

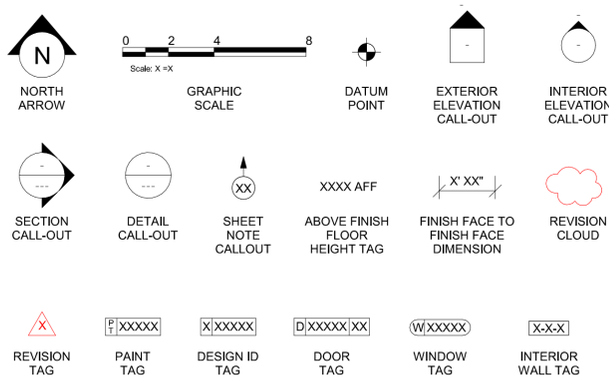
ABBREVIATIONS

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

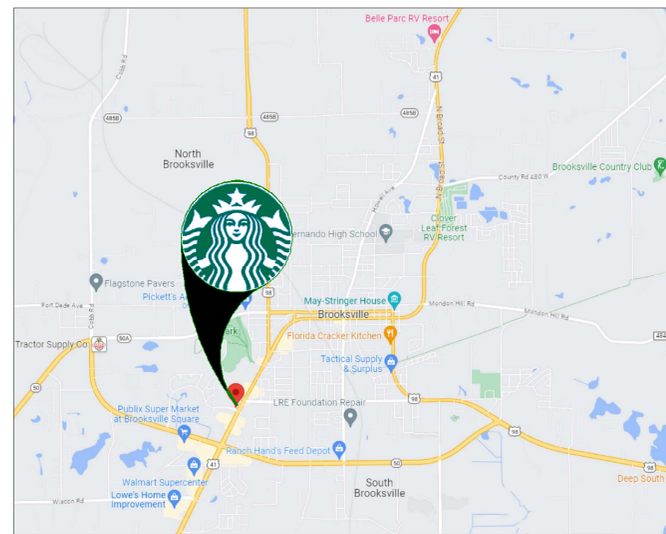
RESPONSIBILITY LEGEND

GC	GENERAL CONTRACTOR
LL	LANDLORD
SB	STARBUCKS

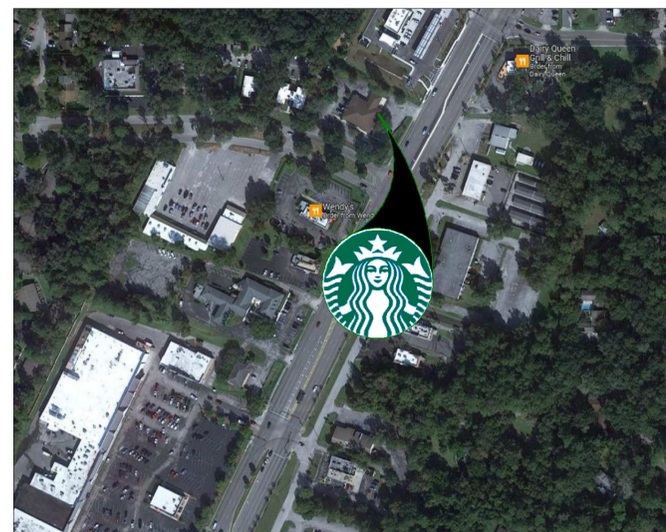
ARCHITECTURAL SYMBOL LEGEND



AERIAL MAP



VICINITY PLAN



PROJECT CONTACTS

MAILING ADDRESS:
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SEATTLE, WA 98134
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FL. LIC. N AA00002837
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MIAMI, FLORIDA 33127
(305) 350-7070 / (305) 350-7071 FAX
CONTACT: PABLO G. GARCIA
PABLO_GARCIA@GENSLER.COM

MEP CONSULTANT OF RECORD:
SCHNACKEL ENGINEERS, INC
80 SOUTH LAKE AVENUE, SUITE 650
PASADENA, CA 91101, USA
(626) 486-0246 | (626) 714-3300 | (626) 676-2021
CONTACT: JASON SEYMOUR
JSEYMOUR@SCHNACKEL.COM

STRUCTURAL CONSULTANT OF RECORD:
BLISS & NYTRAY, INC
10440 N. CENTRAL EXPRESSWAY SUITE 1530
DALLAS, TX 75231, USA
(214) 432-8232
CONTACT: ADAM R. PHELPS
A-PHELPS@BNIENGINEERS.COM

SCOPE OF WORK

SINGLE-TENANT INFILL OF AN EXISTING SINGLE-TENANT BUILDING TO INCLUDE:

- INTERIOR PARTITIONS, RESTROOMS, FINISHES, FURNITURE AND SPECIAL EQUIPMENT.
- EXTERIOR PATIO FURNITURE AND DRIVE-THRU EQUIPMENT.

BUILDING INFORMATION

OCCUPANCY TYPE:	A-2 ASSEMBLY
BUILDING AREA:	3,159 SQ.FT.
TENANT AREA:	2376 SQ.FT. (ENCLOSED) + 500 SQ.FT. (COVERED PATIO)
BUILDING CLASSIFICATION:	VB, UNPROTECTED
FIRE SPRINKLER:	NO
FIRE ALARM:	NO

LANDLORD SHELL PERMIT NUMBER - 20230398

EXISTING BASE BUILDING CODE REF.

ALLOWABLE AREA	4,000 SQ.FT. PER FLOOR				
PROPOSED AREA	2,169 SQ.FT. (ENCLOSED) + 500 SQ.FT. (COVERED OUTDOOR SEATING) = 3,169 SQ.FT. (UNDER ROOF)				
NO. OF STORIES	1 ALLOWED / 1 PROPOSED				
PROPOSED HEIGHT	40'-0" ALLOWED / 14'-4" (TOP OF PARAPET)				
OCCUPANT LOAD	OCCUPANT LOAD = 72 (PER TENANT'S PLAN & CALCULATED LOAD) OCCUPANT LOAD BASED ON TEST RESTRICTIVE VALUES FROM BOTH THE BUILDING AND FIRE CODE AREAS BASED ON TENANT'S FUTURE PLAN. THE OCCUPANT LOAD SHALL BE FULLY DESCRIBED IN THE TENANT'S INTERIOR FINISH-OUT DRAWINGS TO BE SUBMITTED UNDER SEPARATE PERMIT.				
MAXIMUM TRAVEL DISTANCE	200' (UNSPRINKLERED)				
MAX. DEAD END CORRIDOR	20' (UNSPRINKLERED)				
EGRESS WIDTH REQUIRED	2" PER OCCUPANT + 2" X 72 = 144"				
MINIMUM CORRIDOR WIDTH	50" (THREE EXITS) 44" REQUIRED, NOT APPLICABLE. CORRIDORS TO BE PROVIDED BY TENANT UNDER SEPARATE PERMIT				
MINIMUM STAIR WIDTH	0				
FIRE RATINGS-TABLE 601	PRIMARY STRUCT. FRAMEWORK 0 BEARING WALLS 0 EXTERIOR WALLS AND OPENINGS (SEE BELOW) FIRE DIVISION WALLS N/A INTERIOR BEARING WALLS 0 FLOOR CONSTRUCTION N/A ROOF CONSTRUCTION 0				
TABLE 602 - FIRE RESISTANCE RATINGS FOR EXTERIOR WALLS BASED ON FIRE SEPARATION DISTANCE					
SEPARATION FIRE DISTANCE	RATING	1 OPENING AREA	2 OPENINGS AREA	3 OPENINGS ALLOWED	4 OPENINGS PROPOSED
EAST > 30'	0	*	*	NL	*
NORTH > 30'	0	*	*	NL	*
WEST > 30'	0	*	*	NL	*
SOUTH > 30'	0	*	*	NL	*
MIN. FIRE RESISTANCE OF WALLS, PARTITIONS AND PRNG PROTECTIVES	SHAFT ENCLOSURES	NOT APPLICABLE			
	EXIT ACCESS CORRIDORS	NOT APPLICABLE			
	TENANT SEPARATION	NOT APPLICABLE			
	OCCUPANCY SEPARATION	NOT APPLICABLE			
	FLOOR PENETRATIONS	NOT APPLICABLE			
MINIMUM PLUMBING FIXTURES	TOILET ROOMS AND PLUMBING FIXTURES ARE NOT INCLUDED IN THE PROPOSED SCOPE OF WORK (SHELL CONSTRUCTION ONLY). THESE WILL BE PROVIDED BY THE TENANT UNDER SEPARATE PERMIT.				
	CONSTRUCTION DRAWINGS FOR THE INTERIOR FINISH-OUT DOCUMENTS SHALL BE PROVIDED BY THE TENANT AND SUBMITTED TO THE AUTHORITY HAVING JURISDICTION FOR APPROVAL AND PERMIT PRIOR TO CONSTRUCTION.				

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 OTHERWISE NOTED.
- ALL ITEM SUBSTITUTIONS MUST BE APPROVED BY THE STARBUCKS CONSTRUCTION MANAGER.
- STARBUCKS WILL PROVIDE THE PROJECT MANUAL AND SPECIFICATIONS FOR THIS PROJECT.

APPLICABLE CODES

FLORIDA BUILDING CODES		
FBC	BUILDING, 7TH EDITION	2020
FBC	EXISTING BUILDING, 7TH EDITION	2020
FBC	ENERGY CONSERVATION, 7TH EDITION	2020
FBC	PLUMBING, 7TH EDITION	2020
FBC	MECHANICAL, 7TH EDITION	2020
FBC	ELECTRICAL, 7TH EDITION	2020
FBC	FLORIDA FIRE PREVENTION CODE, 7TH EDITION	2020
NATIONAL FIRE PROTECTION ASSOCIATION		
NPFA 1	FIRE CODE	2018
NPFA 101	LIFE SAFETY CODE	2018
NPFA-70	NATIONAL ELECTRICAL CODE	2017
ACCESSIBILITY GUIDELINES		
ADA	ADA STANDARDS FOR ACCESSIBLE DESIGN BY THE U.S. DEPARTMENT OF JUSTICE	2010
FBC	ACCESSIBILITY, 7TH EDITION	2020
ICC/ANSI 117.1	ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES	2017
ADDITIONAL GUIDELINES		
(ASHRAE)	ANSI/ASHRAE/IES STANDARD 90.1	2013

ZONING INFORMATION

ZONING:
PARCEL NUMBER: R28 222 19 3695 0000 0070
LEASABLE AREA: 2376 SQ.FT.
PROPOSED USE: RESTAURANT (COFFEE SHOP) / RETAIL SALES AND SERVICES
ZONING TYPE: C2
JURISDICTION: CITY OF BROOKSVILLE
201 HOWELL AVE, SUITE 300
BROOKSVILLE, FL 34601
(352) 540-3853
DEFERRED SUBMITTALS: LOW VOLTAGE SIGNAGE

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	CONSTRUCTION REVIEW SET	PERMIT SET	REVISION 1	REVISION 2	REVISION 3	REVISION 4
GENERAL							
G001	GENERAL INFORMATION	X	X				
G002	LIFE SAFETY AND ACCESSIBILITY PLAN	X	X				
G003	FOOD SERVICE PLAN	X	X				
G004	ACCESSIBILITY GUIDELINES	X	X				
G004.1	ACCESSIBILITY GUIDELINES	X	X				
G005	PERSPECTIVE VIEWS	X	X				
ARCHITECTURAL							
A101	BUILDING FLOOR PLAN	X	X				
A102	BUILDING FLOOR PENETRATION PLAN	X	X				
A501	WALL FRAMING DETAILS	X	X				
A601	WINDOW AND DOOR SCHEDULES & DETAILS	X	X				
INTERIORS							
I101	FF & E PLAN	X	X				
I101.1	ENLARGED FF & E	X	X				
I102	CASEWORK PLAN	X	X				
I102.1	ADAPTABLE CASEWORK BASE PLAN	X	X				
I102.2	ADAPTABLE CASEWORK FRAMEWORK PLAN	X	X				
I102.3	ADAPTABLE CASEWORK CABINET PLAN	X	X				
I102.4	ADAPTABLE CASEWORK COUNTERTOP PLAN	X	X				
I102.5	CASEWORK SCHEDULES	X	X				
I103	REFLECTED CEILING PLAN	X	X				
I103.1	DIMENS. REFLECTED CEILING PLAN	X	X				
I103.2	REFLECTED CEILING PLAN REFERENCE	X	X				
I104	FLOOR FINISH PLAN	X	X				
I105	WALL FINISH PLAN	X	X				
I201	INTERIOR FINISH ELEVATIONS	X	X				
I202	INTERIOR FINISH ELEVATIONS	X	X				
I203	INTERIOR FINISH ELEVATIONS	X	X				
I204	INTERIOR FINISH ELEVATIONS	X	X				
I401	RESTROOM PLAN & ELEVATIONS	X	X				
I501	ADAPTABLE CASEWORK DETAILS	X	X				
I502	CASEWORK DETAILS	X	X				
I503	IMPULSE FIXTURE DETAILS	X	X				
I504	RCP DETAILS	X	X				
I505	FLOOR FINISH DETAILS	X	X				
I506	FLOOR FINISH DETAILS	X	X				
I507	WALL FINISH DETAILS	X	X				
I509	MENU DETAILS	X	X				
I510	ARTWORK DETAILS	X	X				
I511	FURNITURE	X	X				
I601	CASEWORK AND FF&E SCHEDULES	X	X				
I602	INTERIOR FINISHES SCHEDULES	X	X				
STRUCTURAL							
S0.01	STRUCTURAL NOTES	X	X				
S1.01	STRUCTURAL PLAN SPECIFICATIONS	X	X				
S2.00	SLAB ON GRADE PLAN & DETAILS	X	X				
S3.00	LIGHT GAUGE PLAN & DETAILS	X	X				
S3.01	LIGHT GAUGE DETAILS	X	X				
ELECTRICAL							
E001	ELECTRICAL LEGEND / LUMINAIRE SCHEDULE	X	X				
E100	ELECTRICAL SITE PLAN	X	X				
E101	POWER PLAN	X	X				
E102	ENLARGED POWER AND SYSTEMS PLANS	X	X				
E104	LOW VOLTAGE PLAN	X	X				
E105	VENSTAR CONTROL DIAGRAMS	X	X				
E501	ELECTRICAL DETAILS	X	X				
E502	ELECTRICAL DETAILS	X	X				
E503	ELECTRICAL DETAILS	X	X				
MECHANICAL							
M-001	HVAC SCHEDULES AND SPECIFICATIONS	X	X				
M-002	HVAC SPECIFICATIONS	X	X				
M-100	HVAC FLOOR PLAN	X	X				
M-501	MECHANICAL SCHEDULE AND DETAILS	X	X				
M-502	MECHANICAL DETAILS	X	X				
M-503	MECHANICAL DETAILS	X	X				
PLUMBING							
P-100	PLUMBING SCHEDULES	X	X				
P-101	PLUMBING SUPPLY PLAN	X	X				
P-102	PLUMBING WASTE AND VENT PLAN	X	X				
P-201	PLUMBING DETAILS	X	X				
P-202	PLUMBING DETAILS	X	X				
P-301	PLUMBING RISER DIAGRAM	X	X				
P-302	PLUMBING RISER DIAGRAM	X	X				



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STARBUCKS TEMPLATE VERSION: i2023.04.24



PABLO GARCIA, AIA, REG. FL NO. AR99297

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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD
PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
GENERAL INFORMATION

SCALE: AS SHOWN

SHEET NUMBER:
G001

PERMIT SET - FOR CONSTRUCTION USE

INDOOR SEATING CALCULATIONS			
DESCRIPTION	NUMBER OF ITEMS	SEATS	PER ITEM
COMMUNITY TABLE	1	10 SEATS	10
BANQUETTE	1	21 SEATS	21
TABLE TOPS AT BANQUETTE	9	1 SEATS	9
SOFT SEATING	2	4 SEATS	8
		TOTAL ACCESSIBLE SEATS (≥ 5%)	2
		TOTAL	48

OUTDOOR SEATING CALCULATIONS			
DESCRIPTION	NUMBER OF ITEMS	SEATS	PER ITEM
TABLE TOP, SQUARE	8	2 SEATS	16
SOFT SEATING	2	2 SEATS	4
		TOTAL ACCESSIBLE SEATS (≥ 5%)	1
		TOTAL	20

EGRESS CALCULATIONS	
EXIT WIDTH REQUIRED - 83 OCC. x 0.2	= 16.6 IN.
EXIT WIDTH PROVIDED	= 142 IN.
EXITS	= 68 IN. PRIMARY ENTRY, 34 IN. SECONDARY ENTRY, 40 IN. ...
NUMBER OF EXITS REQUIRED	= 2
NUMBER OF EXITS PROVIDED	= 3
MAXIMUM ALLOWABLE TRAVEL DISTANCE	= 200' - 00" (WITHOUT SPRINKLER, PER TABLE 1017.2)
MAXIMUM TRAVEL DISTANCE PROVIDED	= 84' - 00"
MAXIMUM ALLOWABLE COMMON PATH OF EGRESS	= 75' - 00" (WITHOUT SPRINKLER, PER TABLE 1006.2.1)
MAXIMUM COMMON PATH OF EGRESS PROVIDED	= 38' - 00"
MINIMUM EXIT SEPARATION	= 82' - 1" (MAXIMUM DIAGONAL) / 2 = 41' - 1/2"
EXIT SEPARATION PROVIDED	= 46' - 2"

PLUMBING FIXTURE CALCULATIONS				
2020 FLORIDA BUILDING CODE - PLUMBING, TABLE 403.1.				
OCCUPANCY	MALE	FEMALE	TOTAL	83 OCCUPANTS + 20 EXTERIOR SEATS = 103 OCCUPANTS
	51 OCC.	52 OCC.	103 OCC.	
FIXTURES	WATER CLOSETS		LAVATORY	WATER FOUNTAIN**
	1 PER 75		1 PER 200	1 PER 500
	REQUIRED	1 M	1 F	1 M
	PROVIDED	1 M	1 F	1 M

*IN EACH BATHROOM OR TOILET ROOM, URINALS SHALL NOT BE SUBSTITUTED FOR MORE THAN 67% OF THE REQUIRED WATER CLOSETS IN ASSEMBLY OCCUPANCIES.
**RETAIL ESTABLISHMENT SERVES WATER UPON REQUEST.

INDOOR OCCUPANCY CALCULATIONS		
A-2 BAR: 556 SQ. FT. / 200 SQ. FT. / OCC.		3 OCC.
A-2 CAFE SEATING: 405 SQ. FT. / 15 SQ. FT. / OCC.		27 OCC.
A-2 CAFE SEATING FIXED: 364 IN. / 18 IN.		21 OCC.
A-2 CAFE STANDING: 77 SQ. FT. / 5 SQ. FT.		16 OCC.
A-2 PARTNER'S AREA: 89 SQ. FT. / 15 SQ. FT. / OCC.		6 OCC.
A-2 WORKROOM: 459 SQ. FT. / 200 SQ. FT.		3 OCC.
B MANAGER OFFICE: 69 SQ. FT. / 150 SQ. FT.		1 OCC.
B NON-SIMULTANEOUS USE AREAS: 585 SQ. FT. / 150 SQ. FT.		4 OCC.
M CAFE RETAIL: 76 SQ. FT. / 60 SQ. FT.		2 OCC.
TOTAL OCC. LOAD:		83 OCC.

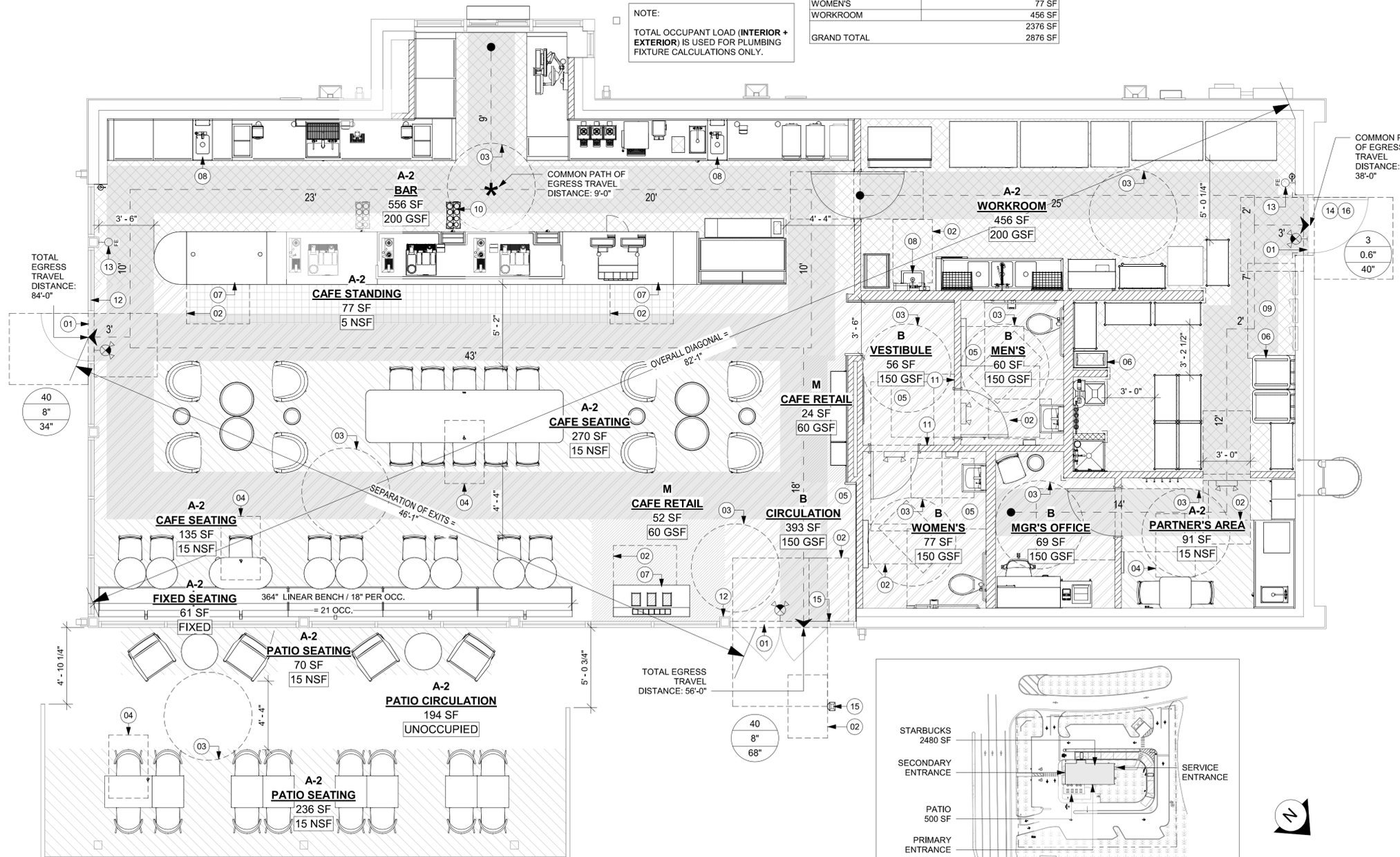
ROOM SCHEDULE	
NAME	AREA
EXTERIOR	
PATIO CIRCULATION	194 SF
PATIO SEATING	306 SF
500 SF	
INTERIOR	
BAR	556 SF
CAFE RETAIL	76 SF
CAFE SEATING	404 SF
CAFE STANDING	77 SF
CIRCULATION	393 SF
FIXED SEATING	61 SF
MEN'S	60 SF
MGR'S OFFICE	69 SF
PARTNER'S AREA	91 SF
VESTIBULE	56 SF
WOMEN'S	77 SF
WORKROOM	456 SF
GRAND TOTAL	2376 SF
	2876 SF

KEYED NOTES

- THRESHOLDS TO BE BARRIER FREE COMPLIANT PER ALL APPLICABLE CODES.
- 30" (762MM) X 48" (1220MM) CLEAR FOR WHEELCHAIR ACCESS.
- 60" (1525 MM) DIAMETER MINIMUM TURN RADIUS FOR WHEELCHAIR ACCESS.
- ACCESSIBLE SEATING SPACE.
- NON-SIMULTANEOUS USE AREAS.
- MOBILE TRASH BINS, AND HAMPER.
- POS TRANSACTION PLANE, CONDIMENT CART TOP AND HAND-OFF PLANE ARE 34 INCHES (860 MM) ABOVE THE FINISHED FLOOR FOR REACH RANGE.
- HAND SINK, SOAP AND PAPER TOWEL DISPENSER W/ BACKSPLASH AT SIDES, 8IN MIN.
- 30" (762 MM) X 36" (914 MM) CLEAR FLOOR SPACE IN FRONT OF ELECTRICAL PANELS.
- MOBILE CUP DISPENSER.
- BARRIER-FREE SIGNAGE AT ACCESSIBLE RESTROOMS.
- PROVIDE TACTILE "EXIT" SIGNAGE.
- PLACE FIRE EXTINGUISHER PER LOCAL FIRE CODE REQUIREMENTS. COORDINATE TYPE AND SIZE WITH THE LOCAL INSPECTOR.
- EXISTING DOOR AND HARDWARE TO REMAIN.
- NEW BARRIER FREE HARDWARE ACTUATOR. REFER TO A602. GC TO COORDINATE WITH LL.
- EXISTING PANIC DEVICE HARDWARE.

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. (1004.3)
- EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES. (1014.2)
- PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING (1008.1.10):
 - 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. (1003.3.3)
- THE PATH OF EGRESS TRAVEL EXITS AND WITHIN EXITS IN THIS BUILDING SHALL BE IDENTIFIED BY EXIT SIGNS CONFORMING TO THE REQUIREMENTS OF NFPA 101 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". (1008.1.9.3)
- 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. (1008.1.9)
- 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). (1008.1.5, 1008.1.6)



01 LIFE SAFETY PLAN
Scale: 1/4" = 1'-0"

02 KEY PLAN
Scale: 1" = 100'-0"

LEGEND

- X-X" (XMM) TRAVEL DISTANCE
- * POINT OF CHOICE
- BARRIER FREE PATH OF TRAVEL (MIN 3'-0" - NO PINCH POINT). FOH AND BOH EGRESS PATHS DO NOT INTERSECT. CREATING 2 INDEPENDENT EGRESS AREAS PER (IBC 1004.1.1.1 INTERVENING SPACES OR ACCESSORY AREAS).
- EMERGENCY LIGHT
- EXIT SIGN WITH EMERGENCY LIGHT
- EXIT SIGN
- ADA ACCESSIBLE SEATING
36" (915MM) X 52" (1320 MM) CLEAR AREA
- DOOR OCCUPANCY TAG
NUMBER OF OCCUPANTS
CALCULATED EXIT WIDTH REQUIRED (IN.)
EXIT WIDTH PROVIDED (IN.)
- ROOM TAG
USE GROUP OF SPACE
ROOM NAME
AREA OF SPACE
OCCUPANCY MODIFIER PER LIFE SAFETY CODE
- FIRE EXTINGUISHER

FUNCTION OF SPACE LEGEND

- ASSEMBLY USE - STANDING SPACE
- ASSEMBLY USE - UNCONCENTRATED USE (TABLES AND CHAIRS, WITHOUT FIXED SEATS)
- BUSINESS
- KITCHENS, COMMERCIAL
- MERCANTILE



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LIFE SAFETY AND ACCESSIBILITY PLAN
SCALE: AS SHOWN

SHEET NUMBER:
G002

PERMIT SET - FOR CONSTRUCTION USE

KEYED NOTES

- 01 30" X 48" CLEAR FOR WHEELCHAIR ACCESS.
- 02 POS, HAND-OFF PLANE AND CONDIMENT CART COUNTERTOP ARE 2'-10" (MAX.) AFF FOR WHEELCHAIR ACCESSIBILITY.
- 03 ALL THRESHOLDS TO BE ADA COMPLIANT PER ALL APPLICABLE CODES.
- 04 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.
- 05 ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PUSH SIDE, DOOR PROVIDED WITH CLOSER: 48" MIN. BY 48" MIN.
- 06 ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER: 54" MIN. BY 60" MIN.
- 07 HAND SINKS AND LAVATORIES TO BE 2'-10" AFF AND 30" X 48" CLEAR FOR WHEELCHAIR ACCESSIBILITY W/ BACKPLASH BY CODE.
- 08 ADA MANEUVERING CLEARANCE AT DOORS: FRONT APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER: 36" MIN BY 48" MIN.
- 09 60" DIAMETER CLEAR FOR WHEELCHAIR ACCESS.

DEPT. OF AGRICULTURE AND CONSUMER SERV. FINISH SCHEDULE

- BAR**
FLOOR: POLYVINYL FLOORING
WALL: FRP BELOW COUNTER, CERAMIC BACKBAR WALL TILE, CORIAN BACKSPLASH, POLYVINYL BASE
CEILING: PAINTED GYPSUM CEILING
- CAFE**
FLOOR: CONCRETE FLOORING, GROUND, POLISHED AND SEALED
WALL: WOOD CLADDINGS, WALL COVERING, PAINT
CEILING: PAINTED GYPSUM & ACM CEILING
- WORKROOM**
FLOOR: POLYVINYL FLOORING
WALL: FRP WITH POLYVINYL BASE
CEILING: ACOUSTICAL CEILING TILE
- RESTROOM**
FLOOR: CERAMIC TILE FLOORING
WALL: CERAMIC WALL TILE
CEILING: PAINTED GYPSUM CEILING

DEPT. OF AGRICULTURE AND CONSUMER SERV. PLAN NOTES

- A. GENERAL CONTRACTOR TO SCHEDULE WITH REFRIGERATION CONTRACTOR TO CONDUCT INITIAL FOOD CASE START-UP AND TESTING. FOR APPROVED CONTRACTOR, CONTACT THE VENDOR.
- B. THE SPACE IS SERVED BY THE MUNICIPAL WATER AND SEWER SYSTEM UNLESS OTHERWISE NOTED.
- C. ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- D. EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED THREADS, EMBELLISHMENTS OR OVERHANGING EDGES THAT SERVE AS PLACES FOR ACCUMULATION OF DUST, DIRT AND DEBRIS
- E. WARMING OVEN(S) SHOWN FOR PERMITTING PURPOSES. INSTALLATION AT STORE OPENING TO BE VERIFIED BY STARBUCKS CONSTRUCTION REPRESENTATIVE.
- F. EACH HAND WASHING WILL HAVE A SINGLE SERVICE TOWEL AND SOAP DISPENSER AND ALL HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING FAUCET.
- G. REFERENCE INTERIOR SCHEDULE SHEETS (1600 SERIES) FOR ADDITIONAL INFORMATION.
- H. PROVIDE SNEEZE GUARDS WHERE REQUIRED BY JURISDICTION.
- I. ALL FOOD STORAGE AND DISPLAY SHELVING SHALL BE A MINIMUM 6" (150MM) ABOVE FINISH FLOOR.



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
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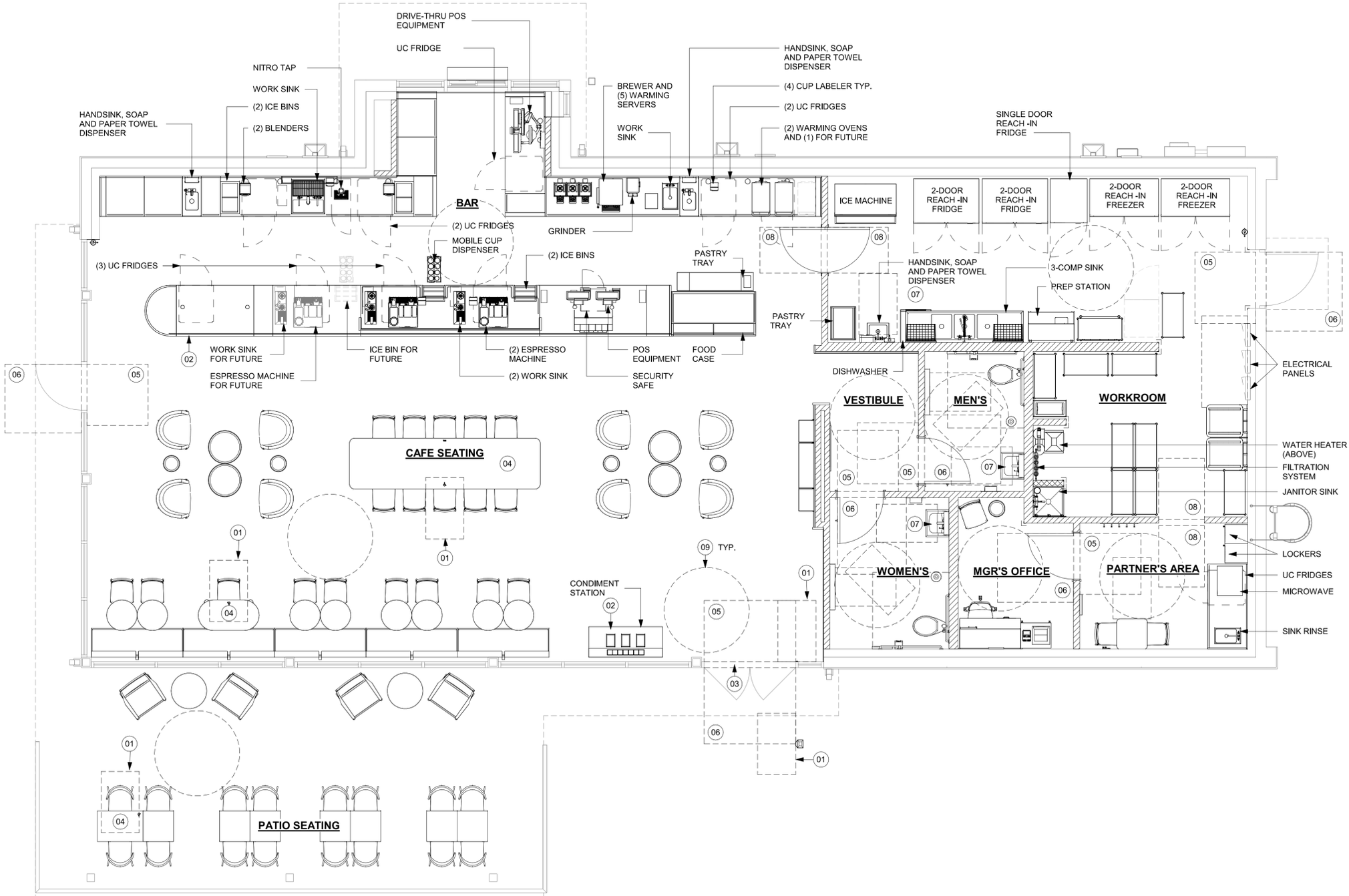
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description
	MM/DD/YY		90% CD SET

SHEET TITLE:
FOOD SERVICE PLAN

SCALE: AS SHOWN

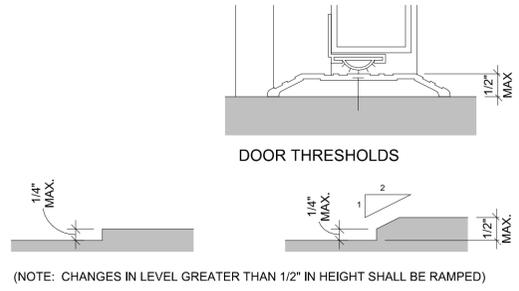
SHEET NUMBER:
G003



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

GENERAL NOTES

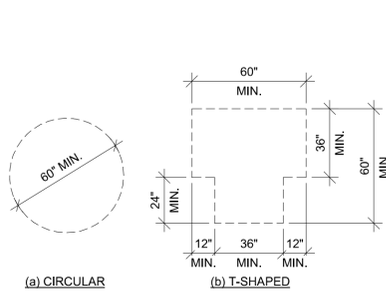
- A. SECTION REFERENCES INDICATED ON THIS SHEET ARE FOR 2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION.
- B. THE RUNNING SLOPE OF WALKING SURFACES SHALL NOT BE STEEPER THAN 1:20. THE CROSS SLOPE OF A WALKING SURFACE SHALL NOT BE STEEPER THAN 1:48 (REF: 403.3).



(NOTE: CHANGES IN LEVEL GREATER THAN 1/2" IN HEIGHT SHALL BE RAMPED)
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 303 CHANGES IN LEVEL.

01 CHANGES IN LEVEL

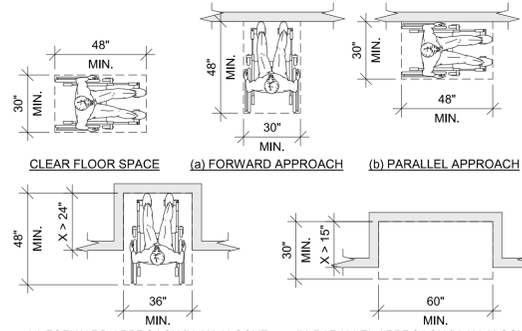
Scale: 6" = 1'-0"



(a) CIRCULAR (b) T-SHAPED
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 304.3.

02 TURNING SPACE

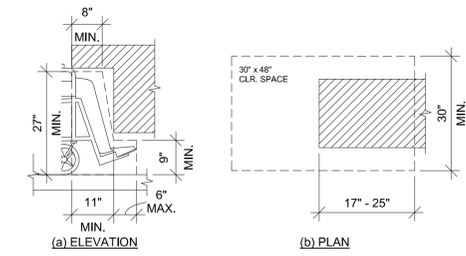
Scale: 1/4" = 1'-0"



(a) FORWARD APPROACH (b) PARALLEL APPROACH
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 305.3.

03 CLEAR FLOOR SPACE

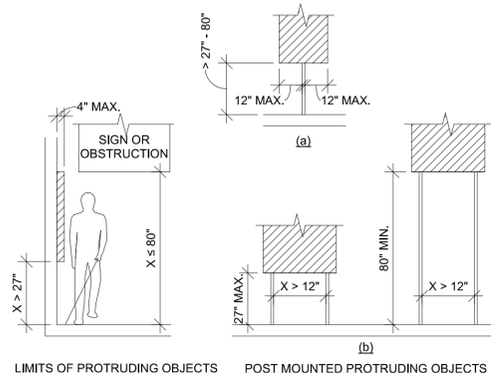
Scale: 1/4" = 1'-0"



(a) ELEVATION (b) PLAN
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 306.2 TOE CLEARANCE AND FIG. 306.3 KNEE CLEARANCE.

04 KNEE AND TOE CLEARANCE

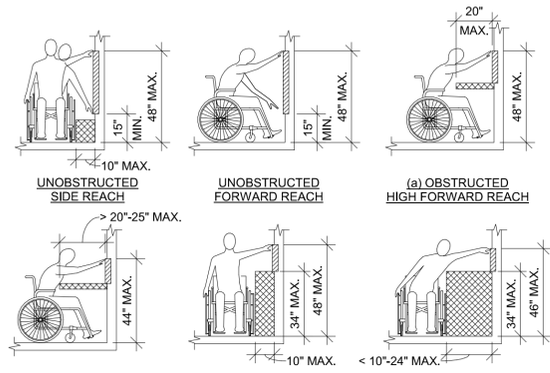
Scale: 1/2" = 1'-0"



LIMITS OF PROTRUDING OBJECTS POST MOUNTED PROTRUDING OBJECTS
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 307 PROTRUDING OBJECTS.

05 PROTRUDING OBJECTS

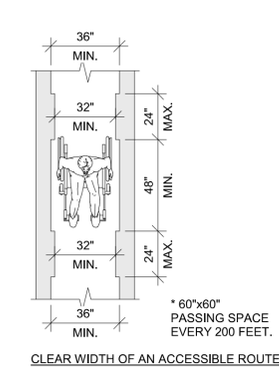
Scale: 1/4" = 1'-0"



(a) UNOBSTRUCTED SIDE REACH (b) UNOBSTRUCTED FORWARD REACH
(a) UNOBSTRUCTED HIGH FORWARD REACH (b) UNOBSTRUCTED HIGH SIDE REACH
(a) OBSTRUCTED HIGH FORWARD REACH (b) OBSTRUCTED HIGH SIDE REACH
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 308 REACH RANGES.

06 REACH RANGES

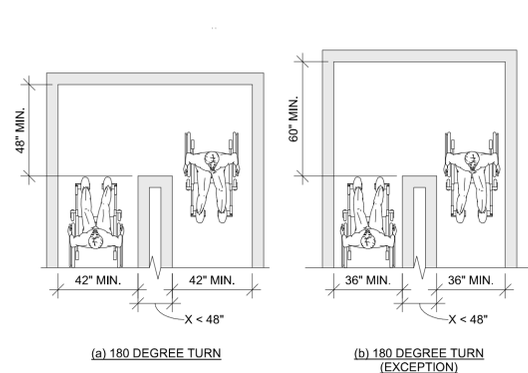
Scale: 1/4" = 1'-0"



* 60"x60" PASSING SPACE EVERY 200 FEET.
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 403.5.1 CLEAR WIDTH OF AN ACCESSIBLE ROUTE.

07 CLEAR WIDTH

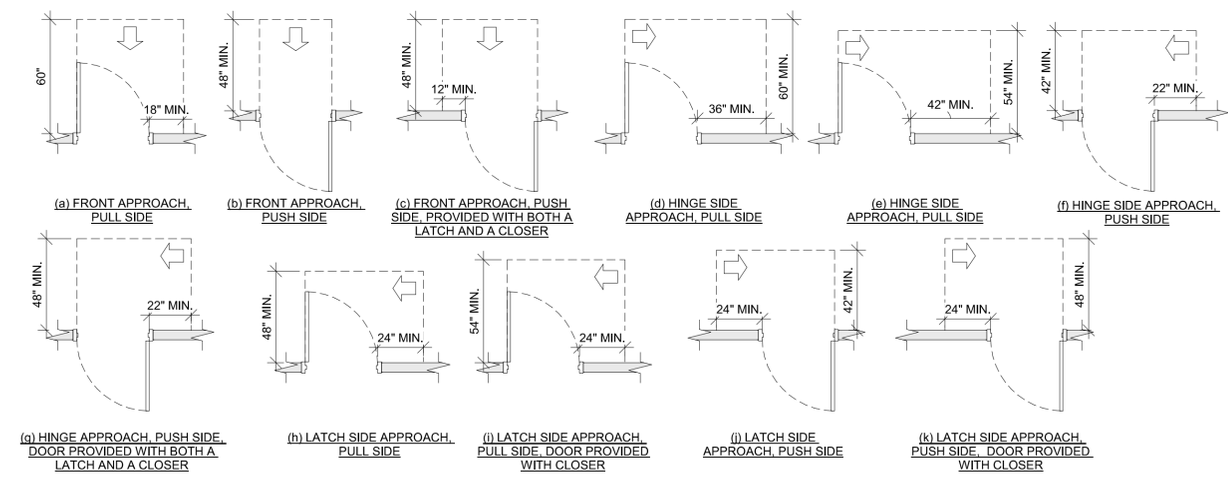
Scale: 1/4" = 1'-0"



(a) 180 DEGREE TURN (b) 180 DEGREE TURN (EXCEPTION)
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 403.5.2 CLEAR WIDTH AT TURN.

08 CLEAR WIDTH AT 180 DEGREE TURN

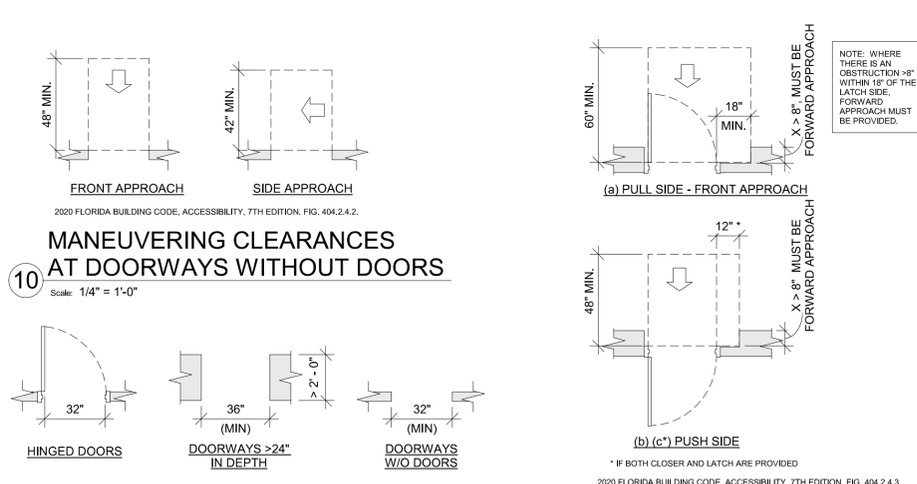
Scale: 1/4" = 1'-0"



(a) FRONT APPROACH, PULL SIDE (b) FRONT APPROACH, PUSH SIDE (c) FRONT APPROACH, PUSH SIDE, PROVIDED WITH BOTH A LATCH AND A CLOSER (d) HINGE SIDE APPROACH, PULL SIDE (e) HINGE SIDE APPROACH, PUSH SIDE (f) HINGE SIDE APPROACH, PUSH SIDE (g) HINGE APPROACH, PUSH SIDE, DOOR PROVIDED WITH BOTH A LATCH AND A CLOSER (h) LATCH SIDE APPROACH, PULL SIDE (i) LATCH SIDE APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER (j) LATCH SIDE APPROACH, PUSH SIDE (k) LATCH SIDE APPROACH, PUSH SIDE, DOOR PROVIDED WITH CLOSER
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 404.2.4 MANEUVERING CLEARANCES.

09 MANEUVERING CLEARANCES AT SWINGING DOORS

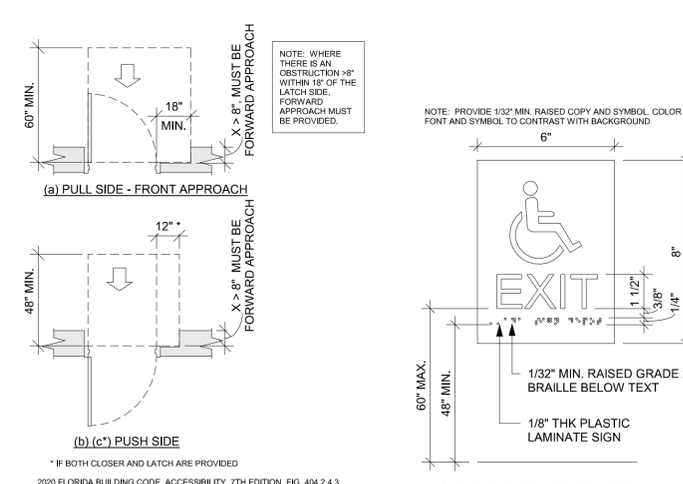
Scale: 1/4" = 1'-0"



(a) FRONT APPROACH (b) SIDE APPROACH (a) PULL SIDE - FRONT APPROACH (b) PUSH SIDE
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 404.2.4.2. NOTE: WHERE THERE IS AN OBSTRUCTION > 8" WITHIN 16" OF THE LATCH SIDE, FORWARD APPROACH MUST BE PROVIDED. * IF BOTH CLOSER AND LATCH ARE PROVIDED
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 404.2.4.3 MANEUVERING CLEARANCES AT RECESSED DOORS AND GATES.

10 MANEUVERING CLEARANCES AT DOORWAYS WITHOUT DOORS

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



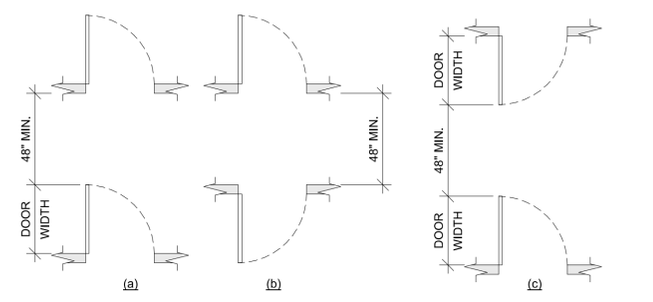
NOTE: PROVIDE 1/32" MIN. RAISED COPY AND SYMBOL. COLOR OF FONT AND SYMBOL TO CONTRAST WITH BACKGROUND.
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 703.7.2.1 INTERNATIONAL SYMBOL OF ACCESSIBILITY.

11 CLEAR WIDTH AT DOORS & DOORWAYS

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

12 RECESSED DOORS

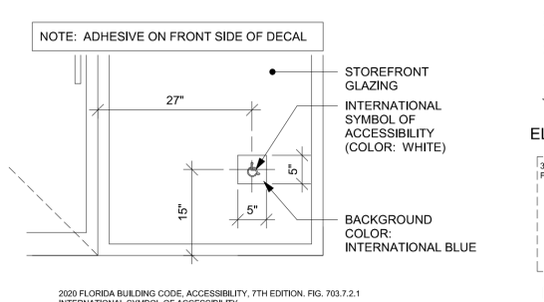
Scale: 3" = 1'-0"



2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, FIG. 404.2.6 DOORS IN SERIES AND GATES IN SERIES.

14 DOORS IN SERIES

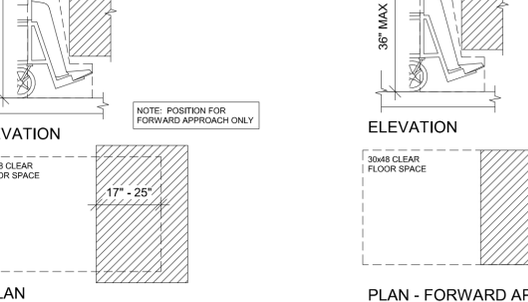
Scale: 1/4" = 1'-0"



NOTE: ADHESIVE ON FRONT SIDE OF DECAL. STOREFRONT GLAZING INTERNATIONAL SYMBOL OF ACCESSIBILITY (COLOR: WHITE) BACKGROUND COLOR: INTERNATIONAL BLUE
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 902 DINING SURFACES AND WORK SURFACES.

15 ACCESSIBLE STOREFRONT ENTRANCE GRAPHIC

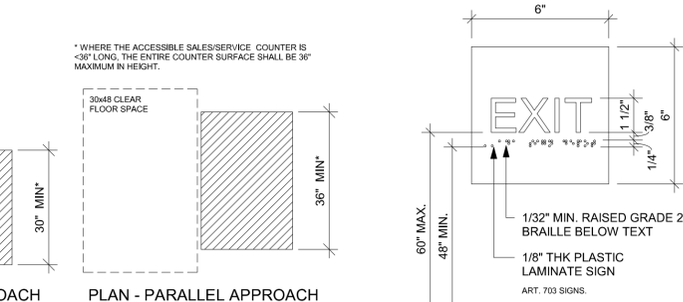
Scale: 3/4" = 1'-0"



ELEVATION PLAN (a) FORWARD APPROACH (b) PARALLEL APPROACH
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 904 CHECK-OUT AISLES AND SALES AND SERVICE COUNTERS.

16 DINING AND WORK SURFACES

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



* WHERE THE ACCESSIBLE SALES/SERVICE COUNTER IS > 36" LONG, THE ENTIRE COUNTER SURFACE SHALL BE 36" MAXIMUM IN HEIGHT.
2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION, ART. 904 CHECK-OUT AISLES AND SALES AND SERVICE COUNTERS.

17 SALES AND SERVICE COUNTERS

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

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PROJECT ADDRESS: **1000 SOUTH BROAD STREET BROOKSVILLE, FL 34601**

STORE #: 81873
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CHECKED BY: GENSLER

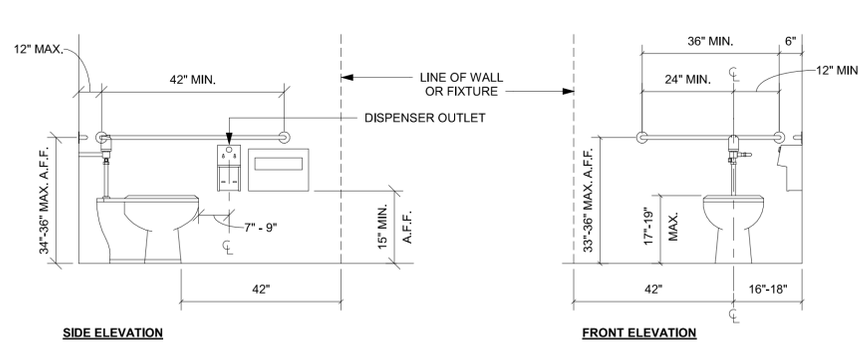
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE: **ACCESSIBILITY GUIDELINES**
SCALE: AS SHOWN

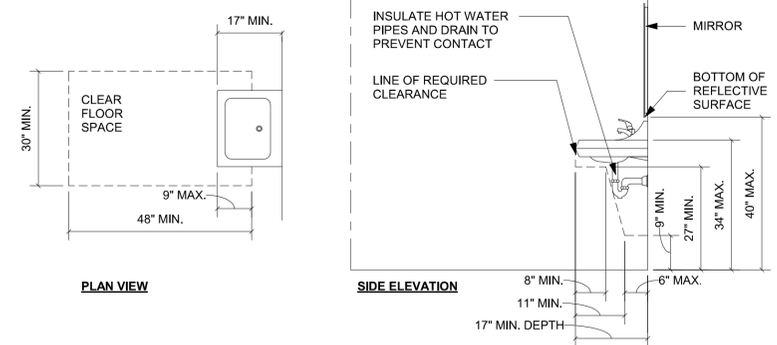
SHEET NUMBER: **G004**

GENERAL NOTES

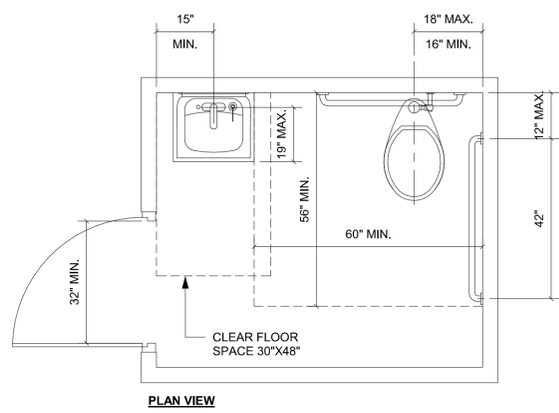
- A. SECTION REFERENCES INDICATED ON THIS SHEET ARE FOR 2020 FLORIDA BUILDING CODE, ACCESSIBILITY, 7TH EDITION.
- B. PLUMBING FITTINGS SHOW FOR REFERENCE. REFER TO I104 FOR RESTROOMS PLANS AND ELEVATIONS.



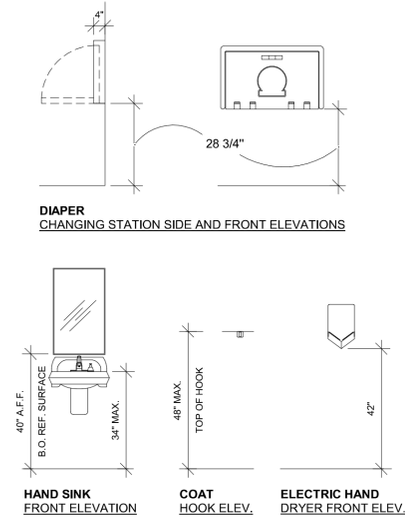
01 ACCESSIBLE TOILET STALL ELEVATIONS
Scale: 1/2" = 1'-0"



02 SINK OR VANITY
Scale: 1/2" = 1'-0"



03 ACCESSIBLE UNISEX TOILET ROOM
Scale: 1/2" = 1'-0"



04 MOUNTING HEIGHTS FOR RESTROOM ACCESSORIES
Scale: 3/8" = 1'-0"



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ACCESSIBILITY GUIDELINES
SCALE: AS SHOWN

SHEET NUMBER:
G004.1



VIEW AT ENGINE



VIEW AT MAIN ENTRANCE



VIEW AT MERCH



VIEW AT SECONDARY ENTRANCE



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STARBUCKS TEMPLATE VERSION: I2023.04.24



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Rev	Date	By	Description

SHEET TITLE:
PERSPECTIVE VIEWS

SCALE: AS SHOWN

SHEET NUMBER:
G005

PERMIT SET - FOR CONSTRUCTION USE

INTERIOR WALL SCHEDULE			
TAG	DESCRIPTION	INSULATION	NOTES
2-T-N	3 5/8" 20 GA STUDS @ 16" O.C. FURRING WALL	NONE	TERMINATE 6" ABOVE CEILING. SEE PLAN FOR WALL SHEATHING.
3-F-N	REFER TO STRUCTURAL DRAWINGS.	NONE	FULL HT. WALL. SEE PLAN FOR WALL SHEATHING.
3-P-N	3 5/8" 16 GA STUDS @ 16" O.C.	NONE	PARTIAL HT. WALL W/ RCKW RIGID CONNECTORS AT FLOOR. SEE ELEVATIONS FOR WALL HT. SEE PLAN FOR WALL SHEATHING.
3-T-A	3 5/8" 20 GA STUDS @ 16" O.C.	ACOUSTIC	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.
3-T-N	3 5/8" 20 GA STUDS @ 16" O.C.	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.
4-F-A	REFER TO STRUCTURAL DRAWINGS.	ACOUSTIC	FULL HT. WALL. SEE PLAN FOR WALL SHEATHING.
4-T-A	6" 20 GA STUDS @ 16" O.C.	ACOUSTIC	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.
4-T-N	6" 20 GA STUDS @ 16" O.C.	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.

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 78" (1220MM TO 1930MM)	96" (2440MM) CENTERED ABOVE COMPARTMENT SINK
C	UPPER WIRE SHELVES			BLOCKING SPECIFICATION TO BE PROVIDED BY VENDOR
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	RESTROOM GRAB BARS	200 LBS (91 KG)	30" TO 36" (760MM TO 915MM)	60" (1525MM) AROUND WATER CLOSET
G	RESTROOM HAND SINK	200 LBS (91 KG)		COMMERCIAL INSTALLATION REQUIRES CONCEALED ARM CARRIER. REFER TO MFR'S SPECIFICATION.
H	MILLWORK BOXES			BLOCKING SPECIFICATION FOR FRENCH CLEATING SYSTEM. REFER TO DETAILS.
I	DIAPER CHANGING STATION	250 LBS (113 KG)	40 1/2" TO 46 1/2" (1030MM TO 1180MM)	32" (810MM) BEHIND STATION
J	UPPER CBE SHELVEING			BLOCKING SPECIFICATION FOR CBE METAL SHELVES. REFER TO VENDOR'S SPECIFICATION AND DETAILS.
K	WATER FILTRATION SYSTEM	TBD BY VENDOR		COORDINATE LOCATION AND EXTENT WITH PENTAIR
L	RESTROOM HAND DRYER	200 LBS (91 KG)	36" TO 48" (915MM TO 1219MM)	24" STARTING 18" FROM WALL CORNER / SEE PLAN
M	ADAPTABLE CASEWORK			BLOCKING SPECIFICATION FOR ADAPTABLE CASEWORK. REFER TO VENDOR'S SPECIFICATION AND DETAILS.
N	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.

WALL SHEATHING KEY

SYMBOL	DESCRIPTION
A	INDICATES SHEATHING TRANSITION
B	5/8" GYP. WALL BOARD (FULL WALL HEIGHT)
C	5/8" GYP. WALL BOARD (TERMINATE AT 6" (150MM) ABOVE CEILING)
D	5/8" CEMENTITIOUS BACKER BOARD (TERMINATE AT 6" (150MM) ABOVE CEILING)
E	5/8" CEMENTITIOUS BACKER BOARD (TERMINATE AT 6" (150MM) ABOVE CEILING)
F	5/8" GYP. WALL BOARD (FULL WALL HEIGHT)

GENERAL NOTES

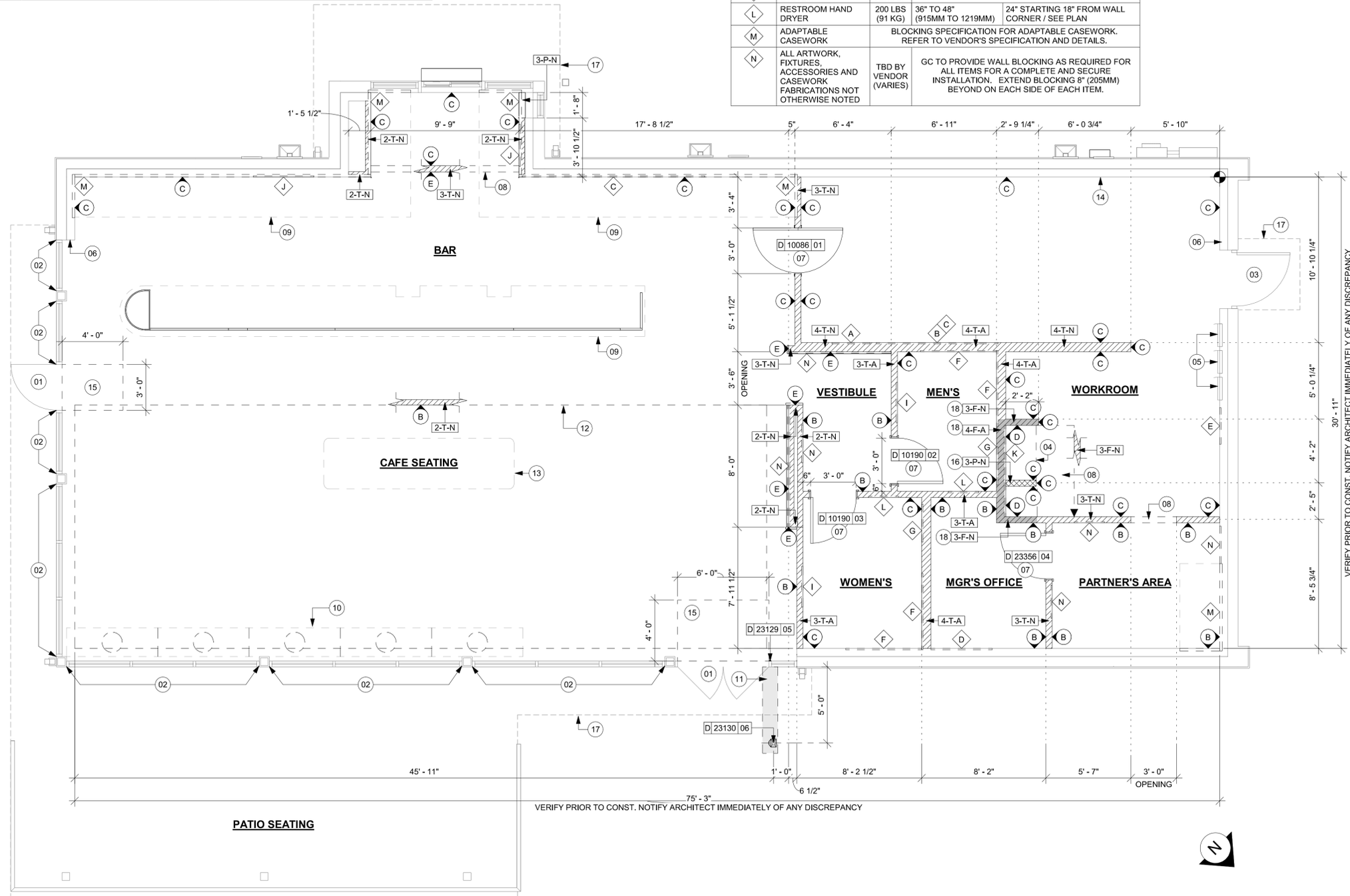
- A. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT.
- B. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT ANY WALL ATTACHMENT AND/OR SIGNAGE.
- C. 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.
- D. ALL DIMENSIONS ARE TO FINISHED FACE UNLESS SHOWN OR NOTED OTHERWISE.
- E. INSTALL MOISTURE RESISTANT GREEN BOARD ON BACKBAR WALL PER PROJECT MANUAL.
- F. ALL DOORS SHALL BE 32" (815MM) MINIMUM CLEAR OPENING WHEN OPENED TO 90 DEGREE POSITION UNLESS OTHERWISE NOTED.
- G. SEE SHEET A601 FOR EXTERIOR DOOR AND WINDOW SCHEDULES.
- H. STARBUCKS VENDOR TO PROVIDE DOOR HARDWARE COMPONENTS AND GC TO INSTALL.
- I. VERIFY ALL EXISTING DOORS, HARDWARE AND FRAMES MEET STARBUCKS AND/OR CODE REQUIREMENTS.
- J. PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE APPROVED PLANS FROM THE CITY.
- K. SEE STRUCTURAL FOR KNEE WALL BRACING.
- L. SEE SHEET A501 FOR BUILDING DETAILS.
- M. REFER TO SHEET H104 FOR FLOOR FINISHES.

KEYED NOTES

- 01 EXISTING STOREFRONT DOOR. GC TO ENSURE PROPER WORKING ORDER AND REPAIR AS NECESSARY. REPLACE HARDWARE AS SHOWN IN MAIN ENTRANCE.
- 02 EXISTING STOREFRONT WINDOW SYSTEM. GC TO PROTECT DURING CONSTRUCTION, CLEAN TO "LIKE NEW" CONDITION AND REPAIR AS NECESSARY.
- 03 EXISTING SERVICE DOOR 42IN. GC TO ENSURE PROPER WORKING ORDER AND REPAIR AS NECESSARY. REPLACE HARDWARE AS REQUIRED.
- 04 SHELF FOR WATER HEATER ABOVE.
- 05 ELECTRICAL PANEL LOCATIONS. MAINTAIN MINIMUM CLEARANCE AS REQUIRED BY CODE.
- 06 FIRE EXTINGUISHER LOCATION.
- 07 INSTALL NEW DOORS AS INDICATED. SEE SHEET A-601 FOR DOOR AND HARDWARE TYPE.
- 08 OUTLINE OF HEADER ABOVE.
- 09 OUTLINE OF BAR PER CASEWORK MANUFACTURER. FOR THE BACK BAR, PROVIDE 3/4" BLOCKING TO 3/4" AFF FOR ALL WALL BRACKETS TO SUPPORT CASEWORK LEGS.
- 10 BANQUETTES WITH POWER. REFER TO DETAIL.
- 11 NEW CONCRETE FILL SLAB TO LEVEL FLOOR AS REQUIRED FOR INSTALLATION. TO BE ALIGNED WITH EXISTING FLOOR FINISH. IF APPLICABLE, REFER TO STRUCTURAL FOR CONNECTION OF NEW SLAB TO EXISTING.
- 12 OUTLINE OF SOFFIT ABOVE.
- 13 OUTLINE OF COMMUNITY TABLE.
- 14 EXISTING LL FUR OUT (6"). LL TO COORDINATE INTERIOR FACE OF WALL WITH SHEATHING AS INDICATED.
- 15 RECESSED WALK OFF MATT, CAST-IN RECESSES AS REQUIRED. REFER TO FLOOR FINISH PLAN.
- 16 CONSTRUCT NEW 4' - 0" HIGH PARTIAL-HEIGHT WALL AS INDICATED. PROVIDE KNEE BRACE KIT #SKB AS MANUFACTURED BY PITTCOON INDUSTRIES @ 4' - 0" O.C. MAXIMUM FINISH ALL EXPOSED EDGES.
- 17 OUTLINE OF AWNING ABOVE.
- 18 LIGHT GAUGE METAL FRAMING REFER TO STRUCTURAL DRAWING'S FOR ADDITIONAL INFORMATION.

GENERAL LEGEND

- NEW FULL HEIGHT WALL
- NEW LIGHT GAUGE WALL
- NEW PARTIAL HEIGHT WALL
- EXISTING WALL
- NEW CONCRETE FILL SLAB
- WALL BLOCKING CALL-OUT
- WALL SHEATHING CALL-OUT
- DOOR TAG
- INTERIOR WALL TAG



VERIFY PRIOR TO CONST. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCY

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



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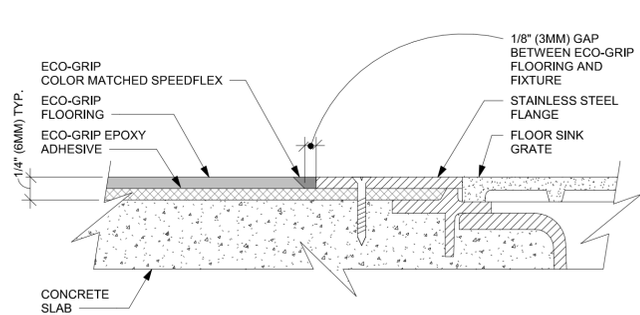
STORE #: 81873
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Rev	Date	By	Description

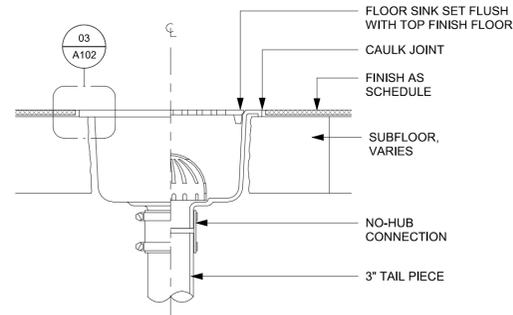
SHEET TITLE:
BUILDING FLOOR PLAN

SCALE: AS SHOWN

SHEET NUMBER:
A101



03 ECO-GRIP TO FLOOR SINK TRANSITION
Scale: 12" = 1'-0"



04 FLOOR SINK SECTION
Scale: 3" = 1'-0"

KEYED NOTES

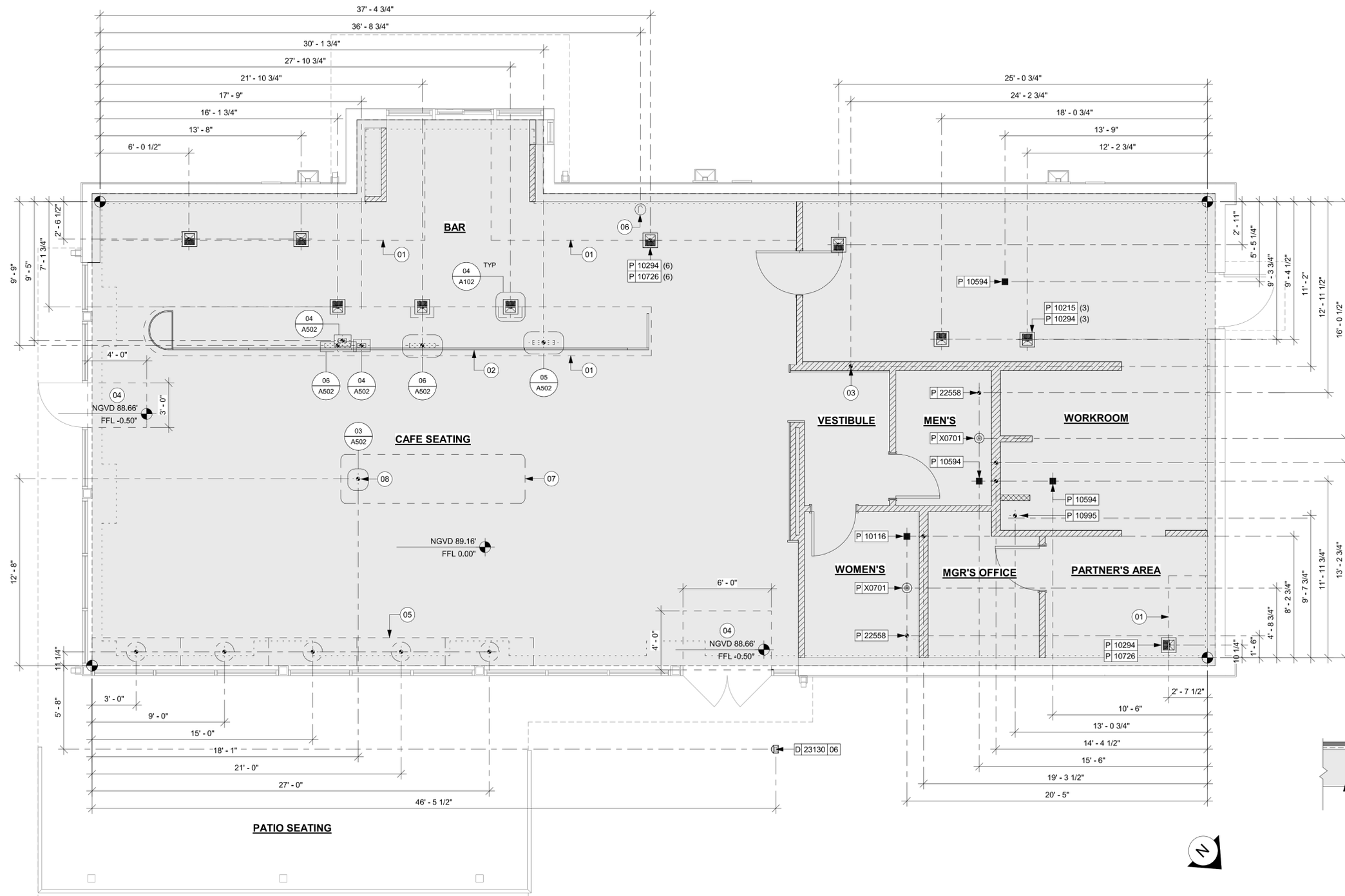
- 01 OUTLINE OF ENGINE FOR REFERENCE.
- 02 PROPOSED LOCATION OF CASEWORK DIEWALL. GC TO COORDINATE WITH CASEWORK VENDOR FOR LOCATION ON SITE.
- 03 HAND SINK LOCATION.
- 04 DEPRESSED SLAB FOR RECESSED WALK-OFF MAT.
- 05 BANQUETTES WITH POWER. FLOOR ELECTRICAL OUTLET CENTER WITH CIRCULAR BASES. SEE ELECTRICAL SHEETS. REFER TO DETAIL.
- 06 LOCATION OF POWER AND DATA OUTLETS BEHIND MENU BOARDS. CENTER OUTLETS BEHIND MENU BOARDS. REFER TO DETAIL 2I-509 FOR MORE INFORMATION.
- 07 COMMUNITY TABLE WITH POWER. REFER TO DETAIL AT A501.
- 08 FLOOR ELECTRICAL OUTLET. SEE ELECTRICAL SHEETS.

GENERAL NOTES

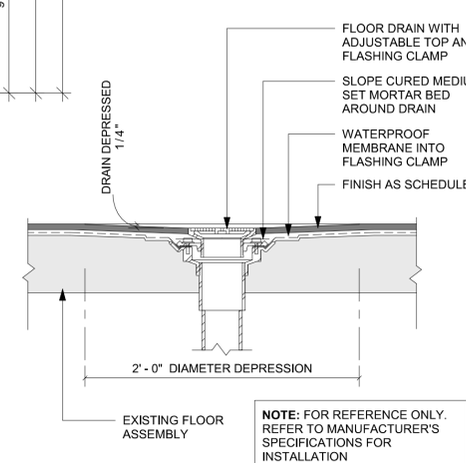
- A. ALL STUB-UP DIMENSIONS ARE RELATIVE TO FINISHED WALL LOCATIONS (SHOWN AS OUTLINES ON THIS PLAN). REFER TO FLOOR PLAN FOR WALL PLACEMENT.
- B. FLOOR SINK: REFER TO CUT SHEETS FOR COMPONENT SPECIFICATIONS AND CUTOUT REQUIREMENTS.
- C. WASTE LINE PENETRATIONS: REFER TO PLUMBING PLANS FOR INDIVIDUAL 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. PENETRATION TO BE LOCATED ON CENTERLINE OF WALL OR AS REQUIRED PER CONDITIONS.
- G. TRENCHING OUTLINE FOR GUIDELINE USE ONLY. GENERAL CONTRACTOR TO COORDINATE WITH SPECIFIC TRADES AND SITE CONDITIONS TO DETERMINE ACTUAL LAYOUT.
- H. REFER TO SHEET I101 FOR FLOOR FINISHES.

LEGEND

- EXISTING WALL
- EXISTING CONCRETE LEAVE-OUT, GC TO ADD CONCRETE SLAB ON GRADE AFTER INSTALLATIONS, AS PER STRUCTURAL DRAWINGS.
- DATUM POINT
- FLOOR DRAIN
- FLOOR CLEAN-OUT
- FLOOR SINK
- WASTE LINE PENETRATION
- PLUMBING STUB-UP PENETRATION
- ELECTRICAL STUB-UP PENETRATION



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



02 FLOOR DRAIN SECTION
Scale: 1 1/2" = 1'-0"



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
BUILDING FLOOR PENETRATION PLAN
SCALE: AS SHOWN

SHEET NUMBER:
A102

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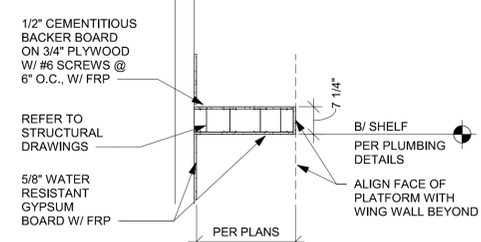
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WALL FRAMING DETAILS

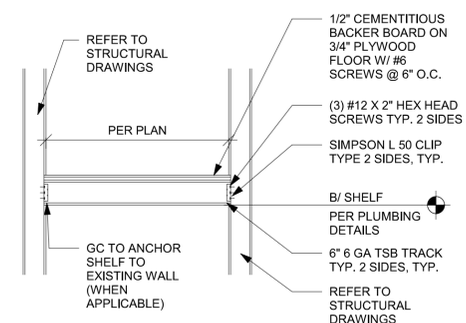
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SHEET NUMBER:
A501

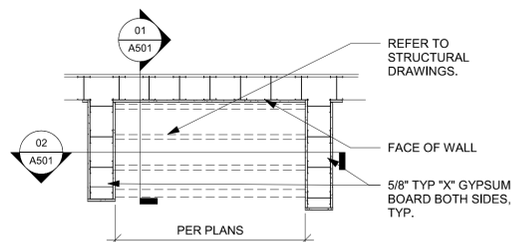
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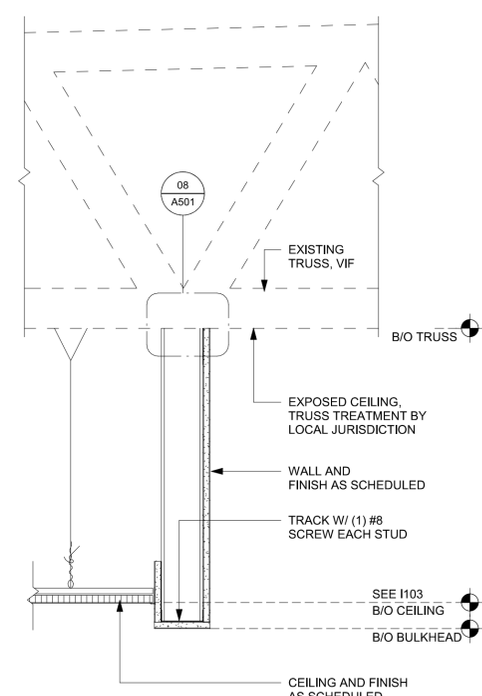
01 WATER HEATER SHELF - SECTION
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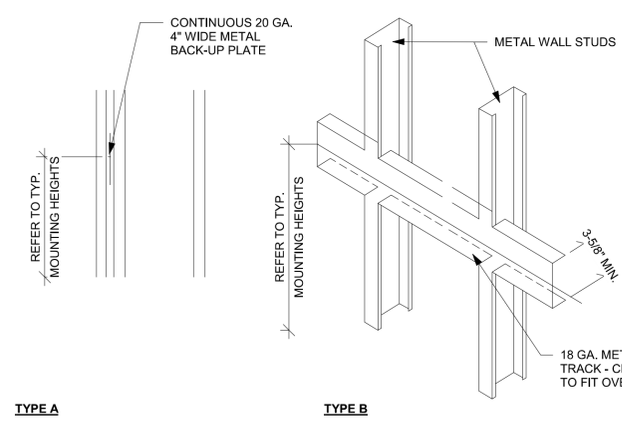
02 WATER HEATER SHELF
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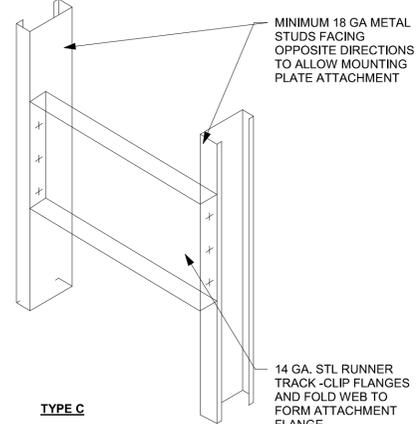
03 WATER HEATER SHELF - PLAN
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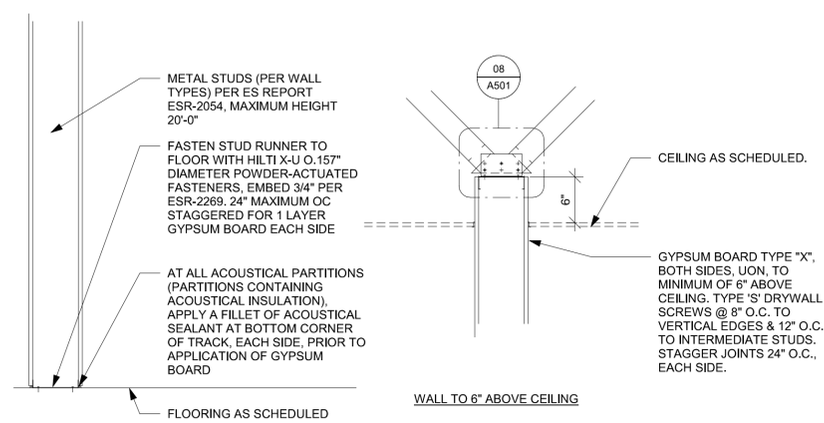
04 HEADER AT WATER HEATER
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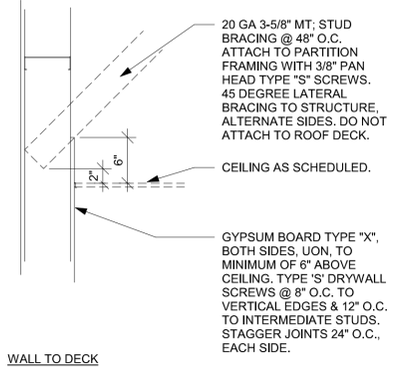
05 BLOCKING DETAIL
Scale: 1/2" = 1'-0"



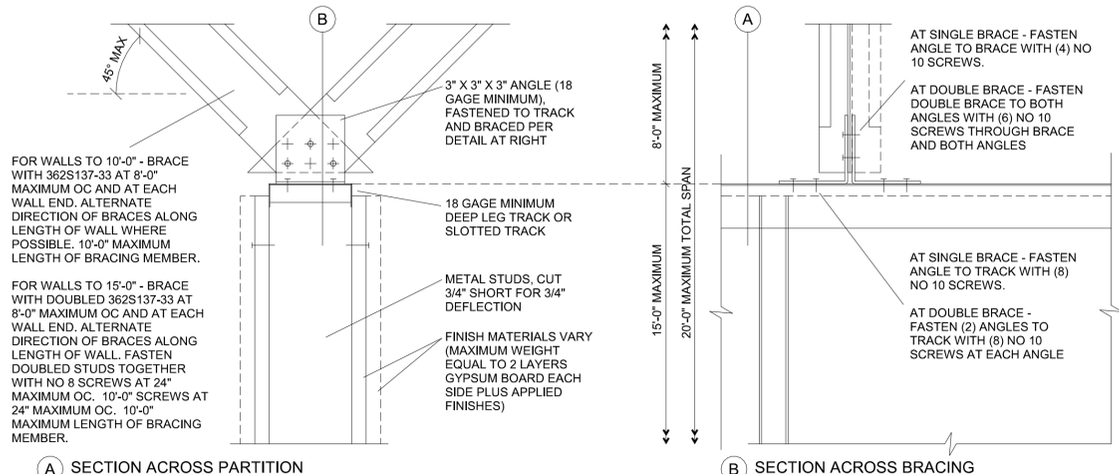
06 PIPE PENETRATION DETAIL
Scale: 3/4" = 1'-0"



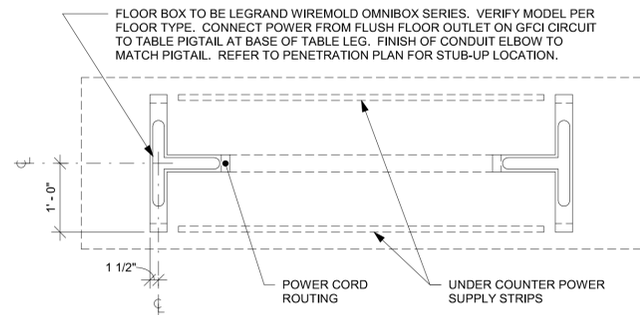
07 NEW PARTITION WALL SECTION
Scale: 1" = 1'-0"



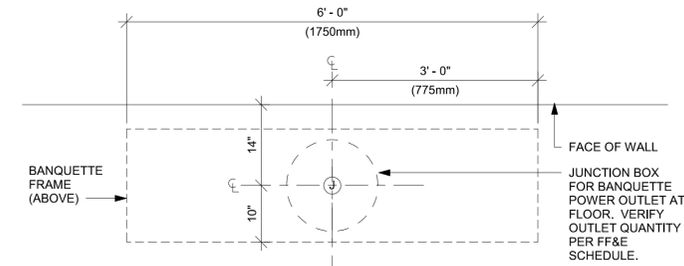
08 TOP OF PARTITION WHERE BRACED TO STRUCTURE ABOVE - SEISMIC
Scale: 3" = 1'-0"



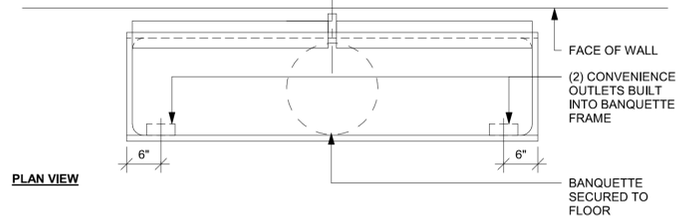
PERMIT SET - FOR CONSTRUCTION USE



01 TABLE - ANGLED BASE COMMUNITY
Scale: 3/4" = 1'-0"

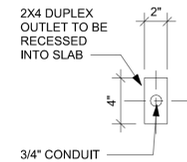


PLAN VIEW - ELECTRICAL COMPONENTS

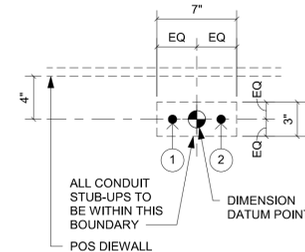


PLAN VIEW

02 BANQUETTE - ORION - ELECTRICAL
Scale: 3/4" = 1'-0"



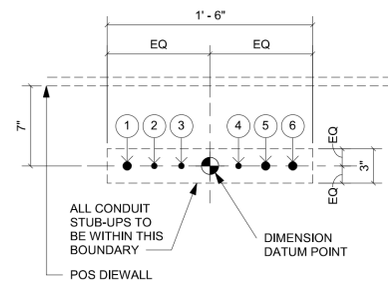
03 STUB UP AT COMMUNITY TABLE
Scale: 1 1/2" = 1'-0"



ESPRESSO BAR PLUMBING STUB-UP KEY
1 | CWF STUB-UP
2 | CW STUB-UP

NOTE: SEE SHEET A102 - BUILDING FLOOR PENETRATION PLAN FOR FINAL DIMENSIONED LOCATION.

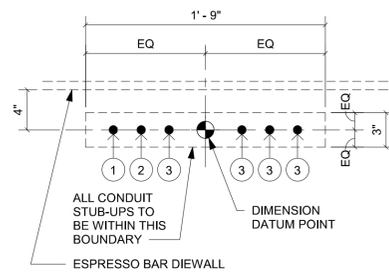
04 PLUMBING STUB-UPS AT ESPRESSO BAR
Scale: 1 1/2" = 1'-0"



POS ELECTRICAL STUB-UP KEY
1 | 3/4" POWER CONDUIT TO ELECTRICAL PANEL
2 | 1/2" PHONE TO MANAGER'S DESK
3 | 1/2" DATA CONDUIT TO MANAGER'S DESK
4 | 1/2" SECURITY TO MANAGER'S DESK
5 | 3/4" LAN CONDUIT TO POS/SAFE
6 | 3/4" POWER CONDUIT FOR PASTRY CASE

NOTE: SEE SHEET A102 - BUILDING FLOOR PENETRATION PLAN FOR FINAL DIMENSIONED LOCATION.

05 ELECTRICAL STUB-UPS AT POS
Scale: 1 1/2" = 1'-0"



ESPRESSO BAR ELECTRICAL STUB-UP KEY
1 | 3/4" LAN CONDUIT
2 | 3/4" LAN CONDUIT TO MANAGER'S WORKSTATION
3 | 3/4" ISOLATED GROUND POWER CONDUIT

NOTE: SEE SHEET A102 - BUILDING FLOOR PENETRATION PLAN FOR FINAL DIMENSIONED LOCATION.

06 ELECTRICAL STUB-UPS AT ESPRESSO BAR
Scale: 1 1/2" = 1'-0"



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STARBUCKS TEMPLATE VERSION: i2023.04.24



PABLO GARCIA, AIA, REG. FL NO. AR99297

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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

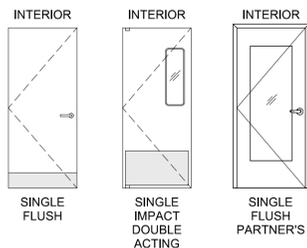
SHEET TITLE:
BUILDING DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
A502

DOOR SCHEDULE - "D"								
DESIGN ID	MARK	DESCRIPTION	WIDTH	HEIGHT	HARDWARE SET	COMMENTS		
10086	01	DOOR - SINGLE IMPACT DOUBLE ACTING - 36IN 915MM	3'-0"	7'-0"	11	GC	HM, U, NR HM4, DOOR TYPE B. FINISHES: DOOR PANEL: MOTTLED BLACK (DID: PL0019). FRAME: POWDERCOAT FLAT BLACK (DID: MT0028).	
10190	02	DOOR - SINGLE FLUSH - 36IN	3'-0"	7'-0"	7	SB	GC	DOOR PANEL: BLACK STAIN TO MATCH WD0035, DOOR FRAME: PAINT SW6072 VERSATILE GRAY (DID: X0300).
10190	03	DOOR - SINGLE FLUSH - 36IN	3'-0"	7'-0"	7	SB	GC	DOOR PANEL: BLACK STAIN TO MATCH WD0035, DOOR FRAME: PAINT SW6072 VERSATILE GRAY (DID: X0300).
23356	04	DOOR - SINGLE SWING PARTNER AREA - 36IN	3'-0"	7'-0"	20	SB	GC	FINISHES: DOOR PANEL: TO MATCH WOOD BLACK (DID: WD0035), KICK PLATE AND DOOR FRAME: POWDERCOATED TO MATCH FLAT BLACK (DID: MT0028).

DOOR LEGEND

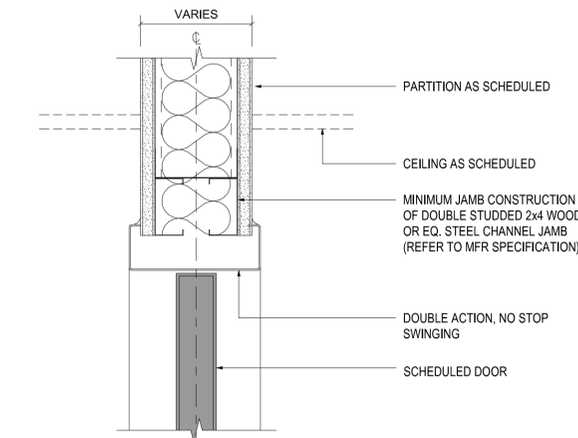


BARRIER FREE EXTERIOR DOOR HARDWARE SCHEDULE - "D"						
DESIGN ID	COUNT	MARK	DESCRIPTION	FURN BY	INST BY	COMMENTS
23130	1	06	DOOR - BARRIER FREE HARDWARE ACTUATOR BOLLARD	SB	GC	GC TO COORD. INSTALL & CABLING WITH SB VENDOR. GC ORDER FROM LOCKNET-SBUXTEAM@LOCKNET.COM.
23129	1	05	DOOR - BARRIER FREE HARDWARE KEY SWITCH	SB	GC	GC TO COORD. INSTALL & CABLING WITH SB VENDOR. GC ORDER FROM LOCKNET-SBUXTEAM@LOCKNET.COM.
23135	1	04	DOOR - BARRIER FREE HARDWARE OPERATOR - BLACK	SB	GC	GC TO COORD. INSTALL & CABLING WITH SB VENDOR. GC ORDER FROM LOCKNET-SBUXTEAM@LOCKNET.COM.

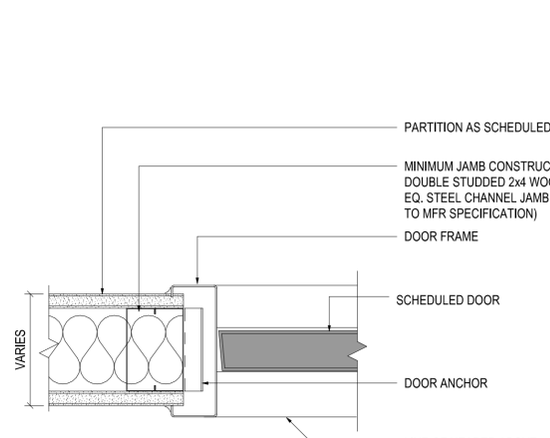
DOOR HARDWARE SET NO. 11 - For workroom door at backbar					
No.	Item	Description	Manufacturer	Finish	
1	Traffic Door Package	SCP8 36" x 84"	Eliason	As Selected	

DOOR HARDWARE SET NO. 7 - For restroom door with lever and keyed lock					
No.	Item	Description	Manufacturer	Finish	
3	Hanging Devices	TA2714/MPB79 Hinge MacPro Bearing 5 x 4.5	McKinney	626	
1	Securing Devices	B-PB5405LNIC Lever Storeroom LC B-PB5405LN-693-497 1-3/4	Yale Lock	626	
1	Securing Devices	C607 7-Pin Core Combined "A" Keyway	Falcon Lock	626	
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689	
2	Protective Trim Units	K1050 B4E Kickplate 8" x 34" each site 32D	Rockwood	630	
3	Accessories	GJ64 Rubber Silencer	Glynn Johnson	Gray	
1	Stops and Holders	473 Door Stop w/ Hook 26D	Rockwood	626	

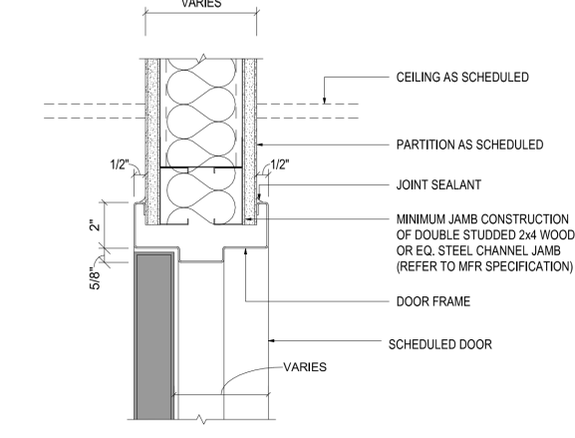
DOOR HARDWARE SET NO. 20 - For back of house partner experience area swing door					
No.	Item	Description	Manufacturer	Finish	
3	Hanging Devices	MPB79 4 1/2" x 4 1/2" US26D	McKinney	626	
1	Securing Devices	PB 5401LN RH 626 Prep: Lock, 161 ADA Compliant Lever	Yale Lock	626	
1	Protective Trim Units	K1050 Metal Kickplate 8" x 34" each site 32D (Mount on push side)	Rockwood	630	
1	Accessories	608-RKW, 609 Rubber Silencer	Rockwood	Gray	



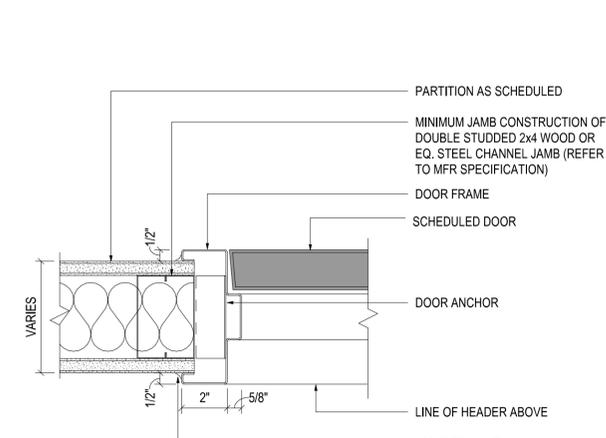
04 DOUBLE ACTION DOOR - FRAME HEAD
Scale: 3" = 1'-0"



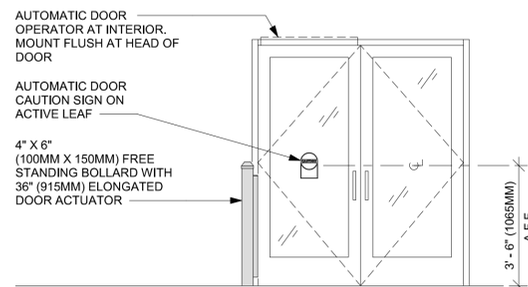
05 DOUBLE ACTION DOOR - FRAME JAMB
Scale: 3" = 1'-0"



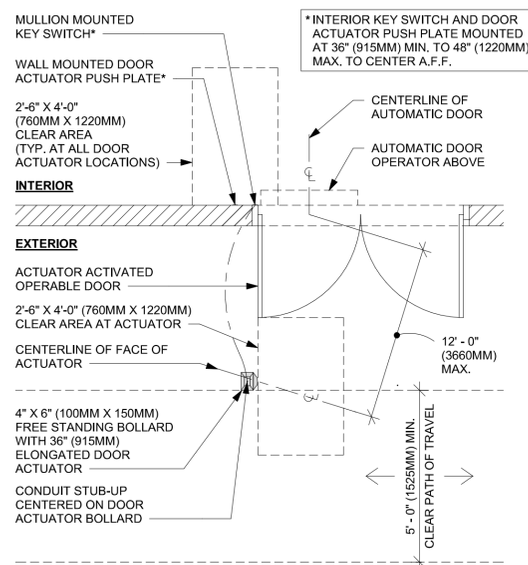
06 SINGLE FLUSH DOOR - FRAME HEAD
Scale: 3" = 1'-0"



07 SINGLE FLUSH DOOR - FRAME JAMB
Scale: 3" = 1'-0"

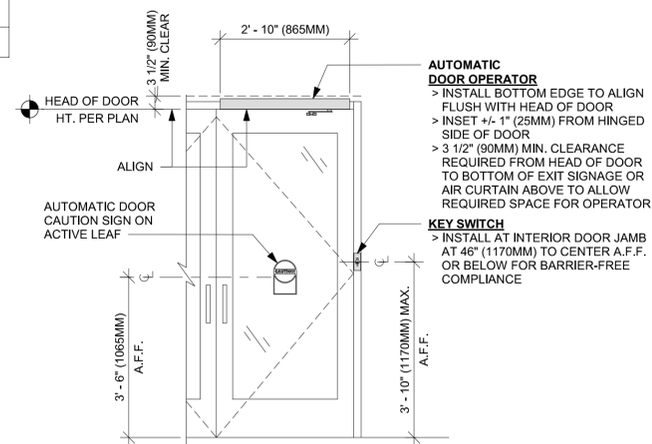


EXTERIOR ELEVATION



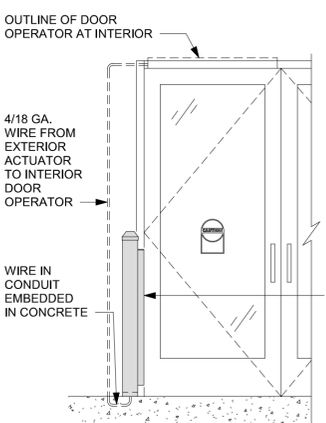
PLAN VIEW

01 ENTRY/EXIT DOOR ACTUATION - BOLLARD
Scale: 3/8" = 1'-0"

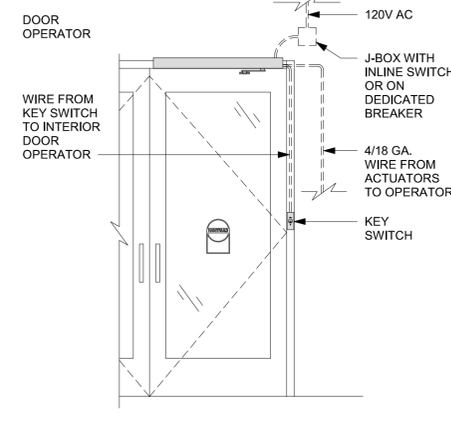


INTERIOR ELEVATION

02 ENTRY/EXIT DOOR ACTUATION - KEY SWITCH AND OPERATOR
Scale: 1/2" = 1'-0"



EXTERIOR ELEVATION



INTERIOR ELEVATION

03 ENTRY/EXIT DOOR ACTUATION - ELECTRICAL WIRING DIAGRAM
Scale: 1/2" = 1'-0"

GENERAL NOTES

- STARBUCKS VENDOR TO PROVIDE DOOR HARDWARE COMPONENTS. GC TO INSTALL.
- SEE SHEET A101 FOR TAGGED LOCATION OF EXTERIOR DOORS AND WINDOWS.
- EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES. (1014.2)
- PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING (1008.1.10):
 - 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.
- SPY SCOPE HARDWARE, WHERE INSTALLED SHALL BE CENTERED IN DOOR AT 54" (1370MM) A.F.F.
- FOR ALL NEW HARDWARE IN EXISTING DOORS, GC WILL BE RESPONSIBLE TO REPAIR THE AREA, INSTALL IT, AND COORDINATE WITH LANDLORD.



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STARBUCKS TEMPLATE VERSION: i2023.04.24



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WINDOW AND DOOR SCHEDULES & DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
A601

PERMIT SET - FOR CONSTRUCTION USE



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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FF & E PLAN

SCALE: AS SHOWN

SHEET NUMBER:
1101

KEYED NOTES

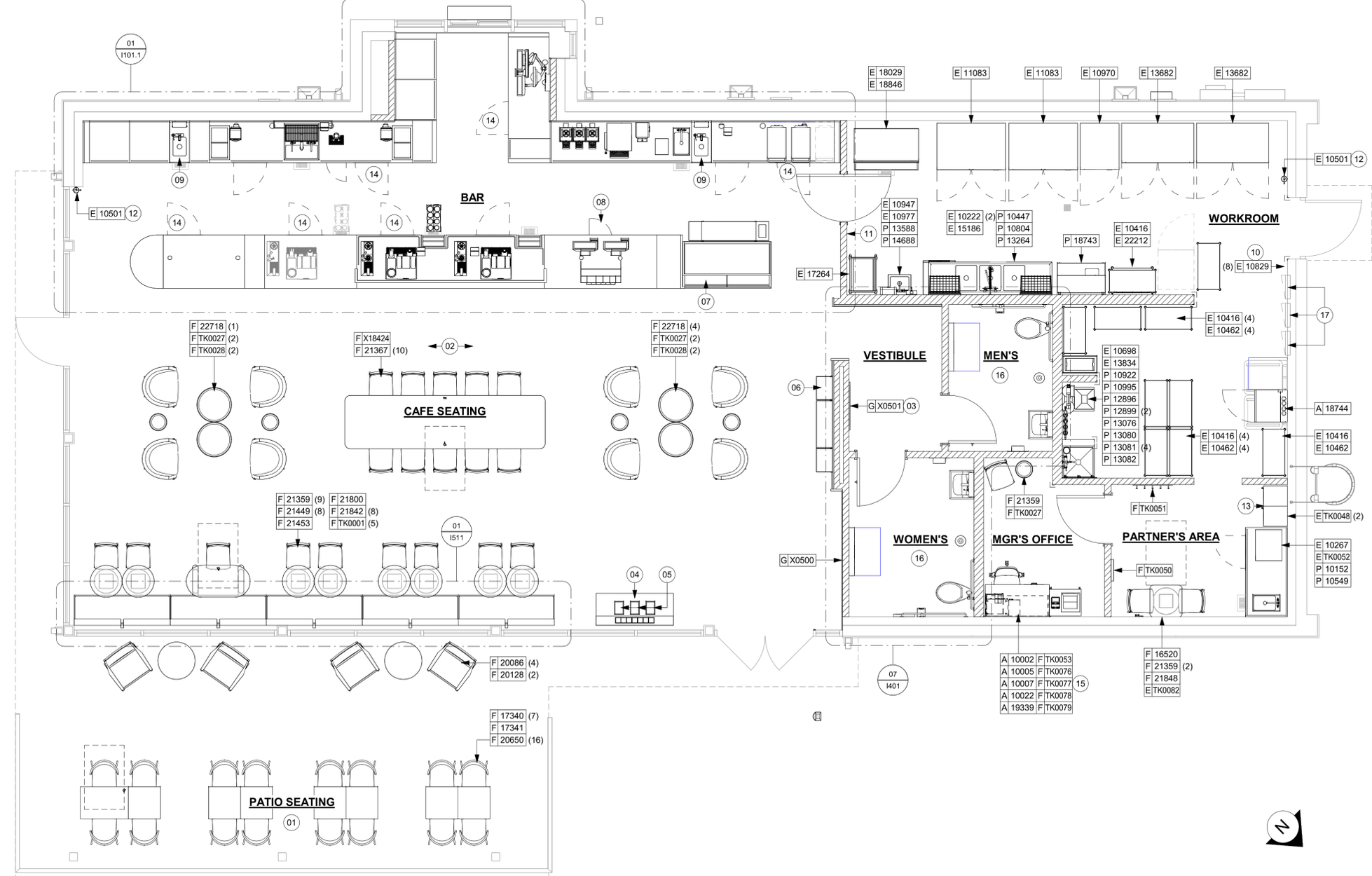
- INSTALL EXTERIOR FURNITURE THROUGHOUT AS SHOWN. REFER TO FURNITURE SCHEDULE FOR ADDITIONAL INFORMATION.
- INSTALL INTERIOR CAFE FURNITURE THROUGHOUT AS SHOWN. REFER TO FURNITURE SCHEDULE FOR ADDITIONAL INFORMATION.
- COMMUNITY BOARD. SEE INTERIOR FINISH ELEVATIONS.
- CONDIMENT CART. SEE INTERIOR FINISH ELEVATIONS.
- DO NOT CAULK TRASH RINGS TO COUNTERTOP.
- MERCHANDISE DISPLAY. SEE DETAILS I509 FOR MORE INFORMATION.
- DO NOT BLOCK FOOD CASE INTAKE/EXHAUST.
- SAFE LOCATED AT POS CABINET. SEE ELECTRICAL FOR ADDITIONAL INFORMATION.
- HAND SINK W/ INTEGRAL SPLASH GUARD.
- INSTALL CORNER GUARD AS INDICATED. SEE INTERIOR FINISH ELEVATIONS.
- LOCATION OF SWITCH GEAR AND THERMOSTAT CONTROLS.
- PLACE FIRE EXTINGUISHER IN WORKROOM PER FIRE INSPECTOR.
- SECURE LOCKERS TO WALL.
- G.C. TO REVERSE HINGE ON U.C. REFRIGERATOR TO LEFT HAND SWING AS SHOWN.
- MANAGERS DESK. SEE MANAGER'S DESK / EQUIPMENT RACK ELECTRICAL DETAIL FOR ADDITIONAL INFORMATION.
- REFER TO ENLARGED RESTROOM PLANS AND ELEVATIONS (SHEET I-401) FOR FIXTURE LOCATIONS AND MOUNTING HEIGHTS.
- ELECTRICAL PANEL LOCATIONS. MAINTAIN MINIMUM CLEARANCE AS REQUIRED BY CODE.

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 FOOD STORAGE SHALL BE 6" (150mm) A.F.F.
- ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- ALL EQUIPMENT AND CABINETS WILL BE FLUSH MOUNTED TO COUNTERS, WALLS OR FLOORS, OR BE RAISED TO ALLOW FOR CLEANING.
- CONFIRM ALL NECESSARY EQUIPMENT CLEARANCES PER PRODUCT CUT SHEET (E.G. ICE MACHINE).
- FOR LOCATION OF COUNTERTOP EQUIPMENT, REFER TO CASEWORK ELECTRICAL DETAILS.
- 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.
- PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE APPROVED PLANS FROM THE LOCAL JURISDICTION.

FURNITURE SCHEDULE - "F"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
TABLE					
16520	1	TABLE - BASE CAFE HEIGHT DOME ACCENT - 20IN 510MM - HOT ROLLED STEEL MT0011	SB	GC	
17340	7	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	
20128	2	TABLE - OCCASIONAL COFFEE CAMERON - FLAT BLACK MT0028	SB	GC	
21449	8	TABLE - BASE CAFE HEIGHT BOTTLE - FLAT BLACK MT0028	SB	GC	
21453	1	TABLE - BASE ACCESSIBLE BOTTLE - FLAT BLACK MT0028	SB	GC	
21800	1	TABLE - TOP ACCESSIBLE ROUND EDGE OBLONG - 48X24IN 1220X610MM - WHITE OAK WD0073	SB	GC	
21842	8	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	
TK0027	5	TABLE - OCCASIONAL SIDE COCO	SB	GC	PLEASE ORDER THROUGH GROUP O. CONTACT: TRADE@BLUDOT.COM, HTTPS://WWW.BLUDOT.COM/COCO-TALL-ROUND-SIDE-TABLE.HTML
TK0028	4	TABLE - OCCASIONAL COFFEE COCO	SB	GC	PLEASE ORDER THROUGH GROUP O. CONTACT: TRADE@BLUDOT.COM, HTTPS://WWW.BLUDOT.COM/COCO-ROUND-COFFEE-TABLE.HTML
X18424	1	TABLE - COMMUNITY CAFE HEIGHT ANGLE BASE - 12 SEAT WIDE - WITH POWER WHITE OAK WD0073	SB	GC	ROUNDED CORNERS 4IN RADIUS.
WINDOW TREATMENT					
22486	18	ROLLER SHADE - DARK BROWN - 5PC OPEN	SB	GC	

FURNITURE SCHEDULE - "F"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BANQUETTE					
TK0001	5	BANQUETTE - ORION - WHITE OAK, BLACK AND CARAMEL BROWN NATURAL WD0073 MT0011 F0008	SB	GC	GC ORDER FROM AMTREN - TAMMI@AMTREN.COM
CHAIR					
20086	4	CHAIR - LOUNGE PYRAMID - BLACK AND GREY ROPE MT0028 F0195	SB	GC	
20650	16	CHAIR - CAFE HANS - BROWN WEAVE	SB	GC	
21359	12	CHAIR - CAFE PEGGY - WHITE OAK WD0073	SB	GC	
21367	10	CHAIR - CAFE PEGGY UPHOLSTERED - WHITE OAK AND CARAMEL BROWN NATURAL WD0073 F0008	SB	GC	
22718	8	CHAIR - LOUNGE MOON - BLACK AND CARAMEL BROWN NATURAL MT0028 F0008	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	2	MIRROR - RESTROOM ANGLED - 18X36IN 455X915MM	SB	GC	
TK0050	1	MIRROR - BOH - 16X51IN 405X1295MM	SB	GC	
OTHER					
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC	
20671	2	CEILING FAN - BIG ASS FANS HAIKU - BLACK	SB	GC	
TK0051	1	COAT HOOK STRIP - 30IN 760MM	SB	GC	FINISH: BLACK.
STORAGE					
TK0078	1	FILE MOBILE PEDESTAL WITH CUSHION AND LOCK	SB	GC	
TK0079	1	MANAGERS DESK CART - 24X20IN 610X510MM	SB	GC	





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CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
CASEWORK PLAN

SCALE: AS SHOWN

SHEET NUMBER:
1102

KEYED NOTES

- 01 DO NOT CAULK TRASH RINGS TO COUNTERTOPS.
- 02 INSTALL CONDIMENT CART AS INDICATED.
- 03 WALL FINISH BEHIND EXPOSED CABINETS AND BELOW UNDERSIDE OF COUNTERTOP SUBSTRATE TO BE WHITE FRP, EXCEPT AT WARMING STATION.
- 04 COMMUNITY TABLE OUTLINE FOR REFERENCE.
- 05 INSTALL DRIVE-THRU POS CUBBY TO ALIGN WITH FINISH FACE OF WALL.
- 06 VARIABLE WIDTH FILLER CABINET / COUNTERTOP REQUIRED TO FILL GAP (FIELD VERIFY DIMENSION), FILLER PANEL AND COUNTERTOP SHALL BE SCRIBED AND FIELD CUT TO FIT.
- 07 FLOOR DRAIN BELOW. CASEWORK MANUFACTURER TO COORDINATE DESIGN TO ENSURE THIS AREA IS READILY ACCESSIBLE FOR CLEANING AND FREE OF COUNTERTOP SUPPORT.
- 08 INSTALL MERCH UNIT AS INDICATED.
- 09 INSTALL METAL TRIM TRANSITION AS INDICATED.
- 10 OUTLINE OF HEADER ABOVE FOR REFERENCE.
- 11 BANQUETTE OUTLINE FOR REFERENCE.
- 12 INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. REFER TO DETAIL.
- 13 INSTALL WOOD TRIM VESTIBULE OPENING AS INDICATED.

GENERAL NOTES

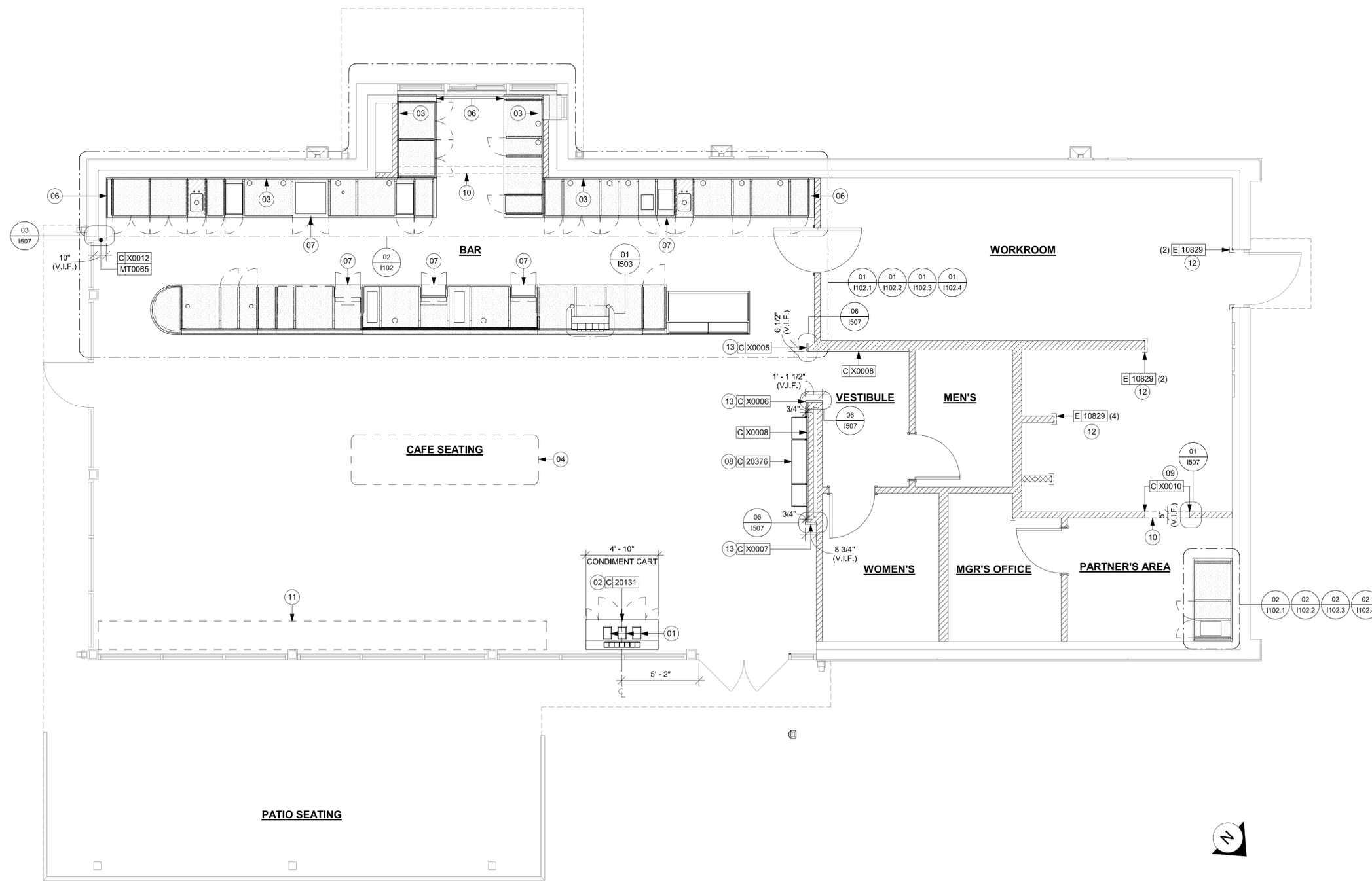
- A. GENERAL CONTRACTOR TO NOTIFY CONSTRUCTION MANAGER IMMEDIATELY IF A DISCREPANCY EXISTS BETWEEN CASEWORK SHOP DRAWINGS, EXISTING SITE CONDITIONS, ARCHITECTURAL DRAWINGS OR BUILT FIXTURES. ALL DIMENSIONS SHALL BE FIELD VERIFIED BY G.C.
- B. STARBUCKS CONSTRUCTION MANAGER TO COORDINATE AND SCHEDULE 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 BASES SHALL BE SET AND LEVELED USING 1/4" (6 MM) NON-ABSORBENT PLASTIC SHIMS PROVIDED BY CASEWORK VENDOR.
- F. SEE INTERIOR FINISH ELEVATIONS AND SCHEDULES FOR LOCATION AND TAGGING OF WALL TREATMENTS BY CV AND OTHERS.
- G. SEE REFLECTED CEILING PLAN FOR ABOVE BAR SOFFIT LOCATIONS.
- H. REFERENCE PLUMBING AND ELECTRICAL PLANS FOR PLACEMENT OF ELECTRICAL, DATA AND PLUMBING ON FRONT AND BACKLINE OF BAR.
- I. ALL COUNTERTOPS UTILIZED FOR CUSTOMER TRANSACTIONS INCLUDING ENGINE, CONDIMENT AND SALES COUNTERTOPS SHALL BE INSTALLED AT 2'-10" (860 MM) MAXIMUM A.F.F. MAX.
- J. INSTALL CASEWORK, COUNTERTOPS, SHELVES, CUBBIES, FINISHES, TRIM AND TABLE TOPS THROUGHOUT. REFERENCE FINISH SCHEDULE AND MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.

LEGEND

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

02 UPPER CASEWORK PLAN

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



01 CASEWORK PLAN

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

ADAPTABLE CASEWORK SUPPORT LEG AND DIEWALL BASE SCHEDULE "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DIEWALL					
21886	7	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21888	55	DIEWALL - SUPPORT LEG	SB	GC	
22405	1	DIEWALL - END CAP ROUNDED	SB	GC	

LEGEND

-  VARIABLE LENGTH BOX BASE
-  CABINET LEG
-  DATUM POINT

KEYED NOTES

- 01 CASEWORK FRAMEWORK ABOVE.
- 02 FOOD CASE BASE.

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.



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STARBUCKS TEMPLATE VERSION: I2023.04.24



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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

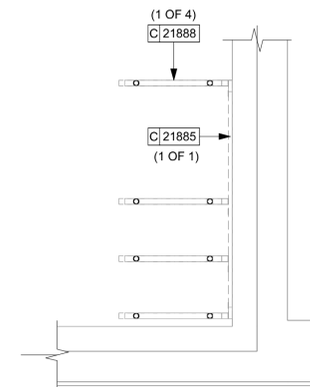
PROJECT ADDRESS:
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BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

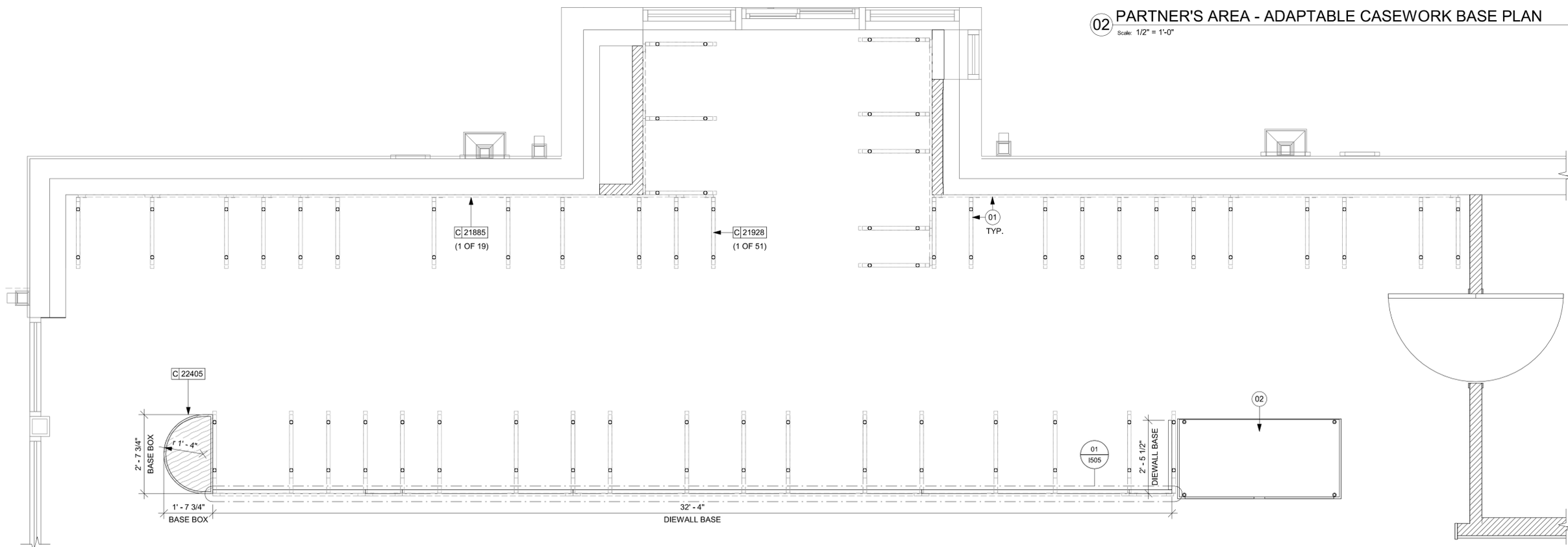
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK BASE PLAN
SCALE: AS SHOWN

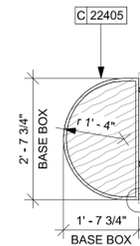
SHEET NUMBER:
1102.1



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



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



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	3	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	41	CABINET - SIDE PANEL	SB	GC	
21891	9	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	8	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	7	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	9	CABINET - DOOR - 15IN 380MM	SB	GC	
21895	9	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	
21896	2	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	1	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21899	1	CABINET - BACK PANEL - 18IN 455MM	SB	GC	
21900	1	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21901	1	CABINET - DOOR - 18IN 455MM	SB	GC	
21902	9	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	5	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	10	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	6	CABINET - DOOR - 30IN 760MM	SB	GC	
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907	2	CABINET - END CAP BACKBAR	SB	GC	
21908	4	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	LENGTH REQUIRED 30IN (V.I.F.)
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	
22986	1	CABINET - DELIVERY DRAWER - 15IN 380MM	SB	GC	
CAFE					
20131	1	CONDIMENT WASTE AND RECYCLING CART THREE DROP - WHITE OAK AND WHITE WD0073 CP0002	SB	GC	
20376	1	WALL BAY ON STANDARD 3 UNIT - 72IN 1830MM - WHITE OAK WD0073	SB	GC	
COUNTERTOP					
21919	6	COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	
21920	1	COUNTERTOP - FRONTBAR - 15IN 380MM	SB	GC	
21921	1	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	
21925	3	COUNTERTOP - BACKBAR - 15IN 380MM	SB	GC	
21927	4	COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	
22330	1	COUNTERTOP - BREW - LF - 105IN 2665MM	SB	GC	
22353	1	COUNTERTOP - ESPRESSO FRONTBAR - RF - 141IN 3580MM	SB	GC	
22354	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	
22361	1	COUNTERTOP - POS - 84IN 2135MM	SB	GC	
22362	1	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	
22376	1	COUNTERTOP - WARMING - LF - 92IN 2335MM	SB	GC	
22391	1	COUNTERTOP - CONSOLIDATED HANDOFF - 61IN 1550MM	SB	GC	

CASEWORK SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
22394	2	COUNTERTOP - BACKSPLASH 8IN 203MM - VARIABLE LENGTH	SB	GC	
22395	2	COUNTERTOP - HAND SINK LOW SPLASH - 15IN 380MM	SB	GC	
22404	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	GC	
23149	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	GC	
23151	1	COUNTERTOP - PARTNER AMENITY - 67IN 1700MM	SB	GC	
X0001	2	CUSTOM COUNTERTOP - BACKSPLASH 2IN 50MM - VARIABLE LENGTH	SB	GC	FINISH: CP0030; LENGTH REQUIRED (V.I.F.): (2) 2' - 7 1/2"
X0002	1	CUSTOM COUNTERTOP - BACKSPLASH 17IN 432M - VARIABLE LENGTH	SB	GC	FINISH: CP0030; LENGTH REQUIRED (V.I.F.): (1) 2' - 7 1/2"
X0003	1	CUSTOM COUNTERTOP - FUTURE ESPRESSO FRONTBAR - LF - 69IN 1755MM	SB	GC	FINISH: CP0030. REFER TO I102.4.
X0004	1	CUSTOM COUNTERTOP - DT SILL	SB	GC	FINISH: CP0030. REFER TO I102.4.
DIEWALL					
21885	20	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21886	7	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21887	7	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	
21888	55	DIEWALL - SUPPORT LEG	SB	GC	
22405	1	DIEWALL - END CAP ROUNDED	SB	GC	
OTHER					
11155	3	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	10	FRIDGE STOP BRACKET SET	SB	GC	
X0005	1	WOOD TRIM - 6 1/2X1 1/2IN 152X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0006	1	WOOD TRIM - 13 1/2X1 1/2IN 330X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0007	1	WOOD TRIM - 8 3/4X1 1/2IN 210X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0008	3	CUSTOM WOOD WALL PANEL - WHITE OAK - ROUNDED SLAT - VERTICAL WD0073-MAD 200	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR. EQUIRED (V.I.F.): (1) 8'-0" W X 9'-6" H (1) 9'-8" W X 3'-0" H (1) 6'-9" W X 9'-6" H
X0010	3	DECORATIVE METAL TRIM - 5X1/8IN 127X3MM	GC	GC	MATERIAL: ALUMINIUM. FINISH: POWDERCOATED FLAT BLACK MT0028. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0011	1	DECORATIVE METAL TRIM - 6X1/8IN 152X3MM	GC	GC	MATERIAL: ALUMINIUM. FINISH: POWDERCOATED FLAT BLACK MT0028. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0012	1	DECORATIVE METAL TRIM - 10X1/8IN 254X3MM	GC	GC	MATERIAL: ALUMINIUM. FINISH: POWDERCOATED PAPHYRUS WHITE MT0065. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0013	1	IMPULSE FIXTURE - FLAT BLACK POWDERCOATED MT0028	SB	GC	REFER TO DETAIL I503. TO BE PROVIDED BY CASEWORK VENDOR.
PANEL					
21933	7	FINISH PANEL - VARIABLE LENGTH	SB	GC	
22406	1	FINISH PANEL - END CAP ROUNDED	SB	GC	

CASEWORK FINISH SCHEDULE			
ENGINE ZONE	MATERIAL DESCRIPTION	FINISH CODE	COMMENTS
COMPOSITE - BRUSHED WARM GREY			
COUNTERTOPS - BACKBAR	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - ESPRESSO	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - ESPRESSO SHROUD	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - FRONTBAR	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - PARTNER'S AREA	COMPOSITE - BRUSHED WARM GREY	CP0056	
COMPOSITE - MATTE BLACK MOTTLED PAPER			
CABINETS - EXTERIOR	COMPOSITE - MATTE BLACK MOTTLED PAPER	CP0024	
METAL - FLAT BLACK POWDERCOAT			
FRAMING AND HARDWARE	METAL - FLAT BLACK POWDERCOAT	MT0028	
PLAM - MOTTLED BLACK			
CABINETS - DT POS CUBBY	PLAM - MOTTLED BLACK	PL0019	
PLASTIC - BLACK HDPE			
CABINETS - INTERIOR	PLASTIC - BLACK HDPE	PL0044	
WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL			
FINISH PANELS	WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WD0073	MAD200-V
WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL			
FINISH PANELS - FRONTBAR	WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WD0073	MAD200-V



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STARBUCKS TEMPLATE VERSION: i2023.04.24



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
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BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
CASEWORK SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:
1102.5

LIGHTING FIXTURE SCHEDULE - "L"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
EXIT						
19047	4	LED EXIT SIGN WITH EMERGENCY LIGHT - BLACK AND GREEN	SB	GC	INTEGRATED LED	
19057	3	LED EMERGENCY LIGHT DOUBLE - BLACK	SB	GC	INTEGRATED LED	
PENDANT						
20781	3	PENDANT - RBW HOIST MEDIUM - CREAM	SB	GC	INTEGRATED LED	ADD TRACK PENDANT ADAPTER JUNO T31, BLACK.
RECESSED CAN						
X0601	45	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - BLACK - 1155LM FLOOD	SB	GC	INTEGRATED LED	WITH DIMMER.
SCONCE						
X16593	2	SCONCE - LED RESTROOM VANITY TUBULAR - OPAL GLASS AND BRUSHED NICKEL	SB	GC	INTEGRATED LED	VENDOR INFOMATION: DOLAN HOSPITALITY - SKU400290
STRIP						
22215	2	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	SB	GC	INTEGRATED LED	REQUIRED (V.I.F.): (1) 234 IN (1) 218 IN

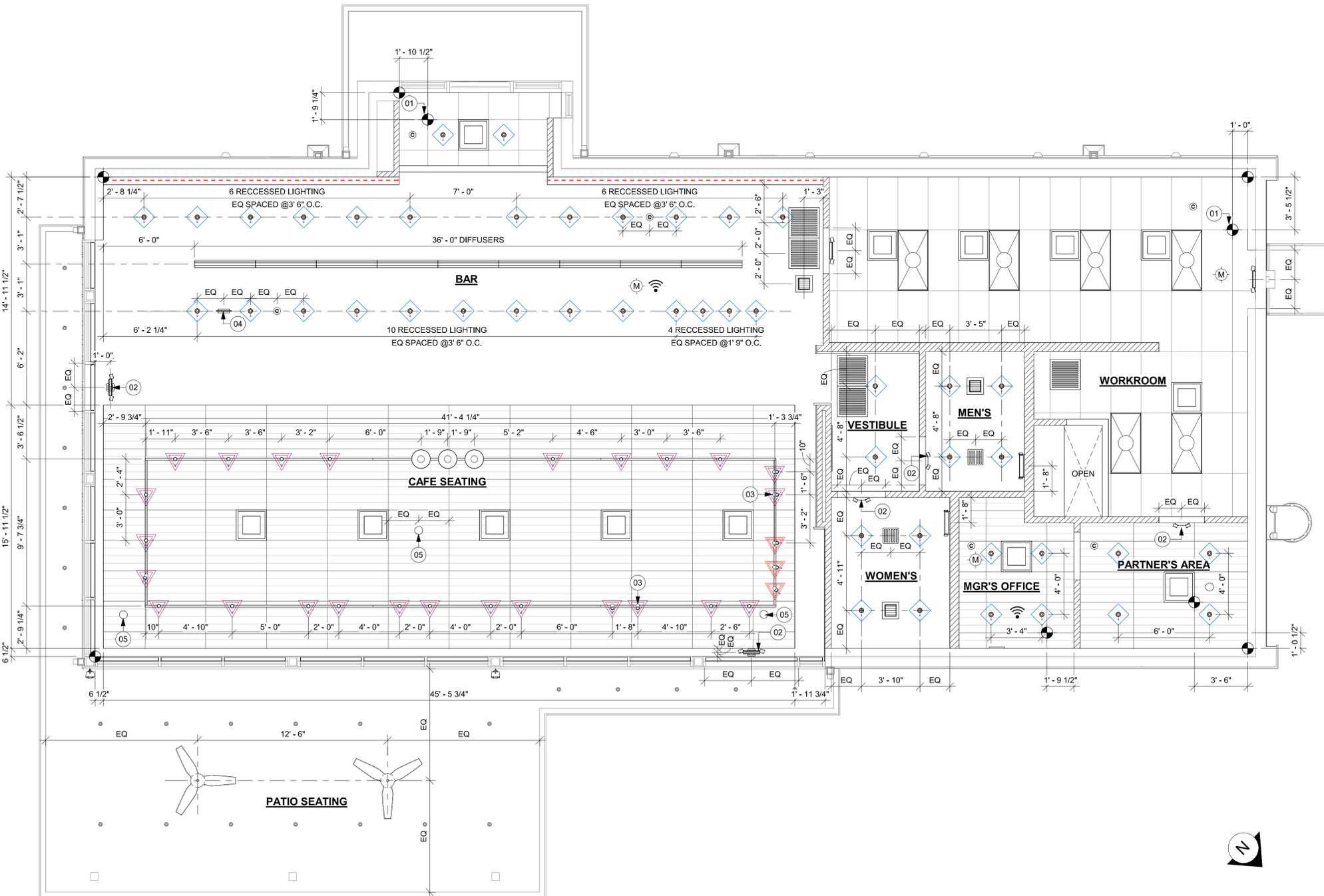
LIGHTING FIXTURE SCHEDULE - "L"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
22400	1	STRIP - LED TAPE FLEXIBLE - VARIABLE LENGTH - 250LM PER FT	SB	GC		REQUIRED (V.I.F.): (1) 462 IN
TRACK						
12946	4	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 1 CIRCUIT	SB	GC		
12947	2	TRACK - WITH CONNECTORS - 8FT 244CM - BLACK - 1 CIRCUIT	SB	GC		
12948	4	TRACK - WITH CONNECTORS - 16FT 488CM - BLACK - 1 CIRCUIT	SB	GC		
15058	2	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK - 1 CIRCUIT	SB	GC		
21779	22	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	INTEGRATED LED	
22401	6	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM WIDE FLOOD	SB	GC	INTEGRATED LED	
TROFFER						
21783	6	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	INTEGRATED LED	

KEYED NOTES

- STARTING POINT FOR CEILING TILE GRID INSTALLATION, TYPE AND FINISH AS SCHEDULED.
- CENTER EMERGENCY FIXTURE AT DOOR. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHTS AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION. GC TO VERIFY FINAL PLACEMENT WITH LOCAL FIRE MARSHALL PRIOR TO INSTALLATION.
- TRACK HEADS TO BE CENTER WITH ARTWORK, CONDIMENT CART AND MERCH BAY AS SHOWN.
- MOP SIGNAGE. REFER TO INTERIOR FINISH ELEVATIONS.
- RECESSED CEILING MOUNTED MUSIC SPEAKER. LOCATE PER PLANS. FINISH COLOR TO BE BLACK OR PAINT TO MATCH ADJACENT FINISH.

GENERAL NOTES

- REFERENCE LOW VOLTAGE PLAN SHEET AND ELECTRICAL DRAWINGS.
- 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 ACQUIRED IN GWB SOFFIT OVER FRONT BAR, CONCEAL SUPPLY PIPING WITHIN SOFFIT. GENERAL CONTRACTOR TO SUBMIT SPRINKLER LAYOUT TO STARBUCKS' CONSTRUCTION MANAGER FOR APPROVAL PRIOR TO INSTALLATION.
- LEAVE TEN (10) ADDITIONAL RETAIL CEILING TILES TO MATCH RETAIL CEILING PAINT COLOR ABOVE THE WORKROOM CEILING AT MANAGER'S DESK FOR FUTURE USE.
- PROVIDE GROMMET AT ACOUSTIC CEILING PENETRATIONS FOR FIXTURES OF SUPPORTS.
- HEATING, VENTILATING AND AIR CONDITIONING SHOWN ON THIS PLAN PROVIDED FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- DIFFUSERS AND RETURNS IN ACOUSTICAL CEILING TILE TO BE CENTERED IN TILE AND PAINTED TO MATCH ADJACENT FINISHES (TYP.).
- 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.
- PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- DATA CABLING ABOVE HEAD SHALL BE IN PLENUM WHEN AVAILABLE.
- DATA CABLING AT EXPOSED CEILING SHALL BE INSTALLED IN METAL CONDUIT OR PER LOCAL CODE REQUIREMENT.
- LOCATIONS OF ALL EGRESS LIGHTING FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.



LEGEND

- ELEVATION DATUM
- TRACK LIGHTING
- STRIP LIGHTING
- PENDANT LIGHT
- RECESSED CAN LIGHT
- TROFFER
- EXIT SECURITY LIGHT
- EXIT SIGN/ EMERGENCY LIGHTING COMBO
- MUSIC SYSTEM WALL MOUNTED SPEAKER
- 360° SECURITY CAMERA
- SUPPLY AIR
- RETURN AIR
- EXHAUST FAN
- PIR MOTION SENSOR
- WALL MOUNTED SPEAKER
- WALL SCONCE AT RESTROOM
- WIFI ACCESS POINT (WAP)
- (E) 2'X2' ACT SUSPENDED CEILING SYSTEM
- (E) 2'X4' ACT SUSPENDED CEILING SYSTEM

LIGHTING LEGEND

- CUSTOM CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - BLACK - 1155LM FLOOD WITH DIMMER [L] X0601
 - TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM WIDE FLOOD [L] 22401
 - 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
 - LIGHT DIRECTIONAL SYMBOL
- NOTE: LEGEND IS DEPENDENT ON COLORS USED FOR COMPLETE SCOPE INFORMATION.

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



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STARBUCKS TEMPLATE VERSION: i2023.04.24



PABLO GARCIA, AIA, REG. FL NO. AR99297

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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

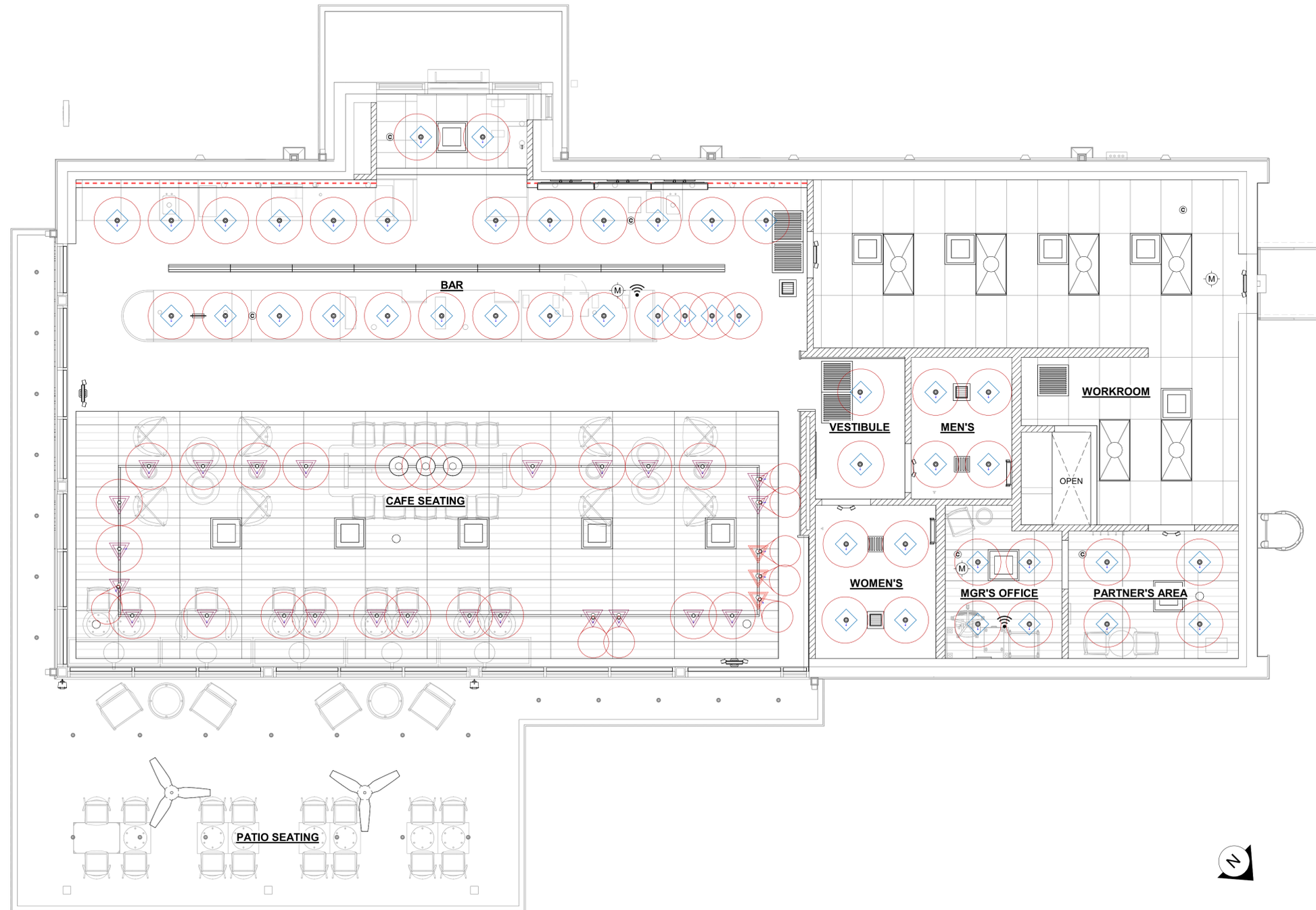
PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
DIMENS. REFLECTED CEILING PLAN
SCALE: AS SHOWN

SHEET NUMBER:
1103.1



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

GENERAL NOTES

- A. REFERENCE LOW VOLTAGE PLAN SHEET AND ELECTRICAL DRAWINGS.
- B. 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 ACQUIRED IN GWB SOFFIT OVER FRONT BAR, CONCEAL SUPPLY PIPING WITHIN SOFFIT. GENERAL CONTRACTOR TO SUBMIT SPRINKLER LAYOUT TO STARBUCKS' CONSTRUCTION MANAGER FOR APPROVAL PRIOR TO INSTALLATION.
- C. LEAVE TEN (10) ADDITIONAL RETAIL CEILING TILES TO MATCH RETAIL CEILING PAINT COLOR ABOVE THE WORKROOM CEILING AT MANAGER'S DESK FOR FUTURE USE.
- D. PROVIDE GROMMET AT ACOUSTIC CEILING PENETRATIONS FOR FIXTURES OF SUPPORTS.
- E. HEATING, VENTILATING AND AIR CONDITIONING SHOWN ON THIS PLAN PROVIDED FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- F. DIFFUSERS AND RETURNS IN ACOUSTICAL CEILING TILE TO BE CENTERED IN TILE AND PAINTED TO MATCH ADJACENT FINISHES (TYP.).
- G. 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.
- H. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- I. DATA CABLING ABOVE HEAD SHALL BE IN PLENUM WHEN AVAILABLE.
- J. DATA CABLING AT EXPOSED CEILING SHALL BE INSTALLED IN METAL CONDUIT OR PER LOCAL CODE REQUIREMENT.
- K. LOCATIONS OF ALL EGRESS LIGHTING FOR REFERENCE ONLY. GC TO VERIFY WITH LOCAL FIRE MARSHAL PRIOR TO INSTALLATION.

LEGEND

- ELEVATION DATUM
- TRACK LIGHTING
- STRIP LIGHTING
- PENDANT LIGHT
- RECESSED CAN LIGHT
- TROFFER
- EXIT SECURITY LIGHT
- EXIT SIGN/ EMERGENCY LIGHTING COMBO
- MUSIC SYSTEM WALL MOUNTED SPEAKER
- 360° SECURITY CAMERA
- SUPPLY AIR
- RETURN AIR
- EXHAUST FAN
- PIR MOTION SENSOR
- WALL MOUNTED SPEAKER
- WALL SCONCE AT RESTROOM
- WIFI ACCESS POINT (WAP)
- (E) 2'X2' ACT SUSPENDED CEILING SYSTEM
- (E) 2'X4' ACT SUSPENDED CEILING SYSTEM

LIGHTING LEGEND

- CUSTOM CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - BLACK - 1155LM FLOOD WITH DIMMER [L] X0601
 - TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM WIDE FLOOD [L] 22401
 - 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
 - LIGHT DIRECTIONAL SYMBOL
- NOTE: LEGEND IS DEPENDENT ON COLORS USED FOR COMPLETE SCOPE INFORMATION.



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
REFLECTED CEILING PLAN REFERENCE
SCALE: AS SHOWN

SHEET NUMBER:
1103.2

PERMIT SET - FOR CONSTRUCTION USE

FLOOR TREATMENT SCHEDULE - "T"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CONCRETE					
X1600	1241 SF	CONCRETE - POLISHED	GC	GC	
PLASTIC					
19795	961 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER - 60X96IN 1524X2438MM	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES
TILE					
20228	161 SF	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL
WALK OFF MAT					
19288	36 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC	

WALL BASE SCHEDULE - "B"					
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COVE BASE					
X1300	59' - 10 3/4"	SCHLUTER - DILEX - AHK 100 ATGB	GC	GC	W/ SANITARY 3/8IN COVE BASE MOLDING. FINISH: BRUSHED NICKEL ANODIZED ALUMINIUM.
METAL BASE					
X1301	39' - 7 3/4"	METAL BASE - BLACK MT0028 - 6IN 150MM	GC	GC	W/ SANITARY 1/2IN COVE BEND 45-DEGREE. PROVIDED BY CASEWORK VENDOR.
TILE BASE					
18740	107' - 7"	TILE BASE - PLAZA NOVA - BLACK SHADOW - 6X12IN 150X300MM	SB	GC	W/ BULLNOSE SANITARY 3/8IN COVE BASE MOLDING. GROUT: MAPEI - 10 BLACK, OR EQUAL.
19795	213' - 5 1/4"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC	GC	
TRANSITION BASE					
X1302	34' - 0"	TAPERED ALUMINIUM FRAME - 16 GA	GC	GC	FINISH: TEXTURED COLOR-COATED BLACK (DID: MT0028).

KEYED NOTES

- PROPOSED LOCATION OF CASEWORK DIEWALL. GC TO COORDINATE WITH CASEWORK VENDOR FOR LOCATION ON SITE.
- OUTLINE OF ENGINE FOR REFERENCE.
- OUTLINE OF BANQUETTE SEATING FOR REFERENCE.
- RECESSED WALK-OFF MAT AT ENTRY. CUT OUT CONCRETE AS REQUIRED PER MANUFACTURER'S SPECIFICATIONS. SEE INTERIOR DETAIL SHEETS FOR TRANSITION.
- DUPLEX FLOOR OUTLET. COORDINATE FLOOR RECEPTACLE.
- TILE START POINT WHERE INDICATED.
- MOP SINK LOCATION. DO NOT CONTINUE WALL BASE IN FRONT OF MOP SINK. SEE PLUMBING PLANS FOR MORE INFORMATION.
- INSTALL POLISHED CONCRETE FLOORING AT CAFE, RESTROOM VESTIBULE, AND RESTROOMS AS INDICATED.
- INSTALL CUSTOM METAL ALUMINIUM TRIM AROUND WALK-OFF MAT AS INDICATED.
- INSTALL POLYVINYL FLOORING AND BASE AT BACKBAR, AND WORKROOM.
- POLYVINYL START POINT WHERE INDICATED.
- INSTALL TILE BASE AT CAFE, RESTROOM VESTIBULE AND PARTNER'S AREA AS INDICATED.
- INSTALL SCHLUTER BASE AT RESTROOMS AS INDICATED.
- ECO-GRIP TO ALIGN WITH BASE CONCRETE AT FRONT COUNTER.

GENERAL NOTES

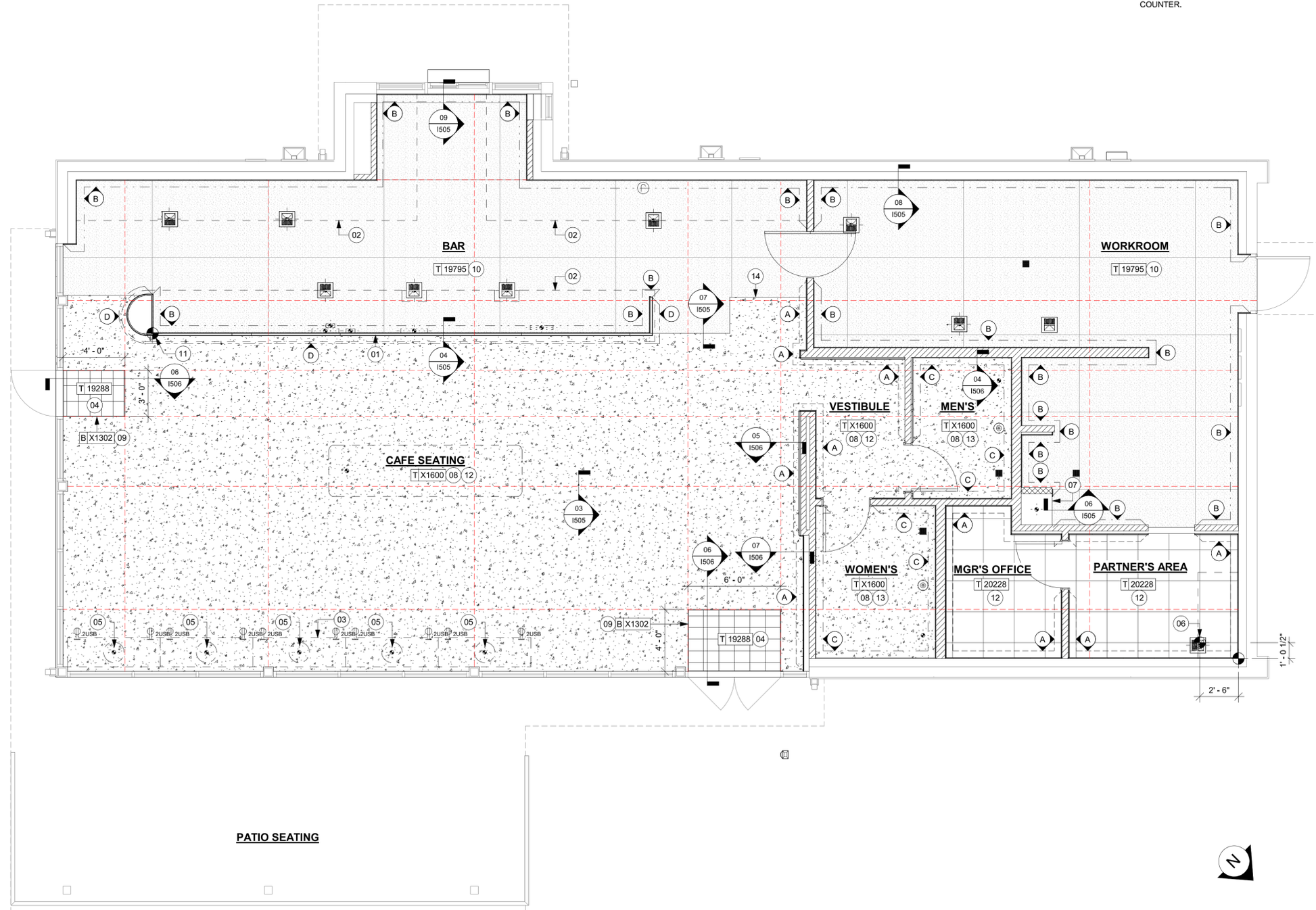
- WORKROOM TO BE FINISHED PER LOCAL CODE REQUIREMENTS.
- FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH-GLOSS FINISH.
- STARBUCKS TO SUPPLY FLOORING AND BASE FOR FRONT AND BACK OF HOUSE AS NOTED IN SCHEDULES. GENERAL CONTRACTOR TO INSTALL. GENERAL CONTRACTOR TO SUPPLY WORKROOM TILE AND BASE AND INSTALL. GENERAL CONTRACTOR TO SUPPLY AND INSTALL MORTAR, ADHESIVE, AND GROUT. GENERAL CONTRACTOR TO INSPECT ALL TILES AND REJECT DAMAGED OR SUBSTANDARD TILES PRIOR TO INSTALLATION.
- ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED BASE.
- SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND PLUMBING FOR ADDITIONAL INFORMATION.

FINISHING PROCESS FOR CONCRETE SLAB

- INTEGRAL GRINDING WILL BEGIN AT A MINIMUM OF 36 HYBRID BOND DIAMOND GRIT. AFTER A UNIFORM SCRATCH PATTERN HAS BEEN DEVELOPED IN THE SURFACE OF THE CONCRETE, BEGIN GRINDING THE FLOOR UP TO A DIAMOND GRIT ACCEPTABLE FOR DENSIFYING. LEVEL OF FINISH TO BE (OPEN AGGREGATE, SALT & PEPPER, LIGHT SAND). GC TO HAND GRIND OR USE A STAND-UP EDGER FOR GRINDING/POLISHING EDGE AND INSIDE CORNER CONDITIONS.
- CLEAN FLOOR WITH VEXCON CERTI-SHINE CLEAR DENSIFIER APPLIED IN MULTIPLE COATS.
- AFTER THE DENSIFIER HAS CURED, RINSE THE FLOOR WITH VEXCON CERTI-SHINE FIXATIVE, REMOVING UN-REACTED SILICATES FROM THE SURFACE OF THE CONCRETE AND IMPROVING THE CHEMICAL AND STAIN RESISTANCE OF THE POLISHED CONCRETE SYSTEM.
- ONCE THE RINSE HAS BEEN COMPLETED CONTINUE POLISHING THE FLOOR UP TO A 400 GRIT POLISH.
- CLEAN FLOOR AGAIN AND APPLY A VEXCON CERTISHINE FINISH COAT ULTRA WB IN MULTIPLE COATS, ALLOWING FOR OPTIMAL PENETRATION.
- AFTER THE STAIN PROTECTANT HAS CURED, BURNISH THE FLOOR WITH A HIGH SPEED BUFFER.

LEGEND

	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	T19288
	POLYVINYL FLOOR - ECOGRIP - PEWTER - 60X96IN 1524X2438MM	T19795
	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	T20228
	CONCRETE - POLISHED	T11377
	TILE BASE - PLAZA NOVA - BLACK SHADOW - 6X12IN 150X300MM	B18740
	POLYVINYL FLOOR - ECOGRIP - PEWTER - 60X96IN 1524X2438MM	B19795
	SCHLUTER COVE BASE - DILEX - AHK	B1X1300
	METAL BASE - POWERCOATED FLAT BLACK - MT0028 - 6IN 150MM	B1X1301
	DATUM POINT	
	FLOOR DRAIN	
	FLOOR CLEAN-OUT	
	FLOOR SINK	
	CONSTRUCTION JOINT. REFER TO STRUCTURAL.	



01 FLOOR FINISH PLAN
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PRODUCTION DESIGNER: GENSLER
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FLOOR FINISH PLAN

SCALE: AS SHOWN

SHEET NUMBER:
1104

PERMIT SET - FOR CONSTRUCTION USE

WALL TREATMENT (AREA) SCHEDULE - "Q"					
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
TILE					
20219	613 SF	TILE - LUNAR - TITANIUM - 6X24IN 150X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, OR EQUAL
X1401	688 SF	TILE - GEO - WHITE - MATTE	GC	GC	GROUT: MAPEI - 105 DRIFTWOOD, 3/16IN THICKNESS. VENDOR: FIVE STAR CERAMICS GROUP, CONTACT INFO: CHRIS MACHADO CHRISM@FIVESC.COM
WALL COVERING					
11469	1345 SF	FRP - WHITE	GC	GC	LOCALLY SOURCED.
22841	491 SF	WALL COVERING - HIGH PLAINS - CHIC TAUPE	SB	GC	

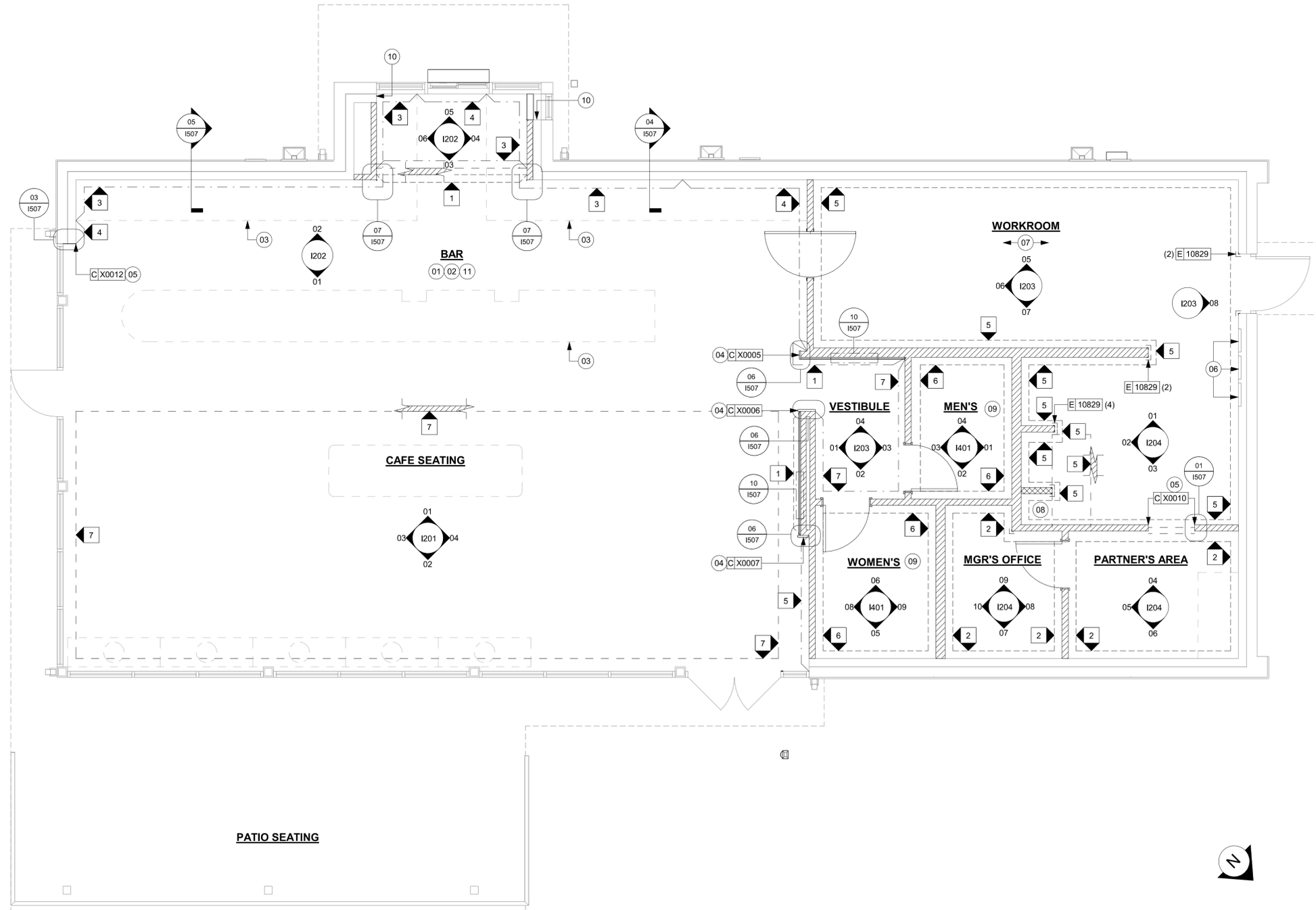
PAINT SCHEDULE					
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
20456	SW7631 CITY LOFT, OR EQUIVALENT	70	GC	GC	USE PRIMER CP-1
X0300	SW6072 VERSATILE GRAY, OR EQUIVALENT	48	GC	GC	USE PRIMER CP-1
X0301	SW6074 SPALDING, OR EQUIVALENT	22	GC	GC	USE PRIMER CP-1

KEYED NOTES

- REFER TO INTERIOR ELEVATIONS FOR PAINT COLORS AND TRANSITIONS.
- GC TO FURNISH AND INSTALL FRP BELOW ENGINE EXPOSED WALLS, EXCEPT AT WARMING STATION. EXTEND FROM WALL BASE TO UNDERSIDE OF COUNTERTOP. SEAL AT BASE. WALL TILE TO START ABOVE THE BACKSLASH. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION AND START POINTS.
- OUTLINE OF ENGINE FOR REFERENCE.
- WOOD PLANK CAP. REFER TO I102.
- DECORATIVE METAL TRIM. REFER TO I102.
- RECESSED ELECTRICAL PANELS BY LL.
- INSTALL FULL HEIGHT FRP AT WORKROOM AND STORAGE WALLS AS INDICATED.
- MOP SINK. FULL HEIGHT FRP AT ENCLOSURE (SEE PLUMBING PLANS FOR MORE INFORMATION).
- INSTALL WALL TILE AT RESTROOMS AS INDICATED.
- BACKBAR TILE TO RETURN TO MULLIONS WITHIN DRIVE-THRU WINDOW OPENING AS INDICATED.
- GC TO INSTALL BACKBAR WALL TILE AS INDICATED ON INTERIOR FINISH ELEVATIONS.

GENERAL NOTES

- GC TO PATCH AND REPAIR ANY DAMAGE TO EXISTING WALLS TO A SMOOTH, PAINT READY SURFACE PRIOR TO PAINTING.
- CHANGE OF PAINT COLOR ALLOWED ONLY AT INSIDE CORNERS, UNLESS OTHERWISE NOTED.
- PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL SHERWIN-WILLIAMS ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.
- REFER TO INTERIOR ELEVATIONS FOR PAINT COLORS AND GRAPHICS' LOCATIONS.
- WALL AND CEILING COVERING MATERIALS SHALL BE ATTACHED SO THAT THEY ARE EASILY CLEANABLE.
- MATERIALS FOR INDOOR WALL SURFACES FOR CONDITIONS OF NORMAL USE SHALL BE SMOOTH, DURABLE, AND EASILY CLEANABLE.
- GC TO PROVIDE AND INSTALL WORKROOM WALL FINISHES PER LOCAL CODE REQUIREMENTS.
- 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.
- 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 EGGSHELL OR EQUAL.
 - PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- REFER TO CASEWORK FINISH SCHEDULE FOR CASEWORK FINISH MATERIAL INFORMATION.
- REFER TO INTERIOR FINISH ELEVATIONS FOR ARTWORK/ GRAPHICS LOCATIONS. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE 6" COVED BASE.
- INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.
- CV SHOULD PROVIDE WOOD CLEAR SHERWIN WILLIAMS "CLASS A VARNISH SYSTEM" FLAMES SPREAD RETARDANT FOR ALL WOOD ITEMS OR "CLASS A" EQUIVALENT. APPLY PER MFR'S RECOMMENDATIONS ON ALL SIDES OF PANELS PRIOR TO SEALER. GC TO TEST PRIOR TO INSTALLATION.
- PROVIDE FIRE TREATED BLOCKING AS REQUIRED TO SUPPORT WALL ATTACHMENTS (SEE BUILDING FLOOR PLAN ON SHEET A-101 FOR MORE INFORMATION).
- REFER TO SHEET I-502 FOR WALL FINISH DETAILS.



LEGEND

- EXISTING WALL TO REMAIN
- NEW FULL HEIGHT WALL
- WOOD CLADDING TO CEILING
- WALL COVERING TO CEILING
- FRP PANELING TO 2'-10" AFF WALL TILE TO CEILING
- WALL TILE TO CEILING
- FRP PANELING
- WALL COVERING TO CEILING
- WALL TILE TO CEILING
- PAINT TO CEILING
- INDICATES APPLY WALL FINISH ABOVE THE DOOR SILL AS INDICATED. REFER TO ELEVATIONS.

SEE INTERIOR FINISH ELEVATIONS FOR TAGGED LOCATION OF WALL FINISH MATERIAL

01 WALL FINISH PLAN
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WALL FINISH PLAN

SCALE: AS SHOWN

SHEET NUMBER:

1105



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: AS SHOWN

SHEET NUMBER:
1202

LEGEND

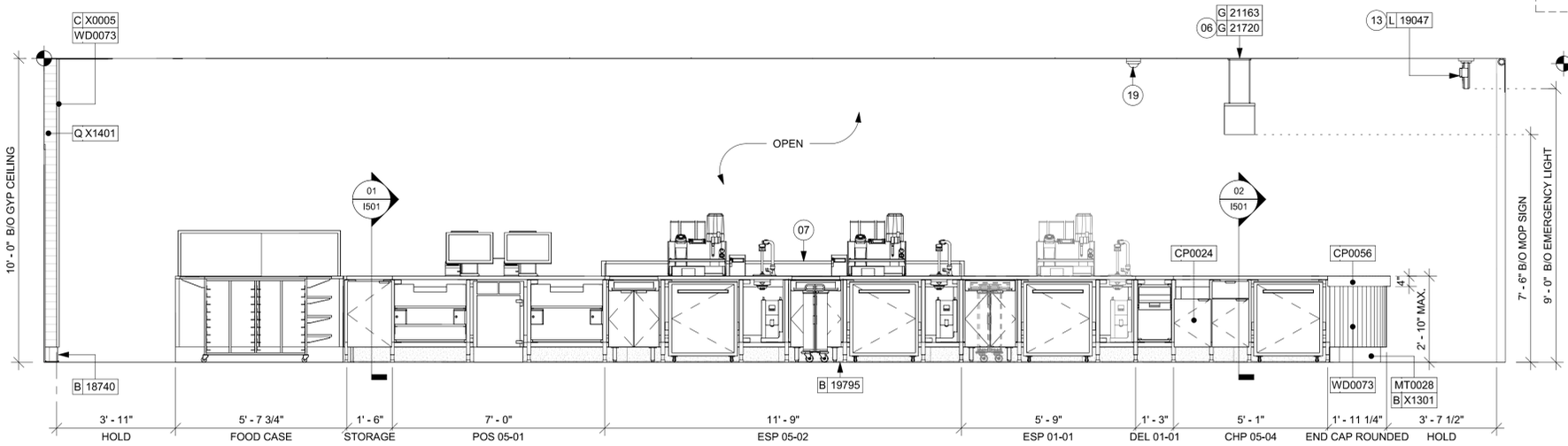
- INDICATES WALL BLOCKING. BLOCKING TO BE PROVIDED AS REQUIRED TO SUPPORT WALL ATTACHMENTS. EXTEND BLOCKING 4" (100mm) BEYOND EDGE OF ATTACHMENTS.
- WALL TILE START POINT DATUM

GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT SCHEDULES ON SHEET I601.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
- C. CHANGE PAINT COLOR ONLY AT INSIDE CORNERS UNLESS OTHERWISE INDICATED.
- D. 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.
 - 3. WALL AND CEILING PAINTS TO BE EGGSHELL OR EQUAL.
 - 4. PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- E. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL ACCOUNT COLOR CODE WHEN ORDERING PAINTS.
- F. FLOORS, WALLS AND CEILING FINISHES IN FOOD PREPARATION AREAS SHALL BE SMOOTH, NON-TOXIC, NON-ABSORBENT, DURABLE AND EASILY CLEANABLE.
- G. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- H. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINERY) SHALL BE SEALED.
- I. REFER TO CASEWORK FINISH SCHEDULE ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
- J. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- K. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED BASE.
- L. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- M. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.
- N. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- O. CV SHOULD PROVIDE WOOD CLEAR SHERWIN WILLIAMS "CLASS A VARNISH SYSTEM" FLAMES SPREAD RETARDANT FOR ALL WOOD ITEMS OR "CLASS A" EQUIVALENT. APPLY PER MFR'S RECOMMENDATIONS ON ALL SIDES OF PANELS PRIOR TO SEALER. GC TO TEST PRIOR TO INSTALLATION.

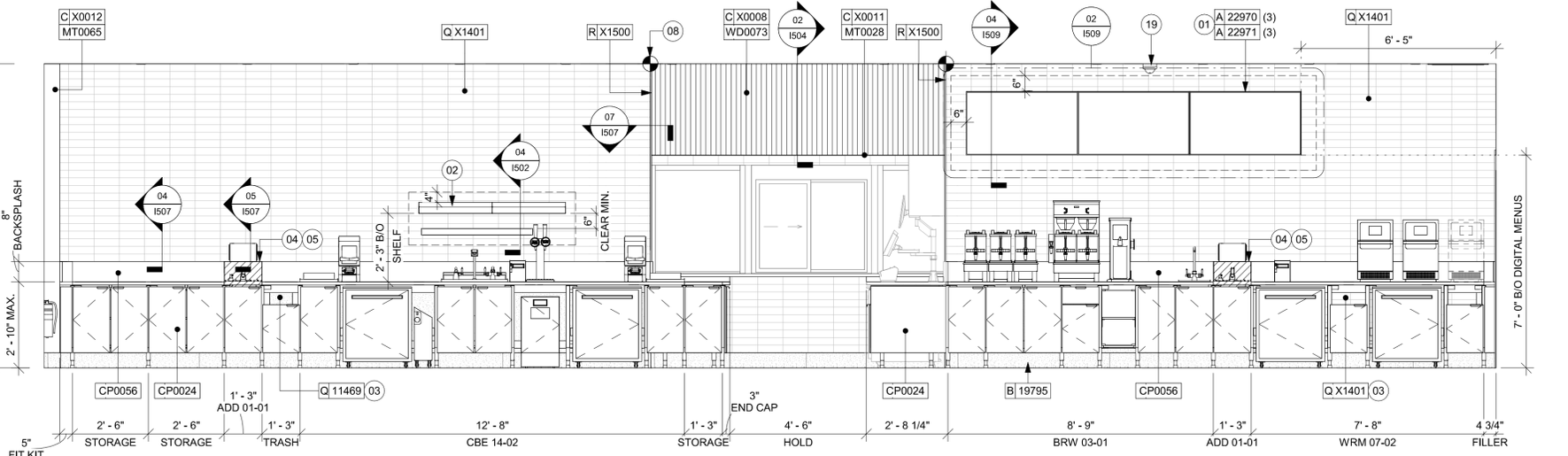
KEYED NOTES

- 01 ATTACH DIGITAL MENU BOARDS PER INSTALLATION DETAIL.
- 02 SHELVING FOR CBE STATION AS SHOWN. G.C. TO PROVIDE WALL BLOCKING FOR FASTENERS.
- 03 WALL FINISH BEHIND EXPOSED CABINERY AND BELOW UNDERSIDE OF COUNTERTOP SUBSTRATE TO BE FRP. EXCEPT WARMING STATION. TILE TO BE EXTEND FROM WALL BASE TO UNDERSIDE OF COUNTERTOP.
- 04 PROVIDE 6" (150MM) MIN. INTEGRAL SPLASHGUARD AT HAND SINK PER JURISDICTIONAL REQUIREMENTS.
- 05 HAND SINK WITH SOAP AND PAPER TOWEL DISPENSER. G.C. TO PROVIDE BLOCKING FOR FASTENERS.
- 06 CEILING MOUNTED MOP (MOBILE ORDER AND PAY) SIGNAGE TO BE INSTALLED AS INDICATED. REFER TO DETAILS FOR ADDITIONAL INFORMATION AND SCHEDULE FOR SPECIFICATIONS.
- 07 CORIAN SHROUD.
- 08 STARTING POINT FOR TILE INSTALLATION. WALL TILE GROUT LINES TO ALIGN AS INDICATED. EXCESS TILE TO BE CUT TO ALIGN.
- 13 EMERGENCY EXIT/LIGHT SIGNAGE COMBO. CEILING ATTACHMENT. REFER TO I103 AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION. GC TO VERIFY WITH LOCAL FIRE MARSHALL ON PLACEMENT AND QUANTITIES PRIOR TO INSTALLATION. GC TO ATTACH AN SUSPENSION KIT.
- 19 INSTALL CEILING MOUNTED SECURITY CAMERA AS INDICATED.



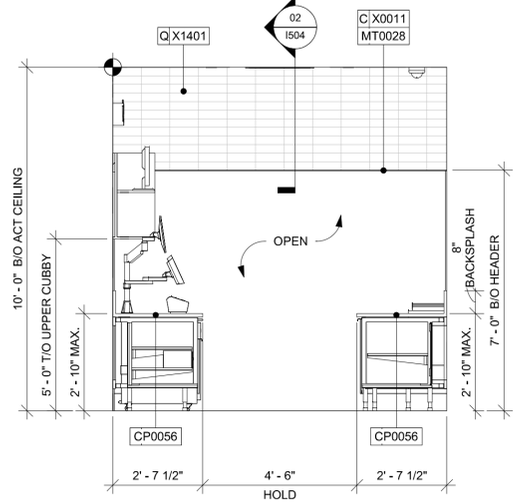
01 ENGINE ELEVATION AT FRONTLINE - PARTNER SIDE

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



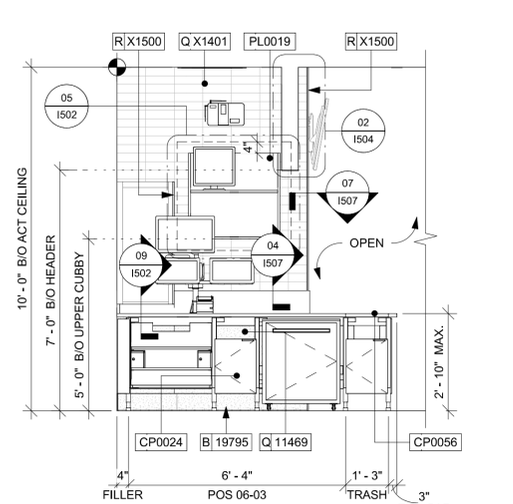
02 ENGINE ELEVATION AT BACKLINE AT BOH

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



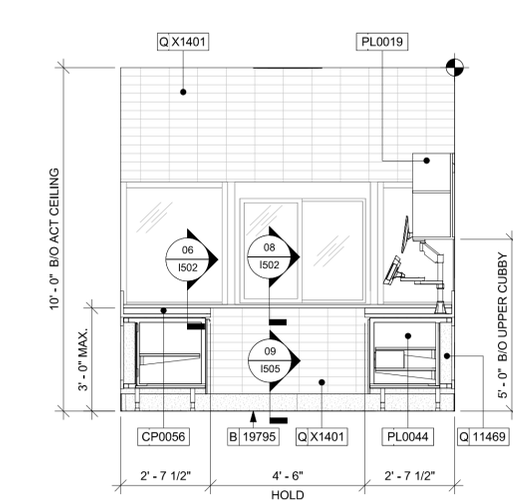
03 DT HEADER

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



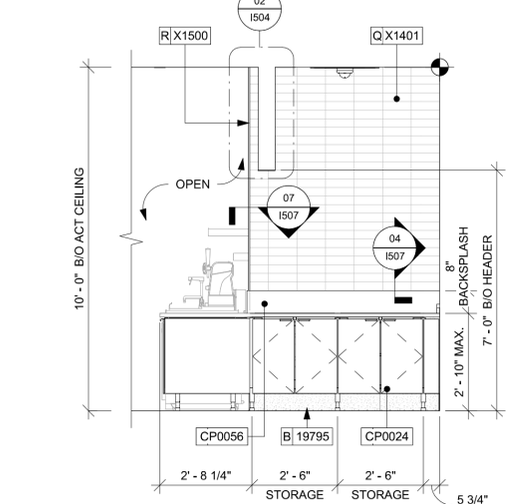
04 DT POS

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



05 DT WINDOW

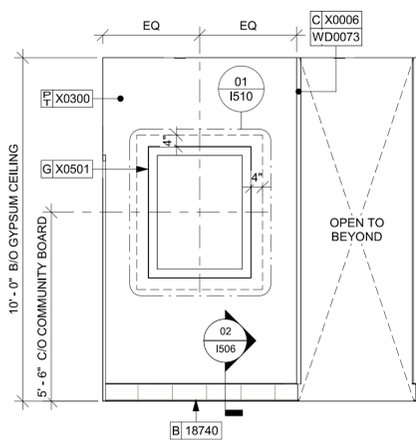
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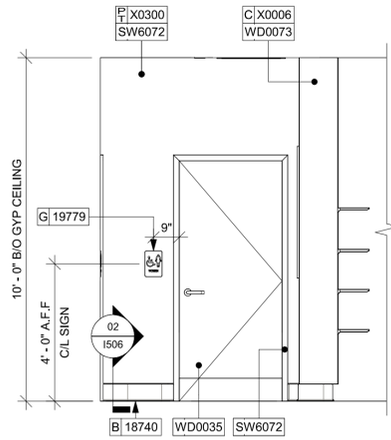
06 DT CUBBY

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

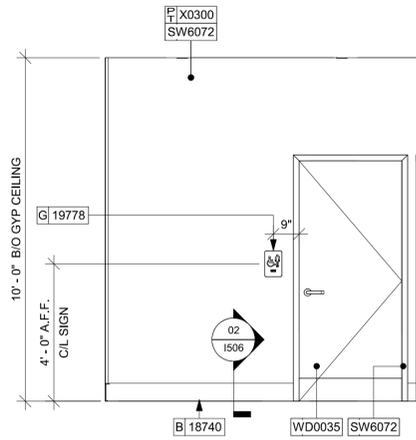
PERMIT SET - FOR CONSTRUCTION USE



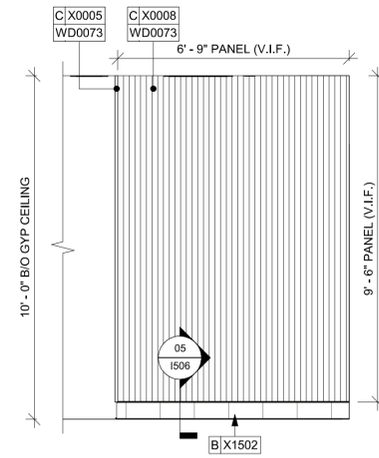
01 RR VEST - WEST
Scale: 3/8" = 1'-0"



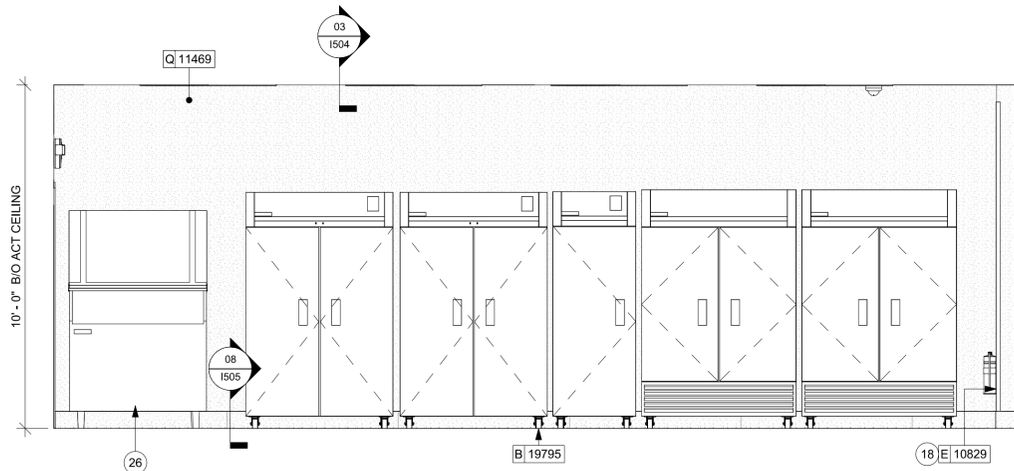
02 RR VEST - NORTH
Scale: 3/8" = 1'-0"



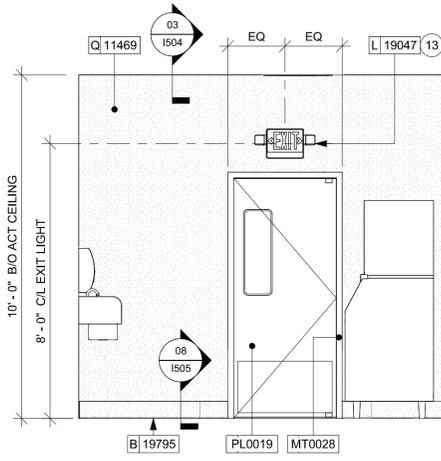
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Scale: 3/8" = 1'-0"



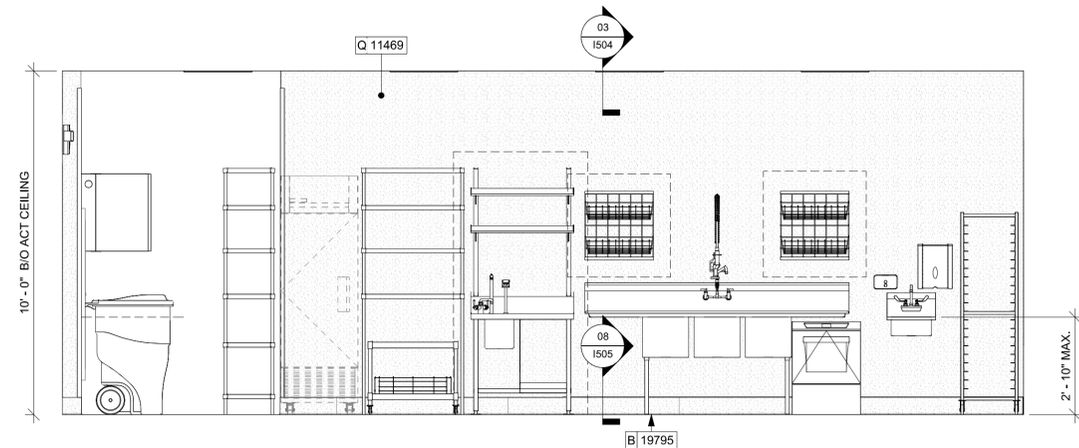
04 RR VEST - SOUTH
Scale: 3/8" = 1'-0"



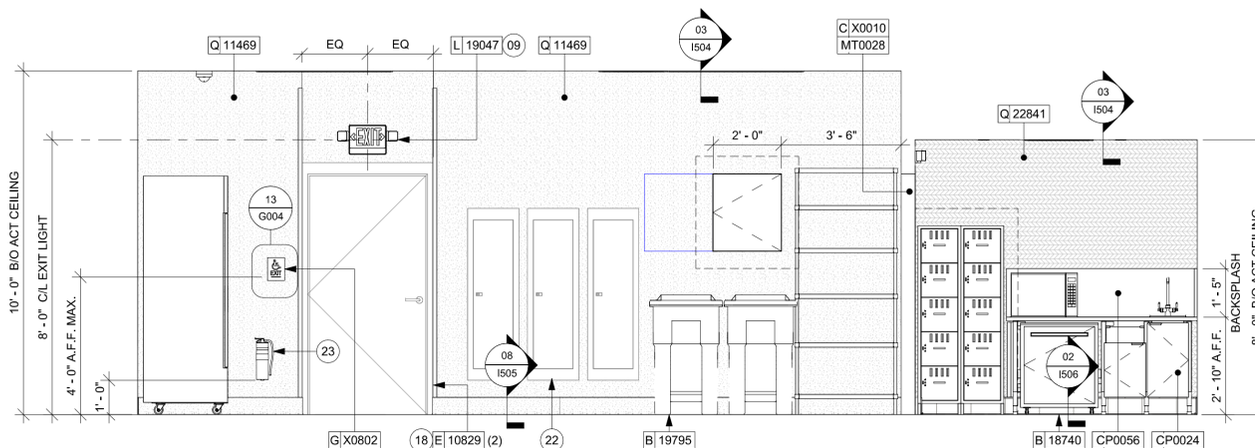
05 BOH - COLD STORAGE
Scale: 3/8" = 1'-0"



06 BOH - ENGINE ENTRANCE
Scale: 3/8" = 1'-0"



07 BOH - 3-COMP SINK
Scale: 3/8" = 1'-0"



08 BOH - ELECTRICAL PANELS
Scale: 3/8" = 1'-0"

GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT SCHEDULES ON SHEET I601.
- B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED WITH ARTWORK/GRAPHICS FOR PROPER INSTALLATION.
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- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE:
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- I. REFER TO CASEWORK FINISH SCHEDULE ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
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- K. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED BASE.
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KEYED NOTES

- 09 LIGHT FIXTURE (SEE REFLECTED CEILING PLAN ON SHEET I103 AND LIGHTING PLAN ON SHEET E102 FOR ADDITIONAL INFORMATION).
- 13 EMERGENCY EXIT/LIGHT SIGNAGE COMBO, CEILING ATTACHMENT, REFER TO I103 AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION. GC TO VERIFY WITH LOCAL FIRE MARSHALL ON PLACEMENT AND QUANTITIES PRIOR TO INSTALLATION. GC TO ATTACH AN SUSPENSION KIT.
- 18 INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. REFER TO DETAIL.
- 22 RECESSED ELECTRICAL PANELS (SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).
- 23 PLACE FIRE EXTINGUISHER PER LOCAL FIRE CODE REQUIREMENTS. COORDINATE TYPE AND SIZE WITH LOCAL INSPECTOR.
- 26 ICE MACHINE (SEE PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).



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STARBUCKS TEMPLATE VERSION: I2023.04.24



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

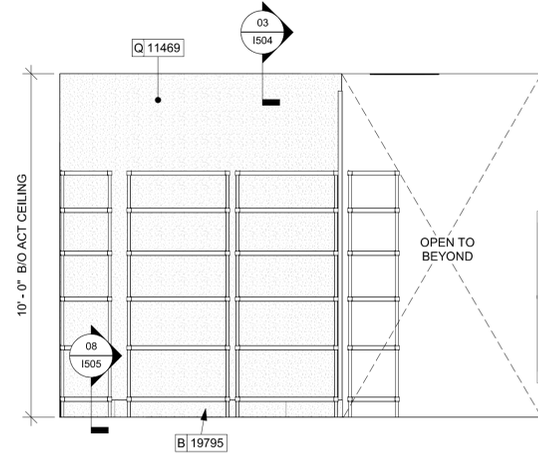
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

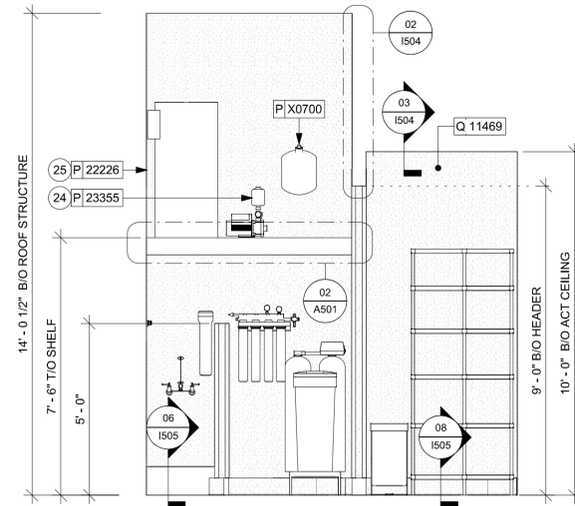
SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: AS SHOWN

SHEET NUMBER:
1203

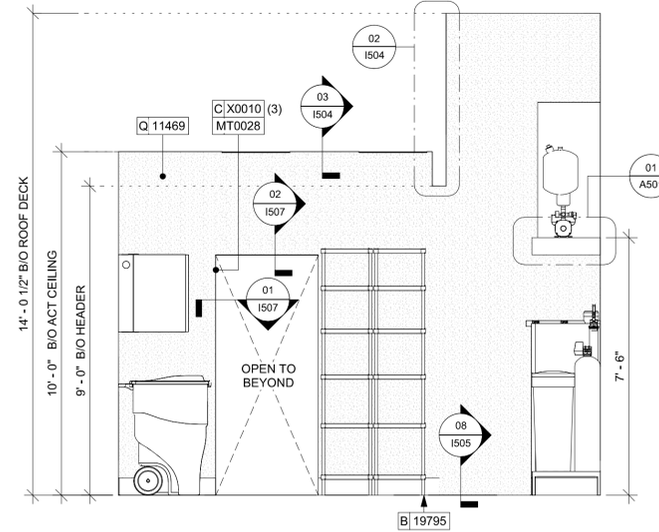
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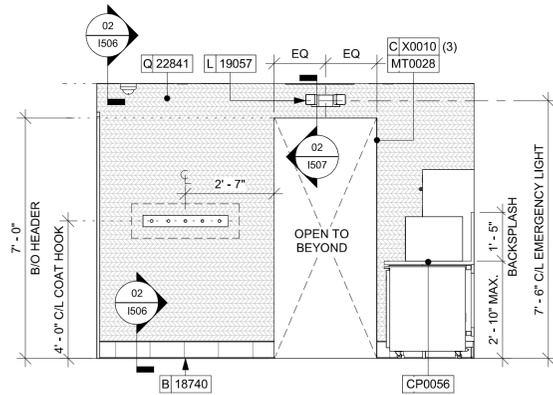
01 BOH - METRO RACKS
Scale: 3/8" = 1'-0"



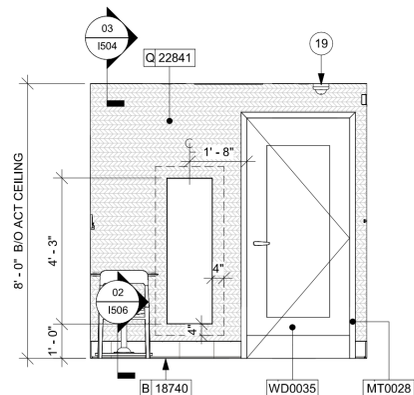
02 BOH - WATER FILTRATION SYSTEM
Scale: 3/8" = 1'-0"



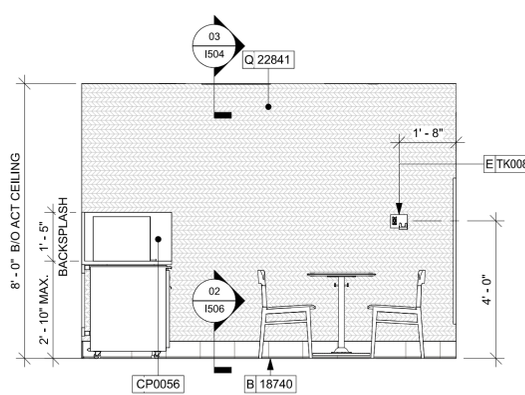
03 BOH - PARTNER'S AREA ENTRY
Scale: 3/8" = 1'-0"



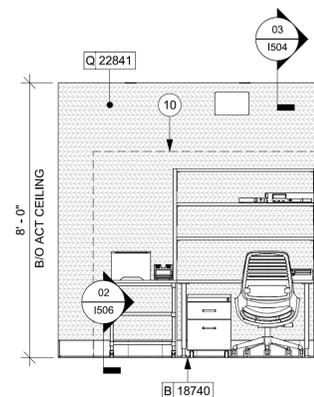
04 PARTNER'S AREA - ENTRY
Scale: 3/8" = 1'-0"



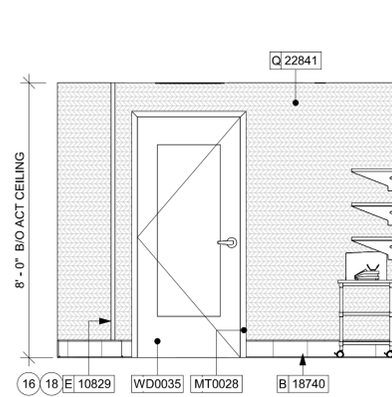
05 PARTNER'S AREA - OFFICE MGR ENTRY
Scale: 3/8" = 1'-0"



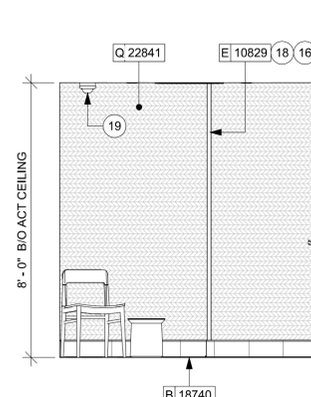
06 PARTNER'S AREA - SEATING
Scale: 3/8" = 1'-0"



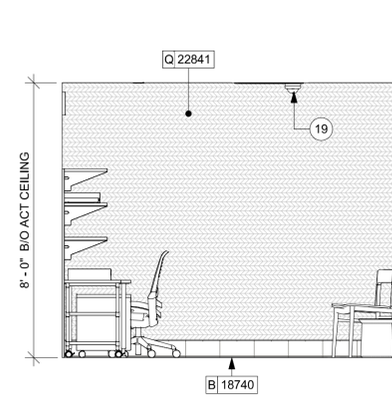
07 MGR'S OFFICE - NORTH
Scale: 3/8" = 1'-0"



08 MGR'S OFFICE - EAST
Scale: 3/8" = 1'-0"



09 MGR'S OFFICE - SOUTH
Scale: 3/8" = 1'-0"



10 MGR'S OFFICE - WEST
Scale: 3/8" = 1'-0"

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KEYED NOTES

- 10 IN-WALL WOOD BLOCKING. VERIFY BLOCKING LOCATION, EXTENTS AND BLOCKING WITH MANUFACTURER'S REQUIREMENTS.
- 16 PAINT TO MATCH WALLCOVERING.
- 18 INSTALL CORNER GUARD AT OUTSIDE CORNER AS INDICATED. REFER TO DETAIL.
- 19 INSTALL CEILING MOUNTED SECURITY CAMERA AS INDICATED.
- 24 WATER FILTRATION EQUIPMENT. REFER TO PLUMBING DRAWINGS.
- 25 WATER HEATER. REFER TO PLUMBING DRAWINGS.



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STARBUCKS TEMPLATE VERSION: I2023.04.24



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
INTERIOR FINISH ELEVATIONS
SCALE: AS SHOWN

SHEET NUMBER:
1204

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PABLO GARCIA, AIA, REG. FL NO. AR99297

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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD
PROJECT ADDRESS:
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STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
RESTROOM PLAN & ELEVATIONS
SCALE: AS SHOWN

SHEET NUMBER:
1401

PERMIT SET - FOR CONSTRUCTION USE

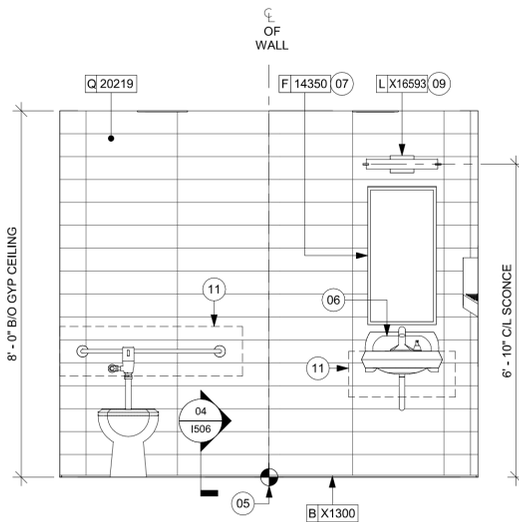
KEYED NOTES

- 67" (1700MM) ACCESSIBLE TURNING RADIUS.
- 30" (760MM) X 52" (1320MM) CLEAR FLOOR SPACE.
- WATER CLOSET CLEAR FLOOR SPACE.
- BABY CHANGING FIXTURE.
- TILE START POINT. FULL TILE ABOVE BASE COVE. CENTER FULL TILE ON WALL (HORIZONTALLY).
- WALL MOUNTED LAVATORY INSTALLED WITH SUPPORT CARRIER AND INSULATED BOOT AT EXPOSED PIPES.
- CENTER MIRROR OVER LAVATORY. MOUNT AT 40" (1015MM) MAX. TO BOTTOM EDGE OF REFLECTIVE SURFACE.
- COAT HOOK. MOUNT AT ENTERLINE OF DOOR.
- CENTER SCONCE LIGHTING OVER MIRROR (SEE ELECTRICAL).
- INSTALL HAND DRYER WITH BACK PANEL AS INDICATED.
- IN-WALL WOOD BLOCKING. VERIFY BLOCKING LOCATION, EXTENTS AND BLOCKING WITH MANUFACTURER'S REQUIREMENTS.
- INSTALL EMERGENCY LIGHT AS INDICATED.

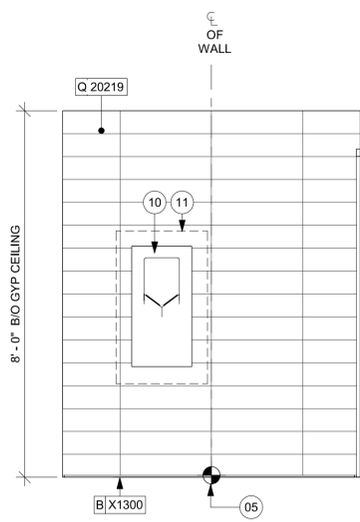
GENERAL NOTES

- GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- ALL DIMENSIONS ARE TO BE TAKEN FROM A DESIGNATED DATUM POINT.
- DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS OTHERWISE NOTED.
- DIAPER CHANGING STATION IS TO BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS. UNIT IS TO BE FASTENED TO STRUCTURE AT ALL SIX CHASSIS ATTACHMENT POINTS.
- 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.
- ALL RESTROOM ACCESSORY MOUNTING HEIGHTS AND CLEARANCES SHALL COMPLY WITH THE ACCESSIBILITY REQUIREMENTS OF THE LOCAL JURISDICTION.
- SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ALL SENSORS AND CONTROLS

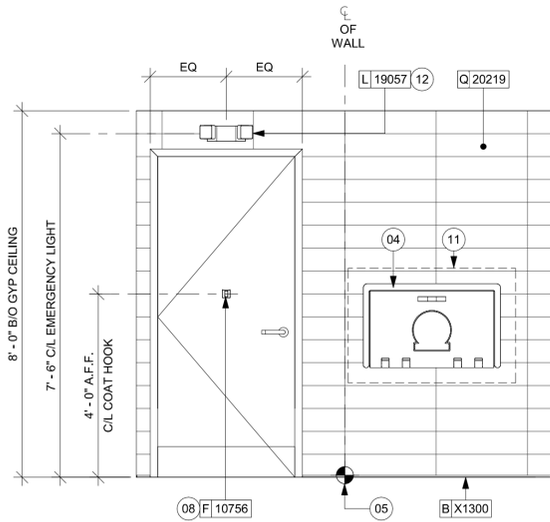
NOTE:
REFER SHEET G004.1 FOR ALL RESTROOM ACCESSORY MOUNTING HEIGHTS AND CLEARANCES.



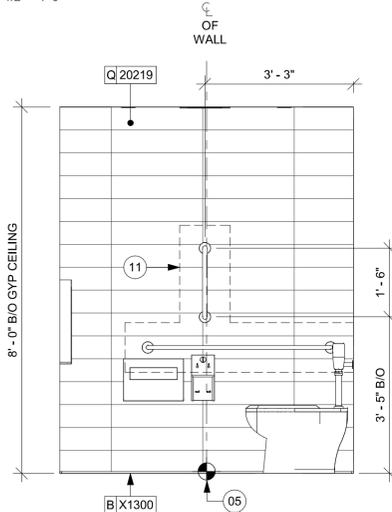
01 MEN'S AT WATER CLOSET
Scale: 1/2" = 1'-0"



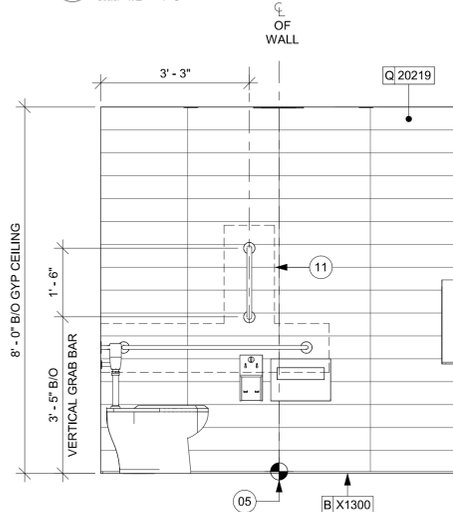
02 MEN'S AT CHANGING STATION
Scale: 1/2" = 1'-0"



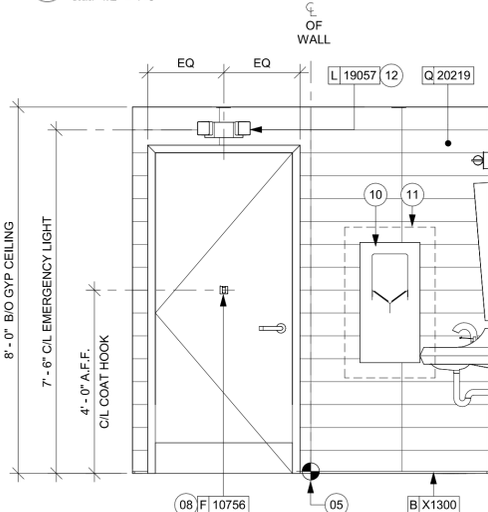
03 MEN'S AT ENTRY
Scale: 1/2" = 1'-0"



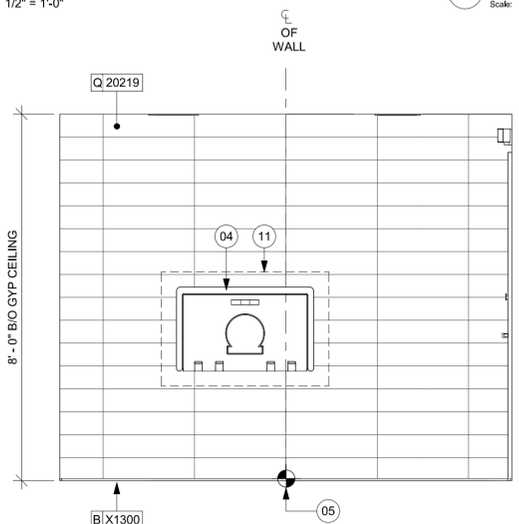
04 MEN'S AT TOILET ACCESSORIES
Scale: 1/2" = 1'-0"



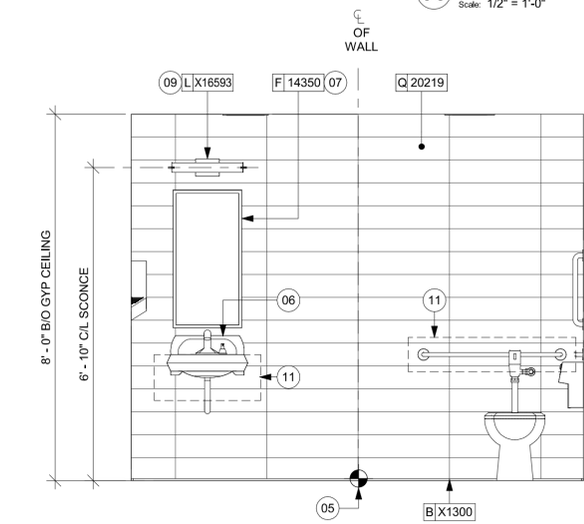
05 WOMEN'S AT TOILET ACCESSORIES
Scale: 1/2" = 1'-0"



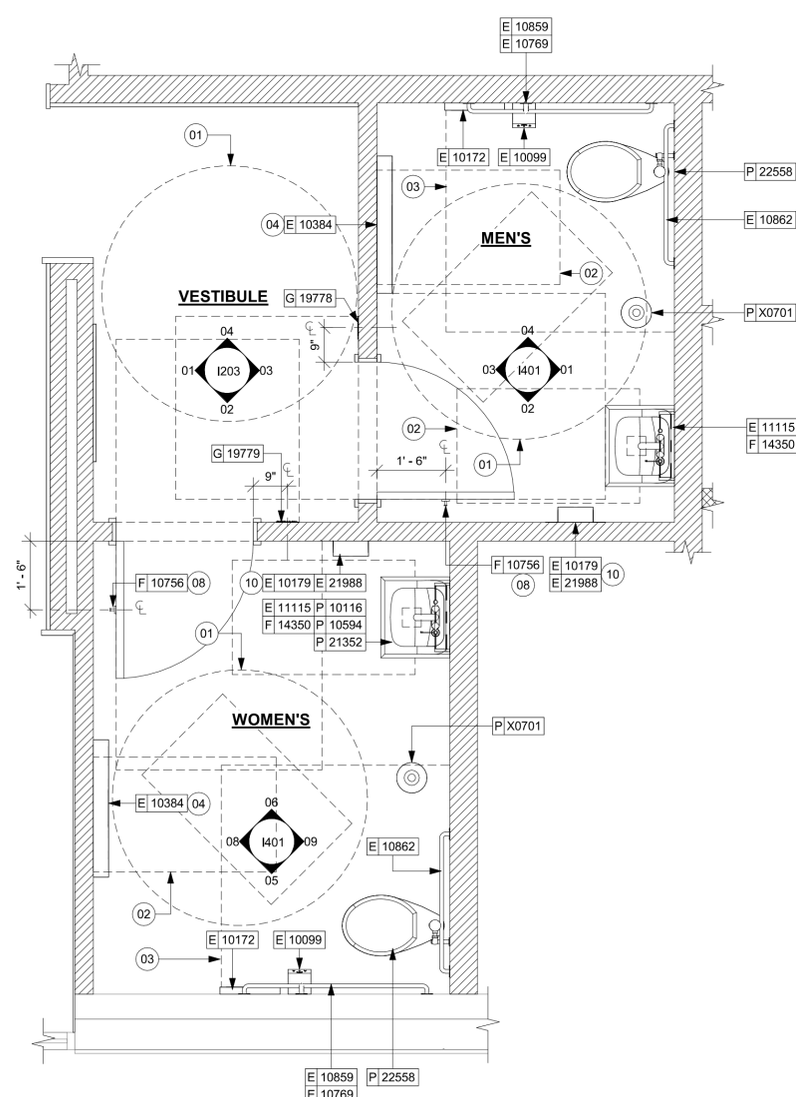
06 WOMEN'S AT ENTRANCE
Scale: 1/2" = 1'-0"



08 WOMEN'S AT CHANGING STATION
Scale: 1/2" = 1'-0"



09 WOMEN'S AT WATER CLOSET
Scale: 1/2" = 1'-0"



07 ENLARGED RESTROOM PLAN
Scale: 1/2" = 1'-0"



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

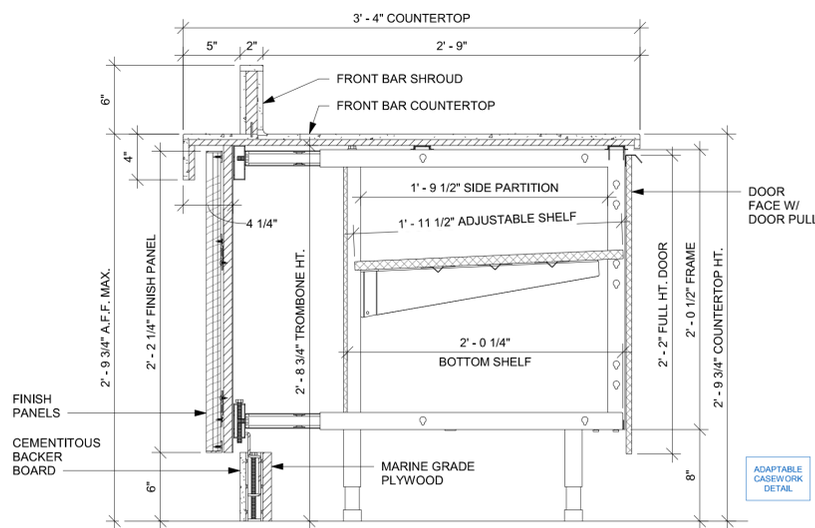
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ADAPTABLE CASEWORK DETAILS
SCALE: AS SHOWN

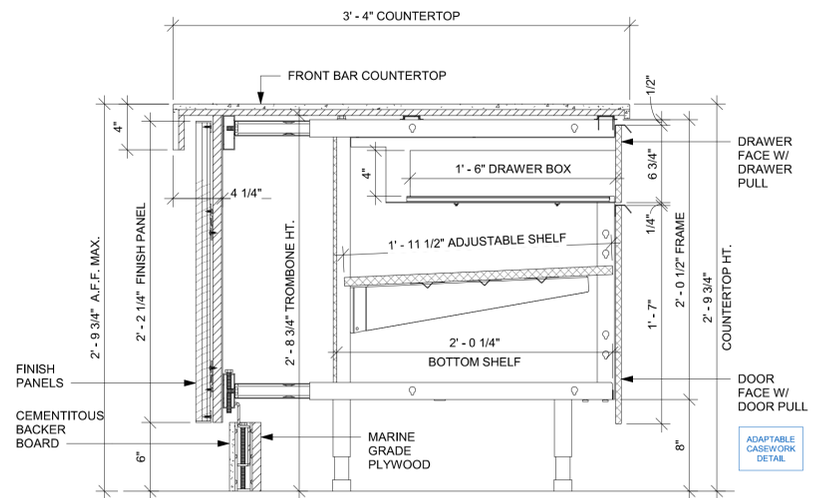
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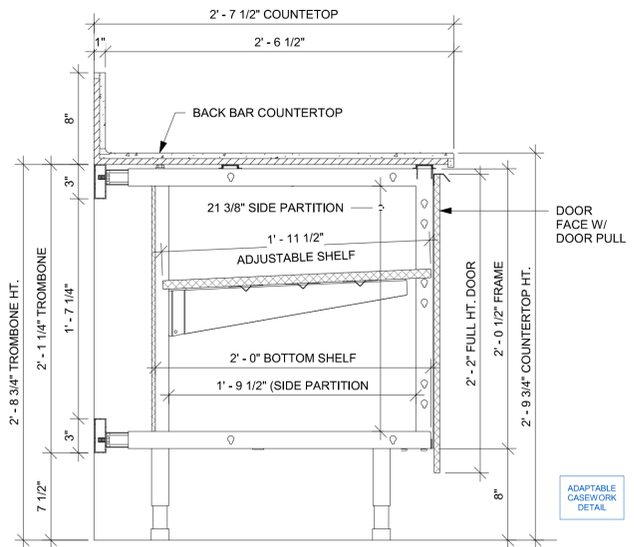
PERMIT SET - FOR CONSTRUCTION USE



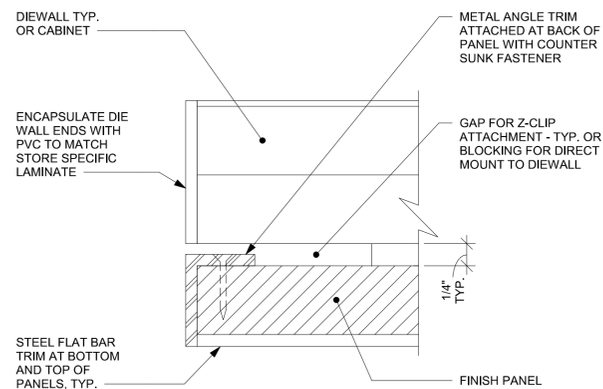
01 AC FRONT BAR CABINET ASSEMBLY ON LEGS SECTION



02 AC FRONT BAR DRAWER CABINET ASSEMBLY ON LEGS SECTION

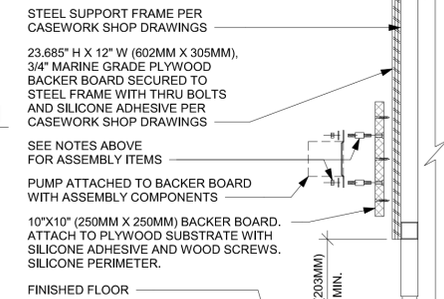


03 AC BACK BAR CABINET ASSEMBLY ON LEGS SECTION

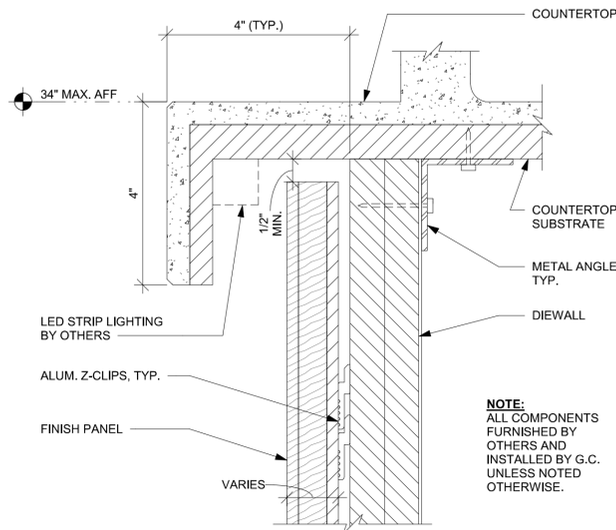


04 TYPICAL DETAIL AT FINISH PANEL END - VERTICAL METAL TRIM

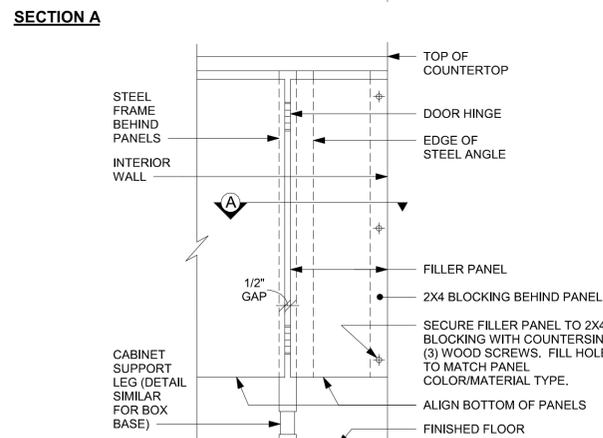
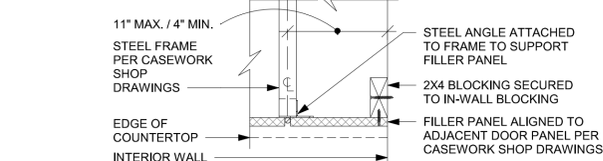
- NOTES:**
- LOCATE PUMP WITHIN CORD LENGTH LIMIT. ORIENT WITH PUMP HEAD LEFT, RIGHT AND AT BOTTOM. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED PER ORIENTATION TO PROVIDE FRONT ACCESS TO FLOW. ADJUSTMENT WITHIN CORD LENGTH LIMIT.
 - USE LOCKTITE ON ISOLATOR THREADS. DO NOT OVER TIGHTEN.
 - LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED FOR PUMP ORIENTATION.
 - 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



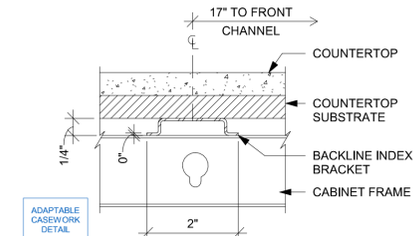
05 ESPRESSO PUMP MOUNTED AT CABINET



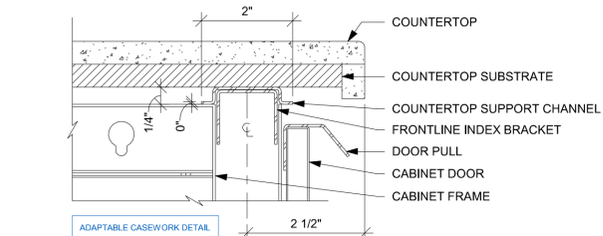
08 FINISH PANEL - BUILT-UP COUNTERTOP OVERHANG



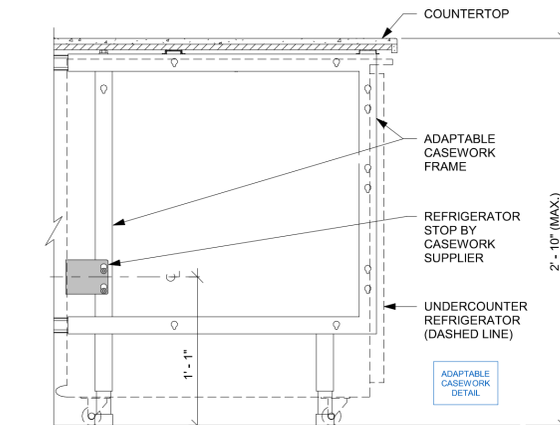
06 FILLER PANEL AT WALL



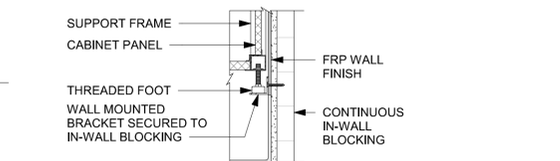
09 AC COUNTERTOP SUPPORT CHANNEL



10 AC COUNTERTOP FRONT HAT SUPPORT CHANNEL



07 AC UNDERCOUNTER REFRIGERATOR SECTION



11 AC BACKLINE WALL BRACKET ASSEMBLY



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
CASEWORK DETAILS

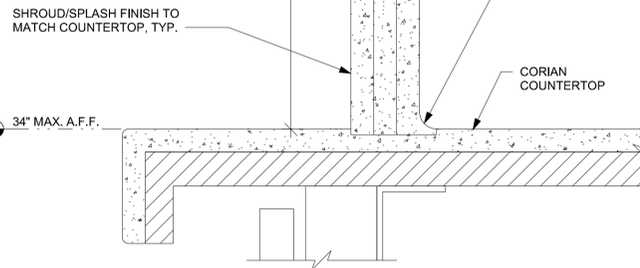
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SHEET NUMBER:

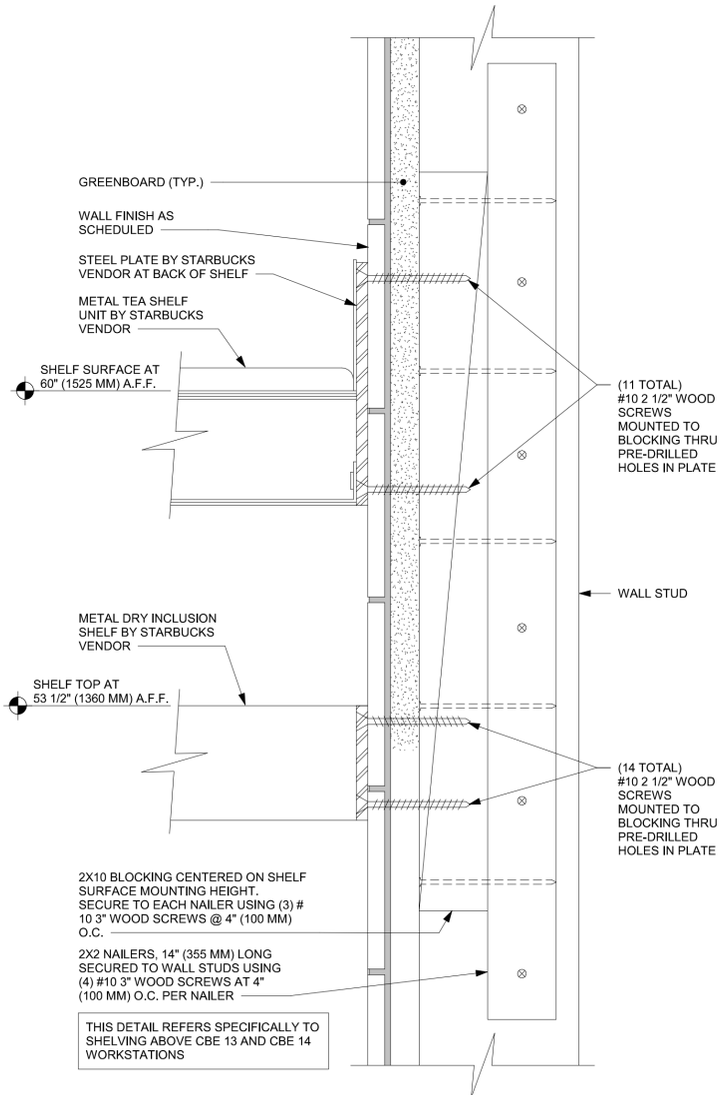
1502

PERMIT SET - FOR CONSTRUCTION USE

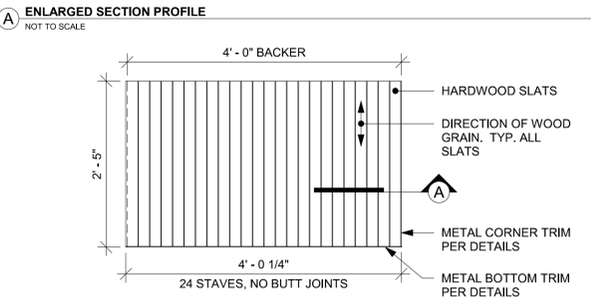
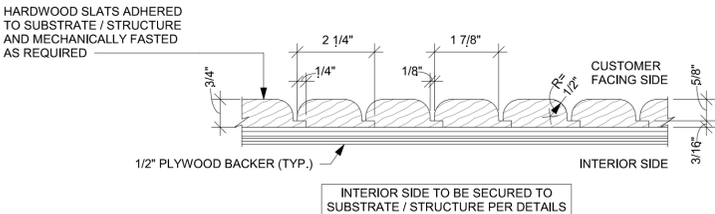
NOTE:
ALL COMPONENTS FURNISHED BY OTHERS AND INSTALLED BY G.C. UNLESS NOTED OTHERWISE.



01 ESP SHROUD - CORIAN
Scale: 6" = 1'-0"



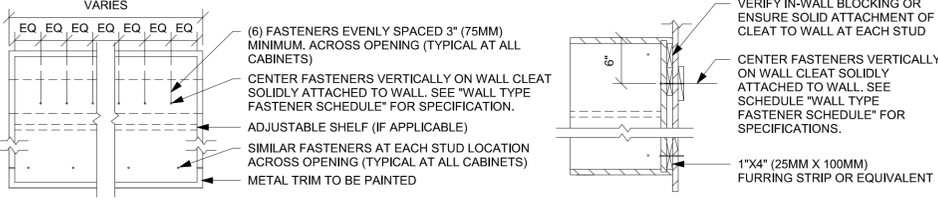
04 METAL TEA AND DRY INCLUSION SHELF WALL ATTACHMENT
Scale: 6" = 1'-0"



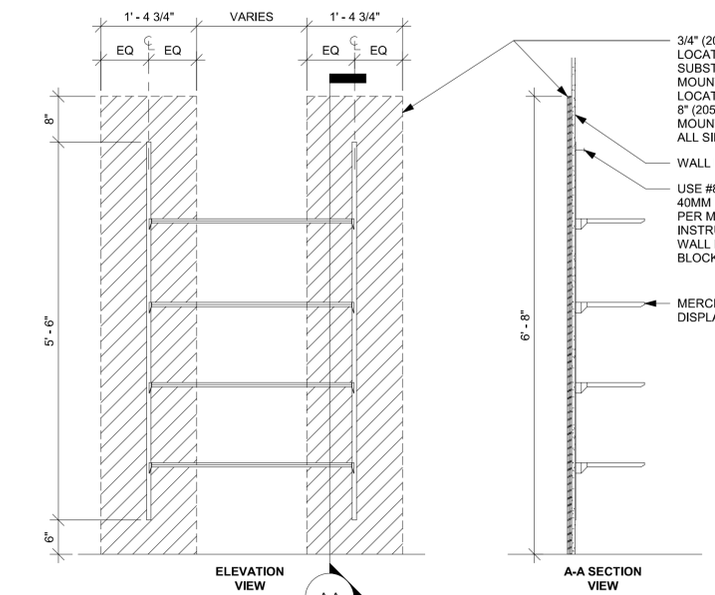
02 FINISH APPLICATION (MAD 200-V) ROUNDED SLAT W/ REVEAL
Scale: 3/4" = 1'-0"

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	#8 CT. X 1 1/4" (30MM) MTLWD OR EQUIVALENT	REFER TO BLOCKING REQUIREMENTS
CMU		MIN. 5/16" X 3" (8MM X 75MM) TAPCON OR EQUIVALENT	SPACE PER DETAIL THIS SHEET
CONCRETE		MIN. 1/4" X 3" (7MM X 75MM) SLEEVE ANCHOR OR EQUIVALENT	SPACE PER DETAIL THIS SHEET
BRICK		MIN. 1/4" X 1" (7MM X 25MM) WEDGE ANCHOR OR EQUIVALENT	SPACE PER DETAIL THIS SHEET AVOID SETTING ANCHORS IN MORTAR JOINTS

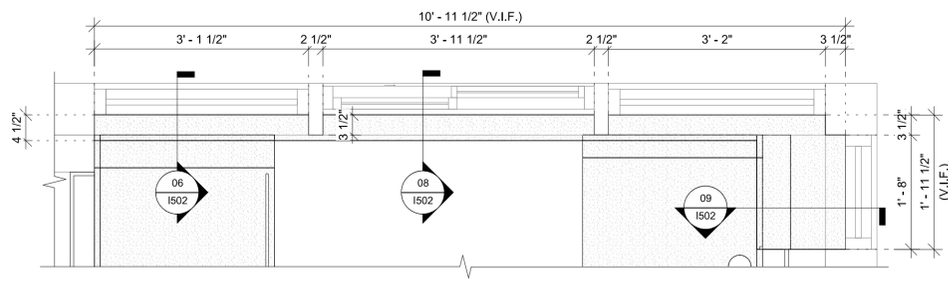
STUD WALL BLOCKING REQUIREMENTS:
WOOD STUD WALLS REQUIRE MIN. 2" X 6" (50MM X 150MM) WOOD BLOCKING SECURED FLUSH TO STUD FACE WITH (3) 10D NAILS (OR EQUIVALENT)
METAL STUD WALLS REQUIRE MIN. 2" X 6" (50MM X 150MM) WOOD BLOCKING SECURED FLUSH TO STUD FACE WITH MIN. (3) #6 CT. 1.25" (30MM) SCREWS (OR EQUIVALENT)



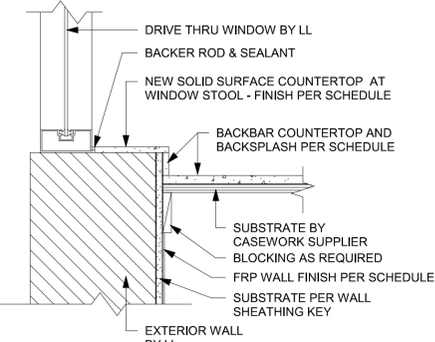
05 UPPER CABINET ATTACHMENT
Scale: 1" = 1'-0"



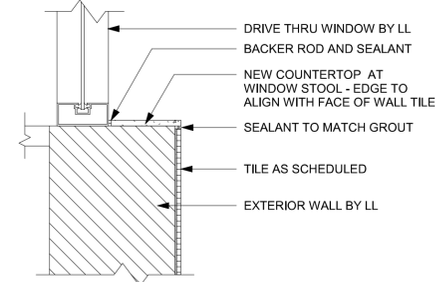
07 CSWK - MERCH DISPLAY IN-WALL BAY ATTACHMENT
Scale: 3/4" = 1'-0"



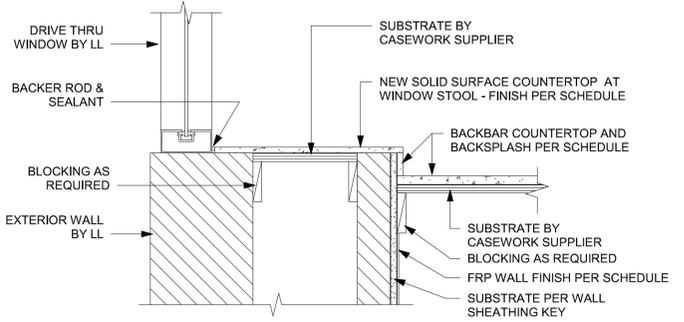
03 X0004 - DT SILL TOP - PLAN
Scale: 3/4" = 1'-0"



06 FINISH DETAIL AT BACKBAR SILL
Scale: 1 1/2" = 1'-0"

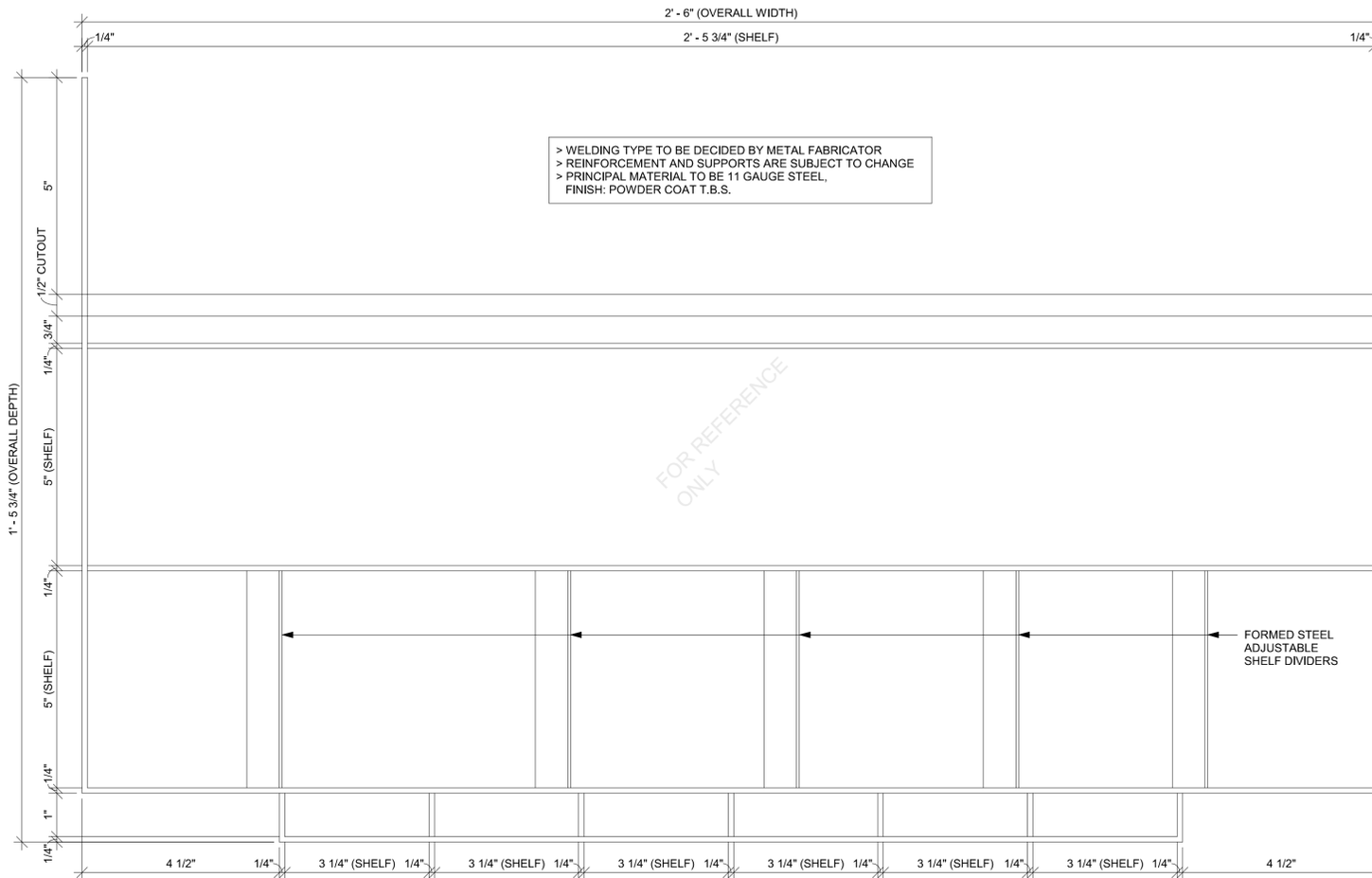


08 FINISH DETAIL AT DT SILL
Scale: 1 1/2" = 1'-0"

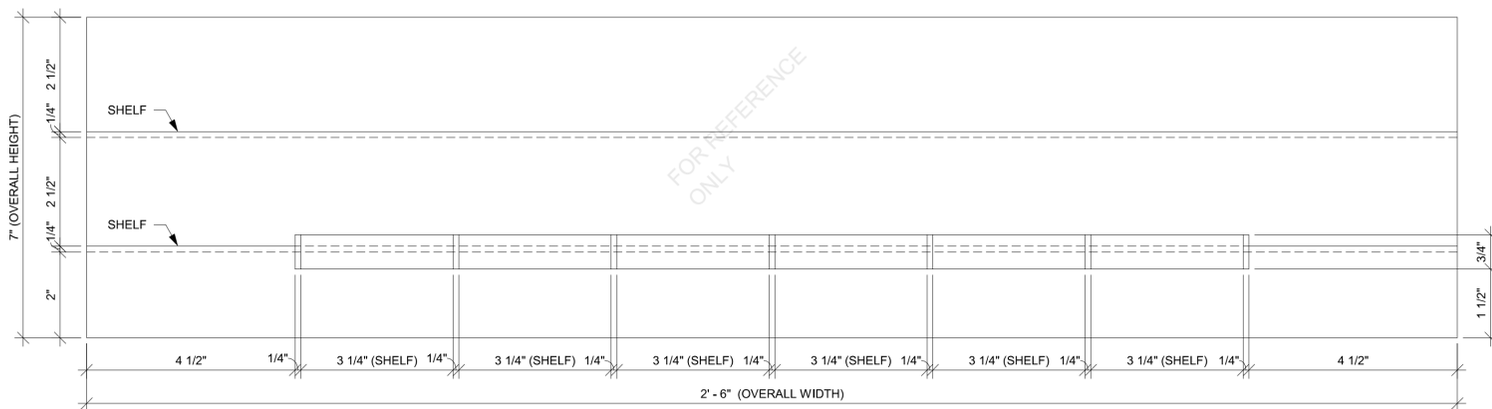


09 FINISH DETAIL AT BACKBAR SILL PARTIAL WALL
Scale: 1 1/2" = 1'-0"

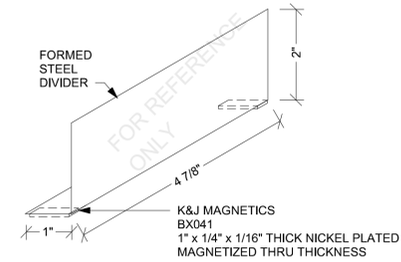
SBUX STANDARD DETAILS
REFER TO I102 FOR PLAN LOCATION



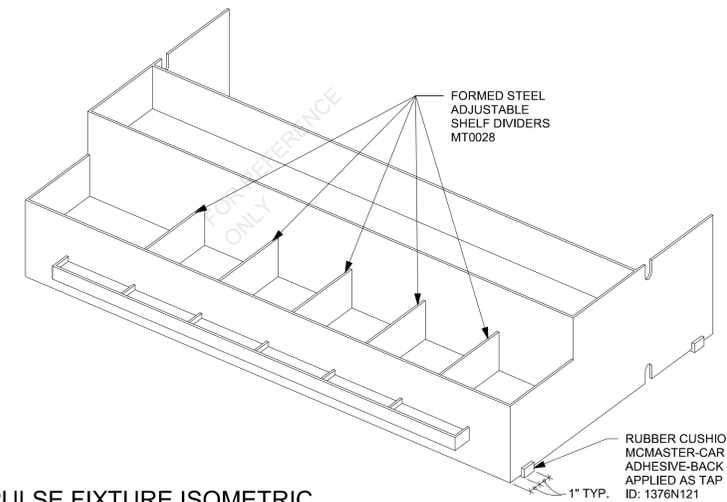
IMPULSE FIXTURE PLAN



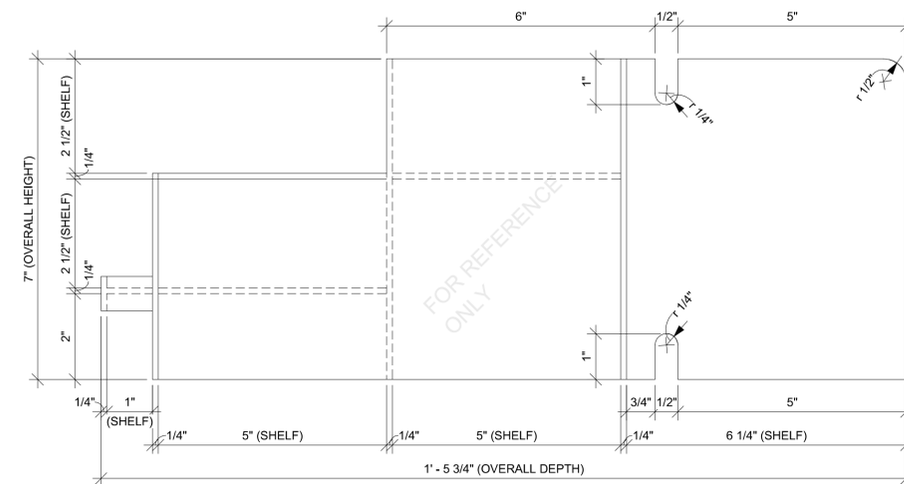
IMPULSE FIXTURE ELEVATION



TYPICAL ADJUSTABLE SHELF DIVIDER ISOMETRIC



IMPULSE FIXTURE ISOMETRIC



IMPULSE FIXTURE SECTION



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PROJECT NAME:
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PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
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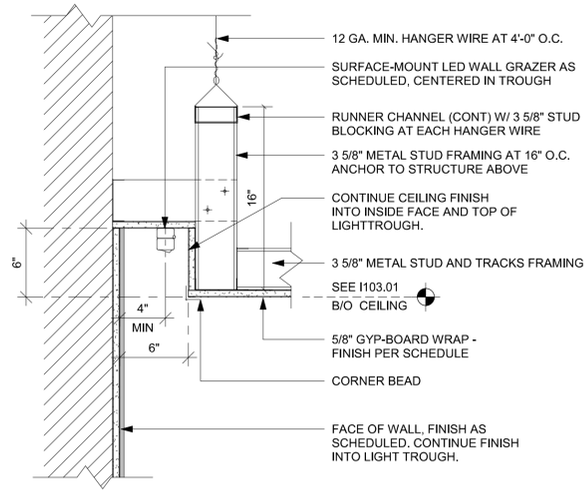
STORE #: 81873
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ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
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Revision Schedule			
Rev	Date	By	Description

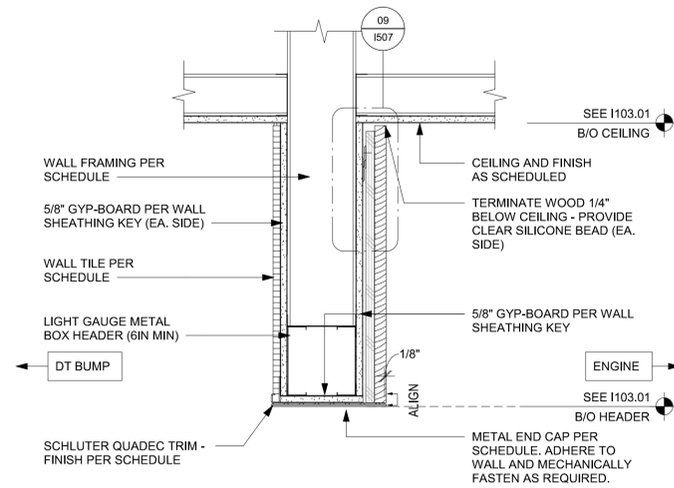
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IMPULSE FIXTURE DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
1503

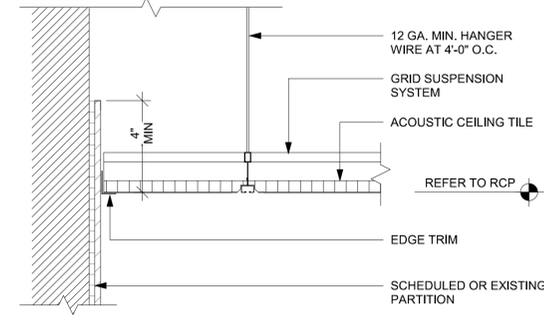
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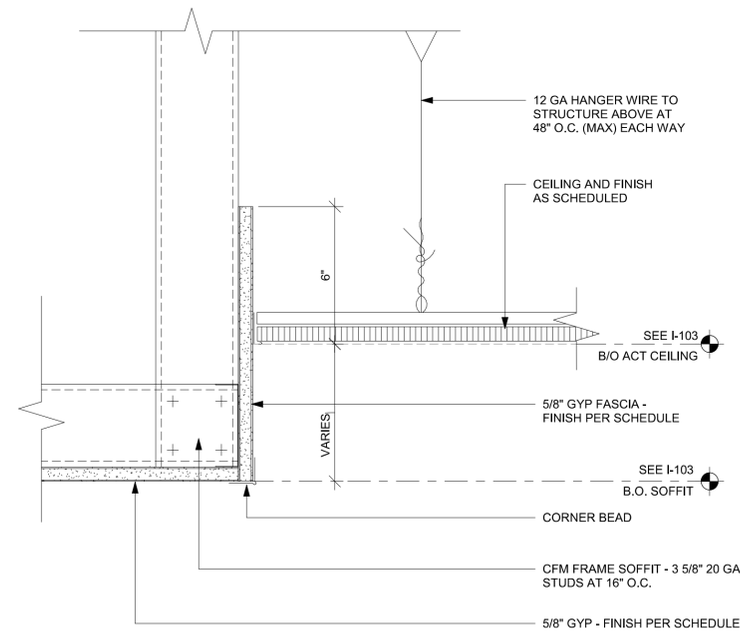
01 LIGHT COVE AT WALL
Scale: 1 1/2" = 1'-0"



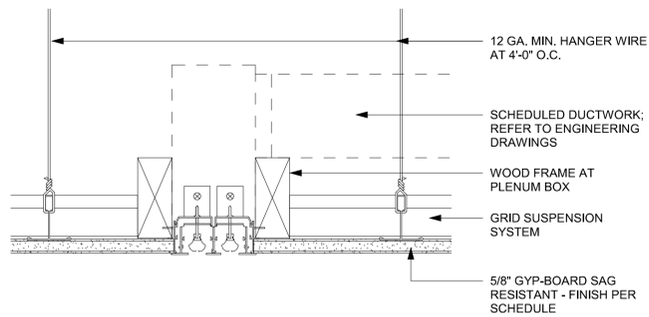
02 HEADER AT DT BUMP
Scale: 1 1/2" = 1'-0"



03 ACT CEILING AT FRP WALL
Scale: 3" = 1'-0"



04 ACT CEILING TRANSITION AT CAFE
Scale: 3" = 1'-0"



05 LINEAR DIFFUSER @ GYPSUM
Scale: 3" = 1'-0"



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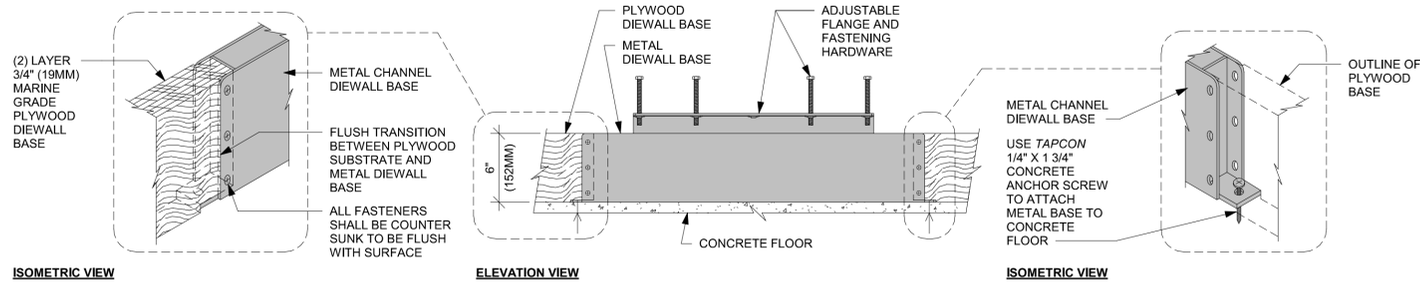
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Rev	Date	By	Description

SHEET TITLE:
RCP DETAILS

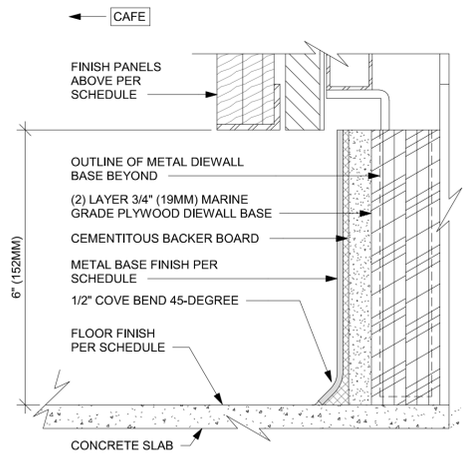
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SHEET NUMBER:
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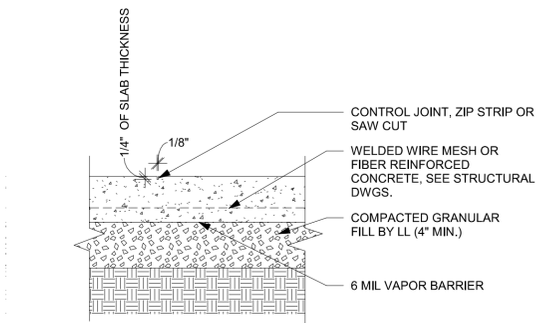
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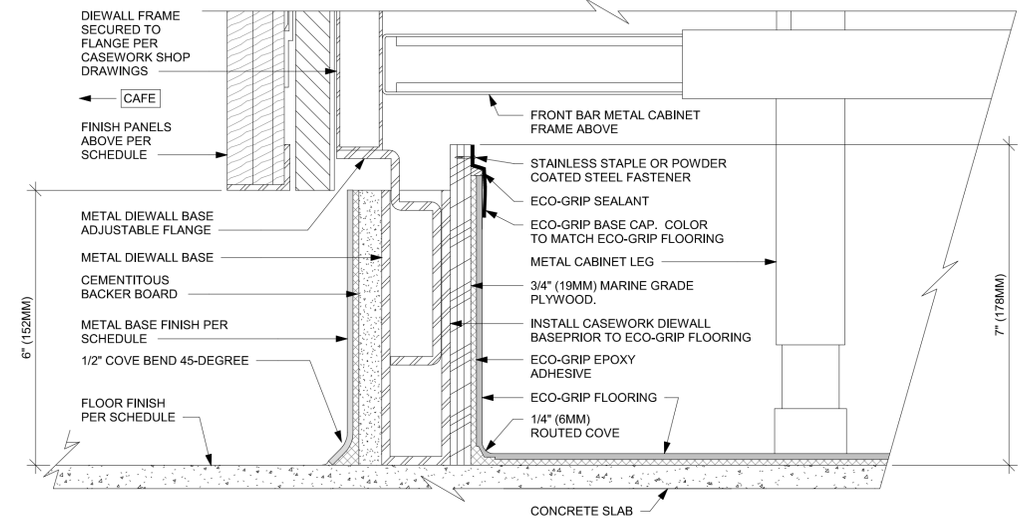
01 AC FRONT BAR DIEWALL METAL TO WOOD BASE TRANSITION
Scale: 1 1/2" = 1'-0"



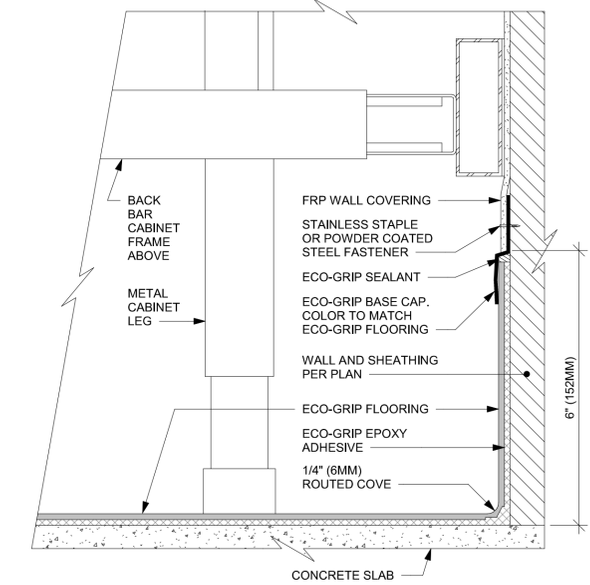
02 AC FRONT BAR CABINET PLYWOOD DIEWALL BASE
Scale: 6" = 1'-0"



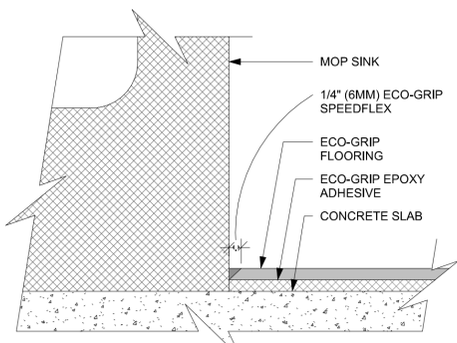
03 INTERIOR CONC. SLAB ON GRADE (TYP)
Scale: 1 1/2" = 1'-0"



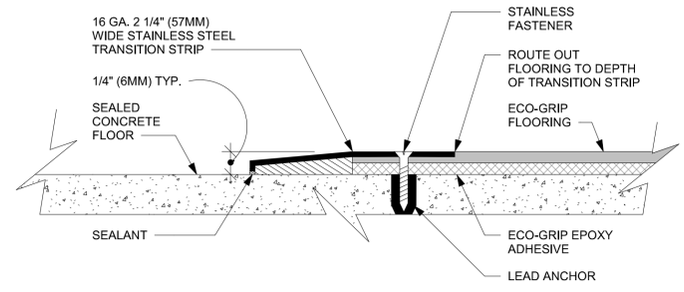
04 ECO-GRIP AC FRONT BAR CABINET ON LEGS
Scale: 6" = 1'-0"



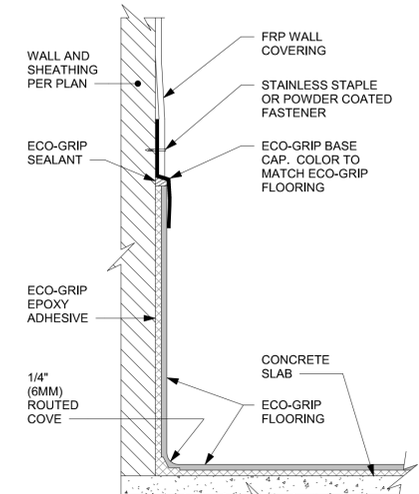
05 ECO-GRIP AC BACK BAR CABINET ON LEGS
Scale: 6" = 1'-0"



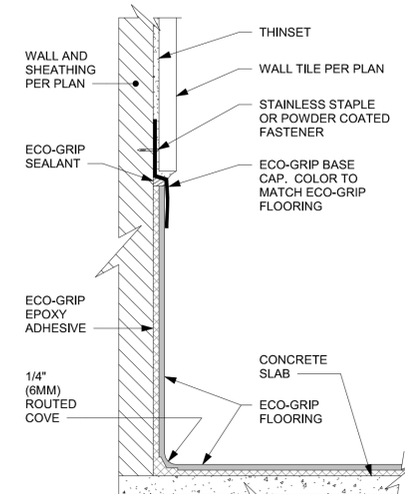
06 ECO-GRIP AT MOP SINK
Scale: 12" = 1'-0"



07 ECO-GRIP TO CONCRETE TRANSITION
Scale: 12" = 1'-0"



08 ECO-GRIP BASE CAP WITH FRP
Scale: 6" = 1'-0"



09 ECO-GRIP BASE CAP WITH TILED WALL
Scale: 6" = 1'-0"



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STARBUCKS TEMPLATE VERSION: i2023.04.24



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Fax: (305) 350-7071

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

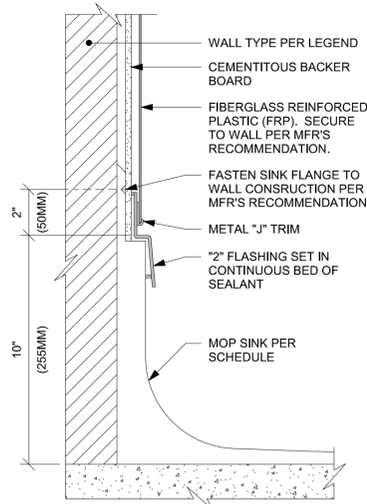
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FLOOR FINISH DETAILS

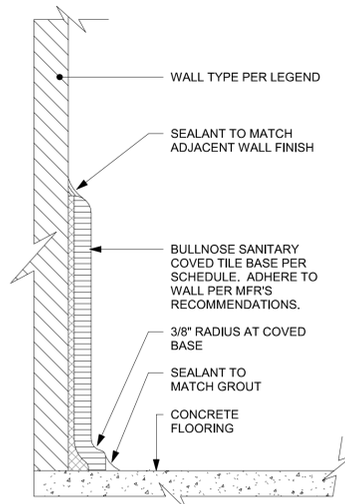
SCALE: AS SHOWN

SHEET NUMBER:
1505

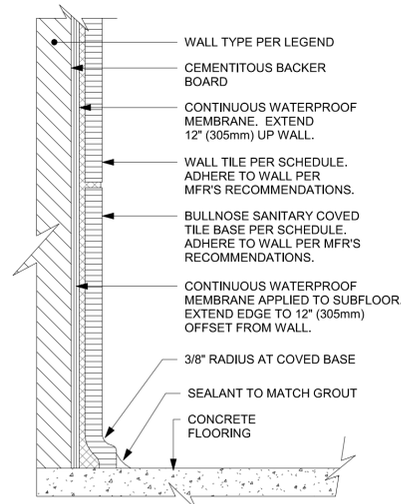
PERMIT SET - FOR CONSTRUCTION USE



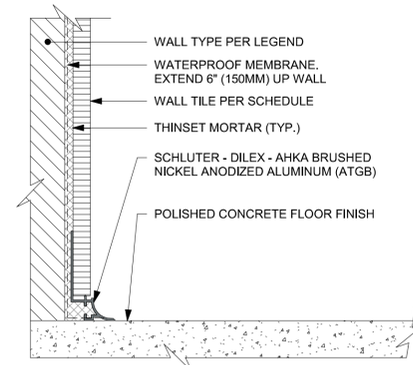
01 MOP SINK WITH FLANGE
Scale: 3" = 1'-0"



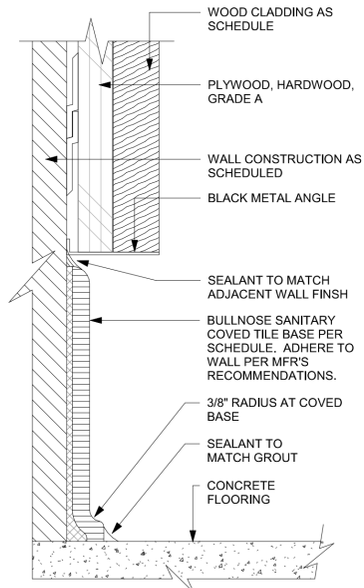
02 TILE BASE AT WALL
Scale: 6" = 1'-0"



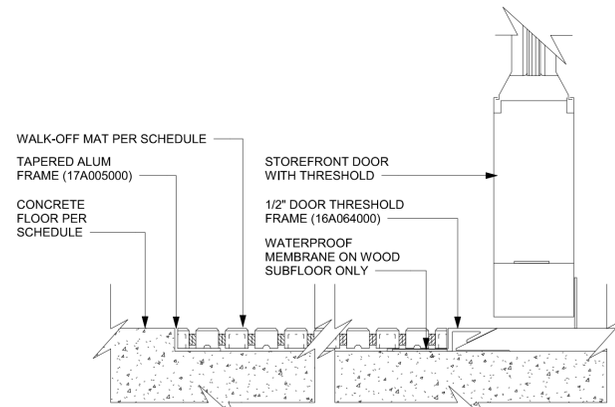
03 INTEGRAL TILE BASE AT TILED WALL
Scale: 6" = 1'-0"



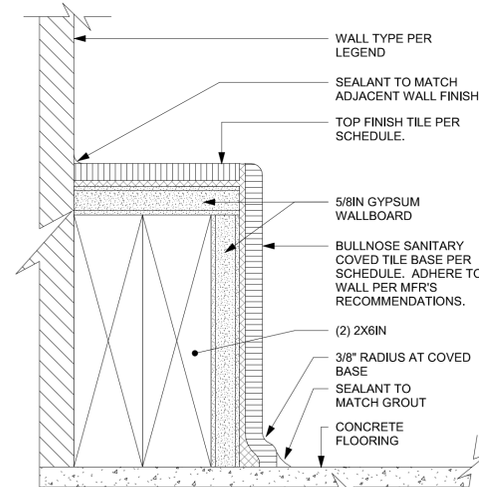
04 WALL TILE TO CONCRETE FLOOR TRANSITION
Scale: 6" = 1'-0"



05 TOP SET - TILE BASE AT WOOD WALL
Scale: 6" = 1'-0"



06 WALK OFF MAT - HELIX
Scale: 6" = 1'-0"



07 INTEGRAL - COVE TILE AT CURB
Scale: 6" = 1'-0"



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

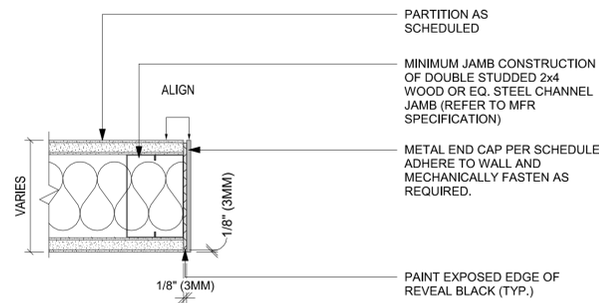
SHEET TITLE:
FLOOR FINISH DETAILS

SCALE: AS SHOWN

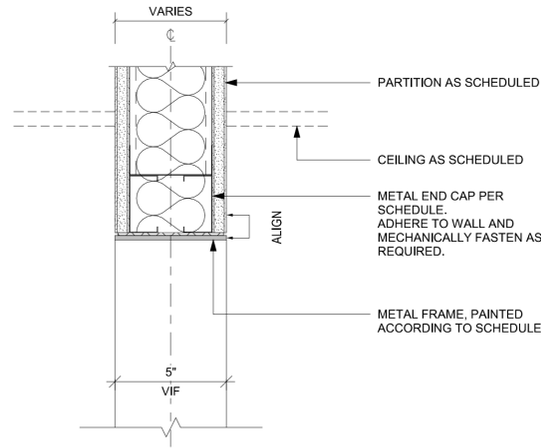
SHEET NUMBER:

1506

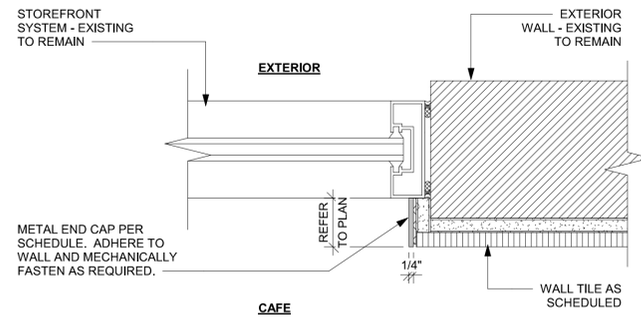
PERMIT SET - FOR CONSTRUCTION USE



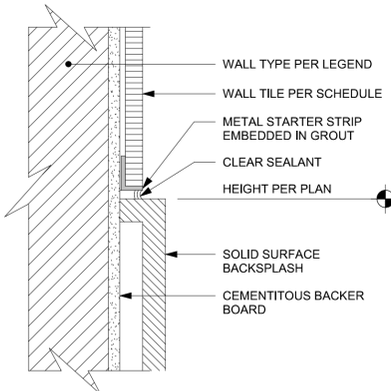
01 DOORWAY WITH METAL TRIM - FRAME JAMB
Scale: 3" = 1'-0"



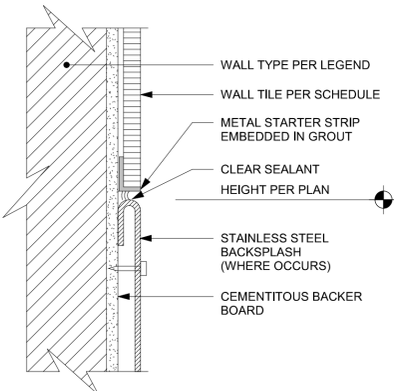
02 DOORWAY WITH METAL TRIM - FRAME HEAD
Scale: 3" = 1'-0"



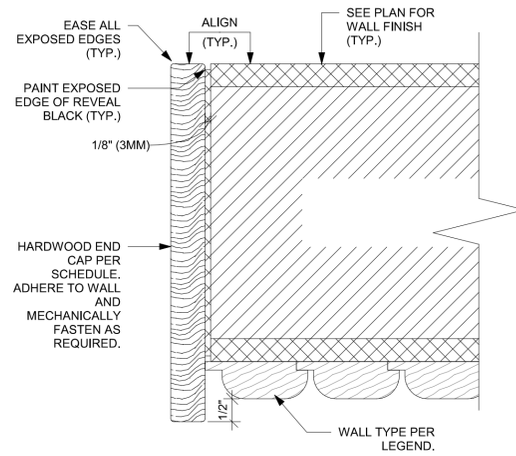
03 WINDOW JAMB WITH METAL TRIM AT TILE
Scale: 3" = 1'-0"



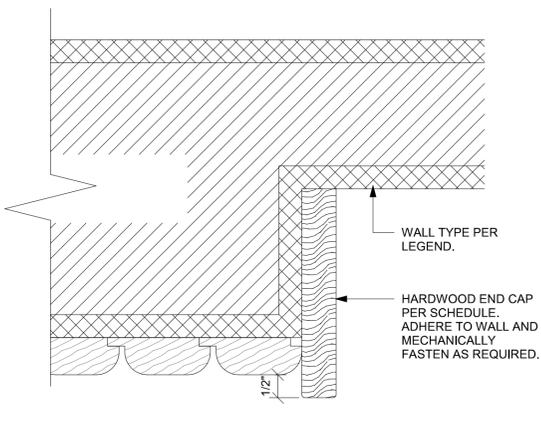
04 SS BACKSPASH TO TILE TRANSITION
Scale: 6" = 1'-0"



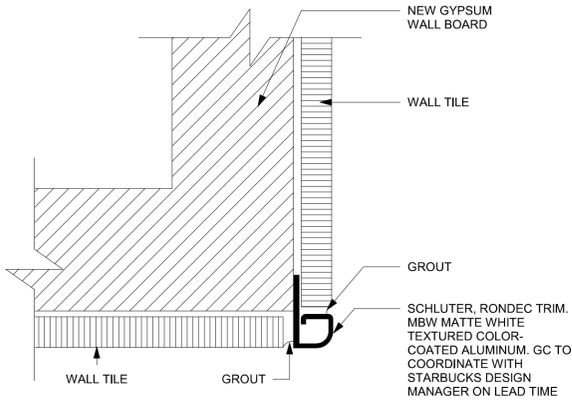
05 SS BACKSPASH TO TILE TRANSITION
Scale: 6" = 1'-0"



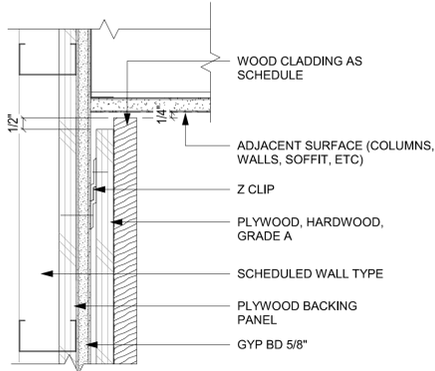
06 WALL WOOD END CAP AT WOOD WALL
Scale: 6" = 1'-0"



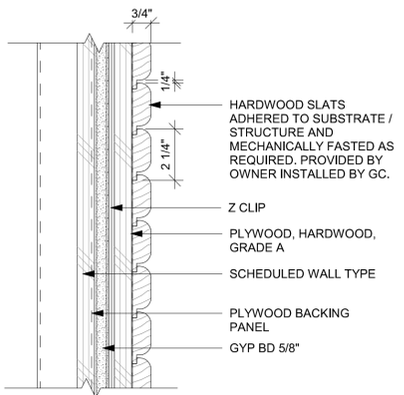
07 SCHLUTER DETAIL AT CORNER
Scale: 1/4" = 1'-0"



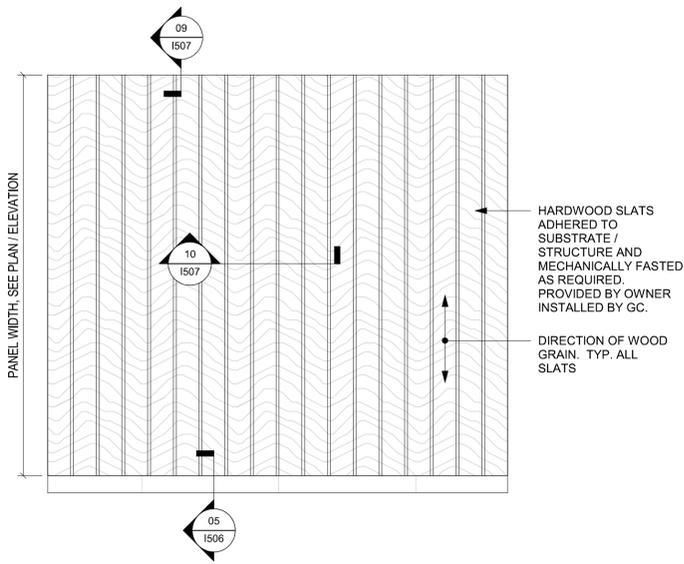
08 TILE TOP TRIM AT CEILING TRANSITION
Scale: 6" = 1'-0"



09 WOOD CLADDING WALL - SECTION
Scale: 3" = 1'-0"



10 WOOD CLADDING WALL - TOP VIEW
Scale: 3" = 1'-0"



11 WOOD CLADDING WALL ELEVATION
Scale: 1 1/2" = 1'-0"



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PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD
PROJECT ADDRESS:
1000 SOUTH BROAD STREET, BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

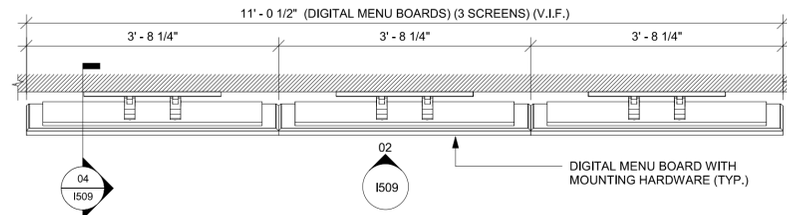
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
WALL FINISH DETAILS

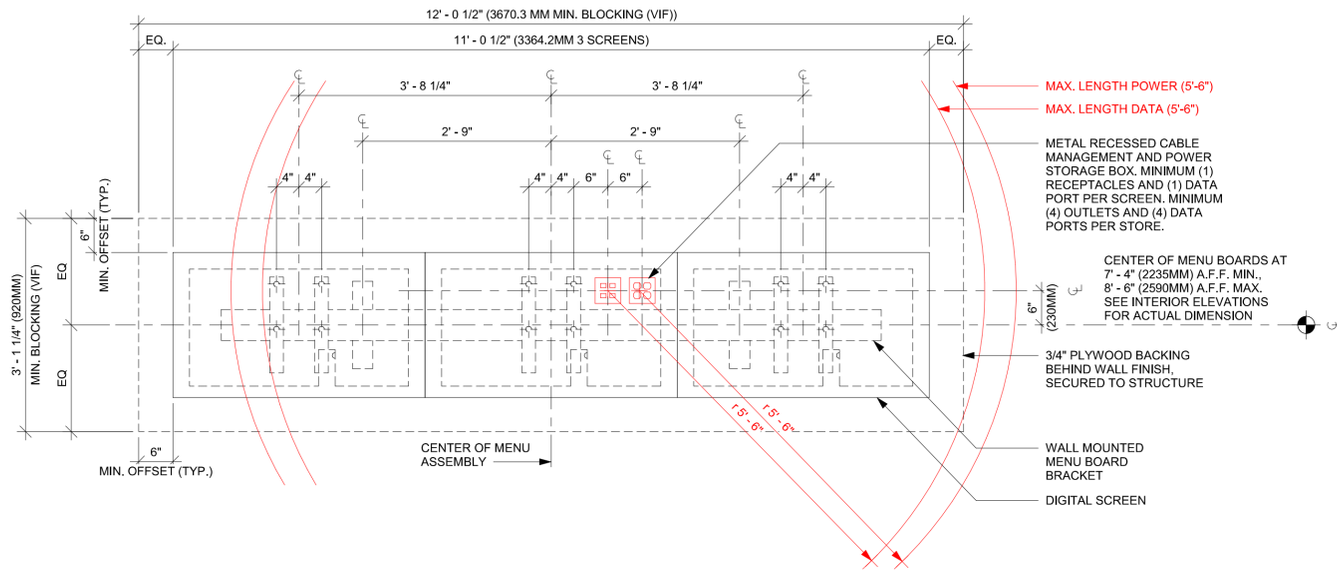
SCALE: AS SHOWN

SHEET NUMBER:
1507

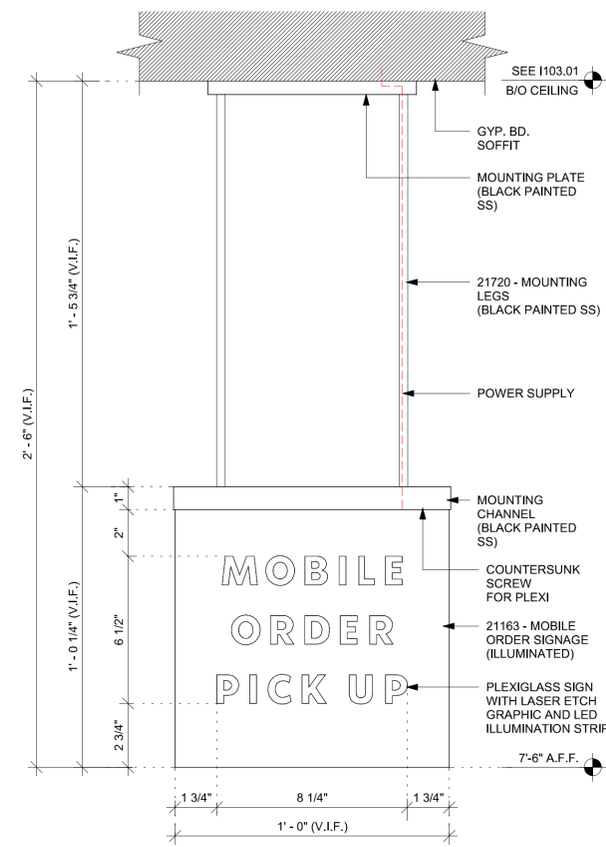
PERMIT SET - FOR CONSTRUCTION USE



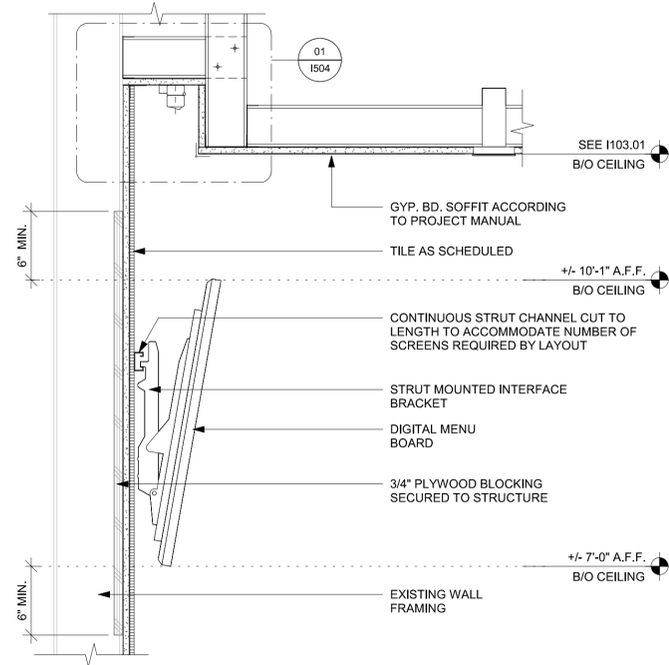
01 DIGITAL MENU BOARD - PLAN
Scale: 3/4" = 1'-0"



02 DIGITAL MENU BOARDS - STANDARD MOUNT
Scale: 3/4" = 1'-0"



03 21163 - MOP SIGNAGE - ELEVATION
Scale: 3" = 1'-0"



04 DIGITAL MENU BOARD - SECTION
Scale: 1 1/2" = 1'-0"



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Fax: (305) 350-7071

PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

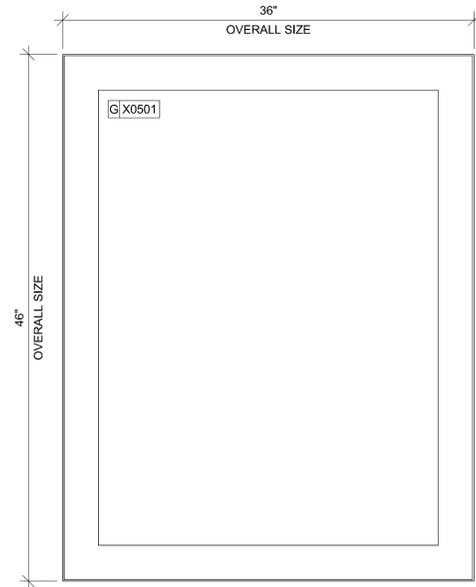
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: LUCAS ALVAREZ-T.
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GENSLER

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MENU DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
1509



DID: X0501
COMMUNITY BOARD
 STARBUCKS ART: VENDOR = COLORCHROME

OVERALL SIZE: 36" W X 46" H
 FRAME TYPE: 2A - LARSON-JUHL
 CRANBROOK 1 & 2
 413674 EBONIZED WALNUT

GRAPHICS AND ARTWORK SCHEDULE - "G"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS - ARTWORK					
X0500	1	CUSTOM ART WALL COVERING - 106X120IN 2692X3048MM	SB	GC	ART: FLORA OF HACIENDA ALSACIA (DID: 22674)
X0501	1	COMMUNITY BOARD MAGNETIC - 36X46IN 915X1170MM	SB	GC	FRAME: 2A - LARSON-JUHL - CRANBROOK 1 & 2 - 413674 EBONIZED WALNUT.
GRAPHICS - OTHER					
19778	1	RESTROOM SIGN MEN ACCESSIBLE	SB	GC	
19779	1	RESTROOM SIGN WOMEN ACCESSIBLE	SB	GC	
21163	1	SIGN - MOBILE ORDER PICK UP ILLUMINATED BLADE MOUNT	SB	GC	GC TO COORDINATE ELECTRICAL FOR LIGHT UNIT.
21720	1	SIGN - MOBILE ORDER PICK UP SUSPENSION KIT	SB	GC	GC TO COOD. W/ SB VENDOR.
23136	1	AUTOMATIC DOOR CAUTION SIGNAGE	SB	GC	
X0802	1	ADA COMPLIANT HANDICAP ACCESSIBLE SIGN WITH BRAILLE - 6X9IN 152X228MM	SB	GC	FRAMELESS WITH SQUARE CORNERS, FINISH: BLACK WITH SILVER LETTERING. MOUNTING: 3M CLEAR TAPE FOR GLASS & SMOOTH FINISHES OR FOAM TAPE FOR SOLID SURFACES. REFER TO DETAIL ON SHEET G004.

01 ENLARGED DETAIL - COMMUNITY BOARD

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



DID: X0500
FLORA OF HACIENDA ALSACIA
 ARTIST: ANGELA MCKAY
 STARBUCKS ART: VENDOR = COLORCHROME

WALLCOVERING ART PRINT
 OVERALL SIZE: 106" W X 114" H



03 ARTWORK CROP - KEY PLAN

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

02 ENLARGED DETAIL - ARTWORK X0501

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



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Revision Schedule			
Rev	Date	By	Description

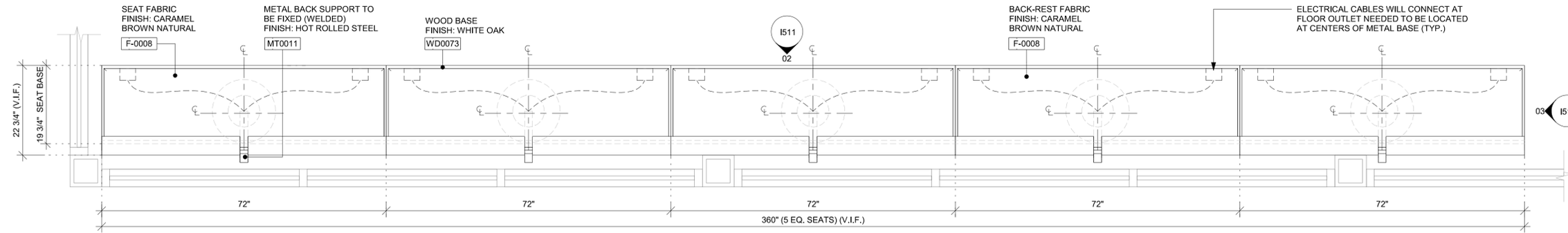
SHEET TITLE:
ARTWORK DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
1510

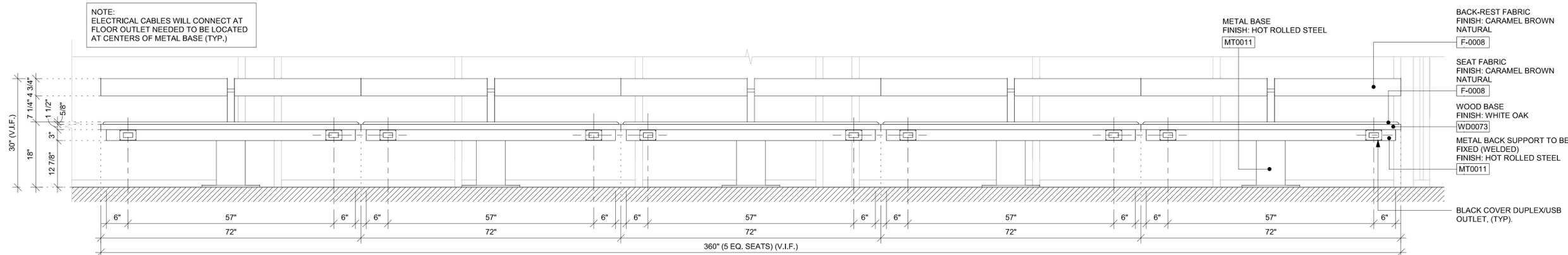
PERMIT SET - FOR CONSTRUCTION USE

NOTE:
SHOP DRAWINGS TO BE APPROVED BY
SB DESIGNER PRIOR TO FABRICATION.



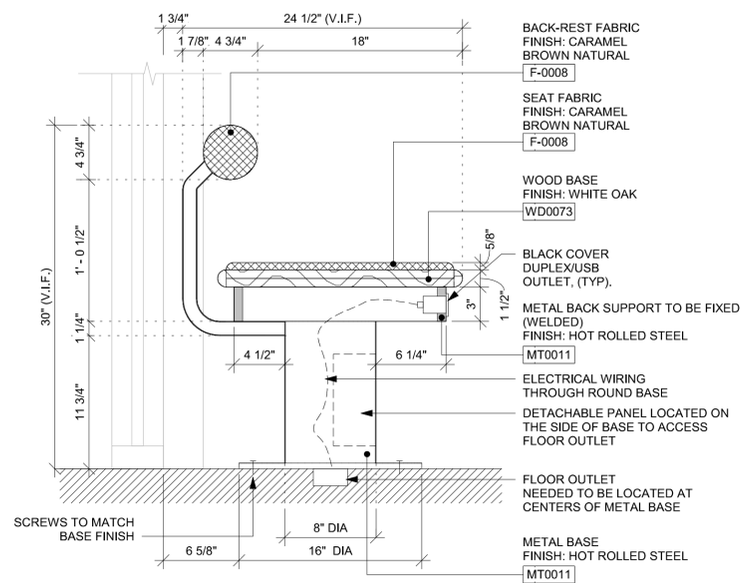
01 TK0001 - BANQUETTE - PLAN

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



02 TK0001 - BANQUETTE - ELEVATION

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



03 TK0001 - BANQUETTE - SECTION

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



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
FURNITURE

SCALE: AS SHOWN

SHEET NUMBER:
1511

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	3	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	41	CABINET - SIDE PANEL	SB	GC	
21891	9	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	8	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	7	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	9	CABINET - DOOR - 15IN 380MM	SB	GC	
21895	9	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	
21896	2	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	1	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21899	1	CABINET - BACK PANEL - 18IN 455MM	SB	GC	
21900	1	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21901	1	CABINET - DOOR - 18IN 455MM	SB	GC	
21902	9	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	5	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	10	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	6	CABINET - DOOR - 30IN 760MM	SB	GC	
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907	2	CABINET - END CAP BACKBAR	SB	GC	
21908	4	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	LENGTH REQUIRED 30IN (V.I.F.)
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	
22986	1	CABINET - DELIVERY DRAWER - 15IN 380MM	SB	GC	
CAFE					
20131	1	CONDIMENT WASTE AND RECYCLING CART THREE DROP - WHITE OAK AND WHITE WD0073 CP0002	SB	GC	
20376	1	WALL BAY ON STANDARD 3 UNIT - 72IN 1830MM - WHITE OAK WD0073	SB	GC	
COUNTERTOP					
21919	6	COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	
21920	1	COUNTERTOP - FRONTBAR - 15IN 380MM	SB	GC	
21921	1	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	
21925	3	COUNTERTOP - BACKBAR - 15IN 380MM	SB	GC	
21927	4	COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	
22330	1	COUNTERTOP - BREW - LF - 105IN 2665MM	SB	GC	
22353	1	COUNTERTOP - ESPRESSO FRONTBAR - RF - 141IN 3580MM	SB	GC	
22354	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	
22361	1	COUNTERTOP - POS - 84IN 2135MM	SB	GC	
22362	1	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	
22376	1	COUNTERTOP - WARMING - LF - 92IN 2335MM	SB	GC	
22391	1	COUNTERTOP - CONSOLIDATED HANDOFF - 61IN 1550MM	SB	GC	

CASEWORK FINISH SCHEDULE			
ENGINE ZONE	MATERIAL DESCRIPTION	FINISH CODE	COMMENTS
COMPOSITE - BRUSHED WARM GREY	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - BACKBAR	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - ESPRESSO	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - ESPRESSO SHROUD	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - FRONTBAR	COMPOSITE - BRUSHED WARM GREY	CP0056	
COUNTERTOPS - PARTNER'S AREA	COMPOSITE - BRUSHED WARM GREY	CP0056	
COMPOSITE - MATTE BLACK MOTTLED PAPER	COMPOSITE - MATTE BLACK MOTTLED PAPER	CP0024	
CABINETS - EXTERIOR	METAL - FLAT BLACK POWDERCOAT	MT0028	
METAL - FLAT BLACK POWDERCOAT	METAL - FLAT BLACK POWDERCOAT	MT0028	
FRAMINGS AND HARDWARE	PLAM - MOTTLED BLACK	PL0019	
PLAM - MOTTLED BLACK	PLAM - MOTTLED BLACK	PL0019	
CABINETS - DT POS CUBBY	PLAM - MOTTLED BLACK	PL0019	
PLASTIC - BLACK HDPE	PLASTIC - BLACK HDPE	PL0044	
CABINETS - INTERIOR	PLASTIC - BLACK HDPE	PL0044	
WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WD0073	MAD200-V
FINISH PANELS	WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WD0073	MAD200-V
FINISH PANELS - FRONTBAR	WOOD - WHITE OAK - ROUNDED SLAT - VERTICAL	WD0073	MAD200-V

RESPONSIBILITY LEGEND

FURNISHED BY	INSTALLED BY
GC - GENERAL CONTRACTOR	GC - GENERAL CONTRACTOR
SB - STARBUCKS WAREHOUSE / 3PL OR VENDOR DIRECT	SB - STARBUCKS WAREHOUSE / 3PL OR VENDOR DIRECT
LL - LANDLORD	CV - VENDOR
	LL - LANDLORD

CASEWORK SCHEDULE - "C"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
22394	2	COUNTERTOP - BACKSPLASH 8IN 203MM - VARIABLE LENGTH	SB	GC	
22395	2	COUNTERTOP - HAND SINK LOW SPLASH - 15IN 380MM	SB	GC	
22404	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	GC	
23149	1	COUNTERTOP - CBE RINSE SINK 90LB ICE BINS - RF - 152IN 3860MM	SB	GC	
23151	1	COUNTERTOP - PARTNER AMENITY - 67IN 1700MM	SB	GC	
X0001	2	CUSTOM COUNTERTOP - BACKSPLASH 2IN 50MM - VARIABLE LENGTH	SB	GC	FINISH: CP0030; LENGTH REQUIRED (V.I.F.): (2) 2' - 7 1/2"
X0002	1	CUSTOM COUNTERTOP - BACKSPLASH 17IN 432M - VARIABLE LENGTH	SB	GC	FINISH: CP0030; LENGTH REQUIRED (V.I.F.): (1) 2' - 7 1/2"
X0003	1	CUSTOM COUNTERTOP - FUTURE ESPRESSO FRONTBAR - LF - 69IN 1755MM	SB	GC	FINISH: CP0030. REFER TO I102.4.
X0004	1	CUSTOM COUNTERTOP - DT SILL	SB	GC	FINISH: CP0030. REFER TO I102.4.
DIEWALL					
21885	20	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21886	7	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21887	7	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	
21888	55	DIEWALL - SUPPORT LEG	SB	GC	
22405	1	DIEWALL - END CAP ROUNDED	SB	GC	
OTHER					
11155	3	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 25X255MM	SB	GC	
21914	10	FRIDGE STOP BRACKET SET	SB	GC	
X0005	1	WOOD TRIM - 6 1/2X1 1/2IN 152X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0006	1	WOOD TRIM - 13 1/2X1 1/2IN 330X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0007	1	WOOD TRIM - 8 3/4X1 1/2IN 210X38MM - WHITE OAK WD0073	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR.
X0008	3	CUSTOM WOOD WALL PANEL - WHITE OAK - ROUNDED SLAT - VERTICAL WD0073-MAD 200	SB	GC	TO BE PROVIDED BY CASEWORK VENDOR. EQUIRED (V.I.F.): (1) 8'-0" W X 9'-6" H (1) 9'-8" W X 3'-0" H (1) 9'-9" W X 9'-4" H
X0010	3	DECORATIVE METAL TRIM - 5X1/8IN 127X3MM	GC	GC	MATERIAL: ALUMINIUM, FINISH: POWDERCOATED FLAT BLACK MT0028. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0011	1	DECORATIVE METAL TRIM - 6X1/8IN 152X3MM	GC	GC	MATERIAL: ALUMINIUM, FINISH: POWDERCOATED FLAT BLACK MT0028. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0012	1	DECORATIVE METAL TRIM - 10X1/8IN 254X3MM	GC	GC	MATERIAL: ALUMINIUM, FINISH: POWDERCOATED PAPPYRUS WHITE MT0065. GC TO VERIFY ALL DIMENSIONS AND NOTIFY SB/VD ANY DISCREPANCIES. TO BE PROVIDED BY CASEWORK VENDOR
X0013	1	IMPULSE FIXTURE - FLAT BLACK POWDERCOATED MT0028	SB	GC	REFER TO DETAIL I503. TO BE PROVIDED BY CASEWORK VENDOR.
PANEL					
21933	7	FINISH PANEL - VARIABLE LENGTH	SB	GC	
22406	1	FINISH PANEL - END CAP ROUNDED	SB	GC	

DATA DEVICE SCHEDULE - "A"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
AUDIO VISUAL					
10005	1	MUSIC SYSTEM	SB	GC	GC TO INSTALL AND TEST SYSTEM.
10012	1	DT COMMUNICATION SYSTEM	SB	SB	
10013	6	DT QUEUE CAMERA	SB	SB	GC TO COORD. W/ SB VENDOR.
10015	4	SPEAKER RECESSED - WHITE	SB	GC	GC TO INSTALL AND TEST SYSTEM.
10017	2	SPEAKER SURFACE MOUNTED - BLACK	SB	GC	GC TO INSTALL AND TEST SYSTEM.
12336	1	DT TIMER SYSTEM	SB	SB	
19339	1	AMPLIFIER - 40W	SB	GC	GC TO INSTALL AND TEST SYSTEM.
22549	4	SPEAKER GRILLE RECESSED - BLACK	SB	GC	GC TO INSTALL AND TEST SYSTEM.
22725	1	DT DIGITAL PRODUCTION MONITOR	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE.
22726	1	DT POS MONITOR ARM TRIPLE SURFACE MOUNTED	SB	GC	PART OF RETAIL IT EQUIPMENT PACKAGE.
DATA					
10002	1	COMPUTER MANAGER WORKSTATION	SB	GC	
10007	1	PRINTER MANAGER WORKSTATION	SB	GC	
18744	1	EQUIPMENT RACK WITH LOCK - 24IN 610MM	SB	GC	
20294	4	IOT MODULE	SB	SB	
GRAPHICS - INTERIOR MENU					
22970	3	MENU BOARD - DIGITAL MENU BOARD - 44X25.25IN 1121X644MM - BLACK	SB	SB	GC TO COORD. INSTALL & CABLING WITH SB VENDOR.
22971	3	MENU BOARD - DIGITAL MENU BOARD MOUNTING BRACKET SINGLE SCREEN - BLACK	SB	GC	GC TO INSTALL BRACKET AND ASSOCIATED BLOCKING.
POINT OF SALE					
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	SB	GC TO COORD. W/ SB VENDOR.
10014	3	POS PRINTER	SB	SB	GC TO COORD. W/ SB VENDOR.
10022	1	MONEY COUNTER	SB	SB	GC TO COORD. W/ SB VENDOR.
10029	6	POS BANK	SB	GC	
10075	4	CUP LABELER	SB	SB	GC TO COORD. W/ SB VENDOR.
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	GC TO COORD. W/ SB VENDOR; STORE MANAGER TO PROGRAM WITH VENDOR PROVIDED MANUAL.
10028	1	SAFE BASE	SB	GC	GC TO COORD. W/ SB VENDOR; STORE MANAGER TO PROGRAM WITH VENDOR PROVIDED MANUAL.

GRAPHICS AND ARTWORK SCHEDULE - "G"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS - ARTWORK					
X0500	1	CUSTOM ART WALL COVERING - 106X120IN 2692X3048MM	SB	GC	ART: FLORA OF HACIENDA ALSACIA (DID: 22674)
X0501	1	COMMUNITY BOARD MAGNETIC - 36X46IN 915X1170MM	SB	GC	FRAME: 2A - LARSON-JUHL - CRANBROOK 1 & 2 - 413674 EBONIZED WALNUT.
GRAPHICS - OTHER					
19778	1	RESTROOM SIGN MEN ACCESSIBLE	SB	GC	
19779	1	RESTROOM SIGN WOMEN ACCESSIBLE	SB	GC	
21163	1	SIGN - MOBILE ORDER PICK UP ILLUMINATED BLADE MOUNT	SB	GC	GC TO COORDINATE ELECTRICAL FOR LIGHT UNIT.
21720	1	SIGN - MOBILE ORDER PICK UP SUSPENSION KIT	SB	GC	GC TO COOD. W/ SB VENDOR.
23136	1	AUTOMATIC DOOR CAUTION SIGNAGE	SB	GC	
X0802	1	ADA COMPLIANT HANDICAP ACCESSIBLE SIGN WITH BRAILLE - 6X9IN 152X228MM	SB	GC	FRAMELESS WITH SQUARE CORNERS, FINISH: BLACK WITH SILVER LETTERING, MOUNTING: 3M CLEAR TAPE FOR GLASS & SMOOTH FINISHES OR FOAM TAPE FOR SOLID SURFACES. REFER TO DETAIL ON SHEET G004.

FURNITURE SCHEDULE - "F"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BANQUETTE					
TK0001	5	BANQUETTE - ORION - WHITE OAK, BLACK AND CAMEL BROWN NATURAL WD0073 MT0011 F0008	SB	GC	GC ORDER FROM AMTREND - TAMI@AMTREND.COM
CHAIR					
20086	4	CHAIR - LOUNGE PYRAMID - BLACK AND GREY ROPE MT0028 F0195	SB	GC	
20650	16	CHAIR - CAFE HANS - BROWN WEAVE	SB	GC	
21359	12	CHAIR - CAFE PEGGY - WHITE OAK WD0073	SB	GC	
21367	10	CHAIR - CAFE PEGGY UPHOLSTERED - WHITE OAK AND CAMEL BROWN NATURAL WD0073 F0008	SB	GC	
22718	8	CHAIR - LOUNGE MOON - BLACK AND CAMEL BROWN NATURAL MT0028 F0008	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	2	MIRROR - RESTROOM ANGLED - 18X36IN 455X915MM	SB	GC	
TK0050	1	MIRROR - BOH - 16X51IN 405X1295MM	SB	GC	
OTHER					
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC	
20671	2	CEILING FAN - BIG ASS FANS HAIKU - BLACK	SB	GC	
TK0051	1	COAT HOOK STRIP - 30IN 760MM	SB	GC	FINISH: BLACK.
STORAGE					
TK0078	1	FILE MOBILE PEDESTAL WITH CUSHION AND LOCK	SB	GC	
TK0079	1	MANAGERS DESK CART - 24X20IN 610X510MM	SB	GC	
TABLE					
16520	1	TABLE - BASE CAFE HEIGHT DOME ACCENT - 20IN 510MM - HOT ROLLED STEEL MT0011	SB	GC	
17340	7	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	
20128	2	TABLE - OCCASIONAL COFFEE CAMERON - FLAT BLACK MT0028	SB	GC	
21449	8	TABLE - BASE CAFE HEIGHT BOTTLE - FLAT BLACK MT0028	SB	GC	
21453	1	TABLE - BASE ACCESSIBLE BOTTLE - FLAT BLACK MT0028	SB	GC	
21800	1	TABLE - TOP ACCESSIBLE ROUND EDGE OBLONG - 48X24IN 1220X610MM - WHITE OAK WD0073	SB	GC	
21842	8	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	
TK0027	5	TABLE - OCCASIONAL SIDE COCO	SB	GC	PLEASE ORDER THROUGH GROUP O. CONTACT: TRADE@BLUDOT.COM, HTTPS://WWW.BLUDOT.COM/COCO-TA LL-ROUND-SIDE-TABLE.HTML
TK0028	4	TABLE - OCCASIONAL COFFEE COCO	SB	GC	PLEASE ORDER THROUGH GROUP O. CONTACT: TRADE@BLUDOT.COM, HTTPS://WWW.BLUDOT.COM/COCO-R OUND-COFFEE-TABLE.HTML
X18424	1	TABLE - COMMUNITY CAFE HEIGHT ANGLE BASE - 12 SEAT WIDE - WITH POWER WHITE OAK WD0073	SB	GC	ROUNDED CORNERS 4IN RADIUS.
WINDOW TREATMENT					
22486	18	ROLLER SHADE - DARK BROWN - 5PC OPEN	SB	GC	



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STARBUCKS TEMPLATE VERSION: i2023.04.24



PABLO GARCIA, AIA, REG. FL NO. AR99297

CEILING TREATMENT SCHEDULE - "U"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
OTHER						
19734	48 SF	ACT - ULTIMA - 2X2FT 61X61CM	GC	GC	FINISH: WHITE; FOR ORDERING CONTACT DEB PICKENS AT DLPICKENS@ARMSTRONGCEILINGS.COM , PH: 480-895-9053	
22764	159 SF	ACT - CIRRUS BEVELED SUPRAFINE - FACTORY FINISH - 2X4FT 61X122CM	GC	GC	FINISH: REFER TO RCP PLAN AT I103 FOR TONE TAG; FOR ORDERING CONTACT DEB PICKENS AT DLPICKENS@ARMSTRONGCEILINGS.COM , PH: 480-895-9053. CANNOT BE PAINTED IN FIELD. DOING SO WILL VOID ITS WARRANTY.	
X1100	1552 SF	GWB CEILING WITH LEVEL 4 FINISH - PAINT AS SCHEDULED	GC	GC	FINISH: REFER TO RCP PLAN AT I103 FOR TONE TAG; INSTALLATION SHALL BE IN STRICT ACCORDANCE W/ MANUFACTURER'S INSTRUCTIONS.	
X1101	378 SF	VCT - WHITE - 2X4FT 61X122CM	GC	GC	VINYL CLAD AT BOH.	

FLOOR TREATMENT SCHEDULE - "T"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
CONCRETE						
X1600	1241 SF	CONCRETE - POLISHED	GC	GC		
PLASTIC						
19795	961 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER - 60X96IN 1524X2438MM	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES	
TILE						
20228	161 SF	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL	
WALK OFF MAT						
19288	36 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC		

PAINT SCHEDULE						
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS	
20456	SW7631 CITY LOFT, OR EQUIVALENT	70	GC	GC	USE PRIMER CP-1	
X0300	SW6072 VERSATILE GRAY, OR EQUIVALENT	48	GC	GC	USE PRIMER CP-1	
X0301	SW6074 SPALDING, OR EQUIVALENT	22	GC	GC	USE PRIMER CP-1	

WALL BASE SCHEDULE - "B"						
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
COVE BASE						
X1300	59' - 10 3/4"	SCHLUTER - DILEX - AHK 100 ATGB	GC	GC	W/ SANITARY 3/8IN COVE BASE MOLDING. FINISH: BRUSHED NICKEL ANODIZED ALUMINUM.	
METAL BASE						
X1301	39' - 7 3/4"	METAL BASE - BLACK MT0028 - 6IN 150MM	GC	GC	W/ SANITARY 1/2IN COVE BEND 45-DEGREE. PROVIDED BY CASEWORK VENDOR.	
TILE BASE						
18740	107' - 7"	TILE BASE - PLAZA NOVA - BLACK SHADOW - 6X12IN 150X300MM	SB	GC	W/ BULLNOSE SANITARY 3/8IN COVE BASE MOLDING. GROUT: MAPEI - 10 BLACK, OR EQUAL.	
19795	213' - 5 1/4"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC	GC		
TRANSITION BASE						
X1302	34' - 0"	TAPERED ALUMINIUM FRAME - 16 GA	GC	GC	FINISH: TEXTURED COLOR-COATED BLACK (DID: MT0028).	

WALL TREATMENT (AREA) SCHEDULE - "Q"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
TILE						
20219	613 SF	TILE - LUNAR - TITANIUM - 6X24IN 150X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, OR EQUAL	
X1401	688 SF	TILE - GEO - WHITE - MATTE	GC	GC	GROUT: MAPEI - 105 DRIFTWOOD, 3/16IN THICKNESS. VENDOR: FIVE STAR CERAMICS GROUP, CONTACT INFO: CHRIS MACHADO CHRISM@FIVESCG.COM	
WALL COVERING						
11469	1345 SF	FRP - WHITE	GC	GC	LOCALLY SOURCED.	
22841	491 SF	WALL COVERING - HIGH PLAINS - CHIC TAUPE	SB	GC		

WALL TREATMENT (LENGTH) SCHEDULE - "R"						
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
X1500	0"	SCHLUTER FINEC-SQ TRIM 3/16"	SB	GC	TRIM AT TILE CORNER. MATERIAL: ALUMINIUM. FINISH: TEXTURED COLOR-COATED MATTE BLACK.	
TRIM						
X1502	14' - 10"	TRIM - L" CHANNEL - HOT ROLLED STEEL	SB	GC	LOCALLY SOURCED. TO BE PROVIDED BY CV VENDOR.	

DOOR SCHEDULE - "D"								
DESIGN ID	MARK	DESCRIPTION	WIDTH	HEIGHT	HARDWARE SET	FURN BY	INST BY	COMMENTS
10086	01	DOOR - SINGLE IMPACT DOUBLE ACTING - 36IN 915MM	3' - 0"	7' - 0"	11	SB	GC	HM, U, NR HM4, DOOR TYPE B, FINISHES: DOOR PANEL: MOTTLED BLACK (DID: PL0019), FRAME: POWDERCOAT FLAT BLACK (DID: MT0028).
10190	02	DOOR - SINGLE FLUSH - 36IN	3' - 0"	7' - 0"	7	SB	GC	DOOR PANEL: BLACK STAIN TO MATCH WD0035. DOOR FRAME: PAINT SW6072 VERSATILE GRAY (DID: X0300).
10190	03	DOOR - SINGLE FLUSH - 36IN	3' - 0"	7' - 0"	7	SB	GC	DOOR PANEL: BLACK STAIN TO MATCH WD0035. DOOR FRAME: PAINT SW6072 VERSATILE GRAY (DID: X0300).
23356	04	DOOR - SINGLE SWING PARTNER AREA - 36IN	3' - 0"	7' - 0"	20	SB	GC	FINISHES: DOOR PANEL: TO MATCH WOOD BLACK (DID: W00035), KICK PLATE AND DOOR FRAME: POWDERCOATED TO MATCH FLAT BLACK (DID: MT0028).

LIGHTING FIXTURE SCHEDULE - "L"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS	
EXIT							
19047	4	LED EXIT SIGN WITH EMERGENCY LIGHT - BLACK AND GREEN	SB	GC	INTEGRATED LED		
19057	3	LED EMERGENCY LIGHT DOUBLE - BLACK	SB	GC	INTEGRATED LED		
PENDANT							
20781	3	PENDANT - RBW HOIST MEDIUM - CREAM	SB	GC	INTEGRATED LED	ADD TRACK PENDANT ADAPTER JUNO T31, BLACK.	
RECESSED CAN							
X0601	45	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - BLACK - 115SLM FLOOD	SB	GC	INTEGRATED LED	WITH DIMMER.	
SCONCE							
X16593	2	SCONCE - LED RESTROOM VANITY TUBULAR - OPAL GLASS AND BRUSHED NICKEL	SB	GC	INTEGRATED LED	VENDOR INFOMATION: DOLAN HOSPITALITY - SKU400290	
STRIP							
22215	2	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	SB	GC	INTEGRATED LED	REQUIRED (V.I.F.): (1) 234 IN (1) 218 IN	
22400	1	STRIP - LED TAPE FLEXIBLE - VARIABLE LENGTH - 250LM PER FT	SB	GC	INTEGRATED LED	REQUIRED (V.I.F.): (1) 462 IN	
TRACK							
12946	4	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 1 CIRCUIT	SB	GC			
12947	2	TRACK - WITH CONNECTORS - 8FT 244CM - BLACK - 1 CIRCUIT	SB	GC			
12948	4	TRACK - WITH CONNECTORS - 16FT 488CM - BLACK - 1 CIRCUIT	SB	GC			
15058	2	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK - 1 CIRCUIT	SB	GC			
21779	22	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	INTEGRATED LED		
22401	6	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM WIDE FLOOD	SB	GC	INTEGRATED LED		
TROFFER							
21783	6	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	INTEGRATED LED		

PLUMBING FIXTURE SCHEDULE - "P"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
DRAIN							
10294	10	DRAIN - FLOOR SINK SQUARE - 12IN 305MM	SB	GC			
10594	4	DRAIN - FLOOR SINK SQUARE - 5IN 125MM	SB	GC	5" FLOOR DRAIN; MANUFACTURER: ZURN; MODEL: Z41B		
10726	10	DRAIN - GRATE HALF SQUARE - 12IN 305MM	SB	GC			
X0701	2	FLOOR CLEAN OUT	GC	GC	WATTS DRAINAGE PRODUCTS CO-200-R EPOXY COATED CAST IRON FLOOR CLEANOUT WITH 5-1/8 IN (130MM) ROUND ADJUSTABLE NICKEL BRONZE (STANDARD) TOP AND NO HUB (MJ) CONNECTION.		
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			
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			
13688	1	FAUCET - HAND SINK WALL MOUNTED	SB	GC			
21352	2	FAUCET - RESTROOM WITH MOTION SENSOR	SB	GC			
22642	3	FAUCET - INSTANTHOT SYSTEM 2 BUTTON WITH BOILER AND BRACKET	SB	GC	KIT INCLUDES FONT, UNDERCOUNTER BOILER AND BOILER BRACKET FOR SIDE PANEL MOUNTING. BRACKET CAN BE FLOOR MOUNTED USING SET OF (4) STAINLESS STEEL LEGS, ORDERED SEPARATELY THROUGH VENDOR.		
FILTER							
12896	1	FILTER - BRINE TANK	SB	GC	GC TO COORD. W/ SB VENDOR.		
12899	2	FILTER - POLY GLASS VESSEL	SB	GC	GC TO COORD. W/ SB VENDOR.		
13076	1	FILTER - PREFILTRATION SYSTEM	SB	GC	GC TO COORD. W/ SB VENDOR.		
13080	1	FILTER - HEAD QUAD	SB	GC	GC TO COORD. W/ SB VENDOR.		
13081	4	FILTER - CARBON FILTER CARTRIDGE	SB	GC	GC TO COORD. W/ SB VENDOR.		
13082	1	FILTER - WATER SOFTENER TWIN	SB	GC	GC TO COORD. W/ SB VENDOR.		
23355	1	FILTER - FILTRATION BOOSTER PUMP	SB	GC	GC TO COORD. W/ SB VENDOR.		
OTHER							
22228	1	WATER HEATER TANK ELECTRIC - 18KW	GC	GC	REFER TO PLUMBING DRAWINGS.		
X0700	1	THERMAL EXPANSION TANK	GC	GC	REFER TO PLUMBING DRAWINGS.		
SINK							
10116	2	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							
22558	2	TOILET - TANKLESS AUTOMATIC SINGLE FLUSH	GC	GC			

MECHANICAL EQUIPMENT SCHEDULE - "M"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
FAN							
10632	1	RESTROOM EXHAUST	SB	GC	FAN - GREENHECK G-080-VG, 300 CFM, 115V/1 PHASE. WEIGHT= 39 LBS.		
10873	1	RESTROOM EXHAUST ROOF CURB AND DAMPER	SB	GC	CURB - GREENHECK GPI-17-G12, DAMPER - GREENHECK WD-90-PB-8X8 (WITH BACKDRAFT PREVENTER)		
X1201	3	FAN - EXHAUST FAN - 12IN 305MM	GC	GC	COLOR TO MATCH CEILING. REFER TO MECHANICAL DRAWINGS.		
HVAC							
10317	14	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	SB	GC	COLOR TO MATCH CEILING. REFER TO MECHANICAL DRAWINGS.		
10718	2	HVAC - SUPPLY 2 WAY HARD LID SQUARE - 12IN 305MM	SB	GC	COLOR TO MATCH CEILING. REFER TO MECHANICAL DRAWINGS.		
11163	5	HVAC - RETURN LAY IN SQUARE - 24IN 610MM	SB	GC	COLOR TO MATCH CEILING. REFER TO MECHANICAL DRAWINGS.		
X1200	9	HVAC - SUPPLY DIFFUSER - 6X12IN 152X305MM	GC	GC	COLOR TO MATCH CEILING. REFER TO MECHANICAL DRAWINGS.		
OTHER							
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	SB	GC			

SPECIALTY EQUIPMENT SCHEDULE - "E"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
COOLING							
10267	8	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC			
10970	1	FRIDGE REACH IN 1 DOOR LH - 29IN 735MM	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	3	BREWER SOFT HEAT WARMING STAND SINGLE	SB	GC	GC TO COORD. W/ SB VENDOR.		
10746	1	BREWER DUAL SOFT HEAT	SB	GC	GC TO COORD. W/ SB VENDOR.		
10800	1	GRINDER DITTING KR1203	SB	GC			
10856	5	BREWER SERVER SOFT HEAT	SB	GC			
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC			
15186	1	DISHWASHER LXER ADVANSYS	SB	GC	GC TO COORD. W/ SB VENDOR.		
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	GC TO COORD. W/ SB VENDOR.		
20032	2	OVEN EIKON E2S - BLACK	SB	GC			
21679	1	NITROGEN GENERATOR ELEMENT COMPACT	SB	GC	GC TO COORD. INSTALLATION & CONNECTIONS W/ SB VENDOR.		
TK0052	1	BOH PARTNER AREA MICROWAVE OVEN - BLACK	SB	GC			
FOOD CASE							
16238	1	FOOD CASE - ZEPHYR - 66IN 1675MM	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	2	HAND DRYER SURFACE MOUNTED	SB	GC			
10384	2	DIAPER CHANGING STATION HORIZONTAL	SB	GC			
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC			
10501	2	FIRE EXTINGUISHER	SB	GC			
10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM	SB	GC			
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC			
10829	9	CORNER GUARD - 1.25IN 30MM - PEWTER	GC	GC			
10855	2	CUP DISPENSER GRANDE VENTI HOT VERTICAL	SB	GC			
10856	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	1	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	2	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		
TK0082	1	POWER RECEPTACLE WITH USB AND WIRELESS CHARGING	SB	GC			
STORAGE							
10222	2	WIRE SHELF GRID AT SINK	SB	GC			
10416	10	WORKROOM SHELVING - 36IN 9					

STRUCTURAL NOTES

GENERAL NOTES

- GN-1 The governing Code for this Project is the Florida Building Code, 7th Edition (2020). This Code prescribes which edition of each referenced standard applies to this Project.
- GN-2 To the best of our knowledge, the Structural Drawings and Plan Specifications comply with the applicable requirements of the governing Building Code.
- GN-3 Construction is to comply with the requirements of the governing Building Code and all other applicable Federal, State, and Local Codes, Standards, Regulations and Laws.
- GN-4 Use these Notes in conjunction with the Plan Specifications. If a conflict exists, the more stringent governs.
- GN-5 See Plan Specifications for testing.
- GENERAL NOTES - CONTRACTOR REQUIREMENTS
- GN-6 Contractor refers to the General Contractor, Construction Manager, or the organization that is assigned to have overall responsibility and supervision of the Project.
- GN-7 The Contractor shall be solely responsible for, and have control over, the means, methods, supervision, techniques, sequences, procedures of construction, quality, and correctness of the work. The Contractor is solely responsible for jobsite safety including all OSHA requirements.
- GN-8 The Contractor shall coordinate all Contract Documents with field conditions and dimensions and Project Shop Drawings prior to construction. Do not scale drawings; use only printed dimensions. Report any discrepancies in writing to the Architect prior to proceeding with work. Do not change size or location of structural members without written instructions from the Structural Engineer of Record.
- GN-9 Contractors who discover discrepancies, omissions or variations in the Contract Documents during bidding shall immediately notify the Architect. The Architect will resolve the condition and issue a written clarification.
- GN-10 The Contractor shall protect adjacent property, his own work and the public from harm. The Contractor is advised to document the condition of adjacent property with a photographic survey and other documentation, including crack monitoring, prior to and during construction.

GENERAL NOTES - DRAWINGS

- GN-11 The Structural drawings shall be used in conjunction with the architectural drawings and all other drawings and documents, including shop drawings prepared by equipment suppliers and delegated engineers.
- GN-12 Openings shown on Structural Drawings are only pictorial. See the Architectural for complete information such as slab depressions, slopes, curbs, finishes, and opening locations in structural members as required by MEP systems and architectural elements.
- GN-13 Details labeled "typical" apply to all situations that are the same or similar to those specifically referenced, whether or not they are keyed in at each location. Questions regard-ing the applicability of typical details shall be resolved by the Architect.
- GN-14 See Architectural drawings for fireproofing and waterproofing details and requirements.

GENERAL NOTES - DESIGN LOADS

GN-15 Design Loads:

OCCUPANCY	LIVE LOAD	DEAD LOAD	CONCENTRATED LOAD
Retail	75 psf	20 psf	1,000#

Design superimposed dead loads listed above do not include masonry walls or other concentrated loads. See architectural drawings for these loads. Concentrated live loads do not act concurrently with area live loads.

GN-16 Handrails and Guards:

Linear Loading	50 lbs/ft
Concentrated Loading	200 lbs
Intermediate Rails	50 lbs
Applied Area	1 sf

Loads shall be applied to act in any direction at any point on the handrail or top rail to produce the maximum load effect. Linear and concentrated loading shall not be applied concurrently. Glass in handrails and guards shall be designed with a safety factor of 4.

SHOP DRAWINGS AND OTHER SUBMITTALS

- SD-1 Refer to the applicable Plan Specifications for technical content requirements. Incomplete submittals will be returned without review.
- SD-2 Submit specific components, such as slabs, in a single package. Submit similar floors together.
- SD-3 On first submittal, clearly flag and cloud all differences from the Contract Documents. On resubmittals, flag and cloud all changes and additions to previous submittal; only clouded items will be reviewed.
- SD-4 The Trade Contractor is responsible for confirming and correlating dimensions at the job sites, for tolerances, clearances, quantities, fabrication processes and techniques of construction, coordination of the work with other trades and full compliance with the Contract Documents.
- SD-5 The Contractor shall review and approve submittals, including substitution requests and shop drawings, and shall sign and date each drawing prior to submitting to the Architect. This approval is to confirm that the submittal is complete, complies with the submittal requirements and is coordinated with field dimensions, other trades, erection sequencing and constructability. Submittals not reviewed by the Contractor will be returned without review.
- SD-6 Bliss & Nyitray (BNI) reviews submittals to confirm that the submittal is in general conformance with the design concept presented in the Contract Documents. Quantities and dimensions are not checked. Notations on submittals do not authorize changes to the contract sum. Checking of the submittal by BNI shall not relieve the Contractor of responsibility for deviations from the Contract Documents and from errors or omissions in the submittal.

SD-7 BNI may transfer to the Contractor BIM files, CAD files or other electronic data for use in preparing Shop Drawings. The contractor shall email a request for BIM or CAD files along with an acknowledgement that he/she has read and agreed to the following terms and conditions:

- This electronic data remains the property of BNI, and in no case shall the transfer of these files be considered a sale. The files shall not be used for other projects, additions to this project, or for completion of this project by others.
- The Contractor is responsible for assuring that the electronic data accurately represents the Contract Documents. In the event of a conflict, the Contract Documents shall govern.
- The electronic data is current as of the date of transfer but may subsequently be revised or supplemented. If so, then the Contractor may request updated electronic data.
- The use of these electronic data shall not modify Contractor's responsibility for coordination with other trades, or for the proper checking and coordination of dimensions, details, member sizes and gage, and quantities of materials to facilitate complete and accurate fabrication and erection.
- Do not scale dimensions since the electronic data may not be precise and, in some cases, have been intentionally altered for presentation purposes.
- Contractor shall indemnify, defend and hold harmless BNI from all claims, damages, losses, expenses, penalties, and liabilities, including attorneys' fees, arising out of or resulting from the use of the electronic data by Contractor or others.

SLABS ON GRADE

- SG-1 For interior slabs use 6 mil vapor retarder complying with ASTM E1745 between soil and bottom of slab and install in conformance with ASTM E1643. Lap joints 6" and seal with manufacturer approved tape. Repair all punctures and tears, and seal around all penetrations. Do not use any sheeting below exterior concrete slabs.
- SG-2 Reinforce slabs on grade with welded wire reinforcement supplied in flat sheets only. Use chairs to support wire reinforcement in the center of slab. Fiber reinforced concrete shall not be used at slabs to receive a broom finish.
- SG-3 Provide crack control joints as directed in the Architectural drawings in all floating slabs on grade 2 hours after final finish but not more than 8 hours after completion of the pour. Aspect ratio shall not exceed 1.25. Avoid L-shaped panels. Locate to conform to bay spacing whenever possible, add crack control joints at re-entrant corners which tend to invite cracks.
- SG-4 See the Architectural Drawings for slab on grade depressions and other requirements.
- SG-5 Termite protection shall be provided by a Registered Termiticides, and a certificate of compliance shall be issued to the building department per the Florida Building Code, section 1816. Refer to the Architectural Drawings for additional information.

REINFORCED CONCRETE

RC-1 Comply with ACI 301 and 318 and Plan Specifications.

RC-2 Provide structural concrete with a minimum ultimate compressive design strength in 28 days as follows:

Element	Strength
Slabs on Grade	3,500 psi

RC-3 Use normal weight concrete for all structural members. u.o.n.

RC-4 Provide ASTM A615 Grade 60 reinforcing steel. Reinforcing shall be accurately placed, rigidly supported and firmly tied in place, with appropriate bar supports and spacers. Lap continuous reinforcing 48 bar dia. Provide cover over reinforcing as follows:

Element	Bottom	Top	Sides
Slabs on Grade	Mid-Depth	Mid-Depth	2"

RC-5 Where specified, provide plain, cold-drawn electrically-welded wire reinforcement conforming to ASTM A185. Supply in flat sheets only. Lap splice two cross wire spacings.

RC-6 Utilities shall not penetrate beams or columns but may pass through slabs and walls individually, uon. For openings 24" long or less, cut reinforcing and replace alongside opening with splice bars of equivalent area with 48 bar dia. lap. Prepare and submit shop drawings for openings longer than 24". For rectangular openings 12" long or longer, add 1#5 x 6" mid depth diagonal at all 4 corners.

RC-7 Where reinforcing steel congestion permits, conduit and pipes up to 1" diameter may be embedded in concrete per ACI 318, Section 20.7. Space at 3 diameters o.c. Place in the middle third of the slab depth. If conduits are significantly congested, additional reinforcing perpendicular to piping may be required. Requests to embed larger pipes should be accompanied by a detailed description and be submitted to the architect for evaluation. Aluminum conduits shall not be placed in concrete.

RC-8 Provide construction joints in accordance with ACI 318, Section 26.5.6. Provide keyways and adequate dowels. Submit drawings showing location of construction joints and direction of pour for review.

RC-9 Provide reinforcing steel installer with a set of Structural Drawings for field reference. Inspect reinforcing steel placing from structural drawings.

POST-INSTALLED ANCHORS - GENERAL

- AN-1 Substitution requests will be considered for products having an ICC-ES report recognizing the product for the appropriate application. Substitute concrete anchors must be approved for use in cracked concrete. Substitution requests shall include signed and sealed calculations prepared by a Florida Licensed Engineer who demonstrates that substituted product is capable of achieving the equivalent performance values of the design basis product.
- AN-2 Confirm the absence of reinforcing steel by drilling a 1/4" diameter pilot hole for each anchor in non-post-tension applications. For post-tensioned slabs, confirm the absence of reinforcing steel by nondestructive testing prior to drilling holes. Do not cut reinforcing steel without approval of the Structural Engineer.
- AN-3 Install in accordance with manufacturer's printed installation instructions (MPII) (ACI 314-14, 17.8.1). Refer to MPII for appropriate drill size. Clean hole and remove dust.
- AN-4 Anchors listed below may not be used to substitute the specified anchors in a product's Notice of Acceptance (NOA) or Florida Product Approval.

AN-5 Anchors shall be installed in concrete having a minimum age of 21-days at time of anchor installation (ACI 318-14, 17.1.2)

POST-INSTALLED ANCHORS - MECHANICAL ANCHORS

AN-6 For anchoring into concrete: Wedge-Type Mechanical anchors shall have been tested and qualified for use in accordance with ACI 355.2 and ICC-ES AC193. Pre-approved anchors include Hilti Kwik Bolt TZ, DeWalt Power-Stud+SD1, and Simpson Strong-Bolt 2.

POST-INSTALLED ANCHORS - SCREW ANCHORS

AN-7 For anchoring into concrete: Screw anchors shall have been tested and qualified for use in accordance with ACI 355.2 and ICC-ES AC193. Pre-approved anchors include the 1/4"Ø Hilti KH-EZ and the 1/4"Ø DeWalt Screw Bolt +.

POST-INSTALLED ANCHORS - ADHESIVE ANCHORS

AN-8 Install adhesive anchors in accordance with manufacturer's requirements for concrete age, temperature, moisture condition, acceptable drilling methods, and hole preparation in conformance with ACI 318-14, 17.8.2.1.

AN-9 For anchoring into concrete: Adhesive anchors shall have been tested and qualified for use in accordance with ACI 355.4 and ICC-ES AC308. Pre-approved standard cure time adhesives include Hilti RE500/3, DeWalt Pure 110+, and Simpson Set-XP.

AN-10 Threaded rods for use with adhesive are galvanized ASTM F1554 Grade 36 U.O.N.

LIGHT GAUGE STEEL FRAMING (LTGFRM)

LG-1 Fabricate and erect stud construction in accordance with the "Standard for Cold-Formed Steel Framing- General Provisions", American Iron and Steel Institute and General Notes.

LG-2 Light gauge steel framing shall be formed from steel having a galvanized coating meeting the requirements of ASTM A653. Yield strength for 16 GA (54mil) or heavier shall be 50ksi and for 18 GA (43mil) and lighter shall be 33ksi. Alternatively, yield strength for 18mil may be 70ksi to achieve a 20GA equivalent.

LG-3 Use galvanized steel Track, minimum 350T137-33 for 4" walls and 600T137-33 for 6" walls, at top and bottom light gauge wall studs fastened to each stud with #10 tek screws each side of wall.

LG-4 Splicing of framing components, other than the continuous track at the top and bottom of walls, is not permitted, u.o.n. Splicing of track used in the construction of the jamb, head or sill assemblies of framed wall openings is not permitted. Where splicing of track is necessary between stud spacings, a section of stud shall be placed in the adjoining tracks across the joint and fastened to the flanges at both sides of the wall. Holes or notches in headers are not permitted unless approved in writing by the Engineer of Record or as shown on the drawings.

LG-5 Use 0.157" diameter powder actuated fasteners with a minimum of 1" embedment spaced at 24" o.c., U.O.N.

LG-6 Screws, where required, shall meet the minimum requirements of SAE J-429 Grade 5 and IFI-105. Screws shall have a protective coating equivalent to cadmium or zinc plating, ASTM B766.

LG-7 Field cutting of LTGFRM framing members shall be by saw or shear. Torch cutting is not permitted.



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Digital Signature: I have been digitally signed and sealed. P.E. on the date indicated using a Digital Signature. Printed copies of this document are not digitally signed and sealed and the signature must be verified electronically. 1700-25-0400



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STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: AP
PRODUCTION DESIGNER: HT
CHECKED BY: AP

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
STRUCTURAL NOTES

SCALE: AS SHOWN

SHEET NUMBER:
S1.00



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To the best of the Structural Engineer's knowledge, the Plans and Specifications comply with the applicable minimum building codes.

STRUCTURAL PLAN SPECIFICATIONS

GENERAL NOTES

SGN-1 These Plan Specifications are intended to be used for projects without Project Specification Books. If they are accidentally issued along with a Project Specification Books, the Project Specification Books shall supersede the Plan Specifications.

RISK CATEGORY	1.0 MULTIPLIER	0.60 MULTIPLIER	0.42 MULTIPLIER
Risk Category II	700 YEAR MRI	50-YEAR MRI	25-YEAR MRI

SHOP DRAWINGS AND SUBMITTALS

SSD-1 Material substitution shall not be submitted in the shop drawings without a substitution request being made to the Architect in advance and in writing, along with detailed substitution cost savings to be credited to the Owner. Upon approval by the Architect, the material substitution can be included in the submitted shop drawings.

SSD-2 All structural Shop Drawings shall be submitted in PDF format to BNI for review and approval. Submittals shall be reviewed and electronically stamped by the Contractor as having "No Exception Taken".

SSD-3 Manufacturer Literature and Product Data shall be submitted in PDF format. The submittals will be stamped as "Received, for record only" by BNI and returned accordingly.

REINFORCED CONCRETE

SRC-1 Prepare and submit formwork shop drawings in compliance with ACI 301 and ACI 347R. Formwork design for safety, structural adequacy, and efficiency is the Contractor's responsibility.

SRC-2 Provide form-facing panels that will provide continuous, true, and smooth concrete surfaces.

SRC-3 Formwork for the sides of beams, walls, columns, and similar elements, that does not support the weight of concrete may be removed after curing at not less than 50 degrees for 24 hours after placing concrete if concrete is hard enough to not be damaged by form removal.

SRC-4 Prepare and submit reinforcing steel shop drawings prepared according to ACI 315 and ACI SP-66. Include bar sizes, length, material, grade, bar schedules, stirrup spacing, bent bar diagrams, arrangement location of splices, length of splices, tie spacing, hoop spacing and supports of reinforcement.

SRC-5 Fabricate and install steel reinforcement according to CRSI's "Manual of Standard Practice."

SRC-6 Clean reinforcement of loose rust and mill scale, earth, ice, and other foreign materials that reduce bond to concrete.

SRC-7 Submit design mixes for each concrete mix for the following concrete grades:

Element	Strength	Air Yes/No	Max. Aggregate Size	W/C or W/(C&P)*	Exposure Class*
Slab on Grade	3500	N	1"	0.60	S0

* Letter in Exposure Category denotes Exposure Class:
S: Sulfate.

SRC-8 The minimum portland cement content of any concrete mix with slag cement is 280 lbs/CY, for all other concrete mixes, the minimum portland cement content is 423 lbs/CY. Limit percentage, by weight, of cementitious materials other than portland cement in concrete as follows:

- A. Concrete mixes containing fly ash: 15%-20%.
- B. Concrete mixes containing slag cement: 40%-50%.
- C. Concrete mixes containing fly ash and slag cement: 50% with fly ash or slag not exceeding 25%.

SRC-9 Provide concrete having entrained air content of 3%-5% except 1%-3% for concrete to receive a hard trowel finish (floor slabs).

SRC-10 Place concrete within 90 minutes of adding water to the mix. The Contractor may request additional time from the special inspector who can authorize an additional 30 minutes.

SRC-11 The amount of water added to the mix at the site is limited to the amount identified on the batch ticket as that being withheld at the batch plant. Water shall be added prior to initial discharge of concrete. No water can be added at the site if the batch ticket does not clearly identify the amount withheld at the plant. No water may be added once concrete placement has started.

SRC-12 Provide batch ticket for each ready-mixed batch discharged and used in the Work, indicating Project identification name and number, date, mix type and number, batch time, mix time, quantity, and amount of water added, and amount withheld at the plant. Record approximate location of final deposit in structure.

SRC-13 Deposit concrete continuously in one layer or in horizontal layers so that no new concrete will be placed on concrete that has hardened. Avoid inclined construction joints. Consolidate concrete with mechanical vibrating equipment. Do not use vibrators to transport concrete inside forms.

SRC-14 Cure concrete according to ACI 308.1 and as follows:

- A. Curing Compound: Apply to all concrete surfaces that are not permanently exposed. Provide a second coat applied at 90 degrees to initial application within three hours of initial application.
- B. Curing and Sealing Compound: Apply to permanently exposed concrete surfaces. Repeat process after 24 hours.
- C. Contractor shall confirm that curing compounds are compatible with flooring finishes and will not adversely affect the performance or warranty of the flooring.

SRC-15 Sample all concrete after water and admixtures have been added. Obtain at least one composite sample for each 100 CY or fraction thereof of each concrete mix placed daily. For slabs 6 inches or thinner, increase frequency to each 50 CY or fraction thereof of each concrete mix placed daily.

SRC-16 Cast and laboratory cure one set of four standard cylinder specimens for each composite sample. Take sample at point of placement for pumped concrete.

SRC-17 Test one specimen at 7-days and three at 28-days. If one of the first two 28-day test falls below specified strength, test the remaining specimen at 56-days.

SRC-18 Strength of each concrete mix will be satisfactory if the average of two cylinders at 28-days equals or exceeds the specified concrete strength, if not, then the average of any three consecutive strength tests (two at 28-days and one at 56-day) equals or exceeds specified compressive strength and no compressive strength test falls below specified compressive strength by 10% or 500 psi, whichever is less.

SRC-19 Provide test results to Architect, Engineer, and Concrete Company.

Contractor shall notify Architect and BNI of any concrete that fails to meet the design strength. Additional testing including destructive testing may be required to validate the in-place concrete strength. Testing with a Swiss Hammer is not an acceptable method of establishing in-place concrete strength.



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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDLELIGHT BLVD

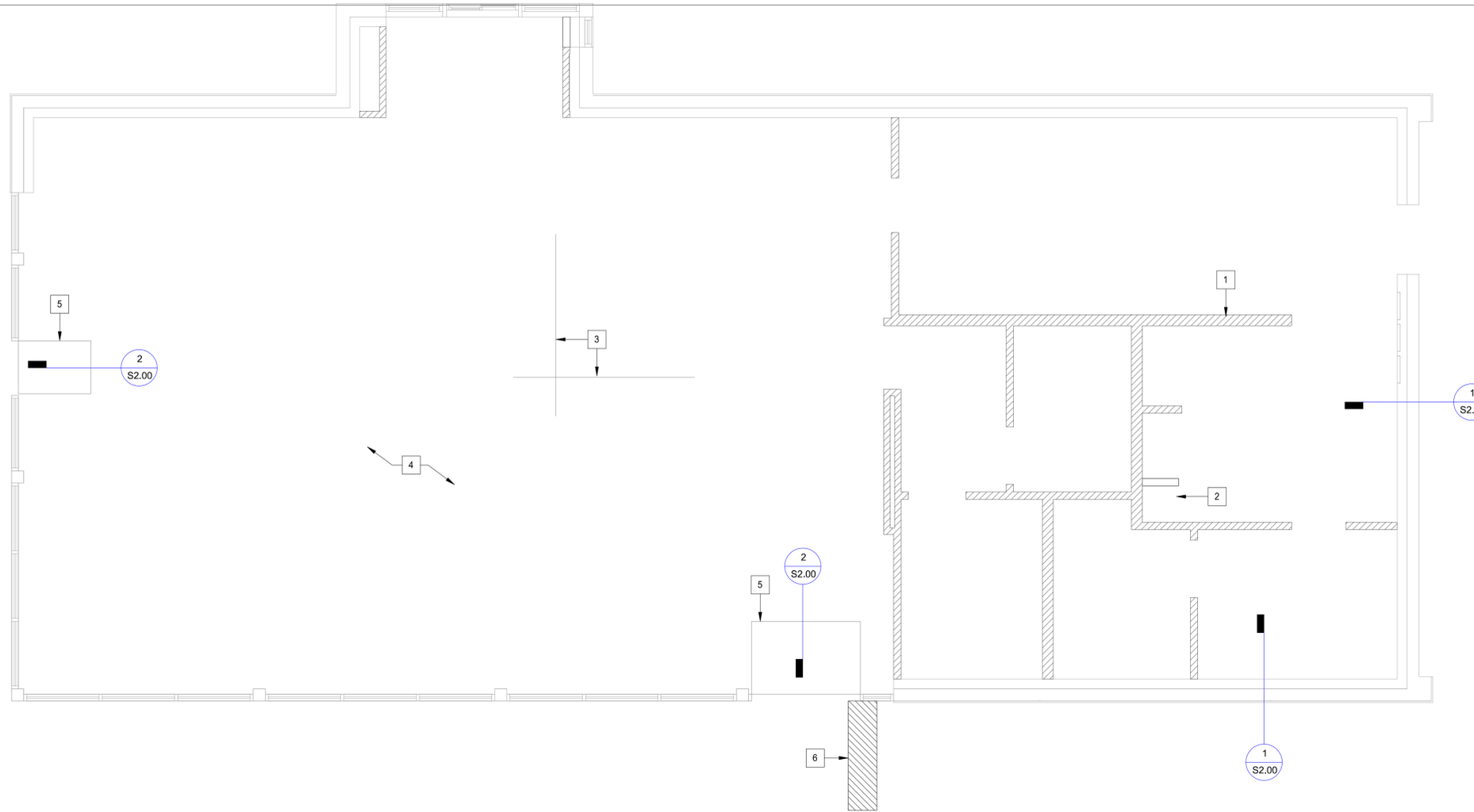
PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 06-23-2023
DESIGN MANAGER: AP
PRODUCTION DESIGNER: HT
CHECKED BY: AP

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
STRUCTURAL PLAN SPECIFICATIONS
SCALE: AS SHOWN

SHEET NUMBER:
S1.01



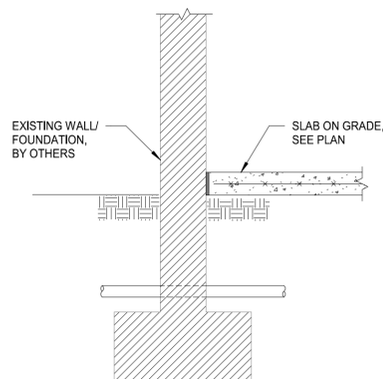
FIRST LEVEL

1/4" = 1'-0"



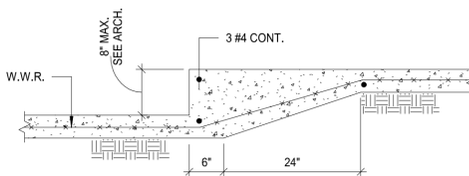
PLAN KEYNOTES:

- 1 INTERIOR LIGHT GAUGE STUDS PER S3.01. SEE ARCH FOR WIDTH AND HEIGHT.
- 2 RAISED WATER HEATER, SEE S3.00.
- 3 CONTROL JOINTS, SEE ARCHITECTURAL DRAWINGS.
- 4 4" CONCRETE SLAB ON GRADE REINFORCE WITH 6x6-W2.9xW2.9 WELDED WIRE REINFORCEMENT (W.W.R).
- 5 RECESSED CONCRETE SLAB FOR WALK-OFF MAT, SEE ARCH.
- 6 EXTERIOR WALKWAY SLAB INFILL, SEE 3/S2.00



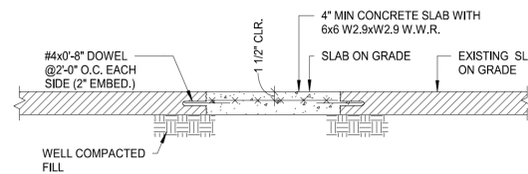
1 WALL FOOTING DETAIL AT EXTERIOR

3/4" = 1'-0"



2 TYPICAL SLAB STEP DETAILS

3/4" = 1'-0"



3 WALKWAY INFILL DETAIL

3/4" = 1'-0"



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PRODUCTION DESIGNER: HT
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
SLAB ON GRADE PLAN & DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
S2.00



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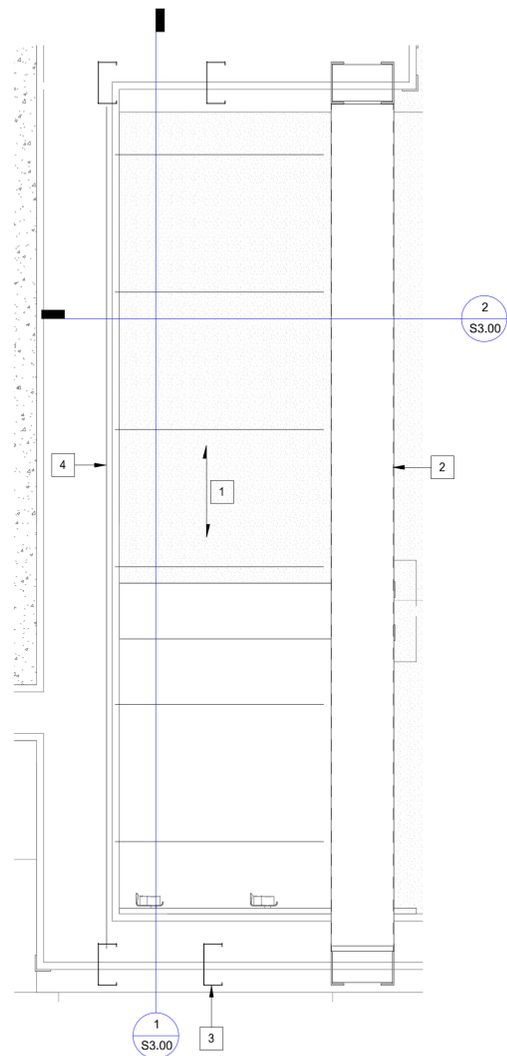
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SHEET TITLE:
LIGHT GAUGE PLAN & DETAILS
SCALE: AS SHOWN

SHEET NUMBER:
S3.00

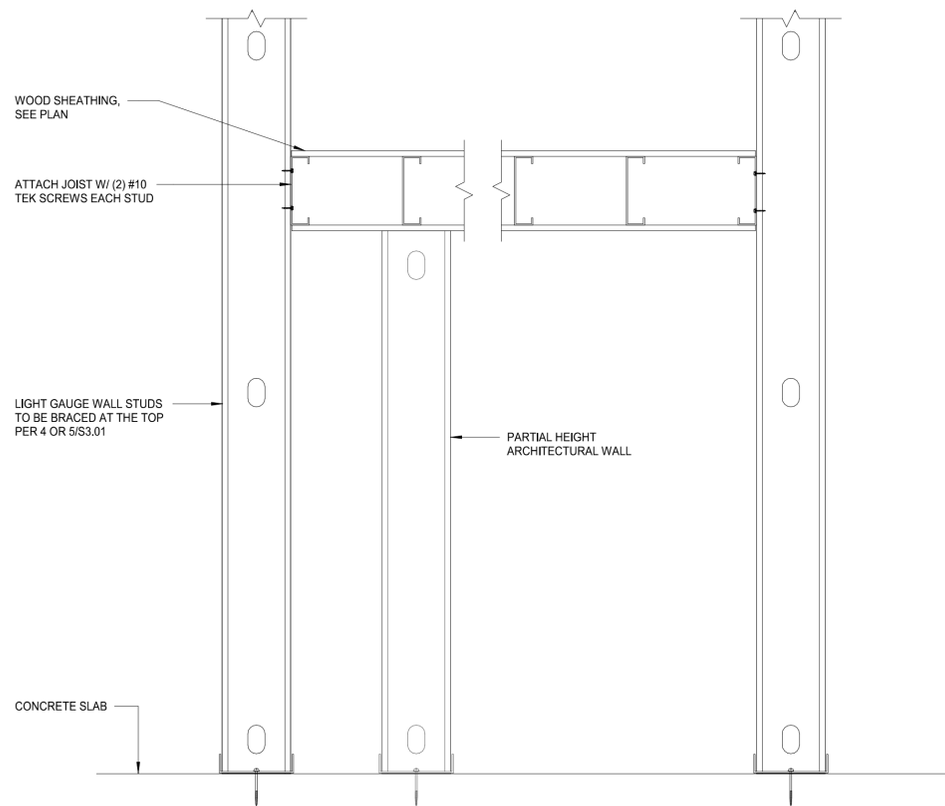


WATER HEATER PLATFORM PLAN

PLAN KEYNOTES:

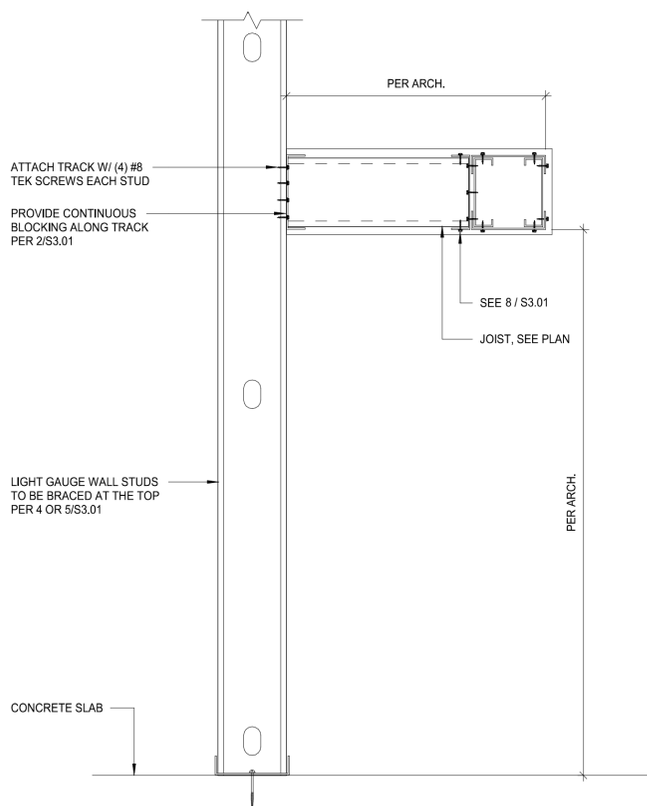
1 1/2" = 1'-0"

- 1 3/4" FRT WOOD SHEATHING ATTACHED TO 600S137-68 JOISTS @10" O.C. W/ #10 TEK SCREWS @6" O.C.
- 2 LIGHT GAUGE HEADER AND ATTACHMENT PER 7/S3.01.
- 3 LIGHT GAUGE STUDS PER 2/S3.01.
- 4 600S137-68 LIGHT GAUGE TRACK.



1 WATER HEATER PLATFORM SECTION

1 1/2" = 1'-0"

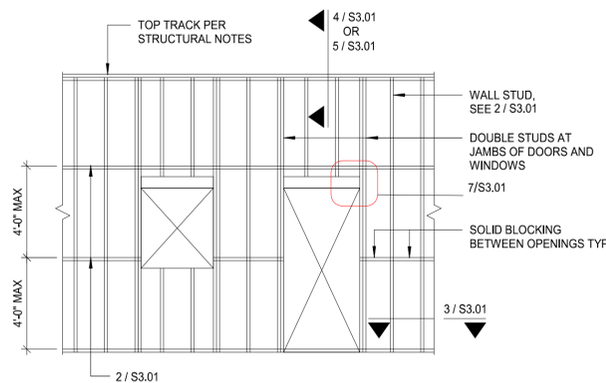


2 WATER HEATER PLATFORM SECTION

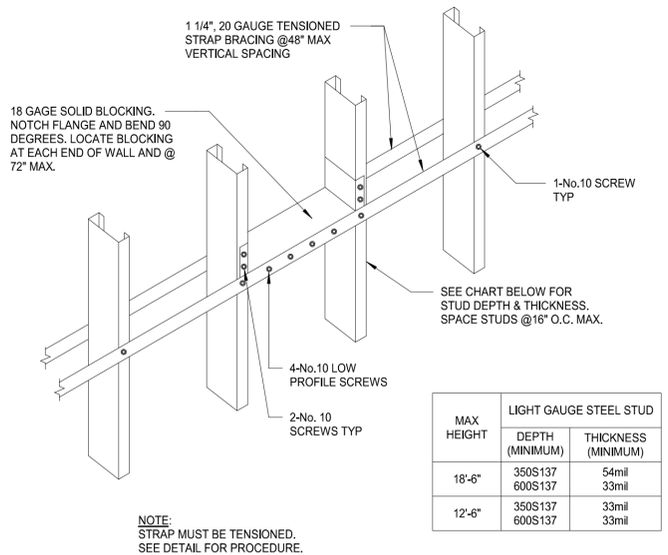
1 1/2" = 1'-0"



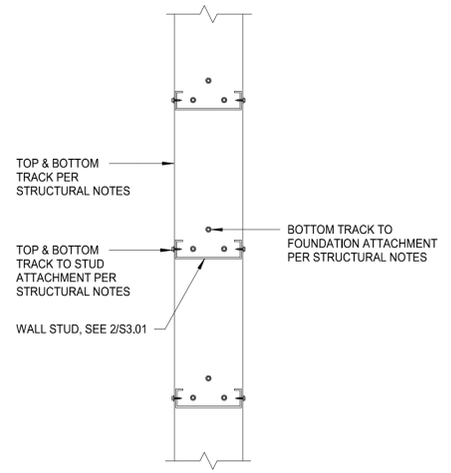
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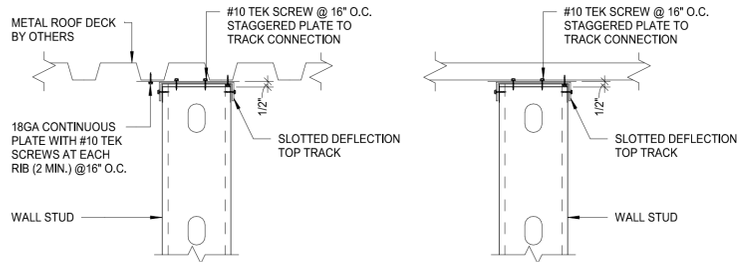
1 TYPICAL LIGHT GAGE WALL FRAMING
1 1/2" = 1'-0"



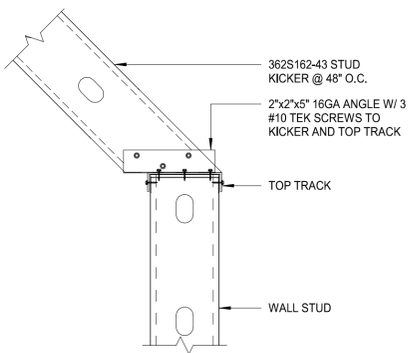
2 INTERIOR STUD WALL HORIZONTAL BRIDGING
1 1/2" = 1'-0"



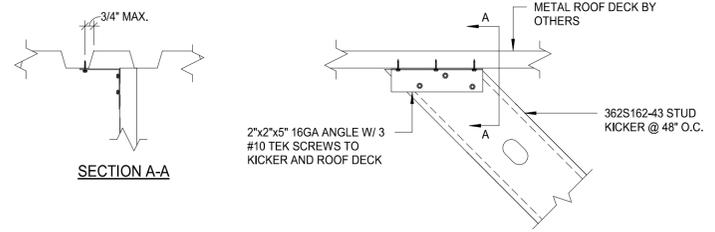
3 LIGHT GAGE STEEL TRACK CONNECTION PLAN VIEW
1 1/2" = 1'-0"



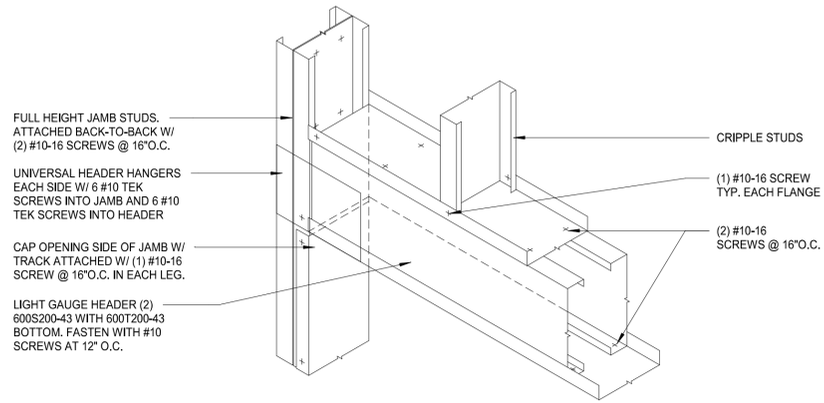
4 TOP OF INTERIOR WALL NON-LOAD BEARING TO ROOF DECK
1 1/2" = 1'-0"



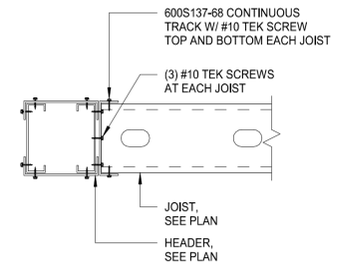
5 LIGHT GAGE KICKER CONNECTION AT TOP OF WALL FRAMING
1 1/2" = 1'-0"



6 LIGHT GAGE KICKER CONNECTION AT BOTTOM OF ROOF FRAMING
1 1/2" = 1'-0"



7 LIGHT GAGE HEADER
3/4" = 1'-0"



8 JOIST TO HEADER ATTACHMENT
1 1/2" = 1'-0"



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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LIGHT GAGE DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
S3.01

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SYMBOL MODIFIERS (INCLUDING COMBINATIONS), ACRONYMS, AND ABBREVIATIONS		
GENERAL SYMBOL MODIFIERS (APPLY TO ALL)	SWITCHES AND CONTROLS MODIFIERS	GENERAL ACRONYMS AND ABBREVIATIONS
+XX" MOUNTING HEIGHT TO CENTER OF BOX (OVERRIDES DEFAULT MOUNTING HEIGHT)	2 DPST	AHJ AUTHORITY HAVING JURISDICTION
ACH 6 INCHES ABOVE COUNTERTOP/BACKSPLASH TO CENTER OF BOX	3 THREE-WAY	AFF ABOVE FINISHED FLOOR
EM EMERGENCY	4 FOUR-WAY	AFG ABOVE FINISHED GRADE
GFCI GROUND-FAULT CIRCUIT INTERRUPTER (4 TO 6 MILLIAMPER TRIP)	a,b,c... CONTROL AND LOAD ASSOCIATION	ECC EQUIPMENT GROUNDING CONDUCTOR
H HORIZONTAL MOUNT	D DIMMER	ERMS ARC ENERGY REDUCING MAINTENANCE SWITCH
PT POKE-THROUGH	DTC SPDT, CENTER OFF, MAINTAINED CONTACT	FTL FEED-THROUGH LUGS (SUBFEED LUGS ARE ALSO ACCEPTABLE)
WP WEATHERPROOF	DTM SPDT, CENTER OFF, MOMENTARY CONTACT	GEC GROUNDING ELECTRODE CONDUCTOR
RECEPTACLE MODIFIERS	F BOX COVER UNIT, BUSSMANN SSU SERIES	GFPE GROUND-FAULT PROTECTION OF EQUIPMENT
CH CLOCK HANGER	G GLOW HANDLE (HANDLE GLOWS WHEN SWITCH IS OFF)	GND GROUND
CR CONTROLLED	K KEY OPERATED	N.F. NON-FUSED
HG HOSPITAL GRADE	LV LOW VOLTAGE	NEC NATIONAL ELECTRICAL CODE (NFPA 70)
IG ISOLATED GROUND	LVD LOW VOLTAGE DIMMER	NIC NOT IN CONTRACT
SP SURGE PROTECTION	M MANUAL MOTOR CONTROLLER WITH OVERLOAD HEATER	NL NIGHTLIGHT
SR SHOW WINDOW, MOUNTED WITHIN 18 INCHES OF TOP OF SHOW WINDOW	OR OVERRIDE WITH TIMER	ST SHUNT TRIP
TR TAMPER-RESISTANT	OS1 SINGLE-RELAY OCCUPANCY SENSOR	UNO UNLESS NOTED OTHERWISE
USB DEVICE WITH USB PORT(S)	OS2 DUAL-RELAY OCCUPANCY SENSOR	SPST SINGLE POLE, SINGLE THROW
	OSD DIMMING OCCUPANCY SENSOR	DS2 DOUBLE POLE, SINGLE THROW
	P PILOT LIGHT (PILOT ON WHEN SWITCH IS ON)	SPST THREE POLE, SINGLE THROW
	SB SWITCH BANK (GANGED SWITCHES)	4PST FOUR POLE, SINGLE THROW
	T TIMER	SPDT SINGLE POLE, DOUBLE THROW
		DPDT DOUBLE POLE, DOUBLE THROW
		3PDT THREE POLE, DOUBLE THROW
		4PDT FOUR POLE, DOUBLE THROW
		NO NORMALLY OPEN
		NC NORMALLY CLOSED

LUMINAIRE SCHEDULE										
MARK	MANUFACTURER	CATALOG NUMBER	VOLTAGE	WATTS	MOUNTING	LAMP QUANTITY	LAMP DESCRIPTION	LAMP TYPE	SELECTED BY OTHERS?	REMARKS
12946	JUNO	TRACK SECTION: R4BL JOINER: R38BL MINI END FEED: RCLFM11BL	120	-	TRACK	-	-	-	YES	4' BLACK TRACK SECTION WITH JOINER AND MINI END FEED
12947	JUNO	TRACK SECTION: R4BL JOINER: R38BL MINI CONNECTOR: R23BL MINI END FEED: RCLFM11BL	120	-	TRACK	-	-	-	YES	4' BLACK TRACK SECTION WITH JOINER, MINI CONNECTOR AND MINI END FEED
12948	JUNO	TRACK SECTION: R4BL JOINER: R38BL MINI CONNECTOR: R23BL FLEXIBLE CONNECTOR: R20BL MINI END FEED: RCLFM11BL	120	-	TRACK	-	-	-	YES	4' BLACK TRACK SECTION WITH JOINER, MINI CONNECTOR, FLEXIBLE CONNECTOR AND MINI END FEED
14409	JUNO	SL412 20FT 27K 80CRI	24	5W/FT	WALL, CEILING, SURFACE	-	INTEGRAL	LED	YES	0-10V OR PHASE DIMMER PENDING ON 60W OR 96W POWER SUPPLY
15058	JUNO	6FT 183CM -BLACK	-	-	-	-	-	-	-	TRACK CONNECTOR
19047	JUNO	NXPCL-3G-BL	120	3 W	WALL, SURFACE	2	INTEGRAL	LED	YES	EMERGENCY / EXIT BUG-EYES
19056	LITHONIA LIGHTING	EU2 LED H0 M6	120	2 W	WALL, SURFACE	2	INTEGRAL	LED	YES	EMERGENCY BUG-EYES
19057	JUNO	N1BLH0	120	11 W	WALL, SURFACE	2	6V 5.4 W HEAD (REGULAR OUTPUT); 8.25 (HIGH OUTPUT).	LED	YES	EMERGENCY BUG-EYES
20781	RICH RBILLIANT WLLING	HP-14B-24-27-120-IP65	120	9 W	CEILING, SUSPENDED	-	INTEGRAL	LED	YES	
21779	BRUCK	350440-13LM-30K-90-38-120-ELV-SNOOTBK-ECO BK	120	15 W	TRACK	-	INTEGRAL	LED	YES	PHASE DIMMING
21783	ILP	PAN24-36WLED-U-35	120/277	36 W	CEILING, RECESSED	-	INTEGRAL	LED	YES	2X4 LED LOW-PROFILE RECESSED LUMINAIRE - 0-10V DIMMABLE
21783EM	ILP	PAN24-36WLED-U-35, WITH FACTORY INSTALLED 12W LED BATTERY BACKUP	120/277	36 W	CEILING, RECESSED	-	INTEGRAL	LED	YES	2X4 LED LOW-PROFILE RECESSED LUMINAIRE - 0-10V DIMMABLE
22401	BRUCK	350440-13LM-27K-90-50-120-ELV-ECO-JUNO BKW	120	12 W	TRACK	-	INTEGRAL	LED	YES	ELV DIMMING
X0601	ALPHABET	NU3-RA-SW-13LM-30K-90-D50-UNV-DIM10-NC-BK-BK	120	12 W	CEILING, RECESSED	-	INTEGRAL	LED	YES	0-10V DIMMING DRIVER.
X0601EM	ALPHABET	NU3-RA-SW-13LM-30K-90-D50-UNV-DIM10-NC-BK-BK-EM12	120	12 W	CEILING, RECESSED	-	INTEGRAL	LED	YES	0-10V DIMMING DRIVER.
x16593	DOLAN HOSPITALITY	400290	120	20 W	WALL, SURFACE	1	INTEGRAL	LED	YES	LED BATHROOM FIXTURE

LAMP TYPE CODES: FL=LINEAR FLUORESCENT, CFL=COMPACT FLUORESCENT, IND=INCANDESCENT, MH=METAL HALIDE, HPS=HIGH PRESSURE SODIUM, LED=LIGHT EMITTING DIODE

LUMINAIRE SCHEDULE GENERAL NOTES:

A. LUMINAIRE SYMBOLS THAT ARE SHOWN HALF-SHADED, OR LABELED "EM", ON THE PLAN(S) INDICATE LUMINAIRES THAT SERVE AS EMERGENCY LIGHTING. UNLESS SERVED BY A CIRCUIT ORIGINATING AT AN EMERGENCY PANELBOARD OR CENTRAL LIGHTING INVERTER, EMERGENCY LIGHTING LUMINAIRES SHALL BE PROVIDED WITH AN EMERGENCY BATTERY TO PROVIDE EMERGENCY ILLUMINATION FOR A MINIMUM OF 90 MINUTES.

B. INTEGRAL EMERGENCY BATTERIES SHALL MEET THE FOLLOWING MINIMUM PERFORMANCE REQUIREMENTS UNLESS OTHERWISE INDICATED:

- LINEAR FLUORESCENT LUMINAIRES: 1400 LUMENS, MINIMUM, PER LUMINAIRE.
- COMPACT FLUORESCENT LUMINAIRES: 1100 LUMENS, MINIMUM, PER LUMINAIRE.
- INTEGRATED LED LUMINAIRES RATED 1000 LUMENS OR LESS: 10 WATT, MINIMUM, OUTPUT.
- INTEGRATED LED LUMINAIRES RATED GREATER THAN 1000 LUMENS: 20 WATT, MINIMUM, OUTPUT.

C. ANY PROPOSED SUBSTITUTIONS FOR LUMINAIRES THAT ARE SELECTED BY OTHERS REQUIRE THE APPROVAL OF THE SPECIFYING ENTITY.

ELECTRICAL SYMBOL LEGEND (SOME MAY NOT BE USED)			
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	WALL MOUNTED SINGLE RECEPTACLE, NEMA 5-20R		FLUSH FLOOR MOUNTED SINGLE RECEPTACLE, NEMA 5-20R
	WALL MOUNTED DUPLEX RECEPTACLE		FLUSH FLOOR MOUNTED DUPLEX RECEPTACLE
	WALL MOUNTED DEDICATED DUPLEX RECEPTACLE		FLUSH FLOOR MOUNTED DEDICATED DUPLEX RECEPTACLE
	WALL MOUNTED DUPLEX RECEPTACLE, ONE RECEPTACLE SWITCHED OR SPLIT-WIRED		FLUSH FLOOR MOUNTED DUPLEX RECEPTACLE, SPLIT-WIRED
	WALL MOUNTED QUADRUPLX RECEPTACLE		FLUSH FLOOR MOUNTED QUADRUPLX RECEPTACLE
	WALL MOUNTED DEDICATED QUADRUPLX RECEPTACLE		FLUSH FLOOR MOUNTED DEDICATED QUADRUPLX RECEPTACLE
	WALL MOUNTED QUADRUPLX RECEPTACLE, SPLIT-WIRED		FLUSH FLOOR MOUNTED QUADRUPLX RECEPTACLE, SPLIT-WIRED
	WALL MOUNTED SPECIAL RECEPTACLE, NEMA CONFIGURATION AS NOTED		FLUSH FLOOR MOUNTED SPECIAL RECEPTACLE, NEMA CONFIGURATION AS NOTED
	WALL MOUNTED RANGE RECEPTACLE, NEMA 14-50R UNLESS INDICATED OTHERWISE		ABOVE FLOOR SERVICE FITTINGS, HUBBELL #SC3098A OR EQUAL, NEMA CONFIGURATION AS NOTED
	CEILING MOUNTED SINGLE RECEPTACLE, NEMA 5-20R (C=FLUSH CEILING, DC=DROPCORD)		CEILING MOUNTED QUADRUPLX RECEPTACLE (C=FLUSH CEILING, DC=DROPCORD)
	CEILING MOUNTED DUPLEX RECEPTACLE (C=FLUSH CEILING, DC=DROPCORD)		CEILING MOUNTED DEDICATED DUPLEX RECEPTACLE (C=FLUSH CEILING, DC=DROPCORD)
	CEILING MOUNTED DEDICATED DUPLEX RECEPTACLE, SPLIT-WIRED (C=FLUSH CEILING, DC=DROPCORD)		CEILING MOUNTED SPECIAL RECEPTACLE, NEMA CONFIGURATION AS NOTED (C=FLUSH CEILING, DC=DROPCORD)
	MULTI-OUTLET ASSEMBLY		CORD AND PLUG
	WALL MOUNTED JUNCTION/OUTLET BOX		CEILING MOUNTED JUNCTION/OUTLET BOX
	FLUSH FLOOR MOUNTED JUNCTION/OUTLET BOX		JUNCTION BOX MOUNTED ABOVE CEILING
	SWITCH, SPST UNLESS INDICATED OTHERWISE, HORSEPOWER RATED WHEN USED IN CONJUNCTION WITH MOTORS		PUSHBUTTON STATION, ONE BUTTON
	CEILING MOUNTED OCCUPANCY SENSOR		PUSHBUTTON STATION, TWO BUTTON
	WALL MOUNTED OCCUPANCY SENSOR		PUSHBUTTON STATION, THREE BUTTON
	CEILING MOUNTED PHOTOSENSOR		SAFETY SWITCH, CHARACTERISTICS AS INDICATED
	CEILING MOUNTED MOTION SENSOR		DISCONNECT SWITCH PROVIDED BY EQUIPMENT MANUFACTURER INTEGRAL WITH EQUIPMENT
	AUTOMATIC TIMECLOCK		ENCLOSED CIRCUIT BREAKER, CHARACTERISTICS AS INDICATED
	PHOTOCELL		MAGNETIC MOTOR STARTER
	RELAY		COMBINATION MAGNETIC MOTOR STARTER AND DISCONNECT SWITCH, CHARACTERISTICS AS INDICATED
	CONTACTOR		VARIABLE FREQUENCY DRIVE
	UL 924 AUTOMATIC LOAD CONTROL RELAY, HUBBELL CONTROL SYSTEMS #ALCR1277 OR EQUAL		UL 1008 BRANCH CIRCUIT EMERGENCY LIGHTING TRANSFER SWITCH, BODINE #GTD20A OR EQUAL
	BELL		CHIME
	BUZZER		ROTATING BEACON
	WALL MOUNTED TELEPHONE OUTLET, #P DENOTES NUMBER OF TELEPHONE PORTS		WALL MOUNTED DATA OUTLET, #D DENOTES NUMBER OF DATA PORTS
	FLUSH FLOOR MOUNTED TELEPHONE OUTLET, #P DENOTES NUMBER OF TELEPHONE PORTS		FLUSH FLOOR MOUNTED DATA OUTLET, #D DENOTES NUMBER OF DATA PORTS
	CEILING MOUNTED TELEPHONE OUTLET, #P DENOTES NUMBER OF TELEPHONE PORTS		CEILING MOUNTED DATA OUTLET, #D DENOTES NUMBER OF DATA PORTS
	WALL MOUNTED COMBINATION TELEPHONE AND DATA OUTLET, #P/#D DENOTES NUMBER OF TELEPHONE/DATA PORTS		FLUSH FLOOR MOUNTED COMBINATION TELEPHONE AND DATA OUTLET, #P/#D DENOTES NUMBER OF TELEPHONE/DATA PORTS
	WIRELESS ACCESS POINT		CEILING MOUNTED COMBINATION TELEPHONE AND DATA OUTLET, #P/#D DENOTES NUMBER OF TELEPHONE/DATA PORTS
	CIRCUITRY, CONCEALED IN WALL OR CEILING		POWER POLE
	CIRCUITRY, CONCEALED IN OR UNDER FLOOR		TELECOMMUNICATIONS POLE
	CIRCUITRY, EXPOSED		TWO-CHANNEL TELECOMMUNICATIONS AND POWER POLE
	CIRCUIT HOMERUN, THE NUMBER OF ARROWS INDICATES THE NUMBER OF CIRCUITS, TWO WIRES UNLESS NOTED OTHERWISE, SLASHES INDICATE NUMBER OF WIRES, EQUIPMENT GROUND WIRE IS REQUIRED BUT NOT INDICATED, A 7 INDICATES ISOLATED GROUND CONDUCTOR.		UNDERCARPET FLAT CONDUCTOR CABLE WIRING SYSTEM, POWER
	CONDUIT STUB		UNDERCARPET FLAT CONDUCTOR CABLE WIRING SYSTEM, TELEPHONE
	CONDUIT/CIRCUIT BREAK AND CONTINUED ELSEWHERE		UNDERCARPET FLAT CONDUCTOR CABLE WIRING SYSTEM, DATA
	METER AND SOCKET		WIRE LOOP FOR FUTURE CONNECTION, 10'-0" MINIMUM SLACK
	LIGHTING AND APPLIANCE PANELBOARD, SURFACE MOUNTED		VERTICAL CONDUIT/CIRCUIT
	LIGHTING AND APPLIANCE PANELBOARD, FLUSH MOUNTED		REMOTE LIGHTING POWER SUPPLY/TRANSFORMER, (XX = WATT RATING)
	OTHER EQUIPMENT AS NOTED		TRACK LIGHTING END FEED; (XX = CURRENT LIMITER RATING, IF APPLICABLE)
	WALL MOUNTED CCTV CAMERA		LOW VOLTAGE CONTROL TRANSFORMER
	CCTV MONITOR OUTLET		CEILING MOUNTED CCTV CAMERA
	CONTROLLED ACCESS CONTROL PANEL		CEILING MOUNTED CCTV CAMERA WITH DOME COVER
	CONTROLLED ACCESS ELECTRIC DOOR STRIKE		CONTROLLED ACCESS "PUSH TO EXIT" PUSHBUTTON
	CONTROLLED ACCESS ELECTRIC DOOR STRIKE RELEASE SENSOR		CONTROLLED ACCESS CARD READER
	CONTROLLED ACCESS MAGNETIC LOCK		CONTROLLED ACCESS BIOMETRIC READER
	INTRUSION DETECTION CONTROL PANEL		CONTROLLED ACCESS KEYPAD
	INTRUSION DETECTION SECURITY KEYPAD		INTRUSION DETECTION DOOR CONTACT
	CEILING MOUNTED INTRUSION DETECTION MOTION SENSOR		INTRUSION GLASS BREAK SENSOR
	WALL MOUNTED INTRUSION DETECTION MOTION SENSOR		CEILING MOUNTED INTRUSION GLASS BREAK SENSOR
			INTRUSION HOLD-UP BUTTON



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STARBUCKS TEMPLATE VERSION: I2023.04.24

Gregory R Schnackel
2023.07.06
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07/06/23 C0A#28403

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

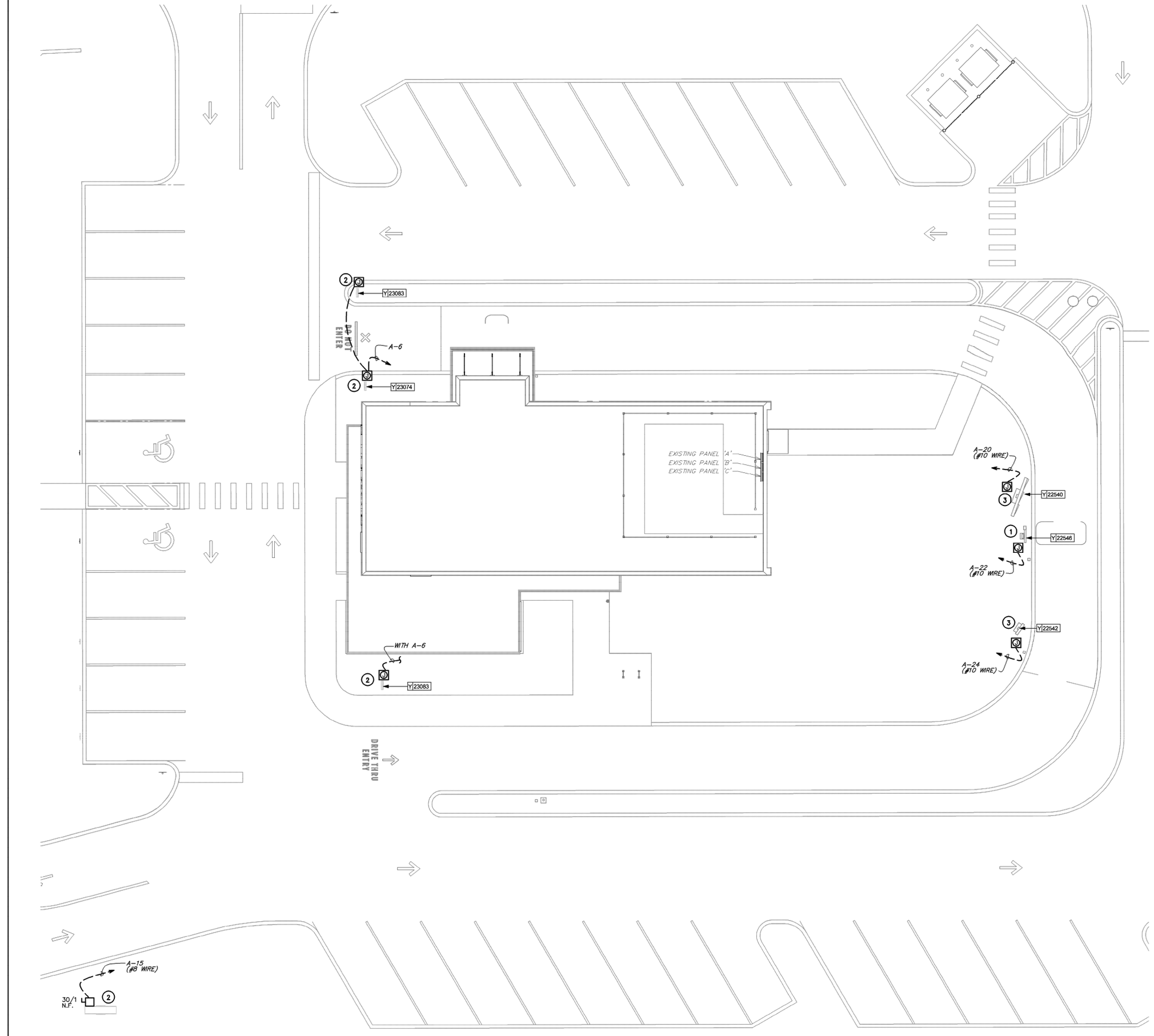
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
**ELECTRICAL LEGEND/
LUMINAIRE SCHEDULE**
SCALE: AS SHOWN

SHEET NUMBER:
E001





- ### ELECTRICAL GENERAL NOTES
- ANY EXISTING CONDITIONS INDICATED IN THIS SET OF DRAWINGS ARE BASED ON INFORMATION PROVIDED BY OTHERS AND POSSIBLE LIMITED FIELD VERIFICATION. ADJUST FOR ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
 - VISIT THE PROJECT SITE, REVIEW EXISTING CONDITIONS AGAINST THE CONTRACT DOCUMENTS, AND BECOME FAMILIAR WITH THE WORK PRIOR TO BIDDING AND START OF THE WORK. SIGNING THE CONTRACT IS AN ACKNOWLEDGEMENT THAT THE SITE VISIT HAS BEEN COMPLETED AND THE EXISTING CONDITIONS ARE ACCEPTED.
 - DEMOLISH ANY EXISTING EQUIPMENT, DEVICES, AND LUMINAIRES AS INDICATED AND/OR AS REQUIRED TO ALLOW FOR INSTALLATION AND CONSTRUCTION OF THE NEW WORK. REMOVE ALL EQUIPMENT, DEVICES, LUMINAIRES, CONDUITS, SUPPORTS, HANGERS, ETC. THAT ARE NOT SHOWN AND ARE REQUIRED TO BE REMOVED IN ORDER TO COMPLETE THE NEW WORK.
 - ELECTRICAL CIRCUITS THAT ARE TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY. CONDUCTORS SHALL BE REMOVED FROM THE ITEM TO BE DEMOLISHED TO THE SOURCE OVERCURRENT DEVICE. RACEWAYS WHICH ARE INSTALLED IN OR BELOW FLOORS OR WITHIN WALLS MAY BE ABANDONED, BUT ALL OVERHEAD OR EXPOSED RACEWAYS SHALL BE REMOVED. EXPOSED RACEWAYS TO BE ABANDONED SHALL BE REMOVED AND SHALL BE CUT OR CHISELED AT LEAST 2" INTO THE WALL OR FLOOR AND THE OPENING GROUTED SMOOTH.
 - MAINTAIN CONTINUITY OF EXISTING CIRCUITS AS REQUIRED TO PROVIDE POWER TO REMAINING EQUIPMENT, DEVICES, AND LUMINAIRES THAT ARE NOT BEING REMOVED.
 - COORDINATE THE CONNECTIONS OF ALL EQUIPMENT PROVIDED BY OTHERS WITH THE CONTRACTOR PROVIDING THE EQUIPMENT PRIOR TO ROUGH-IN. THIS INCLUDES, BUT IS NOT LIMITED TO, MECHANICAL EQUIPMENT, KITCHEN EQUIPMENT, AUDIO/VISUAL EQUIPMENT, FIRE SUPPRESSION SYSTEM EQUIPMENT, FIRE ALARM EQUIPMENT, ETC. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE TO PROVIDE THE APPROPRIATE DISCONNECTING MEANS FOR, AND TO MAKE THE FINAL CONNECTION TO, ANY HARDWIRED EQUIPMENT. THE ELECTRICAL CONTRACTOR IS ALSO RESPONSIBLE TO PROVIDE AN APPROPRIATE CORD AND PLUG FOR ANY CORD-AND-PLUG CONNECTED EQUIPMENT THAT IS NOT EQUIPPED WITH AN INTEGRAL CORD AND PLUG.
 - SEE PANEL SCHEDULES FOR INFORMATION ON CIRCUITS THAT ARE TO BE ROUTED THROUGH CONTACTORS OR RELAYS FOR CONTROL.
 - ALL EQUIPMENT, DEVICES, AND LUMINAIRES SHALL BE SUITABLE FOR THE ENVIRONMENT IN WHICH THEY ARE INSTALLED. EQUIPMENT MOUNTED OUTDOORS SHALL BE NEMA 3R. DEVICES MOUNTED IN DAMP OR WET LOCATIONS SHALL BE WEATHERPROOF. RECEPTACLES RATED 15- OR 20-AMPS AND 120 VOLTS WHICH ARE LOCATED IN DAMP OR WET LOCATIONS SHALL BE GFCI PROTECTED AND EQUIPPED WITH A SUITABLE WEATHERPROOF COVERPLATE (WHILE-IN-USE IN WET LOCATIONS).

- ### ELECTRICAL PLAN NOTES
- PROVIDE FINAL CONNECTION TO DRIVE THRU DIGITAL ORDER SCREEN. VERIFY EXACT ELECTRICAL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO ROUGH-IN. EXTEND EXISTING CONDUIT STUBS AT PANEL AND DRIVE-THRU AS REQUIRED.
 - PROVIDE FINAL CONNECTION TO DRIVE THRU DIRECTIONAL SIGN. VERIFY EXACT ELECTRICAL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO ROUGH-IN. EXTEND EXISTING CONDUIT STUB AT PANEL AS REQUIRED TO COMPLETE CONNECTION.
 - PROVIDE FINAL CONNECTION TO DRIVE THRU ILLUMINATED MENU BOARD. VERIFY EXACT ELECTRICAL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO ROUGH-IN. EXTEND EXISTING CONDUIT STUB AT PANEL AS REQUIRED.
 - PROVIDE FINAL CONNECTION TO SIGNAGE. COORDINATE LOCATION AND ALL REQUIREMENTS WITH SIGN CONTRACTOR PRIOR TO ROUGH-IN. PROVIDE AN APPROPRIATE LOCAL DISCONNECTING MEANS MOUNTED IN AN ACCESSIBLE, INCONSPICUOUS LOCATION THAT IS WITHIN SIGHT OF THE SIGN. EACH SIGN CIRCUIT SHALL HAVE A SEPARATE NEUTRAL AND SEPARATE EQUIPMENT GROUNDING CONDUCTOR.

SITE SCHEDULE - "Y"		
DESIGN ID	COUNT	DESCRIPTION
EXTERIOR MENU		
22540	1	MENU BOARD - DT 5 PANEL SQUARE FRAME FREESTANDING - 95X62IN 2415X1575MM - BLACK
22542	1	MENU BOARD - DT PRE MENU SQUARE FRAME FREESTANDING - 29X61IN 735X1550MM - BLACK
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK
SIGNAGE - DRIVE THRU		
23074	1	SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 44IN 1120MM
23083	2	SIGN - DT DIRECTIONAL DF ILLUMINATED - 44IN 1120MM

LEGEND	
	EXISTING
	NEW WORK
	NEW TO EXISTING CONNECTION



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STARBUCKS TEMPLATE VERSION: I2023.04.24

Professional Engineer Seal for Gregory R Schnackel, No. PE 0048442, State of Florida. License expires 07/06/23. Project ID: COA#28403.

Gregory R Schnackel
 2023.07.06
 16:49:06
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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
 1000 SOUTH BROAD STREET
 BROOKSVILLE, FL 34601

STORE #: 81873
 PROJECT #: 99876-001
 ISSUE DATE: 05-17-2023
 DESIGN MANAGER: ROMINA VIGNOLO
 PRODUCTION DESIGNER: GENSLER
 CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ELECTRICAL SITE PLAN
 SCALE: AS SHOWN

SHEET NUMBER:
E100

1 ELECTRICAL SITE PLAN
 Scale: 1" = 10'-0"

SE JOB# 230548

Mark	Equipment Description	Voltage System	Load	Load Units	Cord and Plug Rating	Connection Type	Rough-in Height
10002	MANAGERS COMPUTER	120V, 1 Phase, 2 Wire	230.0	VA (Watts)	5-15P	Receptacle	18
10005	MUSIC PLAYER	120V, 1 Phase, 2 Wire	3.0	Amps	5-15P	Receptacle	18
10007	INKJET PRINTER	120V, 1 Phase, 2 Wire	591.0	VA (Watts)	5-15P	Receptacle	18
10008	POS REGISTER	120V, 1 Phase, 2 Wire	230.0	VA (Watts)	5-15P	Receptacle	18
10012	DIT COMM SYSTEM	120V, 1 Phase, 2 Wire	2.5	Amps	5-15P	Receptacle	96
10014	POS PRINTER	120V, 1 Phase, 2 Wire	1.8	Amps	5-15P	Receptacle	26
10022	MONEY COUNTER	120V, 1 Phase, 2 Wire	2.5	Amps	5-15P	Receptacle	18
10075	CUP LABELER	120V, 1 Phase, 2 Wire	1.7	Amps	5-15P	Receptacle	26
10267	UC REFRIG	120V, 1 Phase, 2 Wire	4.0	Amps	5-15P	Receptacle	26
10312	SOFT HEAT SERVER STAND	120V, 1 Phase, 2 Wire	0.8	Amps	5-15P	Receptacle	26
10746	DUAL SOFT HEAT BREWER	120/208V, 1 Phase, 3 Wire	40.1	Amps	14-50P	Receptacle	26
10808	GRINDER	120V, 1 Phase, 2 Wire	13.0	Amps	5-20P	Receptacle	26
10856	BREWER SERVER HEATER	120V, 1 Phase, 2 Wire	0.6	Amps	5-15P	Receptacle	26
10874	HOT WATER DISPENSER	120V, 1 Phase, 2 Wire	1300.0	VA (Watts)	5-15P	Receptacle	26
10970	REACH IN REFRIG 1 DR	120V, 1 Phase, 2 Wire	8.5	Amps	5-15P	Receptacle	84
11063	REACH IN REFRIG	120V, 1 Phase, 2 Wire	10.0	Amps	5-15P	Receptacle	84
12336	DT TIMER SYSTEM	120V, 1 Phase, 2 Wire	190.0	VA (Watts)	5-15P	Receptacle	81
12508	BLENDER	120V, 1 Phase, 2 Wire	15.0	Amps	5-15P	Receptacle	26
12618	UC REFRIG	120V, 1 Phase, 2 Wire	4.0	Amps	5-15P	Receptacle	26
13620	FREEZER	120V, 1 Phase, 2 Wire	5.5	Amps	5-15P	Receptacle	26
13682	REACH IN FREEZER	120V, 1 Phase, 2 Wire	11.0	Amps	5-20P	Receptacle	84
14677	DRIVE THRU REGISTER	120V, 1 Phase, 2 Wire	300.0	VA (Watts)	5-15P	Receptacle	22
14678	POS EXPEDITOR	120V, 1 Phase, 2 Wire	1.5	Amps	5-15P	Receptacle	22
15196	WAREWASHER	120/208V, 1 Phase, 3 Wire	30.5	Amps	None	Junction Box	0
16236	FOOD CASE	208V, 1 Phase, 2 Wire	8.4	Amps	None	Junction Box	0
18646	ICE MACHINE, REMOTE	208V, 1 Phase, 2 Wire	19.1	Amps	None	Junction Box	72
19742	MASTRENA ESPRESSO	120V, 1 Phase, 2 Wire	595.0	VA (Watts)	5-20P	Receptacle	26
20011	NITRO DISPENSER	120V, 1 Phase, 2 Wire	10	Amps	5-15P	Receptacle	26
20032	OVEN	208V, 1 Phase, 2 Wire	30.0	Amps	6-30P	Receptacle	26
21679	NITRO GENERATOR	120V, 1 Phase, 2 Wire	6.0	Amps	5-15P	Receptacle	26
22642	HOT WATER DISPENSER	120V, 1 Phase, 2 Wire	1500.0	VA (Watts)	5-15P	Receptacle	26

SWITCHBANK "SBF" SCHEDULE		
SWITCH TAG	ZONE DESCRIPTION	CONTROL TYPE
fa	PATIO FAN	SPST TOGGLE SWITCH
fb	PATIO FAN	SPST TOGGLE SWITCH

GENERAL NOTES:
A. PROVIDE BOX PARTITIONS BETWEEN CONTROLS OF DIFFERING VOLTAGES.

ELECTRICAL GENERAL NOTES

- ANY EXISTING CONDITIONS INDICATED IN THIS SET OF DRAWINGS ARE BASED ON INFORMATION PROVIDED BY OTHERS AND POSSIBLE LIMITED FIELD VERIFICATION. ADJUST FOR ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
- VISIT THE PROJECT SITE. REVIEW EXISTING CONDITIONS AGAINST THE CONTRACT DOCUMENTS, AND BECOMES FAMILIAR WITH THE WORK PRIOR TO BIDDING AND START OF THE WORK. SIGNING THE CONTRACT IS AN ACKNOWLEDGEMENT THAT THE SITE VISIT HAS BEEN COMPLETED AND THE EXISTING CONDITIONS ARE ACCEPTED.
- DEMOLISH ANY EXISTING EQUIPMENT, DEVICES, AND LUMINAIRES AS INDICATED AND/OR AS REQUIRED TO ALLOW FOR INSTALLATION AND CONSTRUCTION OF THE NEW WORK. REMOVE ALL EQUIPMENT, DEVICES, LUMINAIRES, CONDUITS, SUPPORTS, HANGERS, ETC. THAT ARE NOT SHOWN AND ARE REQUIRED TO BE REMOVED IN ORDER TO COMPLETE THE NEW WORK.
- ELECTRICAL CIRCUITS THAT ARE TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY. CONDUCTORS SHALL BE REMOVED FROM THE ITEM TO BE DEMOLISHED TO THE SOURCE OVERCURRENT DEVICE. RACEWAYS WHICH ARE INSTALLED IN OR BELOW FLOORS OR WITHIN WALLS MAY BE ABANDONED, BUT ALL OVERHEAD OR EXPOSED RACEWAYS SHALL BE REMOVED. EXPOSED RACEWAYS TO BE ABANDONED SHALL BE REMOVED AND SHALL BE CUT OR CHISELED AT LEAST 2" INTO THE WALL OR FLOOR AND THE OPENING GROUDED SMOOTH.
- MAINTAIN CONTINUITY OF EXISTING CIRCUITS AS REQUIRED TO PROVIDE POWER TO REMAINING EQUIPMENT, DEVICES, AND LUMINAIRES THAT ARE NOT BEING REMOVED.
- ANY EXISTING FIRE ALARM SYSTEM SHALL REMAIN IN OPERATION THROUGHOUT CONSTRUCTION. AUTOMATIC SMOKE DETECTORS IN THE AREA OF CONSTRUCTION SHALL BE DISCONNECTED AND TEMPORARILY REPLACED WITH HEAT DETECTORS WHEN THE SPACE IS STAFFED BY THE CONTRACTOR IN ACCORDANCE WITH THE APPROVED SAFETY PROCEDURES OF THE OWNER AND THE LOCAL FIRE MARSHAL, BUT SHALL BE REACTIVATED WHENEVER THE SPACE IS NOT OCCUPIED BY THE CONTRACTOR. AUTOMATIC SMOKE DETECTORS SHALL BE PROTECTED FROM DUST AND DIRT ACCUMULATION BY REMOVING THE DEVICE FROM ITS BASE DURING THOSE TIMES WHEN THE SYSTEM IS ALLOWED TO BE OUT OF OPERATION.
- WHERE THE MECHANICAL DESIGN UTILIZES A PLENUM RETURN AIR CEILING DESIGN, ALL EQUIPMENT AND MATERIALS INSTALLED WITHIN THE PLENUM RETURN CEILING MUST MEET THE LAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILING. COORDINATE PLENUM CEILING LOCATIONS WITH THE MECHANICAL CONTRACTOR. LUMINAIRES THAT ARE MANUFACTURED WITH A METAL HOUSING MEET THIS REQUIREMENT AND ARE NOT REQUIRED TO BE PLENUM RATED UNLESS INDICATED OTHERWISE.
- COORDINATE ALL DEVICE LOCATIONS AND CIRCUIT ROUTING WITH ANY MILLWORK WITH MILLWORK VENDOR PRIOR TO ROUGH-IN.
- COORDINATE THE CONNECTIONS OF ALL EQUIPMENT PROVIDED BY OTHERS WITH THE CONTRACTOR PROVIDING THE EQUIPMENT PRIOR TO ROUGH-IN. THIS INCLUDES, BUT IS NOT LIMITED TO, MECHANICAL EQUIPMENT, KITCHEN EQUIPMENT, AUDIOVISUAL EQUIPMENT, FIRE SUPPRESSION SYSTEM EQUIPMENT, FIRE ALARM EQUIPMENT, ETC. PROVIDE THE APPROPRIATE DISCONNECTING MEANS FOR AND TO MAKE THE FINAL CONNECTION TO. ANY HARDWIRED EQUIPMENT. THE ELECTRICAL CONTRACTOR IS ALSO RESPONSIBLE TO PROVIDE AN APPROPRIATE CORD AND PLUG FOR ANY CORD-AND-PLUG CONNECTED EQUIPMENT THAT IS NOT EQUIPPED WITH AN INTEGRAL CORD AND PLUG.
- SEE PANEL SCHEDULES FOR INFORMATION ON CIRCUITS THAT ARE TO BE ROUTED THROUGH CONTACTORS OR RELAYS FOR CONTROL.
- PRESERVE THE FIRE RATING OF ANY FIRE-RATED CEILING ASSEMBLIES BY PROVIDING THE APPROPRIATE FIRE-RATED LUMINAIRE TENTS AS MANUFACTURED BY TENANT OR NELSON FIRESTOP OR BY BUILDING FIRE-RATED ENCLOSURES AROUND EACH LUMINAIRE THAT IS RECESSED INTO THE FIRE-RATED ASSEMBLY. COORDINATE FIRE-RATED CEILING ASSEMBLY LOCATIONS WITH THE ARCHITECTURAL DRAWINGS.
- ALL EQUIPMENT, DEVICES, AND LUMINAIRES SHALL BE SUITABLE FOR THE ENVIRONMENT IN WHICH THEY ARE INSTALLED. EQUIPMENT MOUNTED OUTDOORS SHALL BE NEMA 3R. DEVICES MOUNTED IN DAMP OR WET LOCATIONS SHALL BE WEATHERPROOF. RECEPTACLES RATED 15- OR 20-AMPS AND 120 VOLTS WHICH ARE LOCATED IN DAMP OR WET LOCATIONS SHALL BE GFCI PROTECTED AND EQUIPPED WITH A SUITABLE WEATHERPROOF COVERPLATE (WHILE-IN-USE IN WET LOCATIONS).
- ALL LUGS, TERMINALS, ETC. IN ELECTRICAL DISTRIBUTION EQUIPMENT SHALL BE LISTED FOR A MINIMUM OF 75 DEGREE C CONDUCTORS. TERMINATIONS LISTED FOR ONLY 60 DEGREE C CONDUCTORS ARE NOT PERMITTED.
- BRANCH CIRCUITS RATED AT 20 AMPS AT 120 VOLTS THAT ARE LONGER THAN 75 FEET SHALL BE #10 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- BRANCH CIRCUITS RATED AT 20 AMPS AT 120 VOLTS THAT ARE LONGER THAN 150 FEET SHALL BE #8 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- BRANCH CIRCUITS RATED AT 20 AMPS AT 277 VOLTS THAT ARE LONGER THAN 150 FEET SHALL BE #10 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- CONDUCTORS #12 AWG AND SMALLER SHALL BE SOLID. CONDUCTORS #10 AWG AND LARGER ARE PERMITTED TO BE STRANDED.

ELECTRICAL KEYED NOTES

- PROVIDE POWER AND DATA DEVICES FOR FUTURE DIGITAL MENU BOARDS. COORDINATE EXACT LOCATION WITH STARBUCKS PROJECT MANAGER PRIOR TO ROUGH-IN.
- PROVIDE FINAL CONNECTION TO SIGNAGE. COORDINATE LOCATION AND ALL REQUIREMENTS WITH SIGN CONTRACTOR PRIOR TO ROUGH-IN. PROVIDE AN APPROPRIATE LOCAL DISCONNECTING MEANS MOUNTED IN AN ACCESSIBLE, INCONSPICUOUS LOCATION THAT IS WITHIN SIGHT OF THE SIGN. EACH SIGN CIRCUIT SHALL HAVE A SEPARATE NEUTRAL AND SEPARATE EQUIPMENT GROUNDING CONDUCTOR.
- PROVIDE FINAL CONNECTION TO USB COMBINATION DUPLEX RECEPTACLES IN ENDS OF BANQUETTE SEATING. WIRING SHALL BE ROUTED THROUGH ROUND BASE AS DESIGNATED BY THE MILLWORK MANUFACTURER. COORDINATE ALL REQUIREMENTS PRIOR TO ROUGH-IN.
- CONNECT LIGHTING CIRCUIT VIA SWITCH(IES) LOCATED IN LIGHTING CONTROL SWITCHBANK. LOWERCASE LETTERS ADJACENT TO LUMINAIRES INDICATE CORRESPONDING CONTROL SWITCH.
- PROVIDE LIGHTING CONTROL SWITCHBANK(S). SEE SWITCHBANK SCHEDULE(S) FOR ADDITIONAL INFORMATION. LOWERCASE LETTERS ADJACENT TO LUMINAIRES ON PLANS CORRESPOND TO THE ASSOCIATED SWITCH ON THE SWITCHBANK SCHEDULE. CONFIRM SWITCHBANK(S) WILL FIT WITHIN THIS DESIGNATED AREA AND STACK MULTIPLE SWITCHBANKS, WITH FEWER GANGS, AT THIS LOCATION IF A SINGLE SWITCHBANK WILL NOT FIT WITHIN THIS DESIGNATED AREA.
- STUB-UP LOCATION TO COMMUNITY TABLE. SEE I-104 FOR ADDITIONAL INFORMATION.
- PLUGMOLD MOUNTED AT COMMUNITY TABLE. VERIFY EXACT HEIGHT AND MOUNTING LOCATION WITH OWNER PRIOR TO ROUGH-IN.

LEGEND

- EXISTING
- NEW WORK
- NEW TO EXISTING CONNECTION



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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

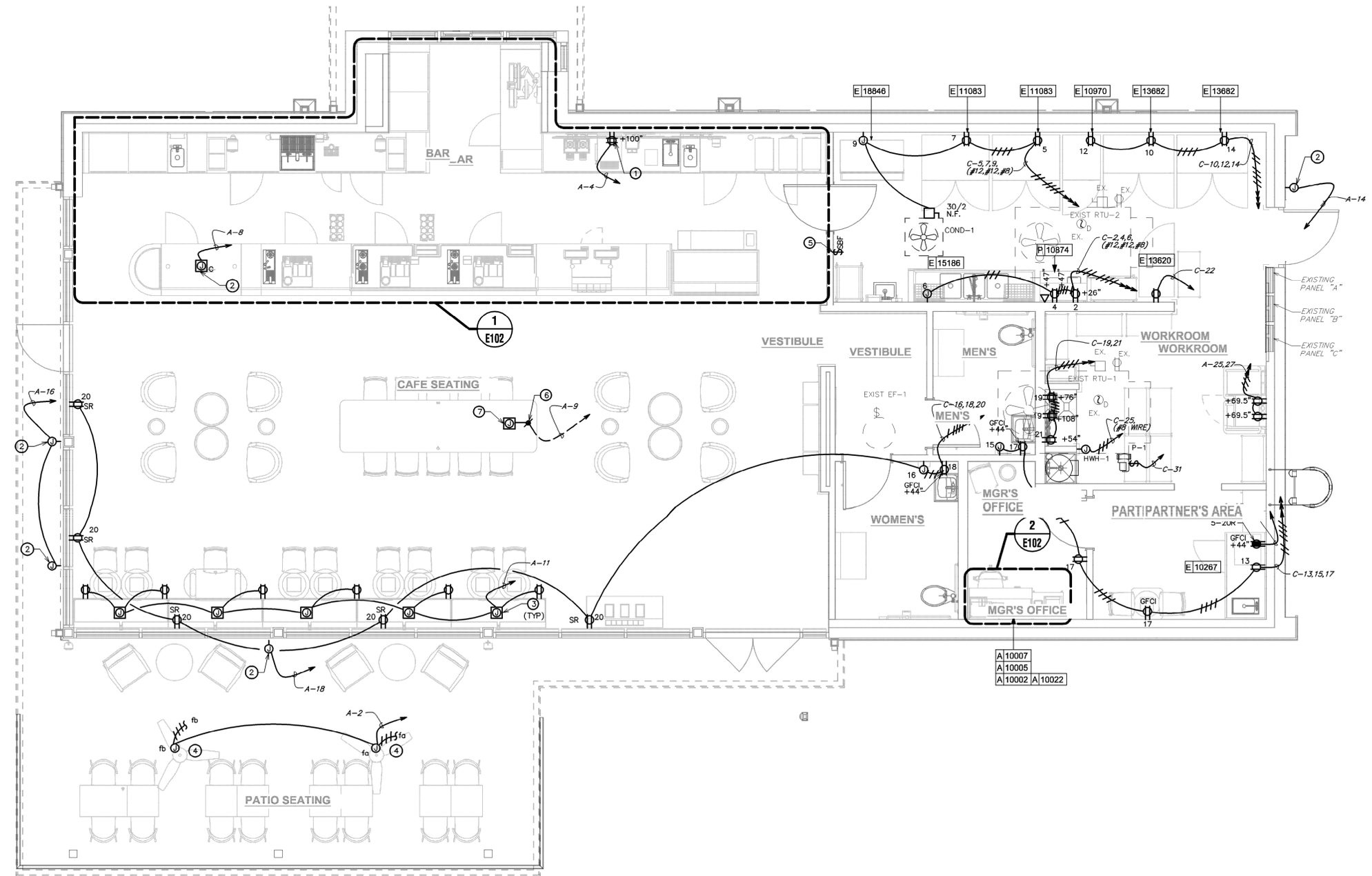
PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
POWER PLAN AND SCHEDULES
SCALE: AS SHOWN

SHEET NUMBER:
E101

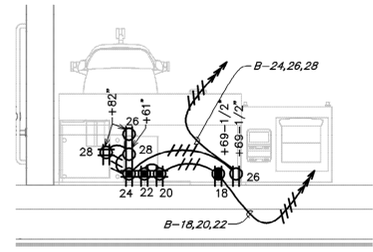


1 POWER AND SYSTEMS PLAN
Scale: 1/4" = 1'-0"

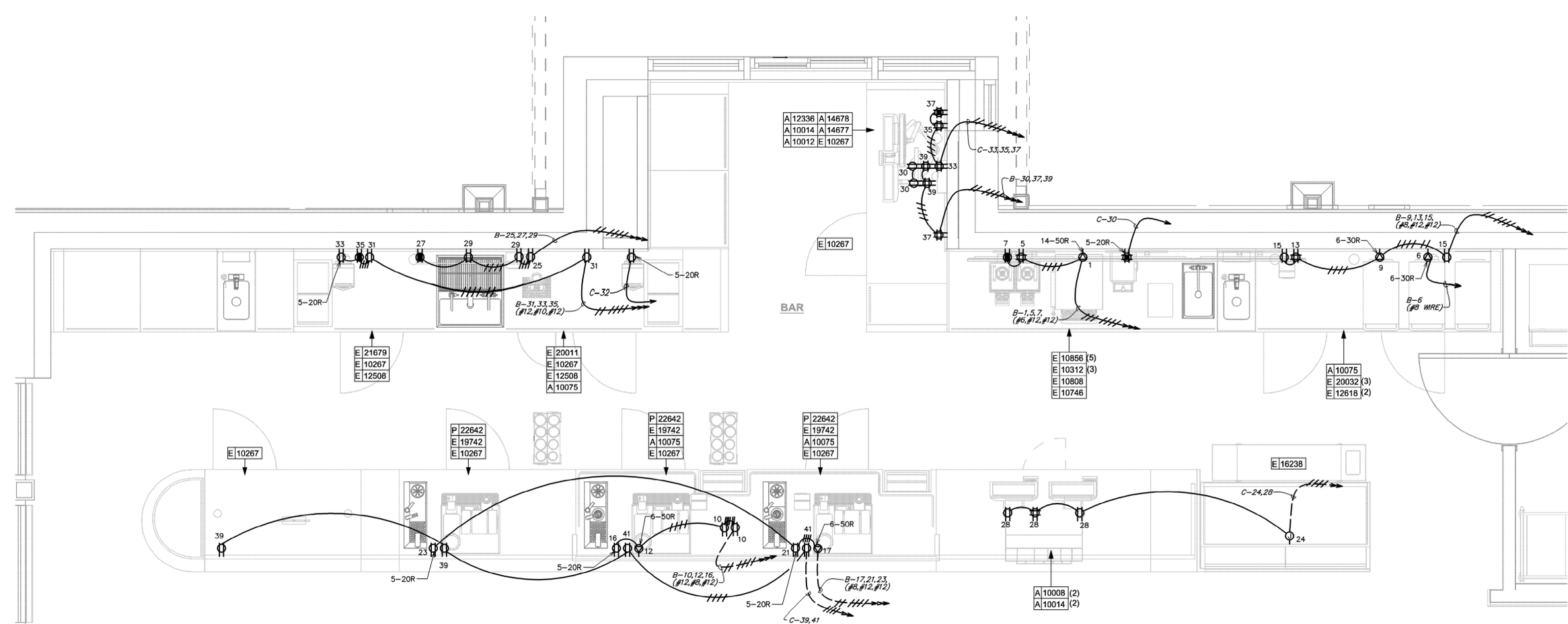
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ELECTRICAL GENERAL NOTES

- A. ANY EXISTING CONDITIONS INDICATED IN THIS SET OF DRAWINGS ARE BASED ON INFORMATION PROVIDED BY OTHERS AND POSSIBLE LIMITED FIELD VERIFICATION. ADJUST FOR ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
- B. VISIT THE PROJECT SITE. REVIEW EXISTING CONDITIONS AGAINST THE CONTRACT DOCUMENTS, AND BECOME FAMILIAR WITH THE WORK PRIOR TO BIDDING AND START OF THE WORK. SIGNING THE CONTRACT IS AN ACKNOWLEDGEMENT THAT THE SITE VISIT HAS BEEN COMPLETED AND THE EXISTING CONDITIONS ARE ACCEPTED.
- C. DEMOLISH ANY EXISTING EQUIPMENT, DEVICES, AND LUMINAIRES AS INDICATED AND/OR AS REQUIRED TO ALLOW FOR INSTALLATION AND CONSTRUCTION OF THE NEW WORK. REMOVE ALL EQUIPMENT, DEVICES, LUMINAIRES, CONDUITS, SUPPORTS, HANGERS, ETC. THAT ARE NOT SHOWN AND ARE REQUIRED TO BE REMOVED IN ORDER TO COMPLETE THE NEW WORK.
- D. ELECTRICAL CIRCUITS THAT ARE TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY. CONDUCTORS SHALL BE REMOVED FROM THE ITEM TO BE DEMOLISHED TO THE SOURCE OVERCURRENT DEVICE. RACEWAYS WHICH ARE INSTALLED IN OR BELOW FLOORS OR WITHIN WALLS MAY BE ABANDONED, BUT ALL OVERHEAD OR EXPOSED RACEWAYS SHALL BE REMOVED. EXPOSED RACEWAYS TO BE ABANDONED SHALL BE REMOVED AND SHALL BE CUT OR CHISELED AT LEAST 2" INTO THE WALL OR FLOOR AND THE OPENING GROUDED SMOOTH.
- E. MAINTAIN CONTINUITY OF EXISTING CIRCUITS AS REQUIRED TO PROVIDE POWER TO REMAINING EQUIPMENT, DEVICES, AND LUMINAIRES THAT ARE NOT BEING REMOVED.
- F. ANY EXISTING FIRE ALARM SYSTEM SHALL REMAIN IN OPERATION THROUGHOUT CONSTRUCTION. AUTOMATIC SMOKE DETECTORS IN THE AREA OF CONSTRUCTION SHALL BE DISCONNECTED AND TEMPORARILY REPLACED WITH HEAT DETECTORS WHEN THE SPACE IS STAFFED BY THE CONTRACTOR IN ACCORDANCE WITH THE APPROVED FIRE SAFETY PROCEDURES OF THE OWNER AND THE LOCAL FIRE MARSHAL, BUT SHALL BE REACTIVATED WHENEVER THE SPACE IS NOT OCCUPIED BY THE CONTRACTOR. AUTOMATIC SMOKE DETECTORS SHALL BE PROTECTED FROM DUST AND DIRT ACCUMULATION BY REMOVING THE DEVICE FROM ITS BASE DURING THOSE TIMES WHEN THE SYSTEM IS ALLOWED TO BE OUT OF OPERATION.
- G. WHERE THE MECHANICAL DESIGN UTILIZES A PLENUM RETURN AIR CEILING DESIGN, ALL EQUIPMENT AND MATERIALS INSTALLED WITHIN THE PLENUM RETURN CEILING MUST MEET THE FLAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILINGS. COORDINATE PLENUM CEILING LOCATIONS WITH THE MECHANICAL CONTRACTOR. LUMINAIRES THAT ARE MANUFACTURED WITH A METAL HOUSING MEET THIS REQUIREMENT AND ARE NOT REQUIRED TO BE PLENUM RATED UNLESS INDICATED OTHERWISE.
- H. COORDINATE ALL DEVICE LOCATIONS AND CIRCUIT ROUTING WITHIN ANY MILLWORK WITH MILLWORK VENDOR PRIOR TO ROUGH-IN.
- I. COORDINATE THE CONNECTIONS OF ALL EQUIPMENT PROVIDED BY OTHERS WITH THE CONTRACTOR PROVIDING THE EQUIPMENT PRIOR TO ROUGH-IN. THIS INCLUDES, BUT IS NOT LIMITED TO, MECHANICAL EQUIPMENT, KITCHEN EQUIPMENT, AUDIO/VISUAL EQUIPMENT, FIRE SUPPRESSION SYSTEM EQUIPMENT, FIRE ALARM EQUIPMENT, ETC. PROVIDE THE APPROPRIATE DISCONNECTING MEANS FOR AND TO MAKE THE FINAL CONNECTION TO, ANY HARDWIRED EQUIPMENT. THE ELECTRICAL CONTRACTOR IS ALSO RESPONSIBLE TO PROVIDE AN APPROPRIATE CORD AND PLUG FOR ANY CORD-AND-PLUG CONNECTED EQUIPMENT THAT IS NOT EQUIPPED WITH AN INTEGRAL CORD AND PLUG.
- J. SEE PANEL SCHEDULES FOR INFORMATION ON CIRCUITS THAT ARE TO BE ROUTED THROUGH CONTACTORS OR RELAYS FOR CONTROL.
- K. PRESERVE THE FIRE RATING OF ANY FIRE-RATED CEILING ASSEMBLIES BY PROVIDING THE APPROPRIATE FIRE-RATED LUMINAIRE TENTS AS MANUFACTURED BY TENANT OR NELSON FIRESTOP OR BY BUILDING FIRE-RATED ENCLOSURES AROUND EACH LUMINAIRE THAT IS RECESSED INTO THE FIRE-RATED ASSEMBLY. COORDINATE FIRE-RATED CEILING ASSEMBLY LOCATIONS WITH THE ARCHITECTURAL DRAWINGS.
- L. ALL EQUIPMENT, DEVICES, AND LUMINAIRES SHALL BE SUITABLE FOR THE ENVIRONMENT IN WHICH THEY ARE INSTALLED. EQUIPMENT MOUNTED OUTDOORS SHALL BE NEMA 3R. DEVICES MOUNTED IN DAMP OR WET LOCATIONS SHALL BE WEATHERPROOF. RECEPTACLES RATED 15- OR 20-AMPS AND 120 VOLTS WHICH ARE LOCATED IN DAMP OR WET LOCATIONS SHALL BE GFCI PROTECTED AND EQUIPPED WITH A SUITABLE WEATHERPROOF COVERPLATE (WHILE-IN-USE IN WET LOCATIONS).
- M. ALL LUGS, TERMINALS, ETC. IN ELECTRICAL DISTRIBUTION EQUIPMENT SHALL BE LISTED FOR A MINIMUM OF 75 DEGREE C CONDUCTORS. TERMINATIONS LISTED FOR ONLY 60 DEGREE C CONDUCTORS ARE NOT PERMITTED.
- N. BRANCH CIRCUITS RATED AT 20 AMPS AT 120 VOLTS THAT ARE LONGER THAN 75 FEET SHALL BE #10 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- O. BRANCH CIRCUITS RATED AT 20 AMPS AT 120 VOLTS THAT ARE LONGER THAN 150 FEET SHALL BE #8 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- P. BRANCH CIRCUITS RATED AT 20 AMPS AT 277 VOLTS THAT ARE LONGER THAN 150 FEET SHALL BE #10 AWG MINIMUM TO OFFSET VOLTAGE DROP.
- Q. CONDUCTORS #12 AWG AND SMALLER SHALL BE SOLID. CONDUCTORS #10 AWG AND LARGER ARE PERMITTED TO BE STRANDED.



ENLARGED MANAGER'S DESK POWER AND SYSTEMS PLAN
 Scale: 1/2" = 1'-0"
 N



ENLARGED ENGINE POWER AND SYSTEMS PLAN
 Scale: 1/2" = 1'-0"
 N

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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD
 PROJECT ADDRESS:
 1000 SOUTH BROAD STREET
 BROOKSVILLE, FL 34601

STORE #: 81873
 PROJECT #: 99876-001
 ISSUE DATE: 05-17-2023
 DESIGN MANAGER: ROMINA VIGNOLO
 PRODUCTION DESIGNER: GENSLER
 CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
ENLARGED POWER AND SYSTEMS PLANS
 SCALE: AS SHOWN

SHEET NUMBER:
E102





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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LIGHTING PLAN

SCALE: AS SHOWN

SHEET NUMBER:
E103

ELECTRICAL GENERAL NOTES

- A. ANY EXISTING CONDITIONS INDICATED IN THIS SET OF DRAWINGS ARE BASED ON INFORMATION PROVIDED BY OTHERS AND POSSIBLE LIMITED FIELD VERIFICATION. ADJUST FOR ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
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- D. WHERE THE MECHANICAL DESIGN UTILIZES A PLENUM RETURN AIR CEILING DESIGN, ALL EQUIPMENT AND MATERIALS INSTALLED WITHIN THE PLENUM RETURN CEILING MUST MEET THE FLAME SPREAD AND SMOKE DEVELOPED RATINGS OF 25/50 AND BE APPROVED FOR USE IN PLENUM RETURN CEILINGS. COORDINATE PLENUM CEILING LOCATIONS WITH THE MECHANICAL CONTRACTOR. LUMINAIRES THAT ARE MANUFACTURED WITH A METAL HOUSING MEET THIS REQUIREMENT AND ARE NOT REQUIRED TO BE PLENUM RATED UNLESS INDICATED OTHERWISE.
- E. SEE PANEL SCHEDULES FOR INFORMATION ON CIRCUITS THAT ARE TO BE ROUTED THROUGH CONTACTORS OR RELAYS FOR CONTROL.
- F. PRESERVE THE FIRE RATING OF ANY FIRE-RATED CEILING ASSEMBLIES BY PROVIDING THE APPROPRIATE FIRE-RATED LUMINAIRE TENTS AS MANUFACTURED BY TENANT OR NELSON FIRESTOP OR BY BUILDING FIRE-RATED ENCLOSURES AROUND EACH LUMINAIRE THAT IS RECESSED INTO THE FIRE-RATED ASSEMBLY. COORDINATE FIRE-RATED CEILING ASSEMBLY LOCATIONS WITH THE ARCHITECTURAL DRAWINGS.
- G. CIRCUITS SERVING EMERGENCY LIGHTING EQUIPMENT SUCH AS EMERGENCY BATTERIES SHALL NOT SHARE A NEUTRAL (SHALL NOT BE PART OF A MULTIWIRE BRANCH CIRCUIT) WITH ANY OTHER CIRCUIT. PROVIDE A SEPARATE NEUTRAL FOR EVERY CIRCUIT THAT SERVES EMERGENCY LIGHTING.
- H. ALTHOUGH NOT SPECIFICALLY SHOWN, THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL REQUIRED LOW VOLTAGE WIRING AND DATA CABLING, PER THE MANUFACTURER'S RECOMMENDATIONS, FOR A COMPLETE, FUNCTIONAL LIGHTING CONTROL SYSTEM.
- I. ALTHOUGH NOT SPECIFICALLY SHOWN, THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL REQUIRED WIRING AND DATA CABLING, INCLUDING ALL 0-10V CONTROL WIRING WHERE APPLICABLE, PER THE MANUFACTURER'S RECOMMENDATIONS FOR A COMPLETE, FUNCTIONAL DIMMING SYSTEM.
- J. LUMINAIRES MARKED "EX" ARE EXISTING LUMINAIRES THAT ARE TO REMAIN IN PLACE. ALL EXISTING LUMINAIRES WITHIN THE LIMITS OF CONSTRUCTION SHALL BE REPAIRED TO A LIKE-NEW CONDITION, THOROUGHLY CLEANED, AND RELAMPED. ANY EXISTING LUMINAIRES THAT ARE DAMAGED BEYOND REPAIR SHALL BE REPLACED WITH AN IDENTICAL LUMINAIRE.

ELECTRICAL PLAN NOTES

- 1 PROVIDE LIGHTING CONTROL SWITCHBANK(S). SEE SWITCHBANK SCHEDULE(S) FOR ADDITIONAL INFORMATION. LOWERCASE LETTERS ADJACENT TO LUMINAIRES ON PLANS CORRESPOND TO THE ASSOCIATED SWITCH ON THE SWITCHBANK SCHEDULE. CONFIRM SWITCHBANK(S) WILL FIT WITHIN THIS DESIGNATED AREA AND STACK MULTIPLE SWITCHBANKS, WITH FEWER GANGS, AT THIS LOCATION IF A SINGLE SWITCHBANK WILL NOT FIT WITHIN THIS DESIGNATED AREA.
- 2 PROVIDE TRACK MOUNTED CURRENT LIMITING BREAKER. THE NUMBER INDICATES THE AMPERE RATING OF THE BREAKER.
- 3 INSTALL THIS LUMINAIRE'S REMOTE LOW VOLTAGE LIGHTING TRANSFORMER IN AN INCONSPICUOUS, ACCESSIBLE LOCATION AND PROVIDE FINAL CONNECTION TO LUMINAIRE. COORDINATE MOUNTING LOCATION OF REMOTE LOW VOLTAGE LIGHTING TRANSFORMER WITH OWNER PRIOR TO ROUGH-IN. THE LENGTH OF CONDUCTORS BETWEEN REMOTE LOW VOLTAGE LIGHTING TRANSFORMER AND ASSOCIATED LUMINAIRE SHALL NOT EXCEED MANUFACTURER'S RECOMMENDATIONS FOR MAXIMUM CONDUCTOR LENGTH.

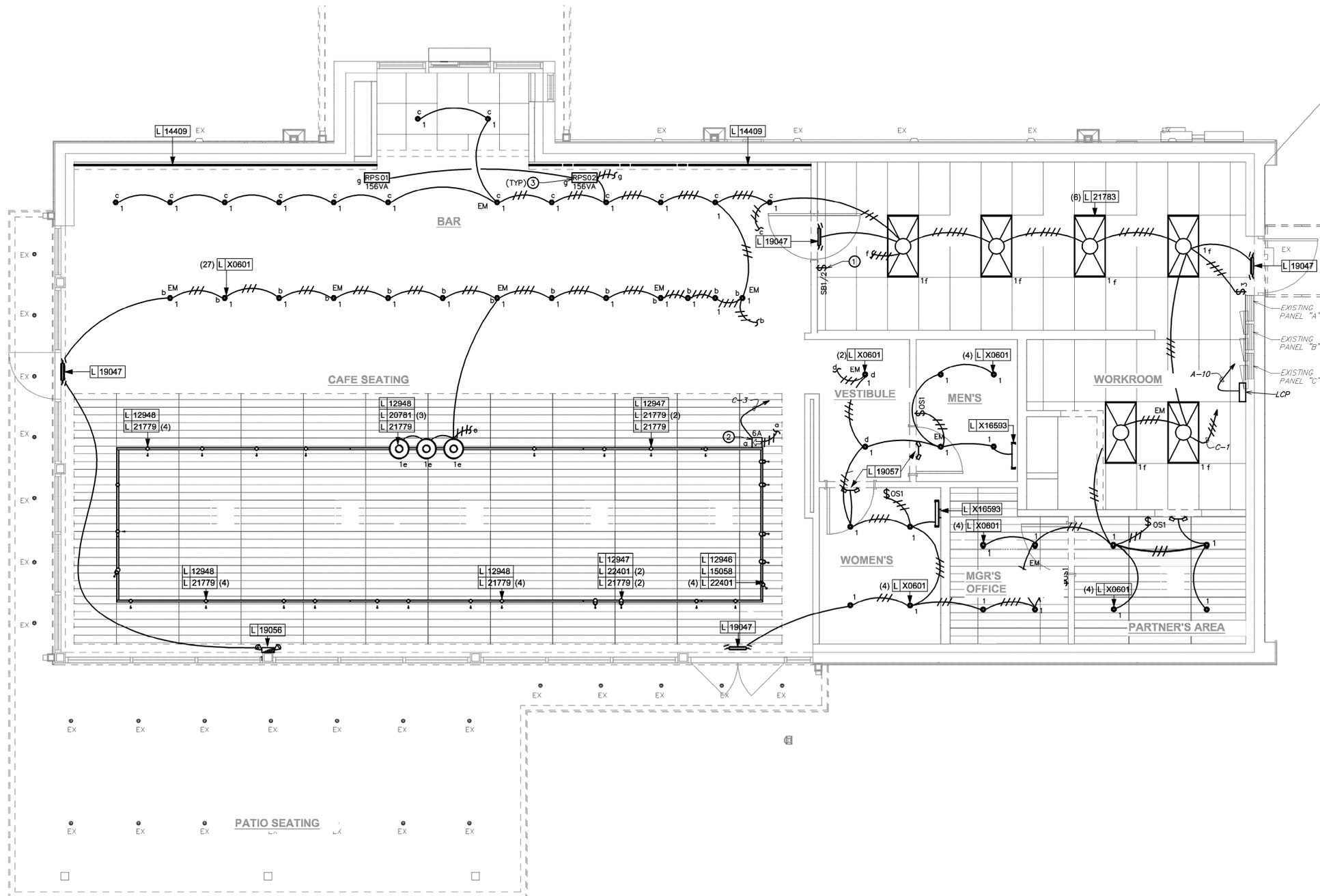
REFER TO SHEET E-001 FOR LUMINAIRE SCHEDULE

SWITCHBANK "SB1" SCHEDULE		
SWITCH TAG	ZONE DESCRIPTION	CONTROL TYPE
a	TRACK LIGHTS	LINE VOLTAGE DIMMER
b	FRONT ENGINE	LINE VOLTAGE DIMMER
c	REAR ENGINE	LINE VOLTAGE DIMMER
d	RESTROOM VESTIBULE	LINE VOLTAGE DIMMER
e	PENDANTS	LINE VOLTAGE DIMMER
f	WORKROOM	3 WAY LINE VOLTAGE DIMMER

GENERAL NOTES:
A. PROVIDE BOX PARTITIONS BETWEEN CONTROLS OF DIFFERING VOLTAGES.

SWITCHBANK "SB2" SCHEDULE		
SWITCH TAG	ZONE DESCRIPTION	CONTROL TYPE
g	STRIP LTS	LINE VOLTAGE DIMMER

GENERAL NOTES:
A. PROVIDE BOX PARTITIONS BETWEEN CONTROLS OF DIFFERING VOLTAGES.



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



LEGEND	
---	EXISTING
---	NEW WORK
---	NEW TO EXISTING CONNECTION



SE JOB# 230548

KEYED NOTES

SOUND SYSTEM

- 1 PENDANT SPEAKER: MOUNT AT 12' (3660MM) ABOVE FINISH FLOOR OR AS CEILING HEIGHT PERMITS. COLOR TO BE BLACK OR PAINT TO MATCH ADJACENT FINISH.
- 2 WALL MOUNT SPEAKERS: MOUNT AT 12' (3660MM) ABOVE FINISH FLOOR, OR AS CEILING HEIGHT PERMITS. COLOR TO BE BLACK OR PAINT TO MATCH ADJACENT FINISH.
- 3 AMPLIFIER: LOCATE ON SHELVING ABOVE MANAGER'S WORKSTATION.

DATA & PHONE

- 4 DEMARC 1 & 2 CABLES: TERMINATE AND LABEL BOTH ENDS TO JACKS IN SMB (SURFACE MOUNT BOX). EXTEND CABLES TO DEMARCATION POINT OR IF NO DEMARC PRESENT, COIL 10' (3050MM) SERVICE LOOP ABOVE CEILING FOR FUTURE CONNECTION.
- 5 PATCH PANEL (DATA RACK): CHECK INSTALL GUIDE FOR SPECIFICS ON CABLING AND LOCATION.
- 6 DRIVE THRU CABLE (SHIELDED 20 GAUGE 4 CONDUCTOR): MICROPHONE AND SPEAKER CABLES - CABLES SERVICE LOOPED IN DATA BOX ABOVE HIGHEST SHELF OR ABOVE CEILING AND RUN FROM THIS LOCATION TO DRIVE THRU LANE OUTSIDE OF BUILDING (SEE SITE PLAN FOR MORE INFORMATION).
- 7 DRIVE THRU CABLES (CAT6 BURIAL GRADE): CABLES FOR DIGITAL ORDER SCREEN, CAMERA AND SPARE LOCATED BELOW COUNTER AND RUN FROM THIS LOCATION TO DRIVE THRU LANE OUTSIDE OF BUILDING. SEE SITE PLAN FOR MORE INFORMATION.
- 8 CUP LABELERS.

SECURITY

- 9 SECURITY CAMERA: CEILING MOUNT TYPICAL IN OPEN CEILING CONDITION. LOCATE BOTTOM OF CAMERA AT SAME HEIGHT AS STORE LIGHTING.
- 10 DRIVE THRU CAMERA: LOCATE 6' (1830MM) TO 8' (2440MM) FROM WINDOW WITH CLEAR VIEW OF CUSTOMER AND DRIVE THRU POINT OF SALE.
- 11 PIR MOTION DETECTOR REQUIRED PER STORE: (1) BEHIND BAR NEAR POS (1) CENTRALLY LOCATED IN CAFE (1) AT MANAGER'S WORKSTATION (1) CENTRALLY LOCATED IN BOH
- 12 ALARM KEYPAD: LOCATED WITHIN 10' (3050MM) OF EMPLOYEE ENTRANCE, MOUNTED AT 3'-6" (1070MM) ABOVE FINISH FLOOR
- 13 DOOR POSITION SWITCH: LOCATE (1) AT EACH DOOR LEAF.
- 14 LOCATE SECURITY HEAD UNIT AT MANAGER'S WORKSTATION.
- 15 PROVIDE ONE 2" EMT CONDUIT WITH PULL STRING FROM LANDLORD'S TELEPHONE DISTRIBUTION LOCATION FOR TELEPHONE SERVICE. COORDINATE LOCATION OF LANDLORD'S TELEPHONE DISTRIBUTION AND EXACT CONDUIT ROUTING WITH LANDLORD PRIOR TO ROUGH-IN.
- 16 PROVIDE A 75" x 64" x 3/4" UL-LABELED FIRE-RETARDANT PLYWOOD BACKBOARD FOR TELECOMMUNICATIONS EQUIPMENT. PROVIDE GROUND BAR MOUNTED ON BACKBOARD WITH EQUIPMENT GROUNDING CONDUCTOR CONNECTED TO POWER SYSTEM'S GROUNDING ELECTRODE SYSTEM. SEE DETAIL 2/E-601 FOR ADDITIONAL INFORMATION REGARDING GROUND BAR.

GENERAL NOTES

MUSIC SYSTEM

- A. THE GENERAL CONTRACTOR SHALL INSTALL SPEAKERS AND WIRING PER VENDOR'S DRAWINGS.
- B. THE GENERAL CONTRACTOR SHALL INSTALL THE MUSIC SYSTEM, CONNECT WIRING AND TEST.
- C. SPEAKER PLACEMENT: LOCATE (1) PER 250 S.F. (23 S.M.) OF CAFE SPACE AT 14' (4270MM) MINIMUM TO 18' (5490MM) MAXIMUM ON CENTER.
- D. SPEAKER PAINTING: SPEAKER GRILLS CAN BE PAINTED.
NOTE: ALL GRILL HOLES SHALL REMAIN OPEN.

LOW VOLTAGE CABLING

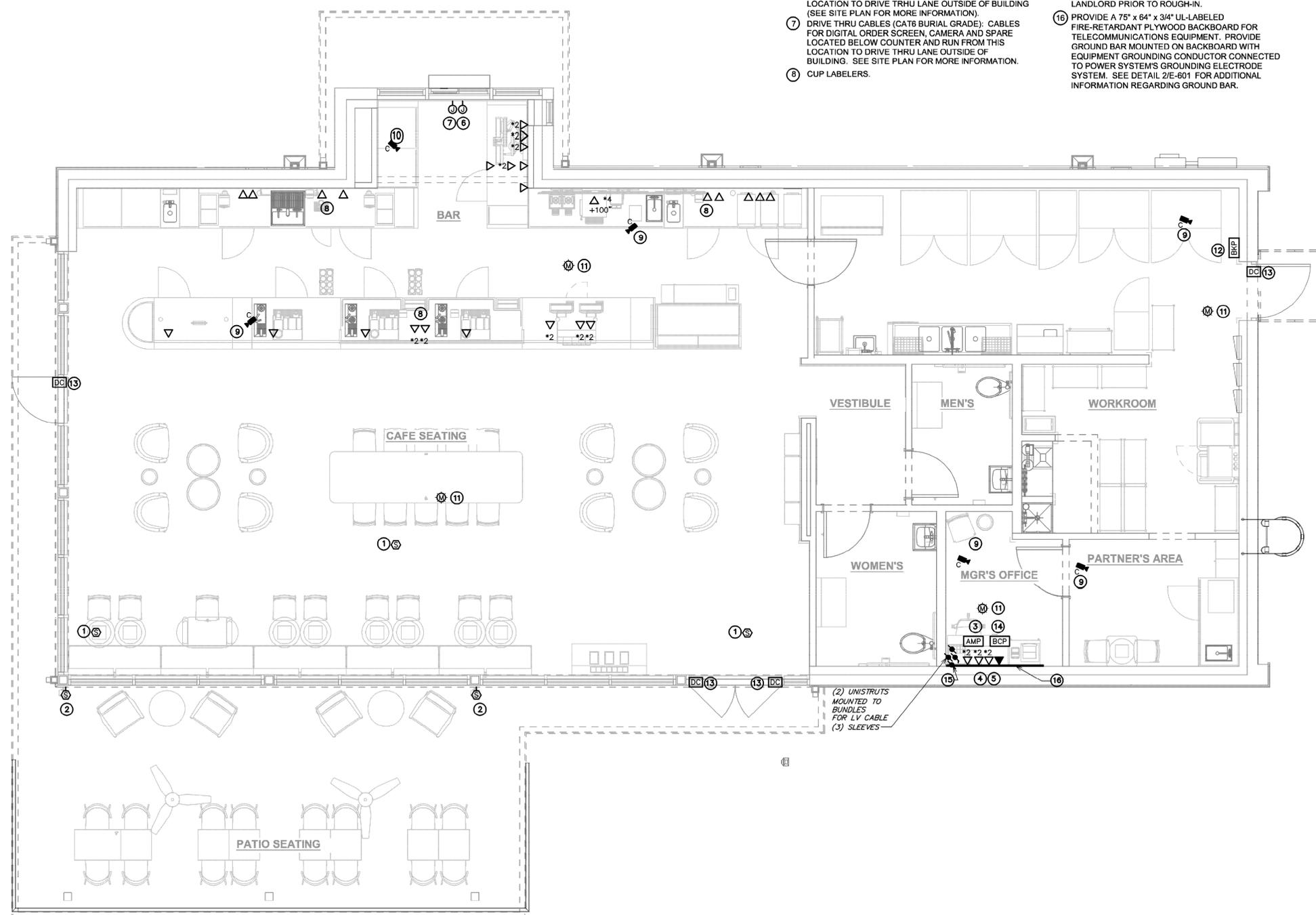
- E. GENERAL CONTRACTOR TO PROVIDE PATHWAYS FOR ALL DATA AND LOW VOLTAGE CABLING DEVICES. CONDUITS CONTAINING MULTIPLE CABLES SHALL BE UPSIZED FOR FUTURE CAPACITY (1" (25MM) TYPICAL). PROVIDE LABELED END-TO-END PULL STRINGS RATED TO 25 LBS (11.33 KG) IN ALL CONDUITS.
- F. PROVIDE LABELED END TO END PULL STRINGS RATED TO 25 LBS (11.33KG) IN ALL CONDUITS.
- G. CONDUIT BEND RADIUS SHALL BE A MINIMUM OF 5 TIMES THE CONDUIT'S INTERNAL DIAMETER.
- H. TERMINATE CONDUITS THAT EXTEND THROUGH SLAB AT A MINIMUM OF 3" (76MM).
- I. FLEX CONDUIT IS GENERALLY UNACCEPTABLE FOR USE AS A COMMUNICATIONS CONDUIT EXCEPT AT SEISMIC JOINTS.
- J. ALL SUB-SLAB CONDUITS SHALL BE INSTALLED IN A MANNER THAT PREVENTS WATER INFILTRATION OF THE CONDUIT. IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO ENSURE RAIN WATER OR CONSTRUCTION WATER IS PREVENTED FROM ENTERING AND/OR REMOVED FROM CONDUIT PRIOR TO PLACEMENT OF CABLES.
- K. ALL PULL BOXES SHALL BE SIZED AND INSTALLED PER ANSI/TIA/EIA-569-A. PULL BOXES FOR UNDERGROUND CONDUITS ARE NOT PERMITTED UNLESS OTHERWISE NOTED.

BROADBAND CABLE

- L. MAIN POINT OF ENTRY: GENERAL CONTRACTOR TO PROVIDE 2" (50MM) MINIMUM CONDUIT PATH FROM THE BUILDING'S MAIN POINT OF ENTRY (MPE) TO THE CEILING ABOVE THE MANAGER'S WORKSTATION. THE INTERNET SERVICE PROVIDER (ISP) WILL DESIGNATE THE START AND END LOCATIONS FOR THE CONDUIT AND ANY BACKBOARD, GROUNDING AND POWER REQUIREMENTS.

SECURITY

- M. ENTRY CAMERA: CAPTURE ENTIRE DOORWAY AND CUSTOMER TOP OF HEAD TO KNEES. PROVIDE (1) CAMERA AT EACH POINT OF ENTRY.
- N. POS CAMERA: PRIMARY OBJECTIVE IS CUSTOMER. SECONDARY IS POS. IDEAL PLACEMENT IS TO CAPTURE BOTH.
- O. SAFE CAMERA: POSITION TO VIEW FROM HANDLE SIDE OF DOOR. POS CAMERA CAN BE USED WHEN SAFE IS LOCATED BELOW TERMINALS.
- P. DRIVE THRU CAMERA: PRIMARY OBJECT IS CUSTOMER. SECONDARY IS POS. IDEAL PLACEMENT IS TO CAPTURE BOTH.
- Q. BOH CAMERA: CAPTURE CASH HANDLING AREA.
- R. CARBON MONOXIDE: PROVIDE (1) MINIMUM CARBON MONOXIDE (CO) DETECTOR LOCATED IN THE BACK OF HOUSE. PROVIDE SECOND DETECTOR IN CAFE AREA IF SPACE INCLUDES A FIREPLACE.



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



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STARBUCKS TEMPLATE VERSION: I2023.04.24



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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
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ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
LOW VOLTAGE PLAN

SCALE: AS SHOWN

SHEET NUMBER:
E104





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STARBUCKS TEMPLATE VERSION: I2023.04.24

PERMIT SET - FOR CONSTRUCTION USE

Gregory R Schnackel
2023.07.06
16:52:29
-05'00'

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601**

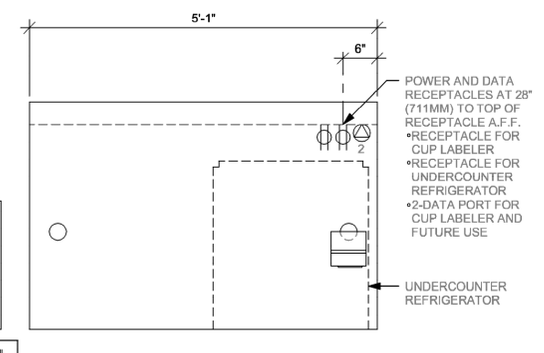
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

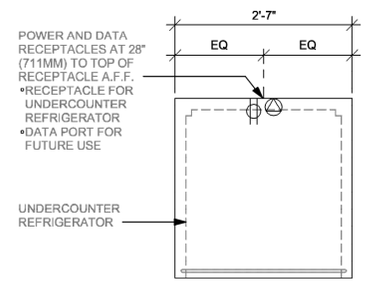
SHEET TITLE:
ELECTRICAL DETAILS

SCALE: AS SHOWN

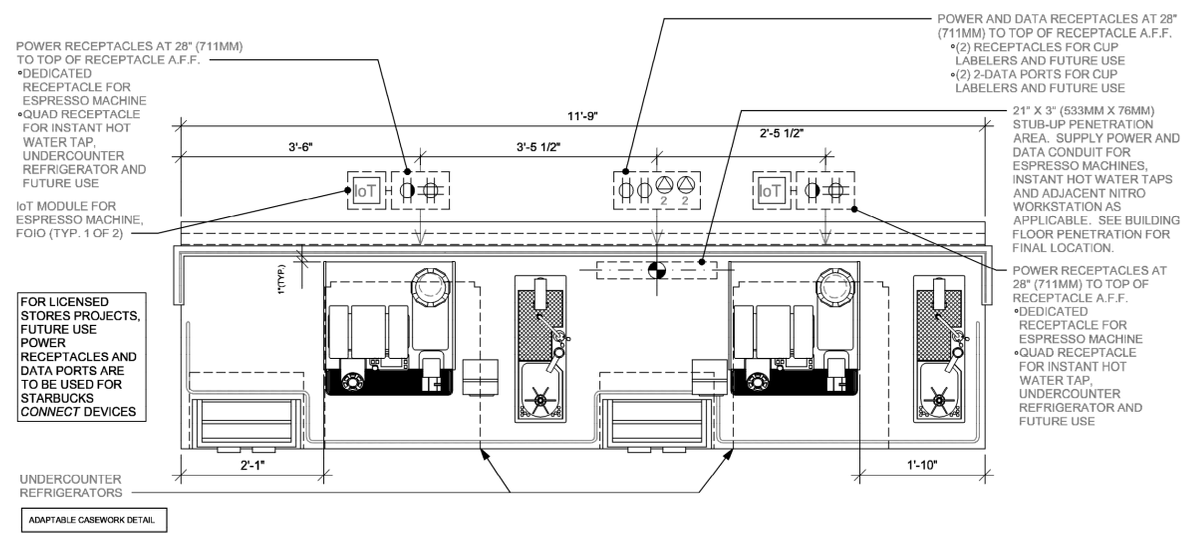
SHEET NUMBER:
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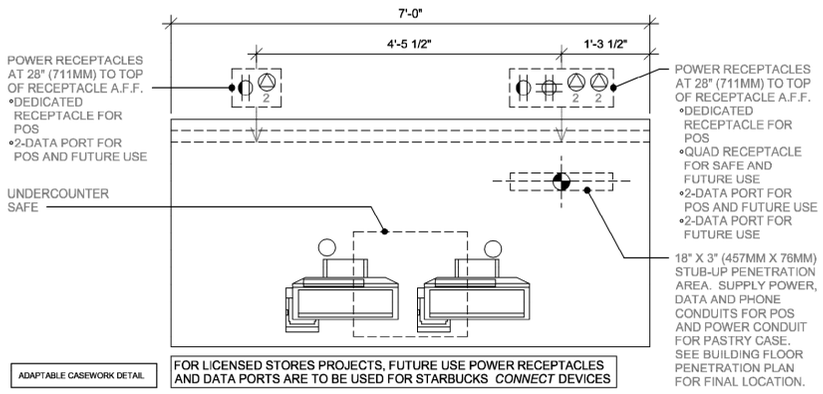
3 CHP 05-04 ELECTRICAL
Scale: 3/4" = 1'-0"



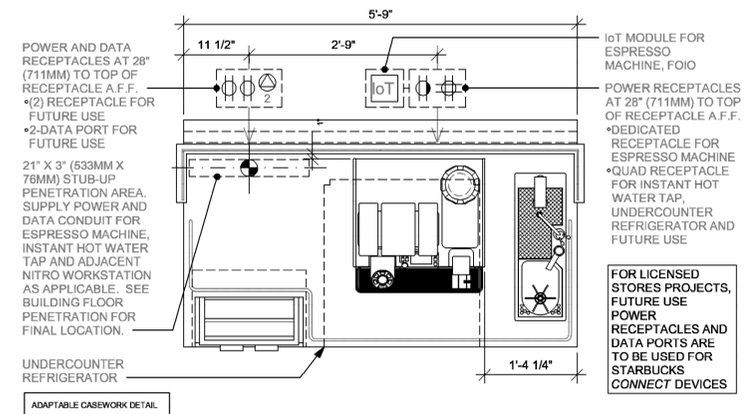
4 ADD-ON REFRIGERTOR ELECTRICAL
Scale: 3/4" = 1'-0"



2 ESP 05-02 ELECTRICAL
Scale: 3/4" = 1'-0"



1 POS 05-01 ELECTRICAL
Scale: 3/4" = 1'-0"



5 ESP 01-01 ELECTRICAL
Scale: 3/4" = 1'-0"

SE:JOB#: 230548



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STARBUCKS TEMPLATE VERSION: I2023.04.24

Gregory R Schnackel
2023.07.06
16:52:58
-05'00'

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

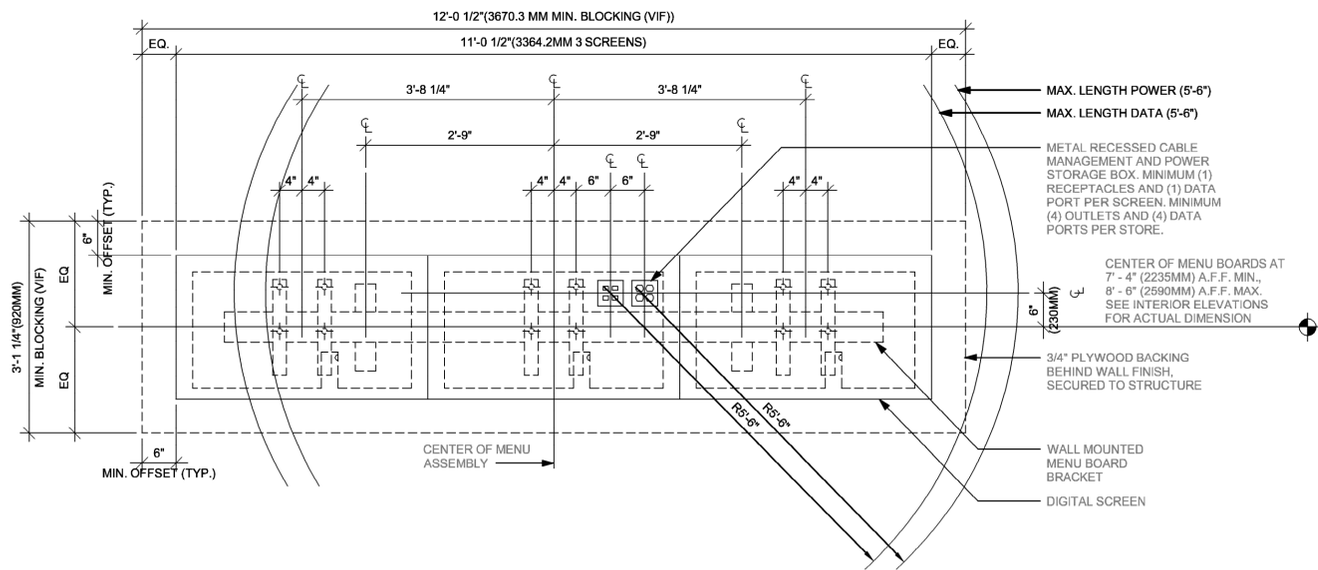
SHEET TITLE:
ELECTRICAL DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
E502

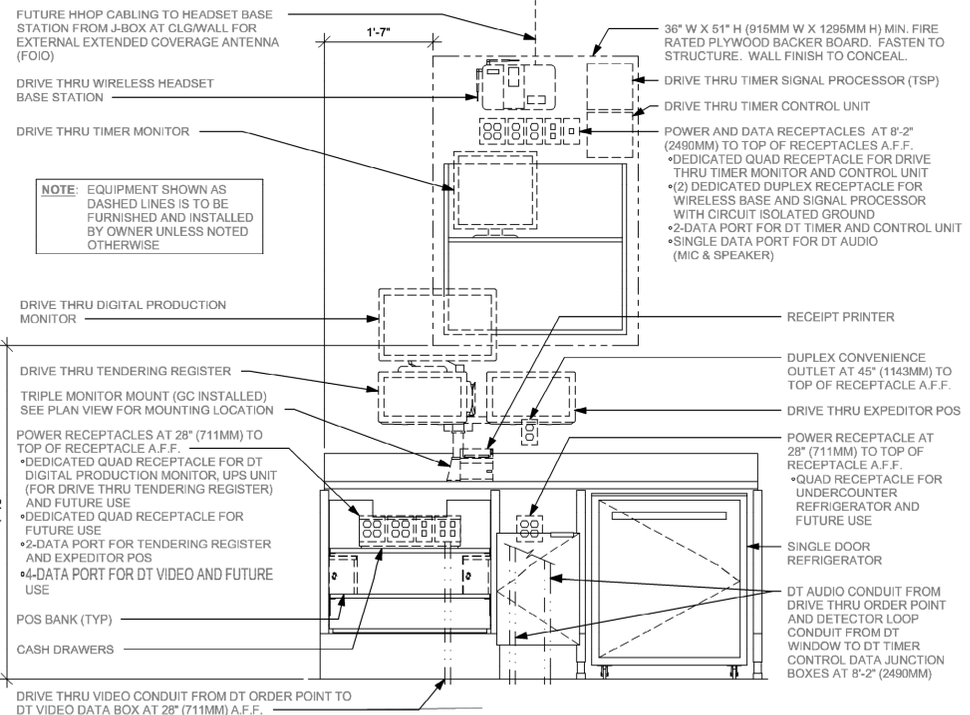


PERMIT SET - FOR CONSTRUCTION USE



5 DIGITAL MENUBOARD

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

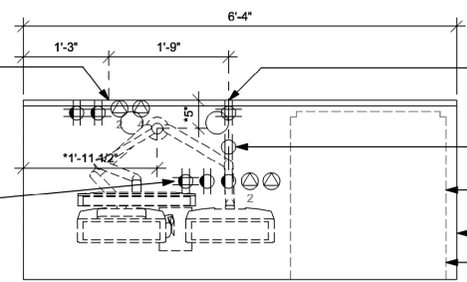


ELEVATION VIEW

*DIMENSIONS INDICATE CENTER MOUNTING POINT FOR MONITOR BASE

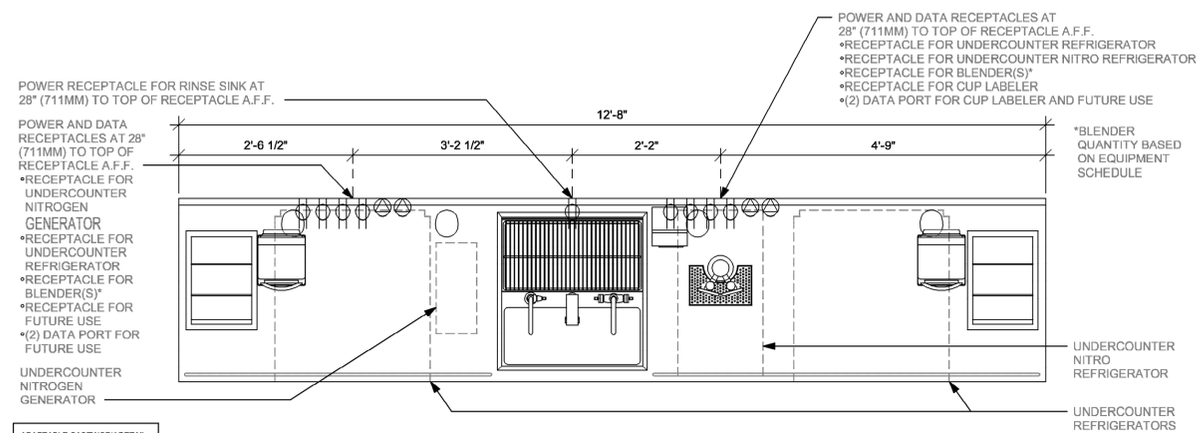
- POWER AND DATA RECEPTACLES
- *DEDICATED QUAD RECEPTACLE FOR DT DIGITAL PRODUCTION MONITOR, UPS UNIT (FOR DRIVE THRU TENDERING REGISTER) AND FUTURE USE
- *DEDICATED QUAD RECEPTACLE FOR FUTURE USE
- *2-DATA J-BOX
- *4-DATA J-BOX
- POWER AND DATA RECEPTACLES
- *DEDICATED QUAD RECEPTACLE FOR DRIVE THRU TIMER MONITOR AND CONTROL UNIT.
- (2) DEDICATED DUPLEX RECEPTACLE FOR WIRELESS BASE AND SIGNAL PROCESSOR WITH CIRCUIT ISOLATED GROUND
- *2-DATA J-BOX
- *SINGLE DATA J-BOX

PLAN VIEW



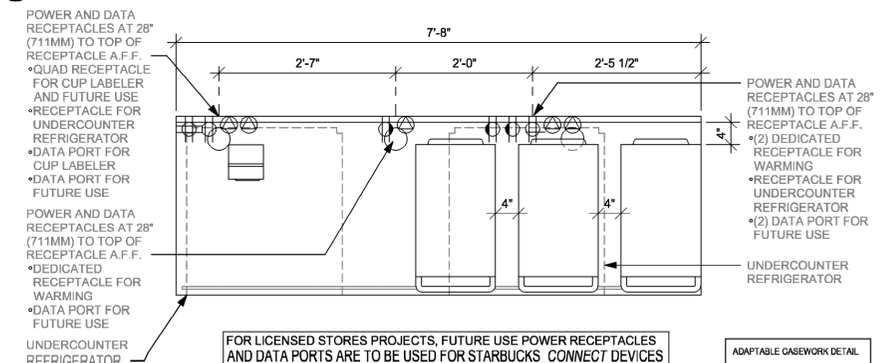
FOR LICENSED STORES PROJECTS, FUTURE USE POWER RECEPTACLES AND DATA PORTS ARE TO BE USED FOR STARBUCKS CONNECT DEVICES

ADAPTABLE CASEWORK DETAIL



4 CBE 14-01 ELECTRICAL

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

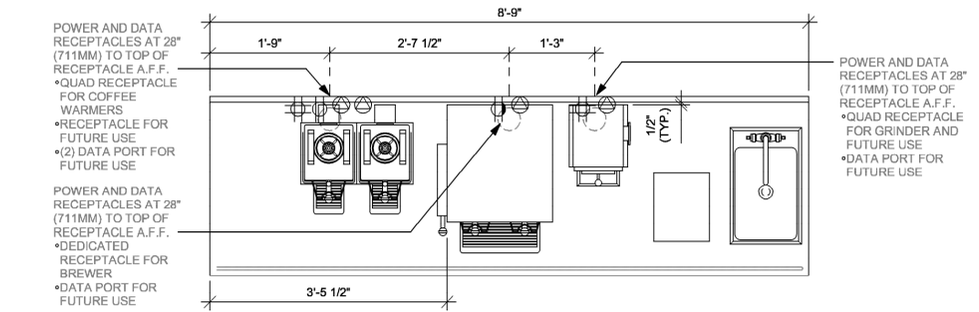


FOR LICENSED STORES PROJECTS, FUTURE USE POWER RECEPTACLES AND DATA PORTS ARE TO BE USED FOR STARBUCKS CONNECT DEVICES

ADAPTABLE CASEWORK DETAIL

3 WRM 07-02 ELECTRICAL

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



ADAPTABLE CASEWORK DETAIL

1 BRW 03-01 ELECTRICAL

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



ADAPTABLE CASEWORK DETAIL

2 POS 06-03 ELECTRICAL

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

SE JOB# 230548



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STARBUCKS TEMPLATE VERSION: I2023.04.24

PERMIT SET - FOR CONSTRUCTION USE

Gregory R Schnackel
2023.07.06
16:53:28
-05'00'

PROFESSIONAL ENGINEER
STATE OF FLORIDA
No PE 0048442
07/06/23

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

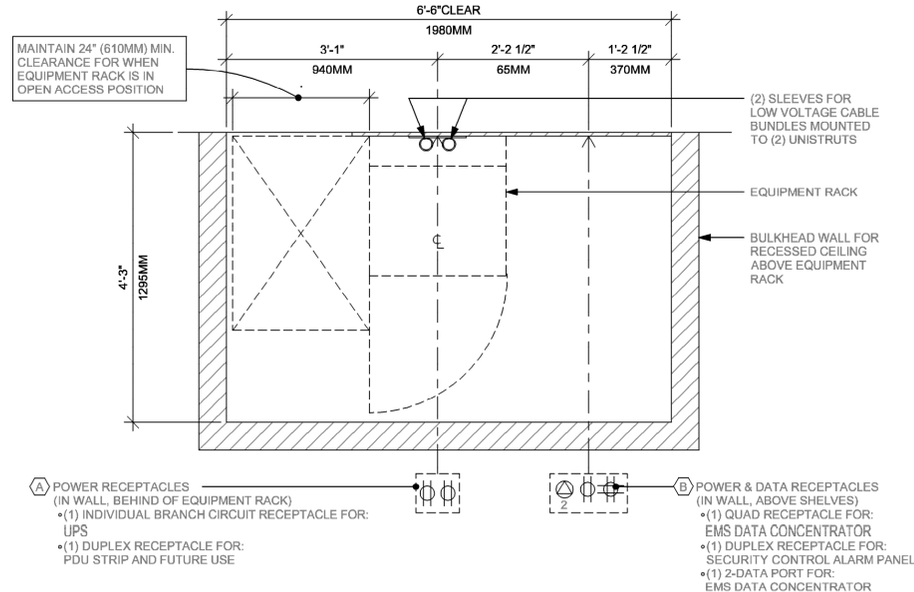
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

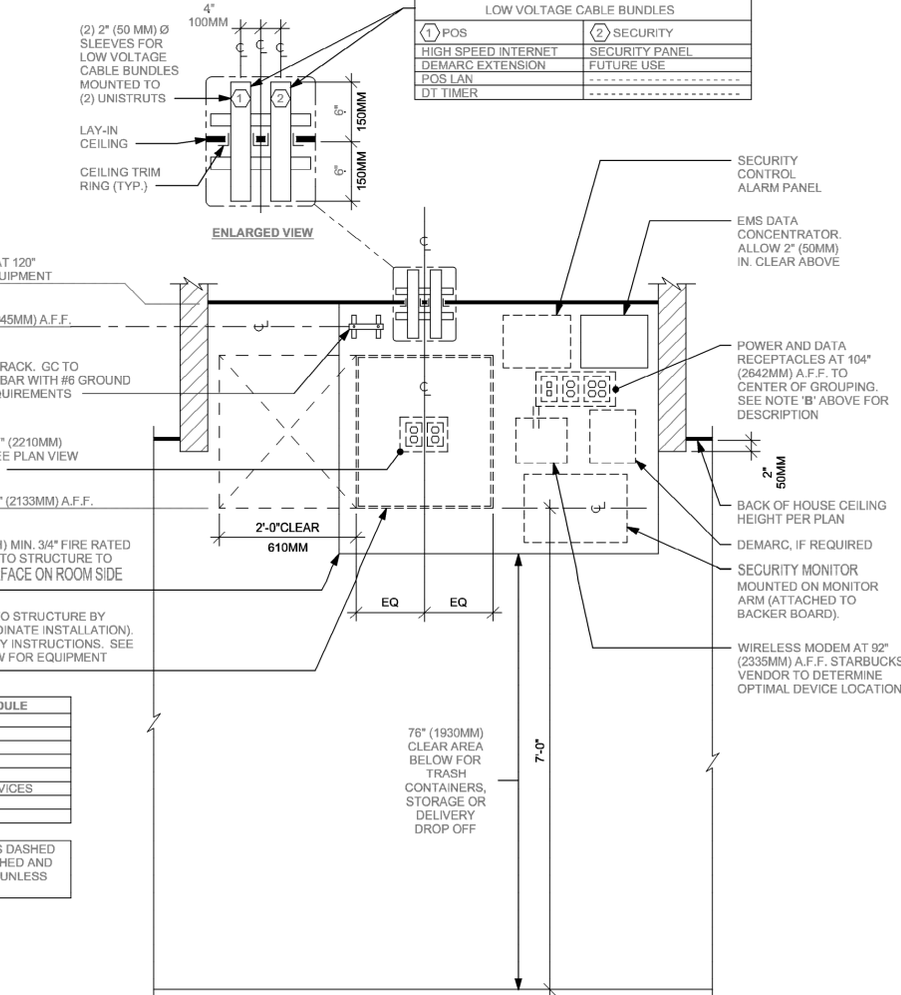
SHEET TITLE:
ELECTRICAL DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
E503

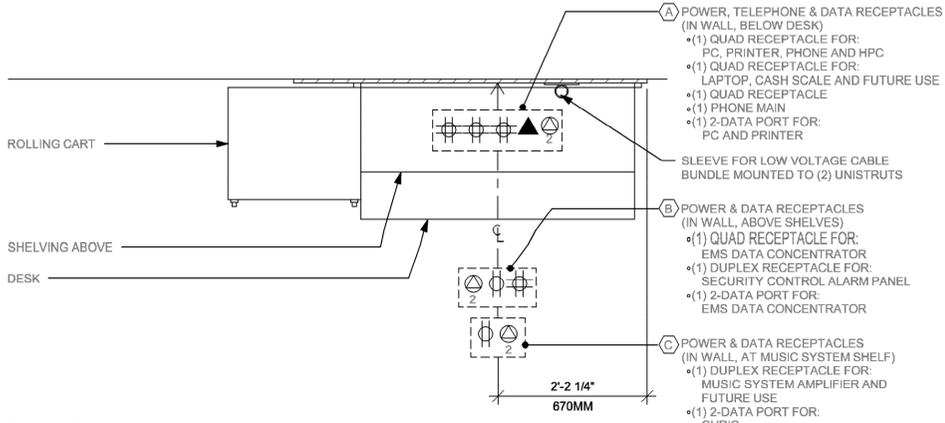


PLAN VIEW

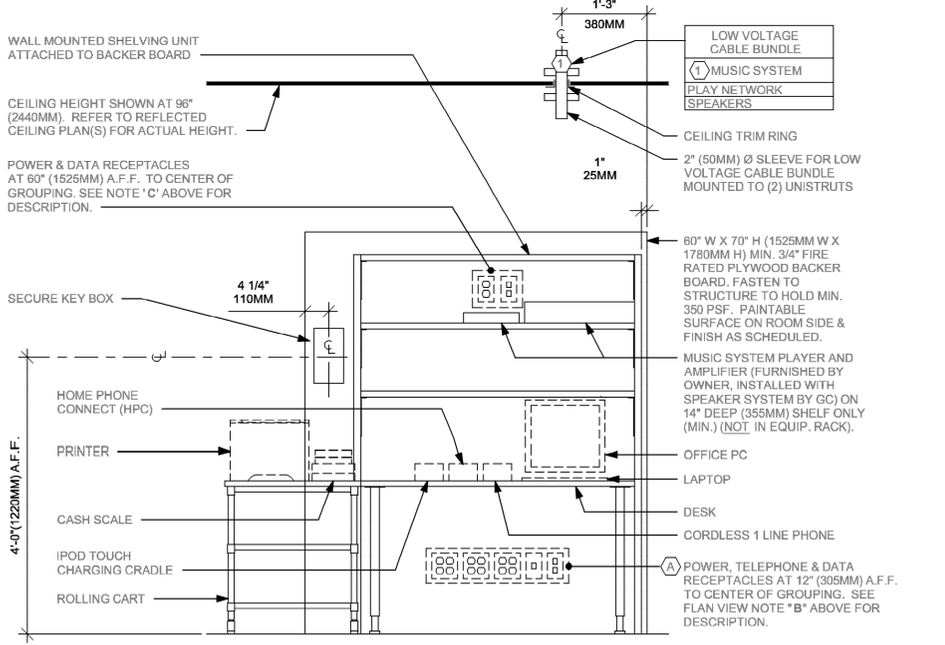


ELEVATION VIEW

1 EQUIPMENT RACK - ELECTRICAL
Scale: 3/4" = 1'-0"



PLAN VIEW



ELEVATION VIEW

1 MANAGER DESK, EQUIPMENT RACK LEFT - ELECTRICAL
Scale: 3/4" = 1'-0"



EXISTING PANEL "A"														
FED FROM:		POWER PANEL "WIREWAY"			MOUNTING:		FLUSH MOUNTED			ENCLOSURE:		NEMA 1		
VOLTAGE:		208Y/120V, 3 PHASE, 4 WIRE			ENCLOSURE:		EXISTING			FAULT CURRENT:		EXISTING		
BUS MATERIAL:		EXISTING			AIC/SCCR RATING:		MATCH EXISTING			BUS LOAD:		225 AMPS		
BUS RATING:		160 AMPS			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			BUS RATING:		225 AMPS		
MAIN:		MAIN LUG ONLY			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			MAIN:		MAIN LUG ONLY		
NOTES	CKT.	LOAD DESCRIPTION	A	B	C	BREAKER	BREAKER	A	B	C	LOAD DESCRIPTION	CKT.	NOTES	
	1	RTU-1	7626	7626	7626	100/3	20/1	200	800	600	PATIO FAN	2		
	3	-----	-----	-----	-----	-----	-----	-----	-----	-----	DIGITAL MENUBOARD	4	GFCI	
	5	-----	-----	-----	-----	-----	-----	-----	-----	-----	DT SIGN	6	C-4	
	7	AUTOMATIC SLIDE WINDOW	600	600	600	20/1	20/1	600	600	600	MOP SIGN	8	C-2	
	9	COMMUNITY TABLE	1800	1800	1800	20/1	20/1	200	200	200	LCP	10		
	11	BANQUET RECEP	720	720	720	20/1	20/1	200	200	200	LIGHT AT DUMPSTER	12		
	13	SPARE	-----	-----	-----	-----	-----	-----	-----	-----	SIGNAGE	14	C-3A	
	15	MONUMENT SIGN	1200	1200	1200	20/1	20/1	1200	1200	1200	SIGNAGE	16	C-3A	
	17	SITE LIGHTING	500	500	500	20/2	20/1	1200	1200	1200	SIGNAGE	18	C-3A	
	19	-----	-----	-----	-----	-----	-----	-----	-----	-----	DT MENUBOARD	20		
	21	SITE LIGHTING	500	500	500	20/2	20/1	1200	1200	1200	DT ORDER SCREEN	22		
	23	-----	-----	-----	-----	-----	-----	-----	-----	-----	DT PRE MENUBOARD	24		
	25	EQUIPMENT RACK	1500	1500	1500	20/1	20/1	-----	-----	-----	SPARE	26		
	27	EQUIPMENT RACK	1500	1500	1500	20/1	20/1	-----	-----	-----	SPARE	28		
	29	MAINTENANCE RECEP	400	400	400	20/1	20/1	-----	-----	-----	SPARE	30		
	31	EXTERIOR WALL PACKS	800	800	800	20/1	20/1	-----	-----	-----	SPARE	32		
	33	EXTERIOR LIGHTING	100	100	100	20/1	20/1	-----	-----	-----	SPARE	34		
	35	BP-1	1800	1800	1800	40/2	20/1	500	500	500	EXHAUST FAN	36	C-1	
	37	IRRIGATION CONTROL	400	400	400	20/1	-----	-----	-----	-----	SURGE SUPPRESSION	38		
	39	DUCT SMOKE DETECTOR	400	400	400	20/1	-----	-----	-----	-----	-----	40		
	41	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	42		

EXISTING PANEL "B"														
FED FROM:		POWER PANEL "WIREWAY"			MOUNTING:		FLUSH MOUNTED			ENCLOSURE:		NEMA 1		
VOLTAGE:		208Y/120V, 3 PHASE, 4 WIRE			ENCLOSURE:		EXISTING			FAULT CURRENT:		EXISTING		
BUS MATERIAL:		EXISTING			AIC/SCCR RATING:		MATCH EXISTING			BUS LOAD:		225 AMPS		
BUS RATING:		178 AMPS			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			BUS RATING:		225 AMPS		
MAIN:		MAIN LUG ONLY			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			MAIN:		MAIN LUG ONLY		
NOTES	CKT.	LOAD DESCRIPTION	A	B	C	BREAKER	BREAKER	A	B	C	LOAD DESCRIPTION	CKT.	NOTES	
	GFCI 1	DUAL SOFT HEATER BREWER	4170	4170	4170	50/2	20/1	-----	-----	-----	SPARE	2		
	3	-----	-----	-----	-----	-----	-----	-----	-----	-----	SPARE	4		
	GFCI 5	BREWER HEATER	360	360	360	20/1	30/2	-----	-----	-----	OVEN	6	GFCI	
	GFCI 7	FUTURE USE	360	360	360	20/1	-----	3120	3120	3120	-----	8		
	GFCI 9	OVEN	3120	3120	3120	30/2	20/1	408	408	408	CUP LABELER	10	GFCI	
	11	-----	-----	-----	-----	-----	-----	50/2	3500	3500	ESPRESSO	12	GFCI	
	GFCI 13	CUP LABELER	500	500	500	20/1	-----	3500	3500	3500	-----	14		
	GFCI 15	U/C REFRIG	960	960	960	20/1	20/1	1500	1500	1500	INSTAHOT	16	GFCI	
	GFCI 17	ESPRESSO	3500	3500	3500	50/2	20/1	720	720	720	UPS	18		
	19	-----	-----	-----	-----	-----	-----	20/1	720	720	MANAGER DESK	20		
	GFCI 21	INSTAHOT	1500	1500	1500	20/1	20/1	720	720	720	MANAGER DESK	22		
	GFCI 23	-----	-----	-----	-----	-----	-----	20/1	821	821	PC/PRINTER	24		
	GFCI 25	NITRO DISPENSER	720	720	720	20/1	20/1	360	360	360	CONVENIENCE RECEPTACLE	26		
	GFCI 27	NITRO GENERATOR	1000	1000	1000	20/1	20/1	852	852	852	MUSIC PLAYER/AMPLIFIER	28		
	GFCI 29	CUP LABELER	384	384	384	20/1	20/1	360	360	360	DT COMM. SYSTEM	30	GFCI	
	GFCI 31	U/C REFRIG	960	960	960	20/1	30/3	-----	-----	-----	SURGE SUPPRESSION	32		
	GFCI 33	BLENDER	1800	1800	1800	20/1	-----	-----	-----	-----	-----	34		
	GFCI 35	FUTURE USE	360	360	360	20/1	-----	-----	-----	-----	-----	36		
	GFCI 37	UC REFRIG / FUTRE	660	660	660	20/1	100/3	5873	5873	5873	RTU-2	38		
	GFCI 39	DT TIMER SYSTEM	720	720	720	20/1	-----	5873	5873	5873	-----	40		
	GFCI 41	PATIO RECEP	800	800	800	20/1	-----	5873	5873	5873	-----	42		

EXISTING PANEL "C"														
FED FROM:		POWER PANEL "WIREWAY"			MOUNTING:		FLUSH MOUNTED			ENCLOSURE:		NEMA 1		
VOLTAGE:		208Y/120V, 3 PHASE, 4 WIRE			ENCLOSURE:		EXISTING			FAULT CURRENT:		EXISTING		
BUS MATERIAL:		EXISTING			AIC/SCCR RATING:		MATCH EXISTING			BUS LOAD:		225 AMPS		
BUS RATING:		119 AMPS			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			BUS RATING:		225 AMPS		
MAIN:		MAIN LUG ONLY			OPTIONS*:		BONDED EQUIPMENT GROUND BAR			MAIN:		MAIN LUG ONLY		
NOTES	CKT.	LOAD DESCRIPTION	A	B	C	BREAKER	BREAKER	A	B	C	LOAD DESCRIPTION	CKT.	NOTES	
	C-1	WORKROOM ENGINE RR LTS	903	720	720	20/1	20/1	1300	500	500	HOT WATER DISPENSER	2	GFCI	
	C-2	3 TRACK LITS	-----	-----	-----	-----	-----	-----	-----	-----	WATER FILLER	4	GFCI	
	GFCI 5	REACH IN REFRIG	1200	1200	1200	20/1	40/2	3172	3172	3172	WAREWASHER	6	HPL	
	GFCI 7	REACH IN REFRIG	1200	1200	1200	20/1	-----	3172	3172	3172	-----	8		
	HPL 9	ICE MACHINE	2714	2714	2714	30/2	20/1	1320	1320	1320	REACH IN FREEZER	10	GFCI	
	11	-----	-----	-----	-----	-----	-----	20/1	1200	1200	REACH IN FREEZER	12	GFCI	
	GFCI 13	U/C REFRIGERATOR	480	480	480	20/1	20/1	1320	1320	1320	REACH IN FREEZER	14	GFCI	
	HPL 15	HAND DRYER	1404	1404	1404	20/1	20/1	1404	1404	1404	HAND DRYER	16	HPL	
	17	RECEPT.	540	540	540	20/1	20/1	180	180	180	RECEPT.	18		
	GFCI 19	RO SYSTEM	720	720	720	20/1	20/1	900	900	900	SHOW WINDOW REC.	20		
	GFCI 21	RO FILTER SYSTEM	180	180	180	20/1	20/1	1320	1320	1320	REACH IN FREEZER	22	GFCI	
	23	MICROWAVE	1500	1500	1500	20/1	15/2	874	874	874	FOOD CASE	24	HPL	
	HPL 25	HWH-1	4000	4000	4000	45/3	-----	874	874	874	-----	26		
	27	-----	-----	-----	-----	-----	-----	20/1	1080	1080	POS	28	GFCI	
	29	-----	-----	-----	-----	-----	-----	20/1	1800	1800	SCALE/GRINDER	30	GFCI	
	C-1 31	P-1	528	528	528	20/1	20/1	1800	1800	1800	BLENDER	32	GFCI	
	GFCI 33	ORDER MONITOR	360	360	360	20/1	20/1	-----	-----	-----	SPARE	34		
	GFCI 35	DT EXPEDITOR	360	360	360	20/1	20/1	-----	-----	-----	SPARE	36		
	GFCI 37	FUTURE USE	360	360	360	20/1	30/3	-----	-----	-----	SURGE SUPPRESSION	38		
	GFCI 39	ESP UC REFRIG	960	960	960	20/1	-----	-----	-----	-----	-----	40		
	GFCI 41	ESP UC REFRIG	960	960	960	20/1	-----	-----	-----	-----	-----	42		

GENERAL NOTES:
A. SEE SPECIFICATIONS FOR OTHER OPTIONS REQUIRED BUT NOT NECESSARILY NOTED HERE.
B. PROVIDE A HANDLE TIE TO INTERLOCK ALL CIRCUIT BREAKERS WHICH COMPRISE A MULTIWIRE BRANCH CIRCUIT.
SPECIFIC NOTES:
GFCI PROVIDE GROUND-FAULT CIRCUIT-INTERRUPTER (GFCI) 5 MILLIAMP TRIP TYPE CIRCUIT BREAKER.
C-# ROUTE CIRCUIT THROUGH CONTACTOR (# = CONTACTOR DESIGNATION).

GENERAL NOTES:
A. SEE SPECIFICATIONS FOR OTHER OPTIONS REQUIRED BUT NOT NECESSARILY NOTED HERE.
B. PROVIDE A HANDLE TIE TO INTERLOCK ALL CIRCUIT BREAKERS WHICH COMPRISE A MULTIWIRE BRANCH CIRCUIT.
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GENERAL NOTES:
A. SEE SPECIFICATIONS FOR OTHER OPTIONS REQUIRED BUT NOT NECESSARILY NOTED HERE.
B. PROVIDE A HANDLE TIE TO INTERLOCK ALL CIRCUIT BREAKERS WHICH COMPRISE A MULTIWIRE BRANCH CIRCUIT.
SPECIFIC NOTES:
GFCI PROVIDE GROUND-FAULT CIRCUIT-INTERRUPTER (GFCI) 5 MILLIAMP TRIP TYPE CIRCUIT BREAKER.
HPL PROVIDE PERMANENTLY-INSTALLED HANDLE PADLOCK ACCESSORY TO LOCK CIRCUIT BREAKER IN THE OPEN POSITION.
C-# ROUTE CIRCUIT THROUGH CONTACTOR (# = CONTACTOR DESIGNATION).

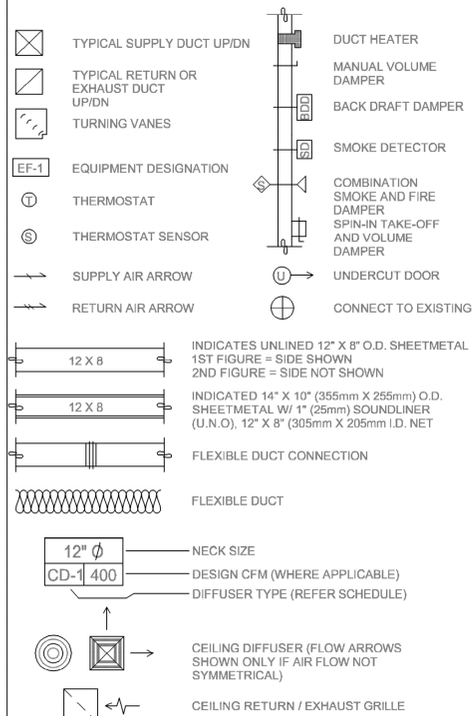
LOAD ANALYSIS FOR PANEL "A" (INCLUDING SUBFEEDS)									
LOAD DESCRIPTION	DEMAND FACTOR	PHASE A (VA)		PHASE B (VA)		PHASE C (VA)		TOTAL (VA)	
		CONNECT.	DEMAND	CONNECT.	DEMAND	CONNECT.	DEMAND	CONNECT.	DEMAND
LIGHTING:	125%	1300	1625	600	750	700	875	2600	3250
RECEPTACLE:	100%	0	0	1800	1800	1120	1120	2920	2920
OTHER CONTINUOUS:	125%	1800	2250	2400	3000	1800	2250	6000	7500
OTHER NONCONTINUOUS:	100%	5300	5300	4100	4100	3400	3400	12800	12800
MOTOR:	100%	7626	7626	7626	7626	8126	8126	23378	23378
ADD 25% OF LARGEST MOTOR:	100%	1907	1907	1907	1907	1907	1907	5720	5720
TOTAL:	17933	18708	18433	19183	17053	17678	53418	55568	
EQUIVALENT AMPS:	150	156	154	160	143	148	149	155	
PHASE BALANCE:		1.00%		3.56%		-4.56%			

LOAD ANALYSIS FOR PANEL "B" (INCLUDING SUBFEEDS)									
LOAD DESCRIPTION	DEMAND FACTOR	PHASE A (VA)		PHASE B (VA)		PHASE C (VA)		TOTAL (VA)	
		CONNECT.	DEMAND	CONNECT.	DEMAND	CONNECT.	DEMAND	CONNECT.	DEMAND
RECEPTACLE:	100%	1440	1440	1572	1572	1181	1181	4193	4193
OTHER CONTINUOUS:	125%	0	0	0	0	1500	1875	1500	1875
OTHER NONCONTINUOUS:	100%	500	500	0	0	360	360	860	860
KITCHEN:	65%	16630	10810	15178	9866	18284	10585	48092	31260
MOTOR:	100%	5873	5873	5873	5873	5873	5873	17619	17619
ADD 25% OF LARGEST MOTOR:	100%	1469	1469	1469	1469	1469	1469	4405	4405
TOTAL:	25911	20091	24092	18779	26667	21342	76669	60212	
EQUIVALENT AMPS:	216	168	201	157	223	178	213	168	
PHASE BALANCE:		0.10%</							

ABBREVIATIONS

AFF	ABOVE FINISHED FLOOR
AHJ	AUTHORITIES HAVING JURISDICTION
APPROX	APPROXIMATE
BLDG	BUILDING
CO2	CARBON DIOXIDE
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
F&I	FURNISH & INSTALL
FOIC	FURNISHED BY OWNER, INSTALLED BY CONTRACTOR
FOIO	FURNISHED BY OWNER, INSTALLED BY OWNER
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
REQ'D	REQUIRED
REV	REVISION
RT	ROOFTOP
SF	SQUARE FEET
SHT	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

MECHANICAL SYMBOL LEGEND



CONTROLS AND OPERATION NOTES

THE GENERAL CONTRACTOR SHALL FURNISH 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 UNIT. MOUNT THERMOSTAT(S) AND SENSOR(S) IN LOCATION & HEIGHT AS INDICATED 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)

DEMAND CONTROL VENTILATION (DCV)

THE CO2 SENSOR SHALL MODULATE THE AIR HANDLING UNIT OUTSIDE AIR DAMPER TO MAINTAIN 1000 PPM CO2 OR LESS OCCUPIED MODE:

- FAN SHALL RUN CONTINUOUSLY WHILE BRINGING IN MINIMUM DCV OUTSIDE AIR AS INDICATED IN SCHEDULE.
- IF CO2 SENSOR SET POINT IS BELOW THE SETPOINT, THE AIR DAMPER SHALL BE OPEN TO THE CALCULATED DCV MINIMUM OUTSIDE AIR.
- IF CO2 SENSOR SETPOINT IS EXCEEDED, OUTSIDE AIR DAMPER SHALL MODULATE TO MAINTAIN 1000 PPM NOT TO EXCEED THE CALCULATED DESIGN MINIMUM OUTSIDE AIR.
- UPON CO2 PPM FALLING BELOW THE SETPOINT OF 1000 PPM, THE AIR DAMPER SHALL RETURN TO DCV MINIMUM OUTSIDE AIR.
- THE ECONOMIZER SHALL HAVE PRIORITY OVER THE DCV CONTROLS. OUTSIDE AIR MAY EXCEED DCV MINIMUM AND DESIGN MINIMUM WHEN AIR CONDITIONS ARE APPROPRIATE TO DO SO.

UNOCCUPIED MODE:

- FAN SHALL CYCLE WITH HEATING AND OUTSIDE AIR DAMPER CLOSED. OUTSIDE DAMPER SHALL NOT BE CYCLED WITH CO2 PPM SETPOINT.

HVAC EQUIPMENT AND MATERIALS

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.

BRACING AND ANCHORING

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

DUCTWORK AND ACCESSORIES

SHEET METAL DUCTWORK

ASSEMBLE AND INSTALL DUCTWORK IN ACCORDANCE WITH RECOGNIZED INDUSTRY PRACTICE FOR ACHIEVING AIR TIGHT (5% LEAKAGE) AND NOISELESS (NO OBJECTIONABLE NOISE) SYSTEMS. NO VARIATION OF DUCT CONFIGURATION OR SIZES WILL BE PERMITTED EXCEPT BY PERMISSION FROM THE ENGINEER.

DAMPERS

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.

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.

TESTING, ADJUSTING, BALANCING

INDEPENDENT AIR BALANCE CONTRACTOR OR QUALIFIED MECHANICAL CONTRACTOR SHALL BE QUALIFIED BY NEBB OR AABC STANDARDS. BALANCER SHALL ACCURATELY BALANCE THE SUPPLY, RETURN AND OUTSIDE 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 UNLESS MANUFACTURER REQUIRES TIGHTER TOLERANCES. 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. T&B REPORT SHOULD MATCH NEBB OR AABC STANDARD REPORTS INCLUDING UNIT TEST DATA WITH TEMPERATURES, PRESSURES AND STATIC PRESSURE PROFILES. INCLUDE A COPY OF THE BALANCE REPORT AS APPROVED BY THE ENGINEER WITH APPLICATION FOR FINAL CONTRACT PAYMENT.

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.

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. MECHANICAL CONTRACTOR TO INSTALL ONE PERMANENT THERMOSTAT AND REMOTE SENSOR PER HVAC UNIT, AS PROVIDED BY VENSTAR. LOCATE AND MOUNT THERMOSTAT(S) AND SENSOR(S) PER THE DRAWINGS. INSTALL THERMOSTAT IDENTIFICATION LABELS PER VENSTAR SPECIFICATIONS.

MECHANICAL CONTRACTOR TO COMPLETE FINAL CONNECTIONS FROM SURVEYOR DATA CONCENTRATOR TO STORE ROUTER PRIOR TO CONTACTING VENSTAR (818-812-9812). VENSTAR TO PROGRAM THE HVAC AND/OR LIGHTING CONTROLS WITH STANDARD STARBUCKS SETTINGS. FOR ASSISTANCE WITH OR TROUBLESHOOTING OF THE SURVEYOR CONTROLS, CONTACT VENSTAR.

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.
- INSULATE DUCTWORK PER CODE AND SPEC. REQUIREMENTS. COORDINATE CLEARANCE REQUIREMENTS FOR ADDED INSULATION.
- ALL IS NEW UNLESS NOTED OTHERWISE.

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 MARSHAL.

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.

LANDLORD REQUIREMENTS

PRIOR TO BID: THE GENERAL 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.



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 SEATTLE, WASHINGTON 98134
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STARBUCKS TEMPLATE VERSION: I2023.04.24

Gregory R
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 2023.07.06
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PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
 BROOKSVILLE, FL 34601**

STORE #: 81873
 PROJECT #: 99876-001
 ISSUE DATE: 05-17-2023
 DESIGN MANAGER: ROMINA VIGNOLO
 PRODUCTION DESIGNER: GENSLER
 CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
HVAC SCHEDULES AND SPECIFICATIONS
 SCALE: AS SHOWN

SHEET NUMBER:
M-001



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STARBUCKS OWNER'S PROJECT REQUIREMENTS AND BASIS OF DESIGN		
HVAC	OPR	BOD
ASHRAE CLIMATE ZONE		1-8, A-C
STARBUCKS CLIMATE ZONE		A/B
REHSMC		
RESTRAINTS	WHEN REQUIRED BY CODE	
HVAC CONTROL SYSTEM (AT LEAST ONE REQUIRED)		
MANUFACTURER	SEE PROJECT MANUAL FOR APPROVED MANUFACTURERS	
EMS	VENSTAR SURVEYOR	
SCHEDULE	ON MINUS 1 HOUR OPEN TO PLUS 1 HOUR CLOSE	
BUILDING DIRECT DIGITAL CONTROLS	ONLY W/ LL BUILDING SYSTEM	
DEMAND CONTROL VENTILATION	PREFERRED FOR FOH	
CO2 SETPOINT FOR DCV AND STAND ALONE MONITORS	1000 PPM	
OUTSIDE AIR (CFM)	ASHRAE 62.1	
ECONOMIZER	REQUIRED IN ALL CLIMATE ZONES	
COOLING CAPACITY (TONS)	ASHRAE 90.1 / ASHRAE 55	
HEAT SOURCE	GAS PREFERRED WHEN AVAILABLE	
HVAC SYSTEMS		
DEDICATED UNIT(S)	PACKAGED OR SPLIT	
BASE BUILDING SYSTEM	PER BUILDING / LL	
DESIGN TEMPERATURES		
Using the ASHRAE Design Day and MEP Design Guidelines to achieve coldest seasonal setpoint for cooling and warmest seasonal setpoint for heating		
OCCUPIED COOLING		
UNOCCUPIED COOLING	SEE MEP DESIGN GUIDELINES FOR TEMPERATURE SETPOINTS BY STORE LOCATION	
OCCUPIED HEATING		
UNOCCUPIED HEATING		
DEADBAND	+/- 2°F	
TEMP OVERRIDE LIMIT	2 HOURS	
EXHAUST - Greenheck		
RESTROOMS	MIN 80 CFM / RESTROOM	
OVENS	70 CFM / OVEN	
SCHEDULE	SAME AS RTU SCHEDULE	
CONTROLS	CONTINUOUS OPERATION WITHIN SCHEDULE	
AIR CURTAIN		
SYSTEM	AS REQUIRED BY CODE	
CONTROL	TIED TO MICROSWITCH IN DT WINDOW	

MECHANICAL SCOPE OF WORK SUMMARY

THE FOLLOWING SCOPE OF WORK IS BASED ON THE LANDLORD'S WORK LETTER 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 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
HVAC UNIT AND CURB ADAPTER	(A)	
STRUCTURAL CURB	(A)	
HVAC UNIT ECONOMIZERS AND RELIEF	(A)	
SMOKE DETECTORS IN DUCTWORK AND INTERLOCK		
THERMOSTATS AND CONTROLS	(A)	(B)
EMS CONTROLS	(A)	
MOTORIZED DAMPERS FOR BACKDRAFT		
EXHAUST FAN, CURB AND MOTORIZED DAMPER	(A)	
DUCTWORK 12" OR LARGER	(A)	(B)
DUCTWORK 10" OR SMALLER		(A) (B)
MOTORIZED DAMPERS FOR CONNECTIONS		
GAS SERVICE AND METER		
GAS PIPING TO SPACE		
GAS PIPING TO HOT WATER TANK		
GAS PIPING TO HOT WATER TANK		
GAS PIPING TO HVAC UNITS	(A)	
LOUVERS FOR INTAKES, EXHAUST AND PRESSURE RELIEF	(A)	(B)

DIFFUSERS, GRILLES AND REGISTERS

MARK	SERVICE	LOCATION	CEILING TYPE	MOUNTING TYPE	MANUFACTURER	MODEL NUMBER	REMARKS
D-1	SUPPLY	CEILING	AC TILE	LAY-IN	TITUS	OMNI X 24x24 3 26	1,2,5
D-2	SUPPLY	CEILING	AC TILE	LAY-IN	TITUS	TDCA X 24x24 3 26	1,2,5
D-3	SUPPLY	CEILING	GYP. BOARD	SURFACE	TITUS	FL20 2 77 HT / FBPI20 2 10"	1,3,5
D-4	SUPPLY	CEILING	GYP. BOARD	LAY-IN	TITUS	OMNI X 12x12 3 26	1,2,4,5
G-1	RETURN	CEILING	GYP. BOARD	SURFACE	TITUS	350RL XX 1 26	1,2,5
G-2	EXHAUST	CEILING	GYP. BOARD	SURFACE	TITUS	350RL XX 1 26	1,2,5
G-3	RETURN	CEILING	AC TILE	SURFACE	TITUS	350RL XX 1 26	1,2,5

REMARKS:

- TITUS IS THE BASE OF DESIGN. KRUEGER, PRICE, NAILOR, CARNES ARE EQUAL. NO EXCEPTIONS.
- SEE PLAN FOR NECK SIZE.
- SEE PLAN FOR LENGTH. PROVIDE WITH INSULATED PLENUM AS INDICATED.
- PROVIDE WITH MODEL TRM FRAME.
- COORDINATE ALL PAINTINGS/COLORS WITH ARCHITECT AND OWNER.

ROOF TOP UNITS (EXISTING - SHELL SCOPE)

MARK	COOLING		HEATING		SUPPLY AIR (CFM)	EXT. S.P. (IN)	ELECTRICAL				BASE WEIGHT (LBS)	IEER /EER	TRANE MODEL NUMBER	REMARKS		
	SEN (MBH)	TOT (MBH)	COOL (TON)	IN (KW)			OUT (MBH)	FAN HP	VOLT	PH					MCA	MOCP
RTU-1	110.1	140.9	12.5	13.5	46.1	5,000	0.80	5.0	208	3	71.0	90	1,218	15.3/-	THJ150	1
RTU-2	86.2	111.8	10	13.5	46.1	4,000	0.80	3.0	208	3	60.0	80	939	15.5/-	THJ120	1

TRANE IS THE BASIS OF DESIGN. HIGH EFFICIENCY CARRIER, LENNOX, AAOB OR YORK ARE EQUAL.

REMARKS:

- EXISTING BY LANDLORD UNDER SHELL SCOPE OF WORK. SHOWN FOR REFERENCE ONLY.

EXHAUST FANS (EXISTING - SHELL SCOPE)

MARK	LOCATION	SERVICE	AIRFLOW (CFM)	EXTERNAL STATIC (IN H2O)	SONES	MOTOR DATA			MANUFACTURER	MODEL NUMBER	REMARKS	
						FAN (HP)	VOLT	PH				
EF-1	ROOF	RESTROOMS	600	0.50	7.4	0.3	115	1	-	GREENHECK	G-095-VG	1

REMARKS:

- EXISTING FAN BY LANDLORD IN SHELL SCOPE OF WORK. SHOWN FOR REFERENCE ONLY.



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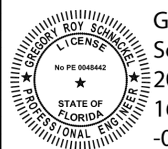
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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
HVAC SPECIFICATIONS

SCALE: AS SHOWN

SHEET NUMBER:
M-002



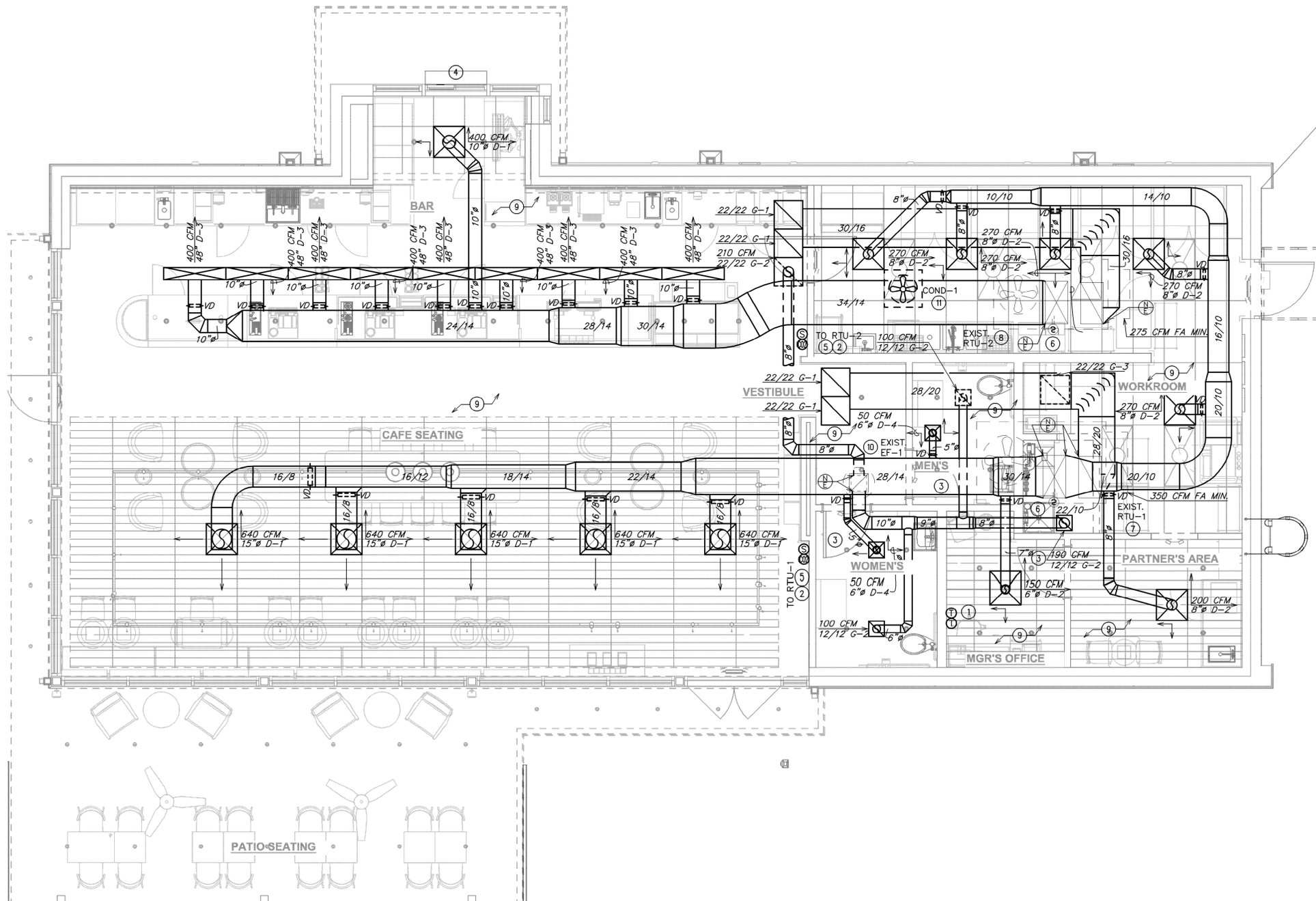
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MECHANICAL GENERAL NOTES

- A. EXISTING CONDITIONS ARE BASED ON RECORD DRAWINGS PROVIDED BY THE OWNER. CONTRACTOR SHALL ADJUST TO ACTUAL FIELD CONDITIONS AT NO ADDITIONAL EXPENSE TO THE PROJECT.
- B. ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH ALL APPLICABLE GOVERNMENT AND LOCAL CODES.
- C. MECHANICAL CONTRACTOR SHALL FIELD COORDINATE WITH ELECTRICAL CONTRACTOR FOR ALL POWER REQUIREMENTS.
- D. THE CONTRACTOR SHALL COOPERATE WITH THE OTHER TRADES SO THAT THE INSTALLATION OF ALL EQUIPMENT MAY BE PROPERLY COORDINATED.
- E. ALL EQUIPMENT FURNISHED SHALL FIT THE SPACE AVAILABLE WITH CONNECTIONS IN THE REQUIRED LOCATIONS AND WITH ADEQUATE SPACE FOR OPERATING AND SERVICING. THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND INDICATE THE INTENT OF THE INSTALLATION WHILE THE SPECIFICATIONS AND EQUIPMENT LIST DENOTE THE TYPE AND QUALITY OF MATERIAL AND WORKMANSHIP TO BE USED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENTS. WHERE A CONFLICT EXISTS BETWEEN THE DRAWINGS AND THE SPECIFICATIONS, THE HIGHER AND/OR MORE COSTLY STANDARD WILL APPLY. THE CONTRACTOR SHALL PROMPTLY NOTIFY THE ENGINEER WHOSE DECISION SHALL BE FINAL. NO ALLOWANCE WILL BE MADE SUBSEQUENTLY IN THIS REGARD ON BEHALF OF THE CONTRACTOR AFTER AWARD OF THE CONTRACT.
- F. COORDINATE DUCT ROUTING AND HEIGHTS WITH GENERAL CONTRACTOR. VERIFY ALL CLEARANCES BEFORE STARTING WORK.
- G. THE CONTRACTOR SHALL INSTALL ALL PIPING, DUCTWORK AND EQUIPMENT AS REQUIRED TO CONFORM TO THE STRUCTURE. AVOID OBSTRUCTIONS, PRESERVE CEILING HEIGHTS AND HEADROOM AND MAKE ALL EQUIPMENT REQUIRING MAINTENANCE OR REPAIR ACCESSIBLE.
- H. ALL DUCT CONNECTIONS TO HVAC EQUIPMENT MUST BE MADE WITH FLEXIBLE CONNECTORS.
- I. DO NOT ATTACH ANYTHING TO DECK ABOVE. ATTACH TO STRUCTURE (i.e. BEAMS, JOISTS) ONLY. DUCT HANGERS SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODE. ALL CONNECTIONS TO JOISTS SHALL BE MADE AT THE TOP CORNER.
- J. ALL DUCT DIMENSIONS INDICATED ARE CLEAR INSIDE DIMENSIONS. ALL SUPPLY AND UNTEMPERED OUTDOOR AIR DUCTWORK SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER OR WRAPPED WITH 1/2" THICK FIRE RETARDANT FIBERGLASS WITH A REINFORCED ALUMINUM FOIL JACKET AND SHALL BE APPROVED FOR USE BY SMCMA AND NAIMA. RETURN AIR TRANSFER DUCTS AND RETURN DUCTWORK WITHIN 10 FEET OF THE UNIT FAN SHALL BE LINED WITH 1" ACOUSTICAL DUCT LINER.
- K. ALL EXPOSED DUCTWORK SHALL BE INSTALLED TIGHT TO THE BOTTOM OF THE STRUCTURE.
- L. TENANT'S CONTRACTOR SHALL BE RESPONSIBLE FOR THE FIELD VERIFICATION OF ALL UTILITY RUNS AND/OR OTHER IMPROVEMENTS LOCATED ON THE PREMISES PRIOR TO BIDDING. TENANT'S CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ALL COSTS RELATING TO THE RELOCATION OF, DAMAGE TO, REPAIR OF ANY EXISTING UTILITY RUNS AND/OR IMPROVEMENTS WHICH ARE DAMAGED AS A RESULT OF TENANT'S WORK IN OR AROUND THE PREMISES.
- M. ALL ROOFING WORK SHALL BE PERFORMED BY LANDLORD'S APPROVED ROOFING CONTRACTOR AT TENANT'S EXPENSE, IF REQUIRED IN LEASE OR TENANT CRITERIA MANUAL.
- N. MECHANICAL CONTRACTOR SHALL PROVIDE TENANT WITH A WRITTEN ONE (1) YEAR MANUFACTURER'S WARRANTY ON ALL HVAC EQUIPMENT PROVIDED AND / OR INSTALLED. THE WARRANTY SHALL INCLUDE ALL LABOR, MATERIALS AND THREE (3) ROUTINE SERVICES INCLUDING FILTER CHANGES DURING A ONE (1) YEAR PERIOD.
- O. AT THE COMPLETION OF CONSTRUCTION AN NEBB, AABC OR TABB CERTIFIED AIR BALANCE REPORT SHALL BE SUBMITTED TO THE ENGINEER AND LANDLORD. THE BALANCING MUST BE COMPLETED BY AN INDEPENDENT, THIRD PARTY CONTRACTOR WITH NO TIES TO THE INSTALLING CONTRACTORS.
- P. ALL THERMOSTATS, SENSORS, AND ASSOCIATED CONTROLS SHALL BE COORDINATED WITH VENSTAR.

MECHANICAL PLAN NOTES

- PROVIDE TEMPORARY CONSTRUCTION THERMOSTAT. MOUNT (2) THERMOSTATS AT 48" ABOVE FINISHED FLOOR. COORDINATE LOCATION WITH CONSTRUCTION MANAGER. FINAL EMS THERMOSTAT PROVIDED BY VENSTAR.
- INSTALL REMOTE TEMPERATURE SENSOR AT 60" ABOVE FINISHED FLOOR. COORDINATE LOCATION AND FURNISHING WITH CONSTRUCTION MANAGER AND VENSTAR.
- UNDERCUT DOOR 1" TO ALLOW TRANSFER OF AIR.
- COORDINATE DRIVE-THRU AIR CURTAIN SPECIFICATION WITH STARBUCKS CONSTRUCTION MANAGER AND LANDLORD AND VERIFY RESPONSIBILITY TO FURNISH AND INSTALL.
- PROVIDE CARBON DIOXIDE (CO2) SENSOR AS INDICATED ON PLANS. MOUNT CO2 SENSORS WITHIN THE BREATHING ZONE (3'-6" ABOVE FINISHED FLOOR). SENSOR SHALL BE SET AT OR BELOW 660 PPM ABOVE AMBIENT LEVEL. COORDINATE LOCATION WITH CONSTRUCTION MANAGER.
- VERIFY EXISTING CONDITIONS. IF NOT PRESENT, (DUCT OR FACTORY MOUNTED) DUCT SMOKE DETECTOR ON SUPPLY SIDE DUCT AND SHUTDOWN RELAY SHALL BE FURNISHED BY THE ELECTRICAL CONTRACTOR FOR INSTALLATION BY THE MECHANICAL CONTRACTOR. ALL WIRING SHALL BE BY THE ELECTRICAL CONTRACTOR.
- EXISTING TRANE, THJ150, 12.5 TON ROOFTOP UNIT TO REMAIN. CONTRACTOR SHALL BALANCE EXISTING UNIT TO PROVIDE 5,000 CFM OF SUPPLY AIR AND 350 CFM OUTDOOR AIR SPECIFIED ON PLANS. FIELD VERIFY EXACT LOCATION.
- EXISTING TRANE, THJ120, 10 TON ROOFTOP UNIT TO REMAIN. CONTRACTOR SHALL BALANCE EXISTING UNIT TO PROVIDE 4,000 CFM OF SUPPLY AIR AND 275 CFM OUTDOOR AIR SPECIFIED ON PLANS. FIELD VERIFY EXACT LOCATION.
- CONTRACTOR SHALL COORDINATE FIELD PAINTING OF ALL AIR DEVICES TO MATCH SURROUNDING CEILING. COORDINATE REQUIREMENTS WITH CONSTRUCTION MANAGER, ARCHITECT AND OWNER.
- EXISTING EXHAUST FAN TO REMAIN. VERIFY EXACT LOCATION IN THE FIELD. REBALANCE FAN TO EXHAUST 600 CFM OF EXHAUST AIR.
- INSTALL REMOTE CONDENSING UNIT COND-1 FOR ICE MACHINE ON EXISTING ROOF STANDS PROVIDED BY LANDLORD. FIELD VERIFY EXACT LOCATION AND SEE ARCHITECTS SHEET FOR FURTHER INFORMATION. INSTALL REFRIGERANT LINE SET, THERMOSTATIC EXPANSION VALVE, SOLENOID VALVE, TEMPERATURE CONTROL, SIGHT GLASS, FILTER DRIER, PRESSURE CONTROL, LOW AMBIENT CONTROLS, AND WATERPROOF HOUSING. TRAP AND SLOPE REFRIGERANT LINES PER MANUFACTURERS RECOMMENDATIONS. INSTALLATION SHALL COMPLY WITH ASHRAE/ANSI STANDARD 15. INSTALL UNIT LEVEL ON BASE PAD OR TAILS IN ACCORDANCE WITH MANUFACTURERS REQUIREMENTS. COORDINATE EXACT LOCATION WITH LANDLORD REPRESENTATIVE, STARBUCKS CONSTRUCTION MANAGER AND EXISTING STRUCTURAL CONDITIONS.



① HVAC FLOOR PLAN
Scale: 1" = 20'-0"

LEGEND

- EXISTING
- NEW WORK
- ⊕ NEW TO EXISTING CONNECTION



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Gregory R
Schnackel
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16:54:53
-05'00'

PROJECT NAME:
**US HWY 41 &
CANDELLIGHT BLVD**

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

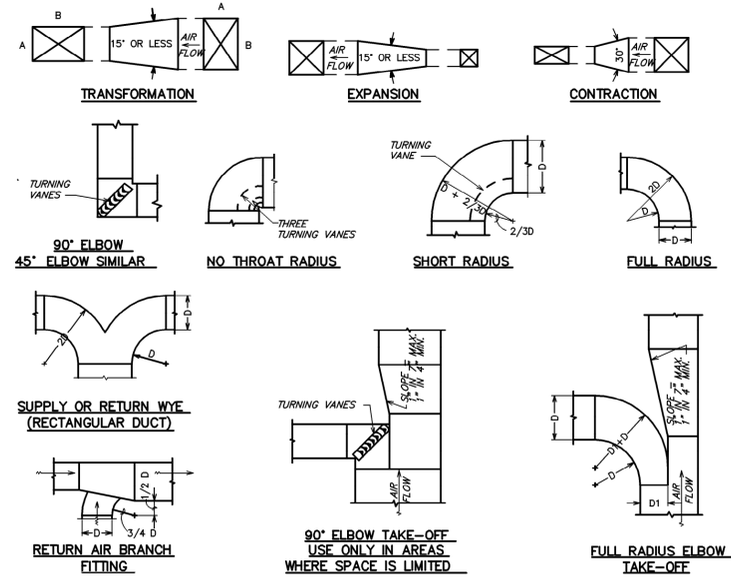
Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
HVAC FLOOR PLAN

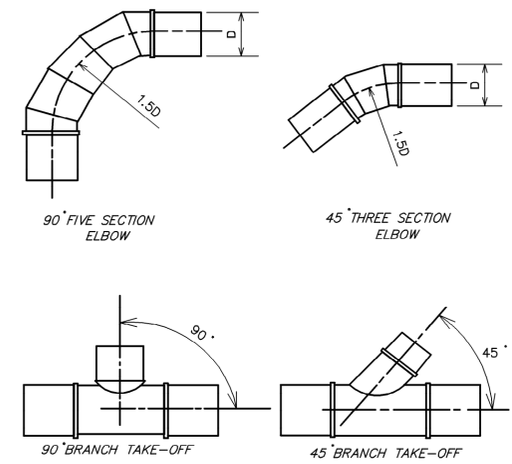
SCALE: AS SHOWN

SHEET NUMBER:
M-100





6 DUCTWORK DETAILS
 NOT TO SCALE



5 TYPICAL ROUND DUCT FITTINGS
 NOT TO SCALE

HEATING VENTILATING AND AIR CONDITIONING SYMBOLS

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	THERMOSTAT WITH CONTROL WIRING		MANUAL VOLUME DAMPER
	HUMIDISTAT (BY EQUIPMENT MANUFACTURER)		MOTORIZED DAMPER
	ROUND DUCT RISER OR DROP		FIRE DAMPER
	SUPPLY OR OUTDOOR AIR DUCT RISER OR DROP (SA OR OA)		SMOKE DAMPER
	RETURN OR EXHAUST AIR DUCT RISER OR DROP (RA OR EA)		COMBINATION FIRE AND SMOKE DAMPER
	RECTANGULAR DUCT WITH SIZE FIRST FIGURE IS SIDE SHOWN		SQUARE/RECTANGULAR DIFFUSER WITH AIRFLOW TAG. SEE SCHEDULE FOR EXACT DIFFUSER TYPE. PROVIDE SECTORIZING Baffles TO ACHIEVE AIRFLOW PATTERN SHOWN.
	ROUND DUCT WITH SIZE		ROUND DIFFUSER WITH AIRFLOW TAG. SEE SCHEDULE FOR EXACT DIFFUSER TYPE.
	FLEXIBLE DUCT WITH SIZE		SQUARE/RECTANGULAR SUPPLY GRILLE WITH AIRFLOW TAG. SEE SCHEDULE FOR EXACT DIFFUSER TYPE. ADJUST BLADES OR PATTERN CONTROLLER TO ACHIEVE AIRFLOW PATTERN SHOWN.
	ELBOW WITH TURNING VANES		EXHAUST AIR GRILLE WITH AIRFLOW TAG. SEE SCHEDULE FOR EXACT GRILLE TYPE.
	EXISTING		RETURN AIR GRILLE WITH TAG. SEE SCHEDULE FOR EXACT GRILLE TYPE.
	NEW WORK		HATCH PATTERN INDICATES ITEMS BEING REMOVED.
	POINT OF CONNECTION BETWEEN NEW AND EXISTING WORK.		
	MINIMUM OUTDOOR AIR		
	DUCT SMOKE DETECTOR		

NOTE: NOT EVERY DEVICE OR SYMBOL IN THIS LEGEND MAY BE USED ON THIS PROJECT.

HEATING VENTILATING AND AIR CONDITIONING ABBREVIATIONS

ABBREVIATION	TERM	ABBREVIATION	TERM
AFF	ABOVE FINISHED FLOOR	MBH	1000 BTU PER HOUR
CFM	CUBIC FEET PER MINUTE	FA OR OA	OUTDOOR AIR
EA	EXHAUST AIR	RA	RETURN AIR
HVAC	HEATING VENTILATING AND AIR CONDITIONING	SA	SUPPLY AIR

3 H.V.A.C. SYMBOLS
 NOT TO SCALE

DIA.	WIRE DIA.	ROD	STRAP
10" DN	ONE 12 GA.	1/4"	1" x 22 GA.
11-18"	TWO 12 GA. OR ONE 8 GA.	1/4"	1" x 22 GA.
19-24"	TWO 10 GA.	1/4"	1" x 22 GA.
25-36"	TWO 8 GA.	3/8"	1" x 20 GA.
37-50"	-	TWO 3/8"	TWO 1" x 20 GA.
51-60"	-	TWO 3/8"	TWO 1" x 18 GA.
61-84"	-	TWO 3/8"	TWO 1" x 16 GA.
85-96"	-	TWO 1/2"	TWO 1 1/2" x 16 GA.

NOTES:
 1. STRAPS ARE GALVANIZED STEEL; RODS ARE UNCOATED OR GALVANIZED STEEL; WIRE IS BLACK ANNEALED, BRIGHT BASIC OR GALVANIZED STEEL. ALL ARE ALTERNATIVES.
 2. TABLE ALLOWS FOR CONVENTIONAL WALL THICKNESS, AND JOINT SYSTEMS PLUS ONE LB/SF OF INSULATION WEIGHT. IF HEAVIER DUCTS ARE TO BE INSTALLED, ADJUST HANGER SIZES TO BE WITHIN THEIR LOAD LIMITS.

2 ROUND DUCT HANGER TABLE
 NOT TO SCALE

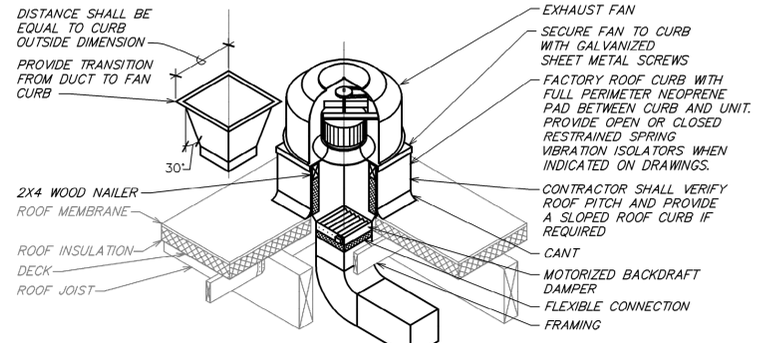
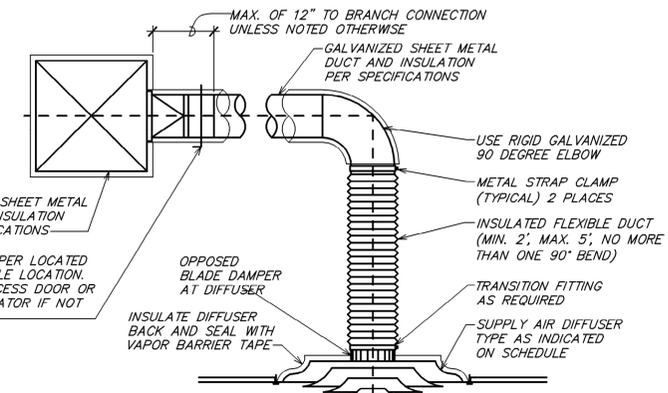
MAXIMUM HALF OF DUCT PERIMETER	PAIR AT 10 FT. SPACING		PAIR AT 8 FT. SPACING		PAIR AT 5 FT. SPACING		PAIR AT 4 FT. SPACING	
	STRAP	WIRE/ROD	STRAP	WIRE/ROD	STRAP	WIRE/ROD	STRAP	WIRE/ROD
P/2 = 30"	1" x 22 GA.	10 GA. (135")	1" x 22 GA.	10 GA. (135")	1" x 22 GA.	12 GA. (106")	1" x 22 GA.	12 GA. (106")
P/2 = 72"	1" x 18 GA.	3/8"	1" x 20 GA.	1/4"	1" x 22 GA.	1/4"	1" x 22 GA.	1/4"
P/2 = 96"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"	1" x 20 GA.	3/8"	1" x 22 GA.	1/4"
P/2 = 120"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"	1" x 20 GA.	1/4"
P/2 = 168"	1 1/2" x 16 GA.	1/2"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 18 GA.	3/8"
P/2 = 192"	---	1/2"	1 1/2" x 16 GA.	1/2"	1" x 16 GA.	3/8"	1" x 16 GA.	3/8"

WHEN STRAPS ARE LAP JOINED USE THESE MINIMUM FASTENERS:

SINGLE HANGER MAXIMUM ALLOWABLE LOAD	SPECIAL ANALYSIS REQUIRED	
	STRAP	WIRE OR ROD (DIA.)
1" x 18, 20, 22 GA. - TWO #10 OR ONE 1/4" BOLT	1" x 22 GA. - 280 LBS.	0.106" - 80 LBS.
1" x 16 GA. - TWO 1/4" DIA.	1" x 20 GA. - 320 LBS.	0.135" - 120 LBS.
1" x 16 GA. - TWO 3/8" DIA.	1" x 18 GA. - 420 LBS.	0.162" - 160 LBS.
PLACE FASTENERS IN SERIES, NOT SIDE BY SIDE.	1" x 16 GA. - 700 LBS.	1/4" - 270 LBS.
	1 1/2" x 16 GA. - 1100 LBS.	3/8" - 680 LBS.
		1/2" - 1250 LBS.
		5/8" - 2000 LBS.
		3/4" - 3000 LBS.

NOTES:
 1. DIMENSIONS OTHER THAN GAUGE ARE IN INCHES.
 2. TABLES ALLOW FOR DUCT WEIGHT, 1 LB./SF INSULATION WEIGHT AND NORMAL REINFORCEMENT AND TRAPEZE WEIGHT, BUT NO EXTERNAL LOADS.
 3. STRAPS ARE GALVANIZED STEEL; OTHER MATERIALS ARE UNCOATED STEEL.
 4. ALLOWABLE LOADS FOR P/2 ASSUME THAT DUCTS ARE 16 GA. MAXIMUM, EXCEPT THAT WHEN MAXIMUM DUCT DIMENSION (W) IS OVER 60" THEN P/2 MAXIMUM IS 1.25 W.
 5. 12, 10 OR 8 GA. WIRE IS STEEL OF BLACK ANNEALED, BRIGHT BASIC OR GALVANIZED TYPE.
 6. DUCTS SHALL BE SUPPORTED AT INTERVALS NOT EXCEEDING 10 FEET.

1 RECTANGULAR DUCT HANGER TABLE
 NOT TO SCALE



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STARBUCKS TEMPLATE VERSION: I2023.04.24

Gregory R Schnackel
 2023.07.06
 16:55:11
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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
 1000 SOUTH BROAD STREET
 BROOKSVILLE, FL 34601

STORE #: 81873
 PROJECT #: 99876-001
 ISSUE DATE: 05-17-2023
 DESIGN MANAGER: ROMINA VIGNOLO
 PRODUCTION DESIGNER: GENSLER
 CHECKED BY: GRS

Revision Schedule

Rev	Date	By	Description

SHEET TITLE:
MECHANICAL SCHEDULE AND DETAILS
 SCALE: AS SHOWN

SHEET NUMBER:
M-501





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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
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ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MECHANICAL DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
M-502



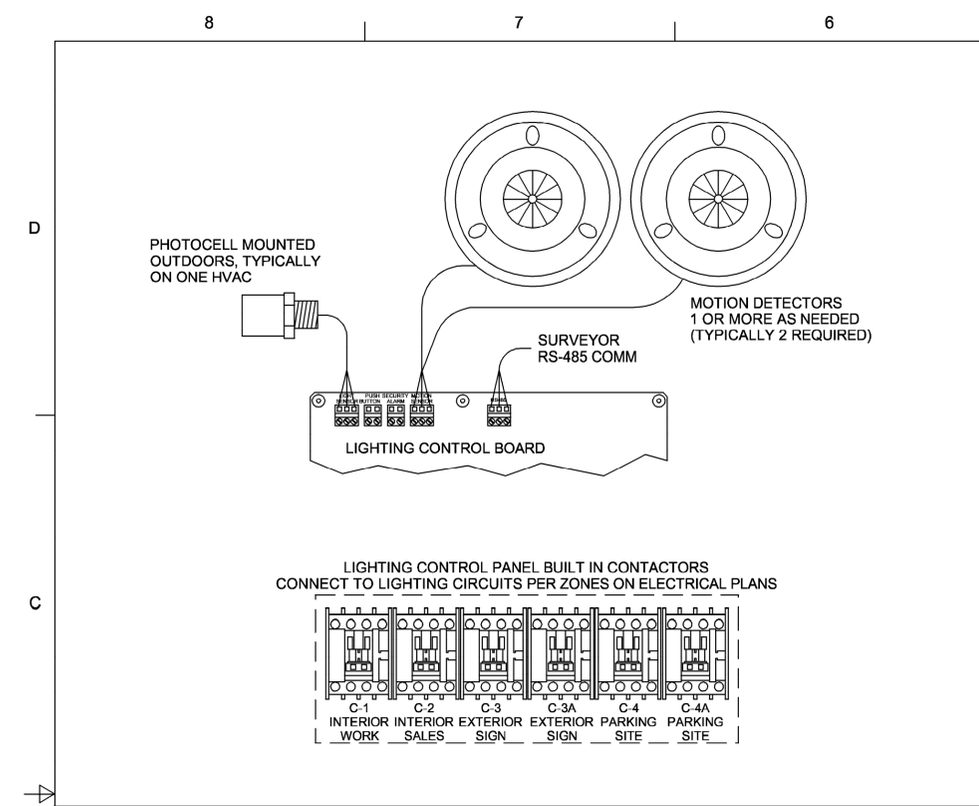
800-981-0963 www.schnackel.com

GENERAL NOTES

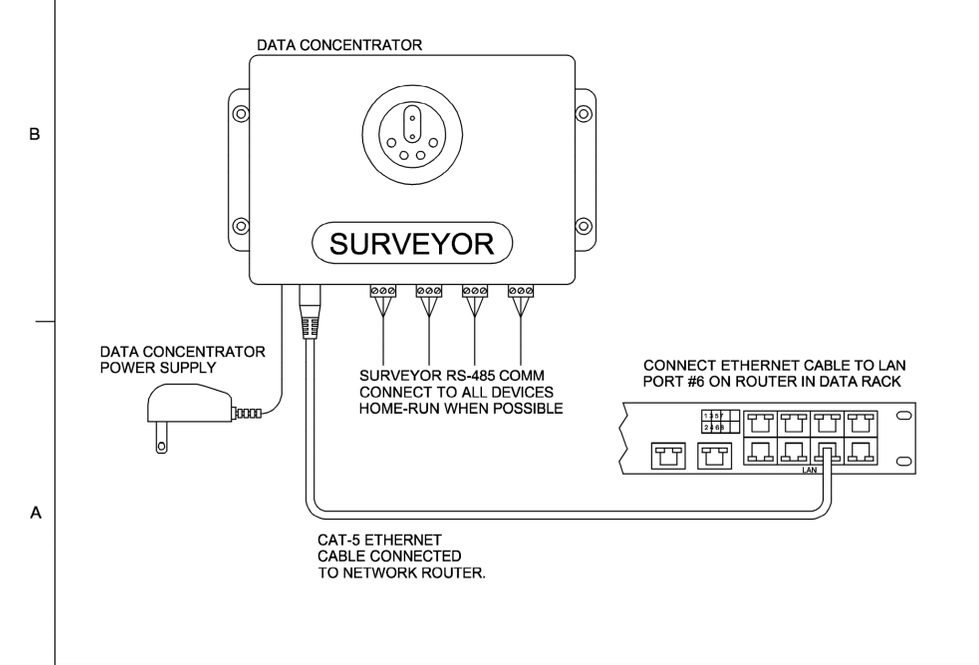
1. SURVEYOR ENERGY MANAGEMENT SYSTEM HARDWARE IS SUPPLIED BY STARBUCKS.
2. DRAWING FOR GENERAL INFORMATION, DESIGN INTENT, AND COORDINATION ONLY.
3. LOCAL BUILDING CODES TAKE PRECEDENCE OVER THIS DOCUMENT.
4. NOT ALL WIRING IS SHOWN ON THIS DRAWING. FOR CLARITY, ONLY ONE EXAMPLE OF EACH TYPE OF DEVICE 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. USE WALL MOUNT REMOTE SENSOR IN FRONT OF HOUSE. MOUNT ON INSIDE WALL 4 TO 5 FT AFF. AVOID AREAS WITH DIRECT AIRFLOW FROM SUPPLY REGISTERS.
8. USE A DROP DOWN REMOTE SENSOR IN BACK OF HOUSE. 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, PLEASE CONTACT SURVEYOR TECHNICAL SUPPORT, (855) 647-7660, OPTION 1 OR EMAIL NCSSC.VENSTAR@SYLVANIA.COM. HOURS 6:00AM TO 8:00PM PACIFIC, MON-FRI.

SURVEYOR EMS COMPONENTS			
VENSTAR PART #	SBUX ITEM #	DESCRIPTION	QUANTITY
LCP401	011029483	LIGHTING CONTROL PANEL	1
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 HVAC
RS420	011050767	NARROW DROP DOWN SENSOR	1 PER HVAC
MD400	011029497	ADDITIONAL MOTION DETECTOR	AS NEEDED

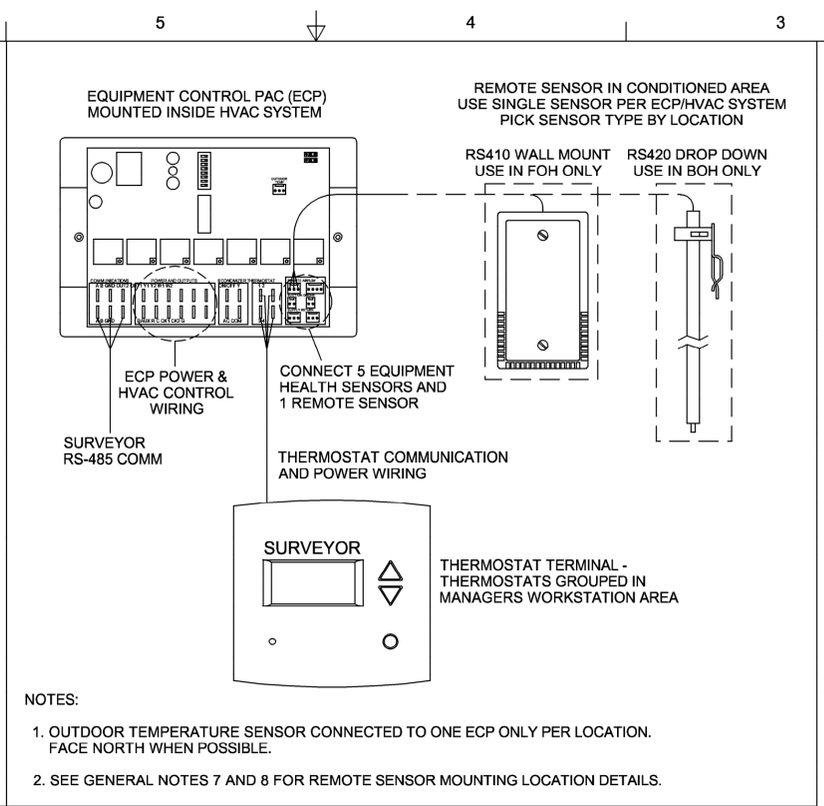
VENSTAR INC.					
SURVEYOR					
STARBUCKS FULL LIGHTING AND HVAC CONTROLS					
	SIZE	DATE	DWG NO	REV	
B MINOR CLARIFICATIONS	CC	2/27/15	D 1-29-15	S15-001	B
A INITIAL DRAWING RELEASE	CC	2/11/15	SCALE NONE	DRAWN C. GODWIN	SHEET 1 OF 1



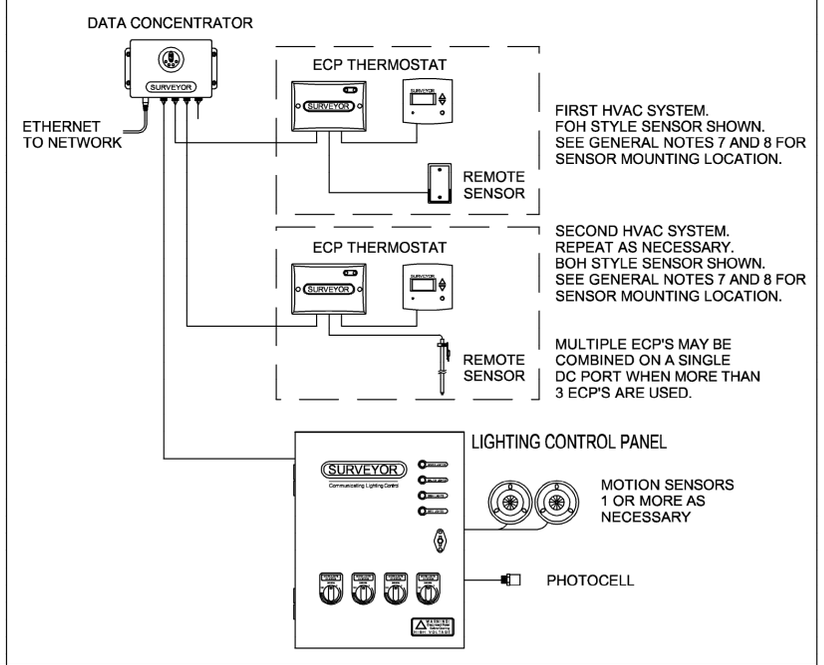
LIGHTING CONTROL



DATA CONCENTRATOR



HVAC CONTROLS



BASIC LOW VOLTAGE WIRE RUNS

SE:JOB#: 230548



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Gregory R Schnackel
2023.07.06
16:56:16
-05'00'

07/06/23 C0A#28403

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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

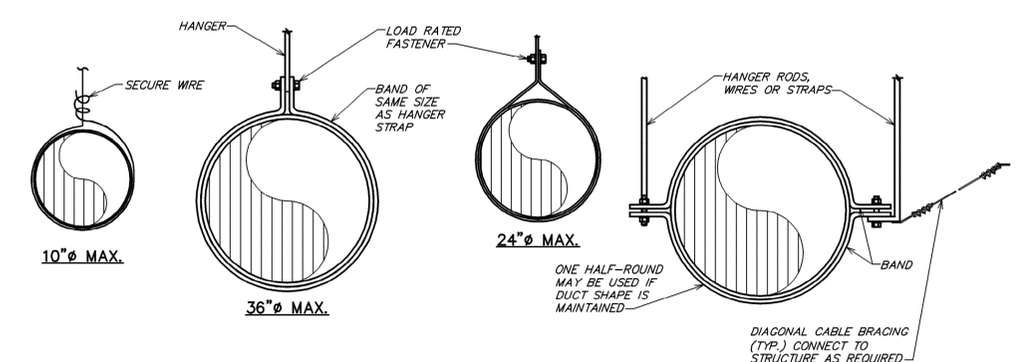
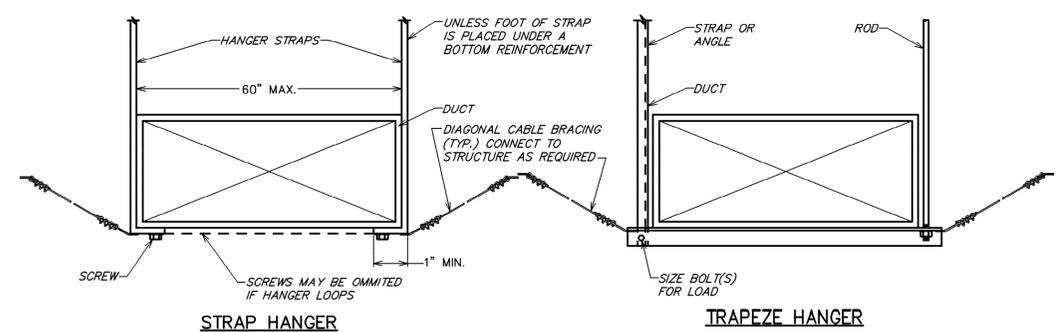
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
MECHANICAL DETAILS

SCALE: AS SHOWN

SHEET NUMBER:
M-503



NOTE: HANGERS MUST NOT DEFORM DUCT SHAPE

1 DUCT HANGER DETAIL
NOT TO SCALE





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Gregory R
Schnackel
2023.07.06
16:56:34
-05'00'

07/06/23 C0A#28403

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Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:
P-100

PLUMBING FIXTURE SCHEDULE - "P"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
X0801	2	FLOOR CLEAN OUT	GC	GC	WATTS DRAINAGE PRODUCTS CO-200-R EPOXY COATED CAST IRON FLOOR CLEANOUT WITH 5-1/8 IN (130MM) ROUND ADJUSTABLE NICKEL BRONZE (STANDARD) TOP AND NO HUB (MJ) CONNECTION.	
DRAIN						
10294	10	DRAIN - FLOOR SINK SQUARE - 12IN 305MM	SB	GC		
10594	4	DRAIN - FLOOR SINK SQUARE - 5IN 125MM	SB	GC	5" FLOOR DRAIN; MANUFACTURER: ZURN; MODEL: Z41B	
10726	10	DRAIN - GRATE HALF SQUARE - 12IN 305MM	SB	GC		
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		
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	2	FAUCET - RESTROOM WITH MOTION SENSOR	SB	GC		
22642	3	FAUCET - INSTANTHOT SYSTEM 2 BUTTON WITH BOILER AND BRACKET	SB	GC	KIT INCLUDES FONT, UNDERCOUNTER BOILER AND BOILER BRACKET FOR SIDE PANEL MOUNTING. BRACKET CAN BE FLOOR MOUNTED USING SET OF (4) STAINLESS STEEL LEGS, ORDERED SEPARATELY THROUGH VENDOR.	
FILTER						
12896	1	FILTER - BRINE TANK	SB	GC		
12899	2	FILTER - POLY GLASS VESSEL	SB	GC		
13076	1	FILTER - PREFILTRATION SYSTEM	SB	GC		
13080	1	FILTER - HEAD QUAD	SB	GC		
13081	4	FILTER - CARBON FILTER CARTRIDGE	SB	GC		
13082	1	FILTER - WATER SOFTENER TWIN	SB	GC		
23355	1	FILTER - FILTRATION BOOSTER PUMP	SB	GC		
OTHER						
11109	1	WATER HEATER TANK ELECTRIC	SB	GC		
SINK						
10116	2	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						
22558	2	TOILET - TANKLESS AUTOMATIC SINGLE FLUSH	SB	GC		

TANK TYPE ELECTRIC WATER HEATERS												
MARK	LOCATION	OPERATING WEIGHT (LBS)	SIZE (IN)		STORAGE CAPACITY (GALLONS)	RECOVERY (GPH @ 100 DEG F RISE)	ELECTRICAL			MANUFACTURER	MODEL	REMARKS
			DIA	H			KW	VOLT	PH			
HWH-1	BOH	554	24-5/8	48-1/8	50	74	12	208	3	BRADFORD WHITE	E32-50S-3	

THERMAL EXPANSION TANKS										
MARK	LOCATION	SERVICE	MAXIMUM ACCEPTANCE (GALLONS)	WORKING PRESS. (PSI)	MINIMUM ACCEPTANCE (GALLONS)	APPROX. SIZE		MANUFACTURER	MODEL	REMARKS
						DIA (IN)	LENGTH (IN)			
ET-1	BOH	DOM. HW	3.2	150	4.4	12	18	AMTROL	ST-12	1,2,3

REMARKS:
1. CONTRACTOR SHALL ADJUST PRE-CHARGE OF EXPANSION TANK TO EQUAL THE INCOMING WATER PRESSURE PRIOR TO INSTALLATION.
2. TANK SHALL BE ASME RATED.
3. THE TANK PROVIDED SHALL MEET THE MINIMUM SYSTEM ACCEPTANCE CAPACITY IN ALL CASES.

PUMPS													
MARK	LOCATION	SERVICE	FLOW RATE (GPM)	HEAD (FT)	ELECTRICAL DATA				RPM	TYPE	MANUFACTURER	MODEL	REMARKS
					HP	VOLT	PH	CYC.					
P-1	BOH	DOM. HW	X	10.5	1/6	115	1	60	2950	INLINE	BELL & GOSSETT	NBF-25	





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16:56:55
-05'00'

07/06/23 COA#28403

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING SUPPLY PLAN
SCALE: AS SHOWN

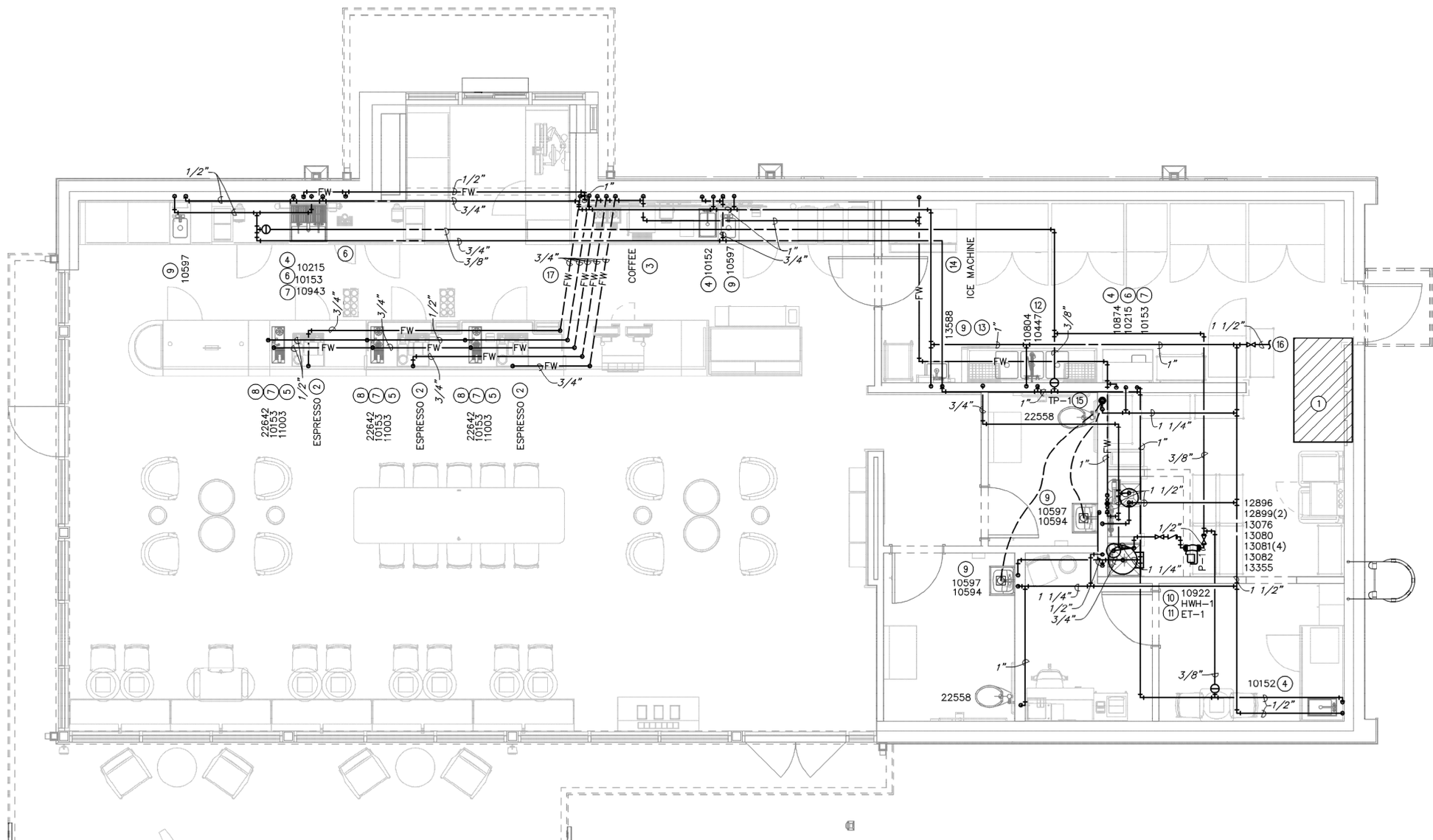
SHEET NUMBER:
P-101

GENERAL NOTES:

- A. FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- B. PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- C. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS.
- D. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- E. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- F. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE NOTED.
- G. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- H. COLD WATER SUPPLY LINES INSIDE CASEWORK AND BAR AREA TO BE COVERED WITH 1/2" (10MM) THICK SELF SEALING, SECTIONAL CLOSED-CELL FOAM INSULATION. REFER TO SPECIFICATIONS FOR HOT WATER SUPPLY LINE INSULATION REQUIREMENTS.
- I. CONTRACTOR SHALL CONTACT WATER FILTER SUPPLIER BEFORE THE TIME THAT THE FILTER SYSTEM IS TO BE STARTED UP.
- J. VERIFY PROPER WATER SYSTEM WITH WATER TEST RESULTS.
- K. ALL PLUMBING CLEANOUT CANNOT BE COVERED. PLUMBING CLEANOUT MUST HAVE EASY ACCESSIBILITY.
- L. PROVIDE ACCESS PANELS FOR ELECTRICAL, PLUMBING AND HVAC AS SPECIFIED BY CODE OR AS DICTATED BY THE LANDLORD.

KEYED NOTES:

- ① THIS SPACE IS RESERVED FOR ELECTRICAL EQUIPMENT. NO PIPING SHALL PASS BELOW, ABOVE, OR AROUND ELECTRICAL EQUIPMENT. PROVIDE CODE REQUIRED MINIMUM CLEARANCE ABOVE ELECTRICAL EQUIPMENT ACCESS SPACE.
- ② 3/4" CWF TO ESPRESSO MACHINE. CONNECT 3/8" COMPRESSION BRAIDED STAINLESS STEEL HOSE FROM SHUT-OFF TO ESPRESSO MACHINE WATER INLET.
- ③ 1/2" CWF TO COFFEE BREWER. INSTALL SHUT-OFF IN CABINET AT 24" AFF. REDUCE TO 3/8" AT UNIT.
- ④ 1/2" CW AND 1/2" HW TO LAB SINK.
- ⑤ 3/4" CW TO DIPPER WELL.
- ⑥ 3/8" CWF TO WATER TOWER FAUCET LOCATED IN WATER STATION.
- ⑦ 3/8" CWF TO HOT WATER TAP. REDUCE TO 1/4" AT UNIT.
- ⑧ 1/2" CW TO SINGLE LAB FAUCET.
- ⑨ 1/2" CW AND 1/2" HW TO SINK. PROVIDE THERMOSTATIC MIXING VALVE (WATTS LFMV) IN ACCESS PANEL TO LIMIT TEMPERATURE TO 110° F.
- ⑩ 1 1/4" CS TO WATER HEATER AND 1 1/4" HW FROM WATER HEATER.
- ⑪ 1/2" CW AND 1/2" HW TO FAUCET AT MOP SINK.
- ⑫ 1/2" CW AND 1/2" HW TO FAUCET AND SPRAY AT COMPARTMENT SINK. CAULK AND SEAL BACK OF SINK TO WALL.
- ⑬ 3/4" CS TO SANITIZER. INSTALL SHUT-OFF WITH 3/4" MALE HOSE-END FITTING AT 18" AFF UNDER COMPARTMENT SINK. SHUT-OFF TO INCLUDE PRESSURE REDUCING VALVE, PRESSURE GAUGE (SET AT 20 PSIG, + OR - 5 PSIG), LINE STRAINER, AND SHOCK ARRESTOR IN WALL. CONNECT SANITIZER TO CW SUPPLY WITH 72" LONG BRAIDED STAINLESS STEEL HOSE.
- ⑭ 1/2" CWF TO ICE MACHINE. REDUCE TO 3/8" AT EQUIPMENT CONNECTION.
- ⑮ INSTALL TRAP PRIMER HIGH IN CEILING SPACE. FURNISH AND INSTALL AN ACCESS PANEL AS NECESSARY TO MAINTAIN EQUIPMENT. 1/2" FLEXIBLE CONTINUOUS TYPE "K" COPPER TUBING BELOW GRADE FROM TRAP PRIMER TO FLOOR DRAIN. NO FITTINGS OR SPLICES ARE ALLOWED BELOW GRADE.
- ⑯ CONNECT TO EXISTING CW SYSTEM OF EQUAL OR GREATER SIZE. VERIFY IN FIELD FOR EXACT SIZE AND LOCATION. MAKE ADJUSTMENTS AS NECESSARY.
- ⑰ 3/4" CW & 3/4" CWF TO PENETRATE TO BELOW GRADE. ROUTE K-TYPE COPPER PIPING BELOW GRADE TO PENETRATE UP BELOW SINK FIXTURE.



① PLUMBING SUPPLY PLAN
Scale: 1/4" = 1'-0"
N





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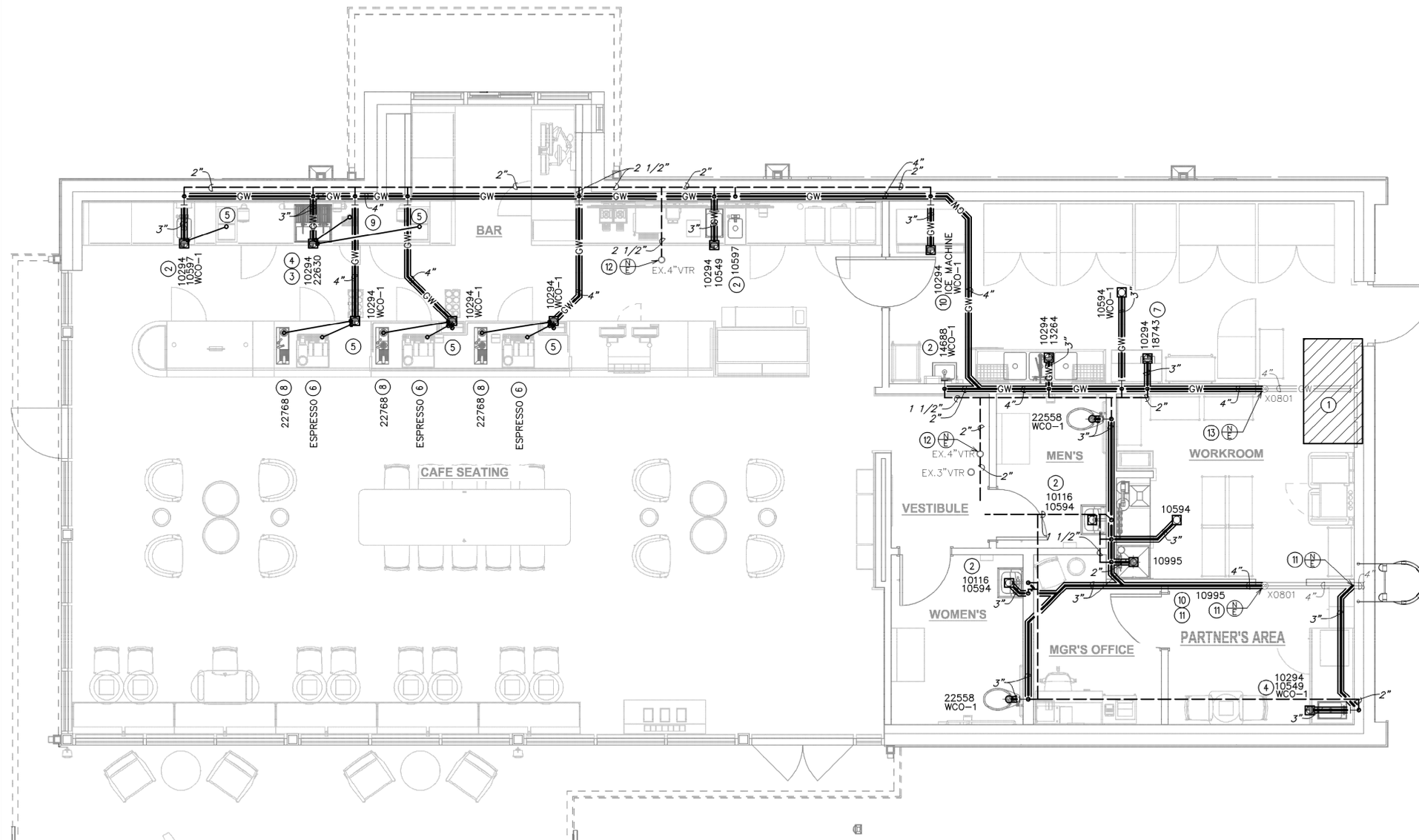
STARBUCKS TEMPLATE VERSION: I2023.04.24

GENERAL NOTES:

- A. FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- B. PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- C. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS.
- D. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- E. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- F. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE NOTED.
- G. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- H. COLD WATER SUPPLY LINES INSIDE CASEWORK AND BAR AREA TO BE COVERED WITH 1/2" (10MM) THICK SELF SEALING, SECTIONAL CLOSED-CELL FOAM INSULATION. REFER TO SPECIFICATIONS FOR HOT WATER SUPPLY LINE INSULATION REQUIREMENTS.
- I. CONTRACTOR SHALL CONTACT WATER FILTER SUPPLIER BEFORE THE TIME THAT THE FILTER SYSTEM IS TO BE STARTED UP.
- J. VERIFY PROPER WATER SYSTEM WITH WATER TEST RESULTS.
- K. ALL PLUMBING CLEANOUT CANNOT BE COVERED. PLUMBING CLEANOUT MUST HAVE EASY ACCESSIBILITY.
- L. PROVIDE ACCESS PANELS FOR ELECTRICAL, PLUMBING AND HVAC AS SPECIFIED BY CODE OR AS DICTATED BY THE LANDLORD.

KEYED NOTES:

- ① THIS SPACE IS RESERVED FOR ELECTRICAL EQUIPMENT. NO PIPING SHALL PASS BELOW, ABOVE, OR AROUND ELECTRICAL EQUIPMENT. PROVIDE CODE REQUIRED MINIMUM CLEARANCE ABOVE ELECTRICAL EQUIPMENT ACCESS SPACE.
- ② 2" WASTE DOWN, 1 1/2" VENT UP.
- ③ 2" INDIRECT DRAIN FROM FRONT PORTION OF SINK TO FLOOR SINK.
- ④ 1 1/2" INDIRECT DRAIN FROM BACK PORTION OF SINK TO FLOOR SINK.
- ⑤ 1" INDIRECT INSULATED DRAIN FROM ICE BIN TO FLOOR SINK.
- ⑥ 3/4" INDIRECT DRAIN FROM ESPRESSO MACHINE TO FLOOR SINK.
- ⑦ 1" INDIRECT DRAIN FROM UTENSIL RINSE SINK TO FLOOR SINK.
- ⑧ 1" INDIRECT DRAIN FROM IN-COUNTER RINSE TO FLOOR SINK.
- ⑨ 1" INDIRECT DRAIN FROM DRIP TRAY TO FLOOR SINK.
- ⑩ 1" INDIRECT DRAIN FROM ICE MACHINE TO FLOOR SINK.
- ⑪ CONNECT TO EXISTING SANITARY SEWER LINE OF EQUAL OR GREATER SIZE. VERIFY IN FIELD FOR EXACT LOCATION, SIZE, AND INVERT.
- ⑫ CONNECT TO EXISTING VENT SYSTEM OF EQUAL OR GREATER SIZE. EXISTING VENT TERMINATES THROUGH ROOF.
- ⑬ CONNECT TO EXISTING GREASE SEWER LINE OF EQUAL OR GREATER SIZE. VERIFY IN FIELD FOR EXACT LOCATION, SIZE, AND INVERT. SCHEIR GB-75 TO BE INSTALLED BY LANDLORD.



① **PLUMBING WASTE & VENT PLAN**
Scale: 1/4" = 1'-0"



LEGEND

- EXISTING
- NEW WORK
- ⊕ NEW TO EXISTING CONNECTION



PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

Gregory R Schnackel
2023.07.06
16:57:30
-05'00'

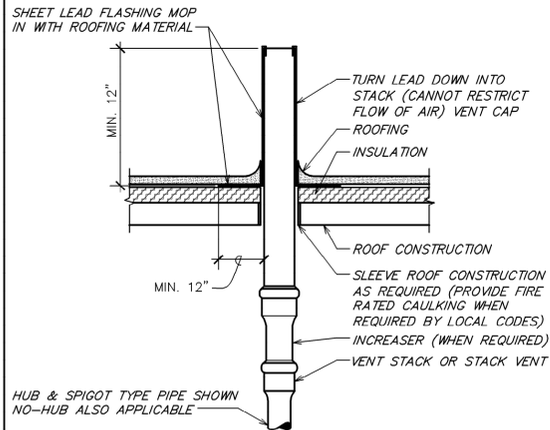
STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule

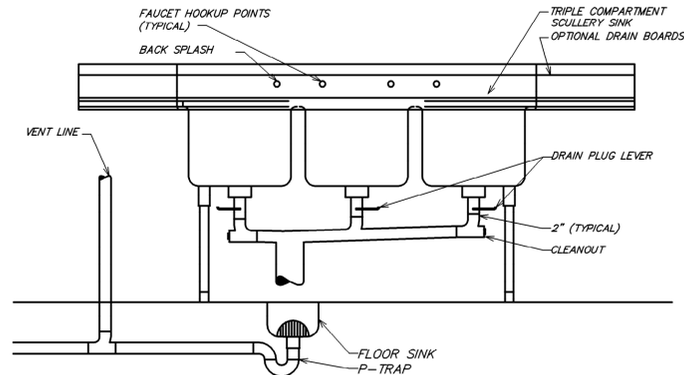
Rev	Date	By	Description

SHEET TITLE:
PLUMBING WASTE AND VENT PLAN
SCALE: AS SHOWN

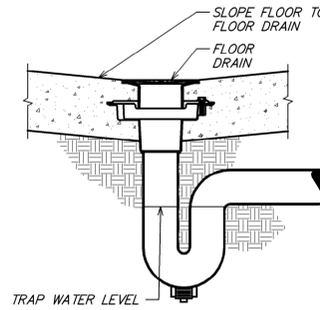
SHEET NUMBER:
P-102



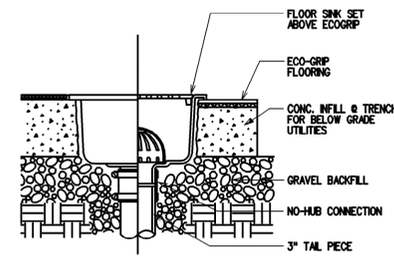
7 VENT TERMINATION LEAD FLASHING
NOT TO SCALE



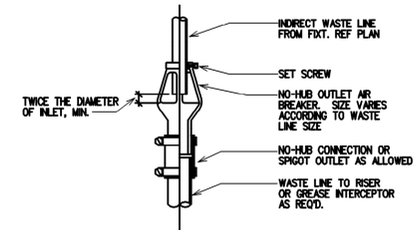
6 THREE COMPARTMENT SINK DETAIL
NOT TO SCALE



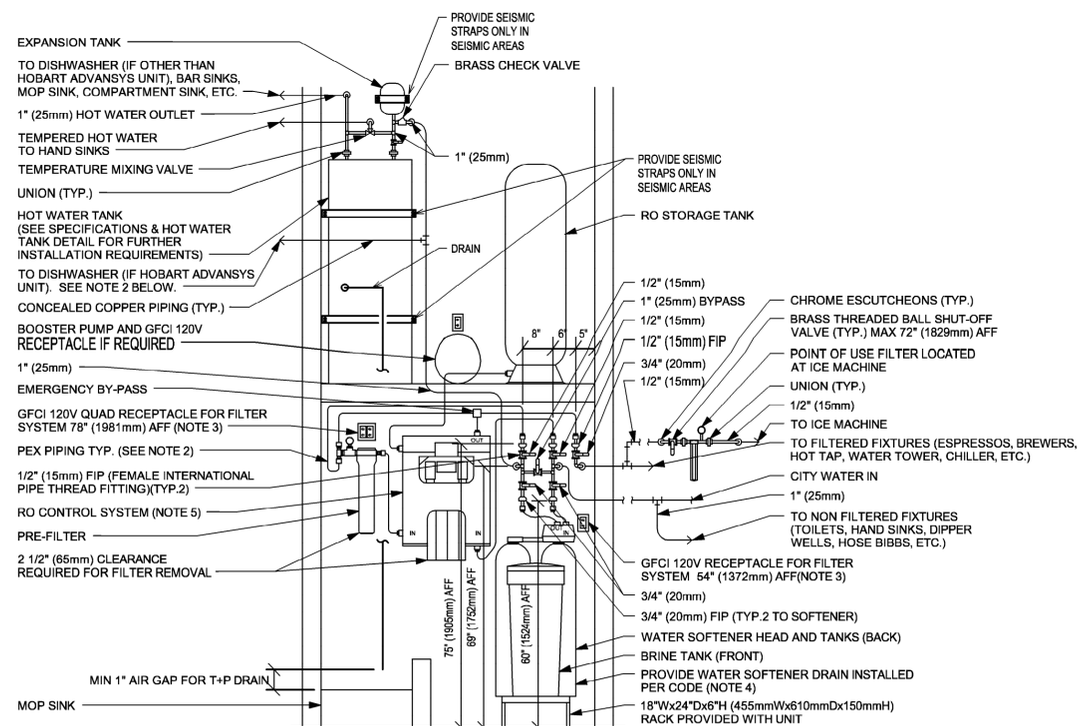
5 FLOOR DRAIN DETAIL
NOT TO SCALE



4 FLOOR SINK DETAIL
NOT TO SCALE

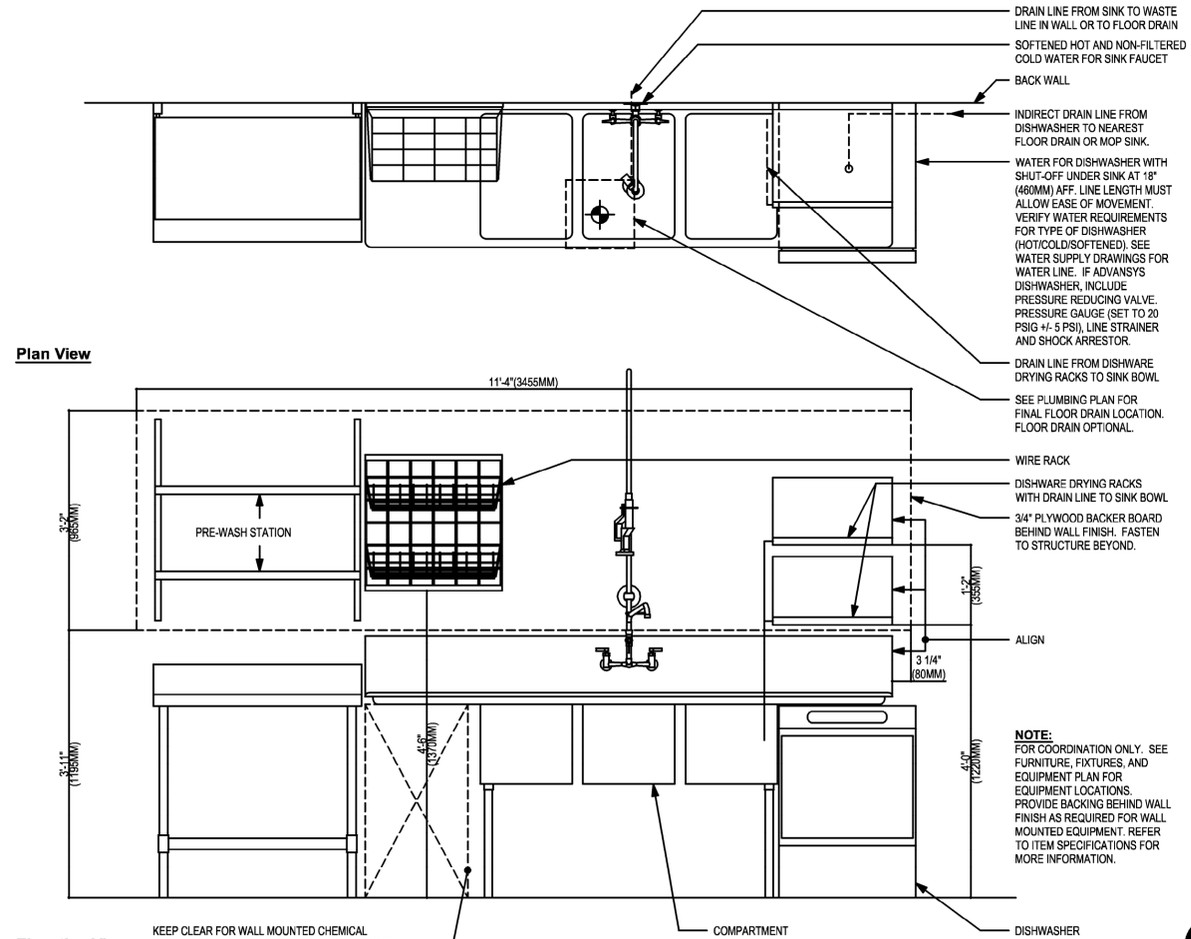


3 AIR BREAKER DETAIL
NOT TO SCALE



- NOTES:
1. ALL COMPONENTS DRAWN IN BOLD ARE GC RESPONSIBILITY. GC TO COORDINATE INSTALLATION OF ALL OTHER COMPONENTS SHOWN WITH FILTER VENDOR.
 2. ALL PIPING SHALL BE COPPER EXCEPT PEX TYPE PIPING IS ACCEPTABLE BETWEEN FILTER SYSTEM COMPONENTS AND ADVANSYS DISHWASHER WHERE ALLOWED BY CODE.
 3. COORDINATE WITH ELECTRICAL CONTRACTOR FOR RECEPTACLES.
 4. PROVIDE WATER SOFTENER INDIRECT DRAIN TO SINK, INSTALLED PER CODE. (CONFIRM REQUIREMENTS WITH SOFTENER EQUIPMENT CUTSHEETS IN ITEM SPECIFICATIONS).
 5. PROVIDE RO INDIRECT DRAIN TO SINK INSTALLED PER CODE. (CONFIRM REQUIREMENTS WITH RO EQUIPMENT CUTSHEET IN ITEM SPECIFICATIONS).
 6. IN MUNICIPALITIES WITH BRINE RESTRICTIONS, REFER TO THE WATER SYSTEM CONFIGURATIONS APPENDIX UNDER ITEM SPECIFICATIONS FOR WATER SOFTENER EXCHANGE TANK SCHEMATIC.
 7. COMPONENTS ARE TO BE POSITIONED TO MAXIMIZE ACCESS FOR REGULAR SERVICING. PRE-FILTER, BYPASS VALVES, AND SOFTENER TANKS MUST BE INSTALLED 72" (1828MM) AFF OR LOWER.

2 CONFIGURATION III
NOT TO SCALE



Elevation View
KEEP CLEAR FOR WALL MOUNTED CHEMICAL DISPENSING SYSTEM, TO BE INSTALLED BY SYSTEM VENDOR. PROVIDE BACKING BEHIND WALL FINISH FOR EQUIPMENT MOUNTING. REFER TO POSTED INSTALLATION GUIDELINES FOR MORE INFORMATION.

1 SANITIZING (GENERIC) - PLUMBING
Scale: 3/4" = 1'-0"



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Gregory R Schnackel
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16:57:49
-05'00'

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PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD
PROJECT ADDRESS:
1000 SOUTH BROAD STREET
BROOKSVILLE, FL 34601

STORE #: 81873
PROJECT #: 99876-001
ISSUE DATE: 05-17-2023
DESIGN MANAGER: ROMINA VIGNOLO
PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule			
Rev	Date	By	Description

SHEET TITLE:
PLUMBING DETAILS

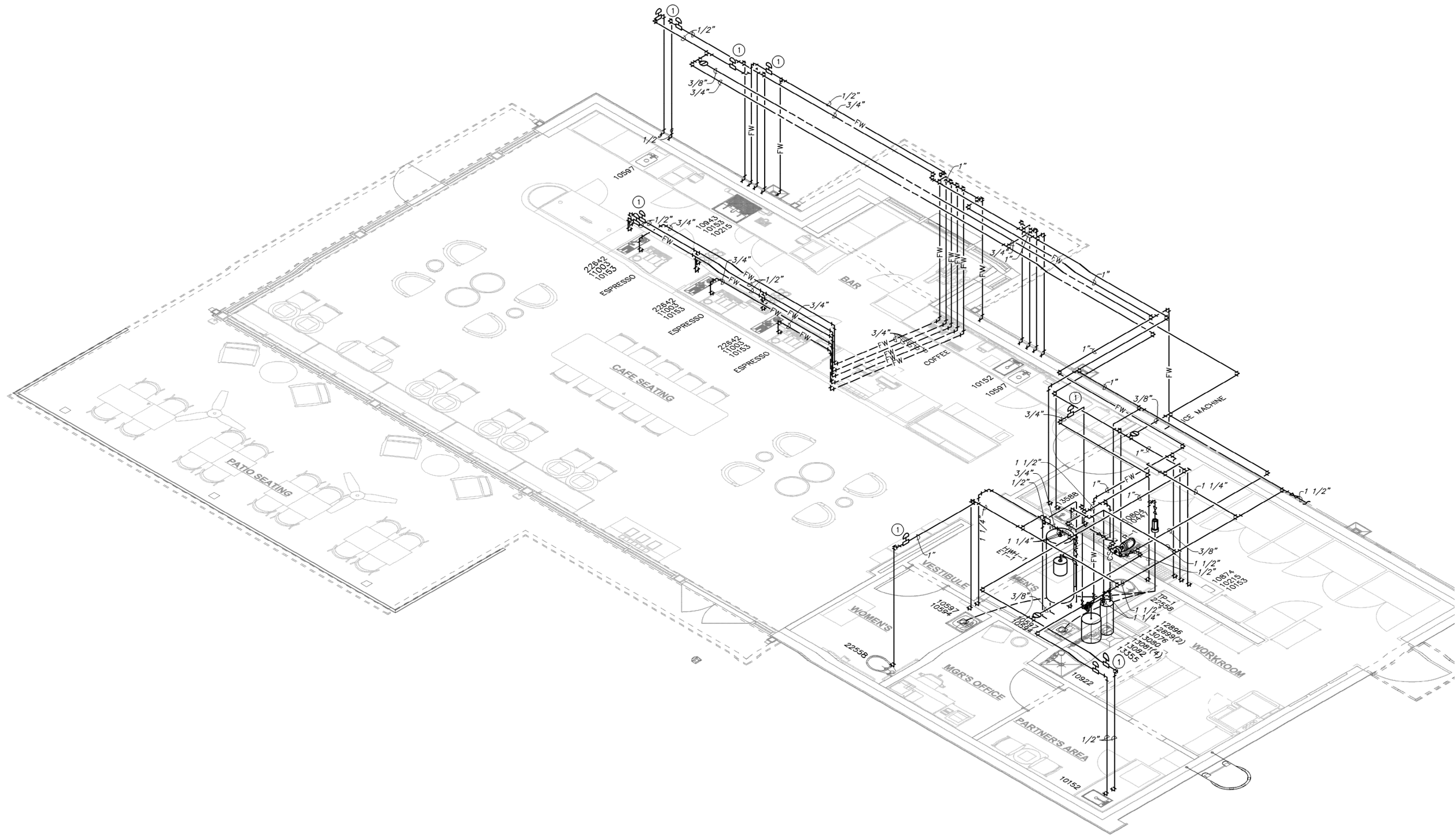
SCALE: AS SHOWN

SHEET NUMBER:
P-201



KEYED NOTES:

① WATER HAMMER ARRESTORS SHALL BE SIZED AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. LOCATIONS SHOWN ARE FOR REFERENCE PURPOSES ONLY.



① SUPPLY RISER DIAGRAM
NOT TO SCALE

LEGEND

- EXISTING
- NEW WORK
- ⊕ NEW TO EXISTING CONNECTION



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STARBUCKS TEMPLATE VERSION: I2023.04.24

PROFESSIONAL ENGINEER
GREGORY R. SCHNACKEL
No. PE 0048442
STATE OF FLORIDA
07/06/23

Gregory R Schnackel
2023.07.06
16:58:06
-05'00'

CA#28403

PERMIT SET - FOR CONSTRUCTION USE

PROJECT NAME:
US HWY 41 & CANDELLIGHT BLVD

PROJECT ADDRESS:
**1000 SOUTH BROAD STREET
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PRODUCTION DESIGNER: GENSLER
CHECKED BY: GRS

Revision Schedule

Rev	Date	By	Description

SHEET TITLE:
PLUMBING RISER DIAGRAM
SCALE: AS SHOWN

SHEET NUMBER:
P-301



