ABBREVIATIONS

A/C AIR CONDITIONING ACT ACOUSTICAL CEILING TILE ADJ ADJUSTABLE AFF ABOVE FINISHED FLOOR

AMP AMPERE ARCH ARCHITECT

BOH BACK OF HOUSE

CAB CABINET CL CENTER LINE CLG CEILING STARBUCKS

CM CONSTRUCTION MANAGER CENTER

COMMISSIONING CXA COMMISSIONING AGENT

DET DETAIL DIAMETER DIA DIMENSION STARBUCKS DESIGN MANAGER

DOWN EΑ EACH ELEVATION EQ EQUAL EXIST EXISTING

EXT EXTERIOR

FT FOOT/FEET

DEG DEGREE

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

GROUND GC GENERAL CONTRACTOR GWB GYPSUM WALLBOARD

HC HOLLOW CORE HDW HARDWARE HM HOLLOW METAL HORIZ HORIZONTAL HR HOUR HT HEIGHT HVAC HEATING, VENTILATING AND AIR CONDITIONING

I.D. INSIDE DIAMETER

LEED LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN LANDLORD

LV LOW VOLTAGE MAX MAXIMUM

"MECHANICAL, ELECTRICAL AND PLUMBING" MFR MANUFACTURER

MIN MINIMUM

NIC NOT IN CONTRACT NIGHT LIGHT NTS NOT TO SCALE

OC ON CENTER O.D. OUTSIDE DIAMETER PIR PASSIVE INFRARED SENSOR

PLC PLACE RADIUS REF REFERENCE REQ'D REQUIRED

REV REVISION RND ROUND STARBUCKS

SOLID CORE SQUARE FEET SHT SHEET SIMILAR SPEC SPECIFICATION

TEMP TEMPORARY TYP TYPICAL

SQ SQUARE

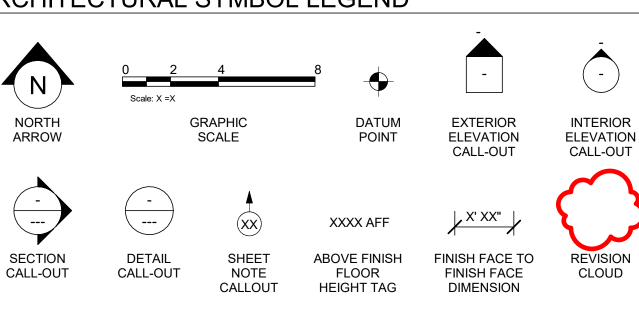
UC UNDER COUNTER UNO UNLESS NOTED OTHERWISE

VERT VERTICAL VIF VERIFY IN FIELD

RESPONSIBILITY **LEGEND**

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS

ARCHITECTURAL SYMBOL LEGEND



DXXXXXX XX

DOOR

TAG

(W XXXXX)

WINDOW

TAG

INTERIOR

WALL TAG

AERIAL MAP

REVISION

TAG

P|XXXXX

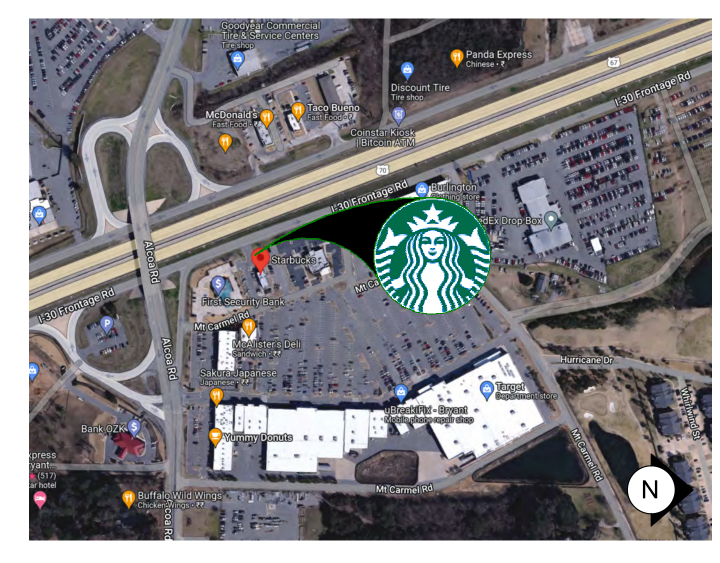
PAINT

TAG

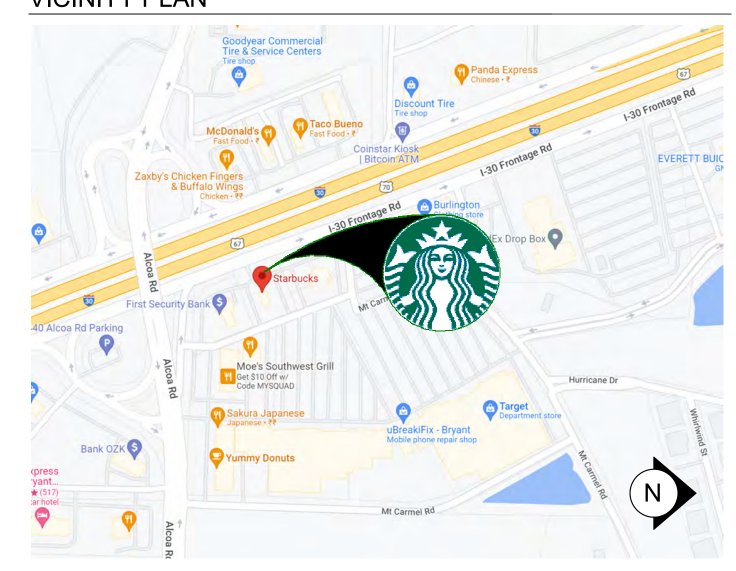
XXXXXX

DESIGN ID

TAG



VICINITY PLAN



PROJECT CONTACTS

STARBUCKS COFFEE COMPANY MAILING ADDRESS: 2401 UTAH AVENUE SOUTH MS STOP: S-SD10

SEATTLE, WASHINGTON 98134 (206) 318-1575

NICK DIMATTIA DESIGN MANAGER: STARBUCKS COFFEE COMPANY 111 NORTH CANAL, SUITE 450 CHIGAGO, IL 60606 (773) 758-7996

NDIMATTI@STARBUCKS.COM

MANAGER:

LANDLORD:

CONSTRUCTION BETHANY CARR STARBUCKS COFFEE COMPANY 111 NORTH CANAL, SUITE 450 CHIGAGO, IL 60606

(872) 202-2351 FHEIM@STARBUCKS.COM

MYLYNN PIERCE HALL EQUITIES GROUP 1855 OLYMPIC BLVD., STE. 300 WALNUT CREEK, CA 94596 (925) 414-3381

MylynnP@hallequitiesgroup.com

CHRISTOPHER K. DOERSCHLAG ARCHITECT OF RECORD: WD PARTNERS

> 7007 DISCOVERY BLVD. DUBLIN, OHIO 43017 (614) 634-7000 PHONE (614) 634-7777 FAX

GREG HOLMAN (ELECTRICAL) CONSULTANT KARI ENGEN (MÈCHANICAL/PLUMBING) OF RECORD: WD PARTNERS

7007 DISCOVERY BLVD. DUBLIN, OHIO 43017 (614) 634-7000 PHONE (614) 634-7777 FAX

SCOPE OF WORK

THIS IS A COMMERCIAL TENANT IMPROVEMENT TO EXISTING BUILDING

NEW WORK INCLUDES: 1. (N) CAFE FURNITURE & EXTERIOR FURNITURE. 2. (N) ACT / GYP CEILING (SOFFIT) 3. (N) FLOORING, FINISHES AND FURNISHINGS 4. (N) PAINT, WALL TREATMENT & ARTWORK. 5. (N) CONDIMENT CART AND MERCH BAYS 6. (N) SITE WORK 7. (N) PARTITION WALLS 8. (N) LIGHTING SYSTEMS 9. (N) PLUMBING FIXTURE, CASEWORK AND SPECIALTY EQUIPMENT 10. ASSOCIATED HVAC, PLUMBING AND ELECTRICAL WORK NO CHANGE IN GROSS SQ.FT.

BUILDING INFORMATION

DEFERRED SUBMITTALS: SIGNAGE

CODE AUTHORITIES:	CITY OF BENTON
BUILDING CODE:	2012 INTERNATIONAL BUILDING CODE
PLUMBING CODE:	2018 ARKANSAS PLUMBING CODE
MECHANICAL CODE:	2010 ARKANSAS MECHANICAL CODE
ELECTRICAL CODE:	2011 NATIONAL ELECTRICAL CODE
ENERGY CODE:	2009 INTERNATIONAL ENERGY CONSERVATION CODE
FIRE CODE:	2012 INTERNATIONAL FIRE CODE
HEALTH CODE:	ARKANSAS RULES AND REGULATIONS PERTAINING TO FOOD ESTABLISHMEN
ACCESSIBILITY CODE:	2010 ADA STANDARDS

GENERAL NOTES

- 1. 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.
- 2. 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.
- 3. GENERAL CONTRACTOR SHALL CONSULT WITH STARBUCKS CONSTRUCTION MANAGER TO RESOLVE ANY CHANGES, OMISSIONS OR PLAN DISCREPANCIES PRIOR TO CONSTRUCTION.
- 4. ALL WORK SHALL BE PERFORMED IN STRICT COMPLIANCE WITH LOCAL, COUNTY, STATE AND FEDERAL CODES AND ORDINANCES.
- 5. GENERAL CONTRACTOR SHALL VERIFY THE LOCATION OF ALL UTILITIES.
- 6. 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.
- 7. 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
- 8. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING PERMITS FOR FIRE PROTECTION, PLUMBING, MECHANICAL, AND ELECTRICAL SYSTEMS PRIOR TO INSTALLATION OF SUCH SYSTEMS.
- 9. 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.
- 10. 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.
- 11. RESPONSIBILITY FOR SUPPLY AND DELIVERY OF MATERIALS AND EQUIPMENT IS IDENTIFIED IN THE DRAWING SCHEDULE SHEETS UNDER THE COLUMN LABELED "RESPONSIBILITY".
- 12. 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.
- 13. ALL ITEM SUBSTITUTIONS MUST BE APPROVED BY THE STARBUCKS CONSTRUCTION MANAGER.

SITE INFORMATION

GROSS BULDING AREA: 1,800 S.F. NET AREA: 1,545 S.F. CONSTRUCTION TYPE: **VB - UNPROTECTED WOOD FRAME** OCCUPANCY TYPE: B - BUSINESS

RETAIL SALES AND SERVICES PROPOSED USE: SPRINKLER PROTECTION: FIRE ALARM:

TOTAL INTERIOR OCCUPANT LOAD: 18 (SEE G002 FOR MORE INFO) **TOTAL INTERIOR SEATING: TOTAL EXTERIOR SEATING:**

OCCUPANCY USE BREAKDOWN						
AREA						
394 S						
286 S						
65 S						
62 S						
62 S						
594 S						
1462 S						

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

G001	GENERAL INFORMATION	X	Х		
G002	LIFE SAFETY AND ACCESSIBILITY PLAN	X	Х	Х	
G003	3D RENDERINGS	X	Х	Х	

DEMOLITIO	ON					
D100	DEMOLITION SITE PLAN	Х	Х	Х		
D101	DEMOLITION FLOOR PLAN	Х	Х	Х		
D101A	DEMOLITION FLOOR PLAN	Х	Х	Х		
D102	DEMO REFLECTED CEILING PLAN	Х	Х			
D103	DEMOLITION EXTERIOR ELEVATION	Х	Х			
D104	DEMOLITION EXTERIOR ELEVATION	Х	Х			

C0001	CIVIL COVER SHEET AND INDEX	X	X	X
C0002	GENERAL NOTES	X	Х	
C0003	TOPOGRAPHIC SURVEY	X	Х	
C1000	SITE DEMOLITION PLAN	X	Х	Х
C1001	SITE IMPROVEMENT PLAN	X	Х	Х
C1002	SITE GRADING PLAN	X	Х	Х
C1003	SITE DETAILS	X	Х	Х

L1001	LANDSCAPE PLAN		Χİ	Χ		
L1002	LANDSCAPE DETAILS)	X	Χ	Χ	

A001	ARCHITECTURAL SITE PLAN	X	Х	X	
A002	ENLARGED SITE PLAN	X	Х		
A101	BUILDING FLOOR PLAN	X	Х	Х	
A101.A	DOOR SCHEDULES AND DETAILS	X	Х	Х	
A102	BUILDING FLOOR PENETRATION PLAN	X	Х	Х	
A201	BUILDING EXTERIOR ELEVATIONS	X	Х	Х	
A202	BUILDING EXTERIOR ELEVATIONS	X	Х	Х	
A501	ARCHITECTURAL DETAILS	X	Х		
A502	ARCHITECTURAL DETAILS	X	Х		
A504	DRIVE-THRU DETECTOR LOOP DETAIL	X	Х		
A505	UTILITY SCREEN DETAILS			Х	

INTERIORS

NIERIOR	io .				
I101	FF & E PLAN	X	Х	X	
I101A	ENLARGED ENGINE PLAN	X	Х	Х	
I102	CASEWORK PLAN	X	Х	Х	
I102.1	ADAPTABLE CASEWORK BASE PLAN	X	Х		
I102.2	ADAPTABLE CASEWORK FRAMEWORK PLAN	X	Х		
I102.3	ADAPTABLE CASEWORK CABINET PLAN	X	Х		
I102.4	ADAPTABLE CASEWORK COUNTERTOP PLAN	X	Х		
I102.5	CASEWORK SCHEDULES	X	Х	Х	
I103	REFLECTED CEILING PLAN	X	Х		
I103A	REFLECTED CEILING DETAILS	X	Х		
I103B	LIGHTING PLAN	X	Х	Х	
I104	FLOOR FINISH PLAN	Х	Х	Х	
I104A	FLOOR FINISH DETAILS	X	Х		
I105	WALL FINISH PLAN	Х	Х	Х	
I201	INTERIOR FINISH ELEVATIONS	X	Х	Х	
1202	INTERIOR FINISH ELEVATIONS	Х	Х	Х	
1203	INTERIOR FINISH ELEVATIONS	Х	Х	Х	
1204	INTERIOR FINISH ELEVATIONS	Х	Х	Х	
1205	INTERIOR FINISH ELEVATIONS	X	Х	Х	
1206	INTERIOR FINISH ELEVATIONS	Х	Х	Х	
I401	RESTROOM PLAN & ELEVATIONS	X	Х	Х	
I501	INTERIOR DETAILS	Х	Х		
1502	INTERIOR DETAILS	Х	Х		
1503	INTERIOR DETAIL	X	Х		
1504	INTERIOR DETAILS	Х	Х		
1506	CUSTOM DETAIL	X	Х		
I601	CASEWORK AND FF&E SCHEDULES	X	Х	Х	
1602	INTERIOR FINISHES SCHEDULES	X	Х		
1603	SCHEDULES	X	Х		

E001	ELECTRICAL NOTES	X	Х	
E101	POWER PLAN	X	Х	Х
E102	LIGHTING PLAN	X	Х	Х
E103	ELECTRICAL DETAILS	X	Х	Х
E1001	ELECTRICAL SITE PLAN	X	Х	X

MECHAN	IICAL					
M001	MECHANICAL NOTES	X	Х			
M101	MECHANICAL CEILING PLAN	X	Х	Х		
PLUMBIN	IG					
P001	PLUMBING NOTES	Х	Х			

PLUMBING						
P001	PLUMBING NOTES	Х	Х			
P101	PLUMBING SUPPLY PLAN	Х	Х	Χ		
P201	PLUMBING WASTE PLAN	Χ	Х	Χ		
P601	PLUMBING SCHEDULES	Χ	Х	Х		



STARBUCKS

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

0

202

05

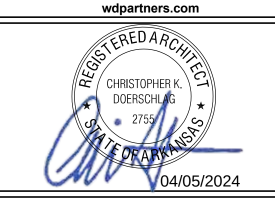
04

STARBUCKS TEMPLATE VERSION: i2021.07.23

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.





STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP:

PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH **REVISION SCHEDULE**

REV DATE BY DESCRIPTION

GENERAL INFORMATION

SCALE: AS SHOWN SHEET NUMBER:

G001

ROOM SCHEDULE							
NAME	AREA						
BAR	394 SF						
CAFE	286 SF						
RR VESTIBULE	65 SF						
UNISEX RESTROOM 1	62 SF						
UNISEX RESTROOM 2	62 SF						
WORKROOM	594 SF						
PATIO	601 SF						
GRAND TOTAL	2063 SF						

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

HEALTH DEPT. 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 (I600 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.

KEYED NOTES

- 1. THRESHOLDS TO BE BARRIER FREE COMPLIANT PER ALL APPLICABLE CODES.
- 2. BARRIER-FREE PATH OF TRAVEL.
- 3. 30" (160 MM) X 48" (1220 MM) CLEAR FOR WHEELCHAIR ACCESS.
- 4. 60" (1525 MM) DIAMETER MINIMUM TURN RADIUS FOR WHEELCHAIR ACCESS.
- 5. 32" (815 MM) MINIMUM CLEAR AT RESTROOM DOOR.
- 6. POS TRANSACTION PLANE, CONDIMENT CART AND HAND-OFF PLANE ARE 34 INCHES (860 MM) ABOVE THE FINISHED FLOOR FOR WHEELCHAIR ACCESSIBILITY.
- 7. NEW ACCESSIBLE RESTROOM SIGNAGE PER ALL APPLICABLE CODES.
- 8. TACTILE EXIT SIGNAGE
- 9. NEW/EXISTING EMERGENCY EXIT LIGHT.
- 10. RELOCATED FIRE EXTINGUISHER
- 11. EXISTING ELECTRICAL PANELS LOCATION.
- 12. RELOCATED EMERGENCY EXIT LIGHT.
- 13. NEW EMERGENCY LIGHT.

MEANS OF EGRESS NOTES

- A. 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)
- B. EGRESS SHALL NOT PASS THROUGH KITCHENS, STORAGE ROOMS, CLOSETS OR SIMILAR SPACES. (1014.2)
- C. PANIC AND FIRE EXIT HARDWARE, WHERE INSTALLED ON DOORS IN THIS BUILDING SHALL SATISFY THE FOLLOWING (1008.1.10):
- 1) THE ACTUATION PORTION OF THE RELEASING DEVICE SHALL EXTEND AT LEAST ONE-HALF OF THE DOOR LEAF WIDTH.
- 2) THE MAXIMUM UNLATCHING FORCE DOES NOT EXCEED 15 POUNDS (6.8 KG).
- 3) 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.
- 4) PANIC HARDWARE LISTED IN ACCORDANCE WITH UL 305.
- 5) FIRE EXIT HARDWARE LISTED IN ACCORDANCE WITH UL 10C AND UL 305.
- D. 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)

- E. THE PATH OF EGRESS TRAVEL EXITS AND WITHIN EXITS IN THIS BUILDING SHALL BE IDENTIFIED BY EXIT SIGNS CONFORMING TO THE REQUIREMENTS OF SECTION 1011 AND AS NOTED BELOW:
- 1) EXIT SIGNS SHALL BE READILY VISIBLE FROM ANY DIRECTION OF EGRESS TRAVEL.
- 2) EXIT SIGNS SHALL BE LOCATED AS NECESSARY TO CLEARLY INDICATE THE DIRECTION OF EGRESS TRAVEL.
- 3) 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.
- F. 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)
- G. 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)
- H. 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 (11120 MM). (1008.1.5, 1008.1.6)



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS®
2401 UTAH AVENUE SOUTH
SEATTLE, WASHINGTON 98134

SEATTLE, WASHINGTON 98134
(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL
ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS
CORPORATION, WHICH IS THE OWNER OF THE
COPYRIGHT IN THIS WORK. THEY SHALL NOT
BE REPRODUCED (IN WHOLE OR IN PART),
SHARED WITH THIRD PARTIES OR USED IN ANY
MANNER ON OTHER PROJECTS OR
EXTENSIONS TO THIS PROJECT WITHOUT THE

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

CHANGE AT ANYTIME) AND DO NOT REFLECT
ACTUAL SITE CONDITIONS. NEITHER PARTY
SHALL HAVE ANY OBLIGATION NOR LIABILITY TO
THE OTHER (EXCEPT STATED ABOVE) UNTIL A
WRITTEN AGREEMENT IS FULLY EXECUTED BY
BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



CHRISTOPHER K.
DOERSCHLAG
2755

04/05/2024

D & ALCOA

O & ALCOA

JECT ADDRESS:

O1 I-30

NTON, AR 72022

20701 20701 3068-077

PROJECT #: 33068-077

ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION

1 04.01.24 WD CLIENT COMMENTS

SHEET TITLE:

LIFE SAFETY AND

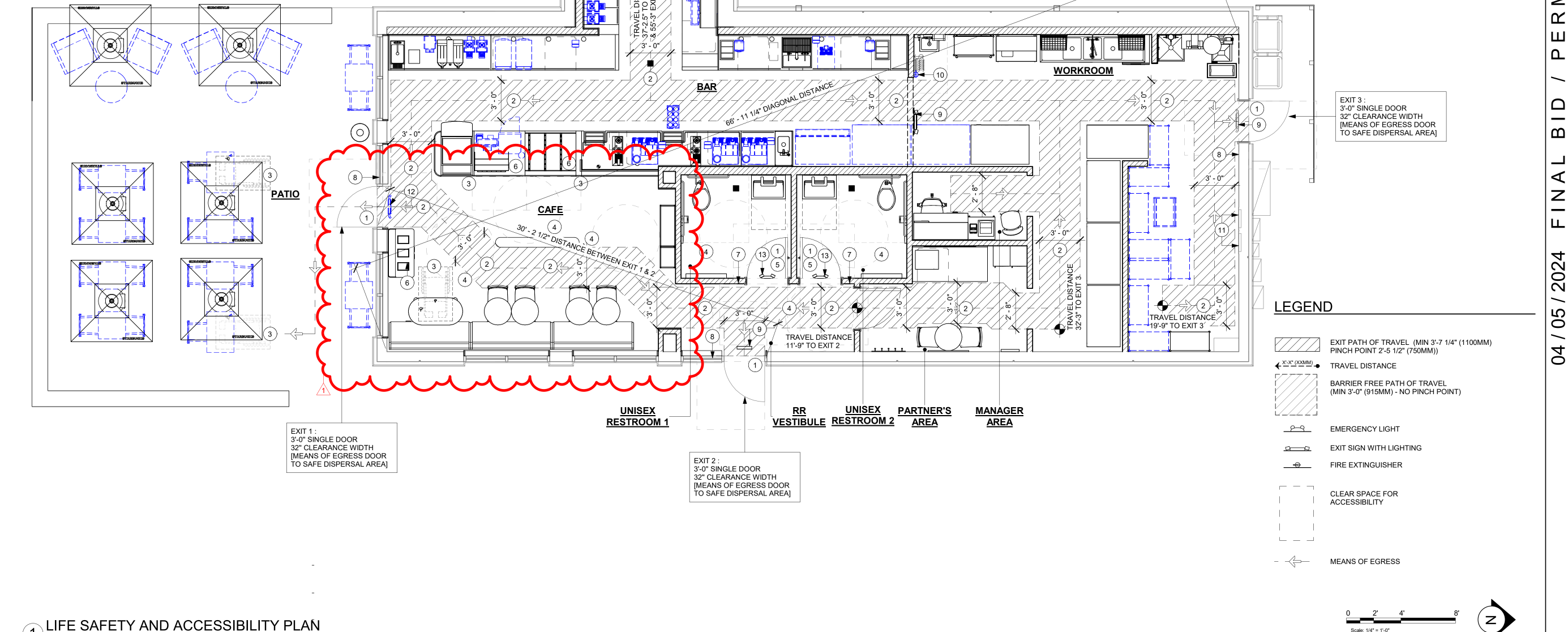
ACCESSIBILITY PLAN

SCALE: AS SHOWN

SHEET NUMBER:

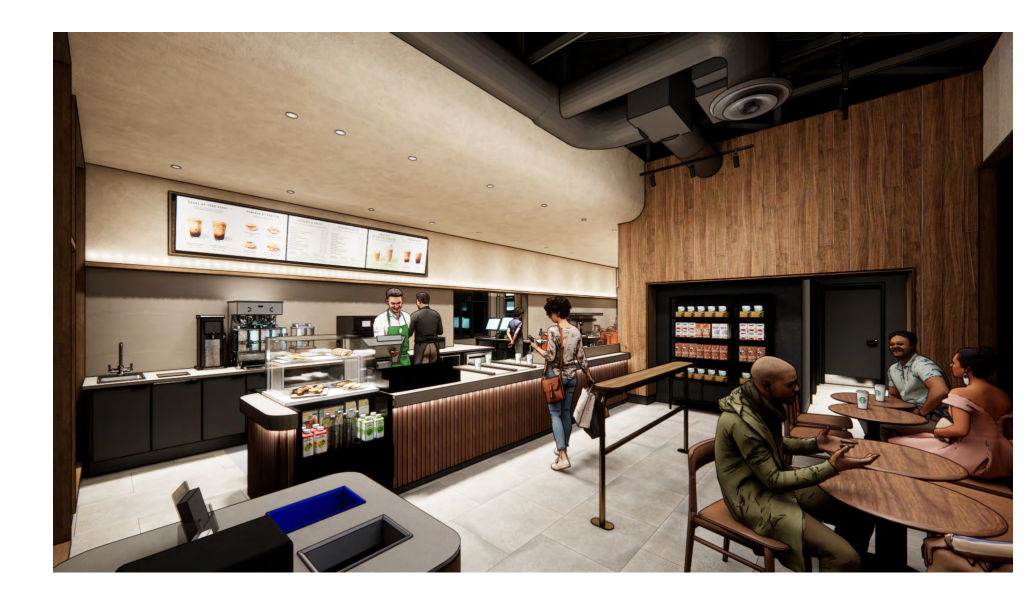
STORE #:

G002

















STARBUCKS®
2401 UTAH AVENUE SOUTH

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR
EXTENSIONS TO THIS PROJECT WITHOUT THE
PRIOR WRITTEN CONSENT OF STARBUCKS
CORPORATION. THESE DRAWINGS AND
SPECIFICATIONS ARE INTENDED TO EXPRESS
DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

innovation at scale 2007 DISCOVERY BLVD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com

CHRISTOPHER K.
DOERSCHLAG
2755

04/05/2024

ADDRESS:

04 / 05 / 2024

20701 |-BENTOR

PROJECT #: 33068-077

ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION

1 04.01.24 WD CLIENT COMMENTS

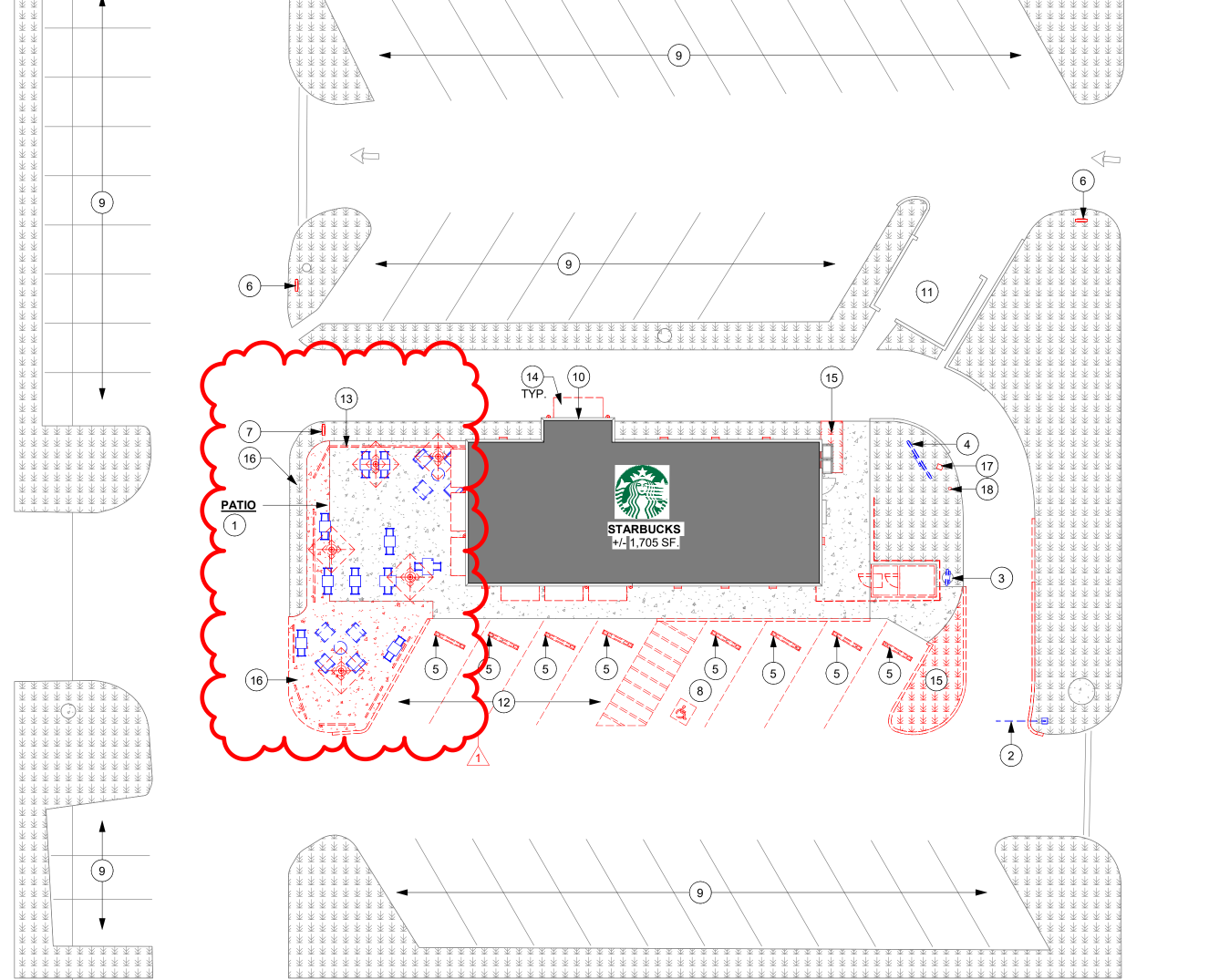
SHEET TITLE:
3D RENDERINGS

SCALE: AS SHOWN
SHEET NUMBER:

STORE #:

G003

Autodesk Docs://STRMW0598130 & Alcoa AR/STRMW0598_I_30_and_Alcoa_AR_Bento



泵 泵 泵 泵 泵 泵 泵 泵 泵

DEMOLITION SITE PLAN NOTES

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.
- B. GENERAL CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK.
- C. EXISTING WALLS TO REMAIN. PATCH AND REPAIR AS REQUIRED TO PROVIDE A SMOOTH, PAINT READY
- D. DEMOLISH EXISTING WALLS AND DOORS AS DIRECTED.
- E. DEMOLISH EXISTING FLOOR FINISHES AS DIRECTED. REPAIR OR REPLACE SUB-FLOOR AS REQUIRED TO PROVIDE AN EVEN WALKING SURFACE/FINISH FLOOR CONDITION.
- F. REMOVE EXISTING EXTERIOR LIGHT FIXTURES, AS DIRECTED.
- G. LABEL ALL ITEMS TO BE PROPERLY STORED FOR RE-INSTALL.

KEYED NOTES

- 1. RELOCATED EXISTING PATIO FURNITURE
- 2. REMOVE EXISTING CLEARANCE BAR AND PRESERVE FOR RELOCATION.
- 3. REMOVE EXISTING DT PRE-MENU BOARD FOOTING AND CONDUIT WITH BOLLARD AND PRESERVE FOR RELOCATION.
- 4. REMOVE EXISTING DT 5 PANEL MENU BOARD FOOTING AND CONDUIT WITH BOLLARD AND PRESERVE FOR RELOCATION.
- 5. DEMOLISH EXISTING WHEEL STOP (8)
- 6. DEMOLISH EXISTING DIRECTIONAL SIGNAGE AS INDICATED.
- DEMOLISH EXISTING "EXIT ONLY/THANK YOU SIGNAGE AS INDICATED.
- 8. DEMOLISH EXISTING ADA PARKING SIGNS TO REMAIN.
- 9. EXISTING PARKING AREA AS INDICATED.
- 10. EXISTING DRIVE-THRU WINDOW, DT SHELF, TIMER LOOP & AIR CURTAIN.
- 11. EXISTING TRASH ENCLOSURE TO REMAIN. DEMOLISH EXISTING DOOR.
- 12. DEMOLISH EXISTING PARKING AREA.
- 13. DEMOLISH EXISTING RAILING.
- 14. REMOVE EXISTING GREEN FABRIC. EXISTING AWNING STRUCTURE TO REMAIN.
- 15. DEMOLISH EXISTNG LANDSCAPE AS INDICATED.
- 16. DEMOLISH EXISTING CONCRETE WALKWAY.
- 17. DEMOLISH EXISTING SPEAKER POST.
- 18. DEMOLISH EXISTING BOLLARD.
- 19. DEMOLISH EXISTING PARKING AREA



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

0

Z

ш

2024

05

04

PROJEC | -30

STORE #:

ISSUE DATE:

LEED® AP:

PRIOR WRITTEN CONSENT OF STARBUCKS

STARBUCKS TEMPLATE VERSION: i2021.07.23

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TEREDARCA

> 2022 PROJECT ADDR 20701 I-30 BENTON, A COUNTY:

10991 PROJECT #: 33068-077 03-28-2023

STORE DESIGNER: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

	SION SCHEDULE
D)/	DECODI

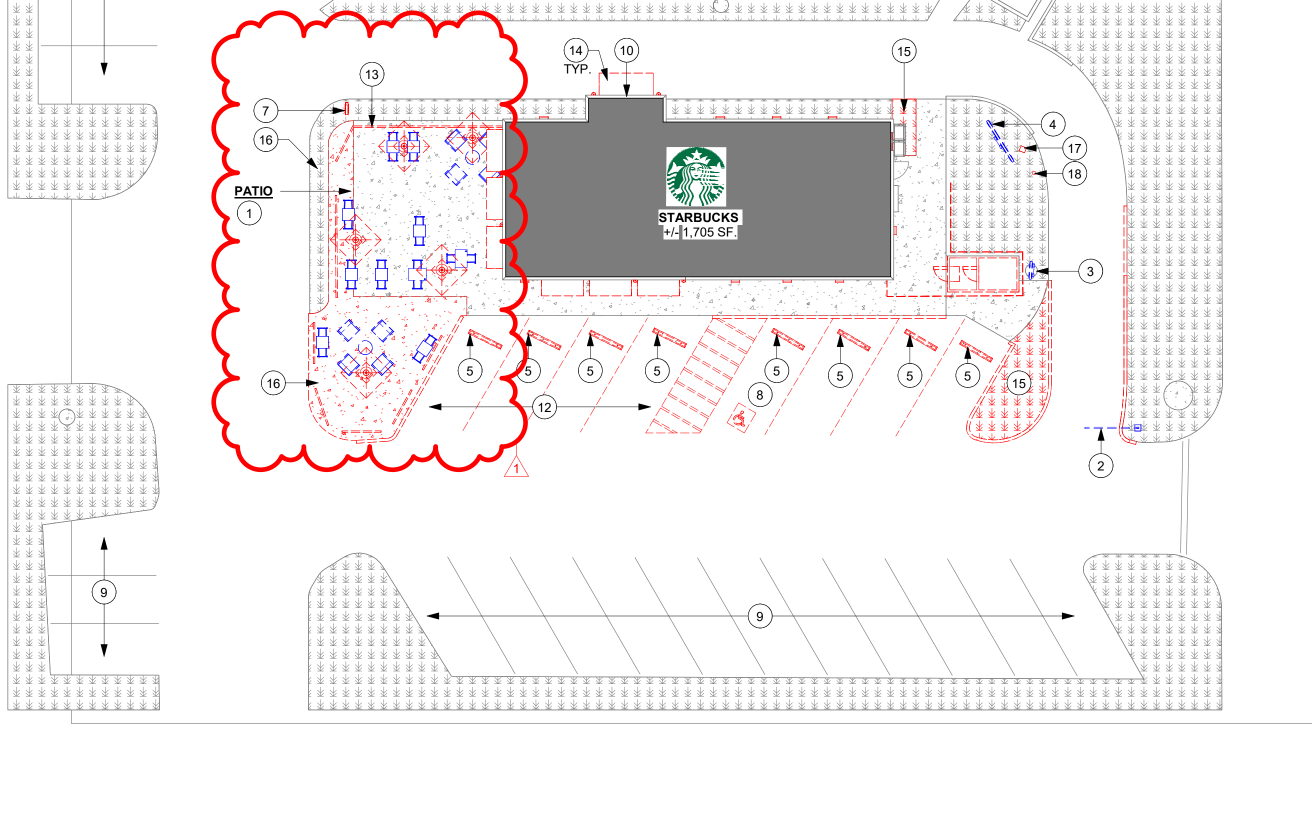
REV	DATE	BY	DESCRIPTION
1	04.01.24	WD	CLIENT COMMENTS

DEMOLITION SITE PLAN

SCALE: AS SHOWN

SHEET NUMBER:

D100



DEMOLITION SITE PLAN

MASTRENA (3) SAFE + BASE (BELOW)

(SAVE FOR FACILITY TO REUSE)

CUP LABELERS (5).

WARMING OVEN (2)

SHUTTLES (2) ZEPHYR FOOD CASE (SAVE FOR FACILITY TO REUSE)

METRO SHELVES (8).

2 DR REACH-IN REFRIGERATOR (2)

GRINDER

ROLLING PASTRY TRAY WITH THAW RACK.

BLENDER (2)

(AA)

CUP CADDY

RESTROOM

QQ. ICE BIN + ICE MACHINE

ITEMS TO DEMOLISH

RESTROOMS VESTIBULE

FLOOR FINISHES

RESTROOM ACCESSIBLE SIGNAGES (2)

 MERCH FIXTURES WALL & FLOOR FINISHES **UNISEX RESTROOM - 1 & 2**

MIRRORS

FAUCET

 COMMUNITY BOARD WALL & FLOOR FINISHES

PLUMBING FIXTURES

SPECIALITY EQUIPMENTS

<u>PATIO</u>

FURNITURE, UMBRELLA & UMBRELLA

FLOOR FINISHES.

LOCKER

WORKROOM

<u>CAFE</u>

ALL FURNITURE

ARTWORK

CONDIMENT CART

ALL CASEWORK,

COUNTERTOPS, CUBBIES

• WALL & FLOOR FINISHES.

SPECIALITY EQUIPMENTS

AUXILIARY ITEMS UNLESS

OTHERWISE NOTED.

LEGEND

L_____

item to be demolished

PRESERVE FOR FUTURE USE

EXISTING ITEM TO REMAIN

UNLESS OTHERWISE NOTED.

 3 COMP SINK MANAGER DESK

MOP SINK

UNISEX

RESTROOM

KEYED NOTES

1. DEMOLISH ALL EXISTING RESTROOM FIXTURES AND ACCESSORIES.

DEMOLISH EXISTING BACKBAR & RESTROOM WALL TILE, PATCH AND REPAIR WALL TO RECEIVE NEW

3. DEMOLISH EXISTING FRONT BAR AND BACKBAR -CASEWORK ITEMS AS SHOWN DASHED. RE-ROUTE EXISTING UTILITIES AS NEEDED.

4. REMOVE EXISTING FIXTURES, FURNITURE, AND EQUIPMENT. REFERENCE SCHEDULES FOR ITEMS TO BE PRESERVED.

5. DEMOLISH EXISTING UNDERCOUNTER REFRIGERATOR.

6. REMOVE EXISTING CONDIMENT CART

7. REMOVE EXISTING MERCHANDISE FIXTURES.

8. DEMOLISH EXISTING WALK OFF MAT.

9. REMOVE EXISTING ARTWORK AND ASSOCIATED HANGERS. PATCH AND REPAIR SURFACE.

10. DEMOLISH EXISTING TILE BASE. PREPARE SURFACE TO RECEIVE NEW.

11. DEMOLISH EXISTING WALLS SHOWN DASHED. PATCH & REPAIR ADJACENT SURFACES AS REQUIRED.

12. REMOVE EXISTING FLOOR FINISHES OR REPLACE SUB-FLOOR PROVIDE AN EVEN WALKING SURFACE AND FINISHED FLOOR CONDITION.

13. DEMOLISH EXISTING ELIASON DOOR.

14. DEMOLISH EXISTING 3 COMP SINK.

15. DEMOLISH EXISTING RESTROOM SIGNAGE

16. DEMOLISH EXISTING PARTNERS WORK STATION.

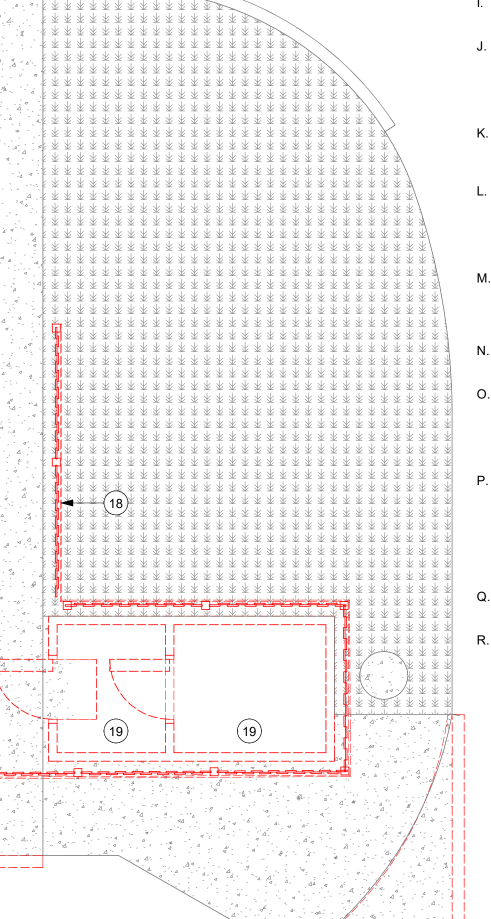
17. DEMOLISH EXISTING MANAGER DESK.

18. DEMOLISH EXISTING REAR WOODEN FENCE. 19. DEMOLISH EXISTING COOLER STORAGE.

20. RELOCATE EXISTING FIRE EXTINGUISHER.

CONFIRM ALL SINKS AND FAUCETS

WITH CM BEFORE DISCARDING.



GENERAL NOTES

A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.

B. GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.

C. REMOVE EXISTING INTERIOR WALL FINISH AS SHOWN. PATCH, REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVE WALL COVERINGS ON EXISTING WALLS TO REMAIN THAT FACE AREAS OF DEMOLITION. REMOVAL SHALL INCLUDE ANY RESIDUAL MATERIAL AFTER DEMOLITION, (I.E. PIECES OF WALL COVERING OR BACKING). REMOVAL OF ALL COVERINGS IS TO BE DONE W/O DAMAGING THE EXISTING WALL SURFACE TO REMAIN. ALSO REMOVE WALL DEVICES AND ITEMS MOUNTED TO WALLS.

D. REMOVE EXISTING FLOORING AS SHOWN. PATCH, REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVAL OF EXISTING FLOORING INCLUDES, BUT IS NOT LIMITED TO REMOVAL OF EXISTING CERAMIC TILE, CARPET OR VINYL TILE FLOORING AND ASSOCIATED WALL BASE. SUBFLOOR TO BE STRIPPED OF ALL COVERING/FINISH AND CLEANED TO REMOVE EXISTING ADHESIVE, GROUT, MORTAR, DIRT AND COATINGS. FINAL SURFACE TO BE STREAK-FREE WITH NO MACHINE MARKS AND/OR SMOOTH, STABLE AND LEVEL. PROVIDE LEVELING WHERE NECESSARY TO ACCOMMODATE NEW FINISHES.

E. DEMOLITION PLANS REPRESENT APPROXIMATE LOCATION OF EXISTING WALLS TO BE DEMOLISHED. FIELD VERIFY TYPE OF CONSTRUCTION AND HEIGHT OF WALLS. PLANS DO NOT NECESSARILY INDICATE ALL DEMO WALLS, COUNTERS, HANDRAILS, WALL PROTECTION, CLOSETS, SINKS ETC. PRIOR TO DEMOLITION, FIELD VERIFY THAT WALLS TO BE REMOVED DO NOT PROVIDE SUPPORT FOR EXISTING BUILDING ELEMENTS AND EXISTING CONSTRUCTION TO REMAIN. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF DEMOLITION WALLS SUPPORT EXISTING BUILDING ELEMENTS.

F. DEMOLISH AND REMOVE DOORS, VINYL BASE, CONDUIT, WIRING, DUPLEXES, DATA OUTLETS, CABLES, SHELVING, METAL STUD AND GYPSUM BOARD WALLS, CLOSETS, CABINETS, FILES, COUNTERS, WOOD MOLDING, SHELVES AND ENCLOSURES WHERE APPLICABLE.

G. VERIFY WITH STARBUCKS CONSTRUCTION MANAGER ACCESS TO THE DEMOLITION AREA, INGRESS AND EGRESS ROUTES FOR MATERIAL AND EQUIPMENT.

H. PROTECT EXISTING FLOORS, WALLS AND CORNERS TO REMAIN ALONG WORK ACCESS ROUTES.

CONTAIN DUST AND DEBRIS WITHIN THE DEMOLITION AREA.

J. THE GENERAL CONTRACTOR SHALL PERFORM WORK IN A MANNER THAT DOES NOT DAMAGE THE EXISTING STRUCTURE. DEMOLITION SHALL NOT COMPROMISE THE STRUCTURAL INTEGRITY OF ANY WALLS, FLOORS, CEILINGS, SUPPORTS, STRUCTURE, ETC. TO REMAIN.

K. ALL DEMOLITION MATERIALS AND DEBRIS SHALL BE DISPOSED OF ACCORDING TO FEDERAL, STATE AND LOCAL REGULATIONS.

REMOVED NEAR EXISTING WALLS TO REMAIN, PERFORM DEMOLITION WITHOUT DISTURBING EXISTING ELEMENTS TO REMAIN. WALLS TO REMAIN SHALL BE INTACT AND HAVE A NEAT SURFACE.

M. REFER TO "ITEMS TO BE PRESERVED" LIST FOR ITEMS THAT SHALL BE SALVAGED FOR RELOCATION. VERIFY WITH OWNER FOR ON SITE STORAGE LOCATION OF SALVAGED ITEMS.

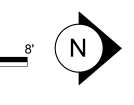
N. DAMAGED FIREPROOFING SHALL BE REPAIRED/ REPLACED TO MATCH EXISTING.

O. THE GENERAL CONTRACTOR SHALL DEMOLISH ANY EXISTING ABANDONED VOICE/DATA CABLING AND DEAD OR NON-USE ELECTRICAL BACK TO PANEL. ALL RECEPTACLES NOT REUSED ARE TO BE REMOVED, PATCHED AND PAINTED.

P. REMOVAL OF LOW VOLTAGE EQUIPMENT, PERTAINING TO DATA/COMMUNICATIONS AND TELEPHONE SHALL BE VERIFIED BY THE STARBUCKS CONSTRUCTION MANAGER PRIOR TO REMOVAL. SALVAGED **EQUIPMENT SHALL BE STORED IN A CLIMATE** CONTROLLED ENVIRONMENT FOR FUTURE INSTALLATION.

Q. LABEL ALL ITEMS AND PROPERLY STORE FOR RE-INSTALL.

R. REMOVE EXISTING PLUMBING FIXTURES AND HVAC EQUIPMENT AS NECESSARY. CAP LINES AND TERMINATE DUCTS AS NECESSARY FOR THOSE NOT BEING RE-USED.





STARBUCKS

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY **BOTH PARTIES.**

0

Z

02

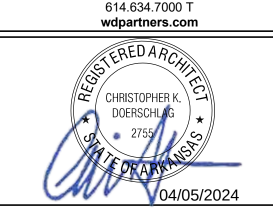
05

04

30 30

STARBUCKS TEMPLATE VERSION: i2021.07.23





STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP:

PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH **REVISION SCHEDULE**

DESCRIPTION 04.01.24 WD CLIENT COMMENTS

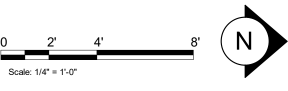
DEMOLITION FLOOR PLAN

SCALE: AS SHOWN SHEET NUMBER:

D101

DEMOLITION FLOOR PLAN

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT. GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.
- GENERAL CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO DEMOLITION TO REVEAL FULL SCOPE OF WORK. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF EXISTING CONDITIONS DEVIATE FROM CONSTRUCTION DOCUMENTS.
- C. REMOVE EXISTING INTERIOR WALL FINISH AS SHOWN. PATCH. REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVE WALL COVERINGS ON EXISTING WALLS TO REMAIN THAT FACE AREAS OF DEMOLITION. REMOVAL SHALL INCLUDE ANY RESIDUAL MATERIAL AFTER DEMOLITION, (I.E. PIECES OF WALL COVERING OR BACKING). REMOVAL OF ALL COVERINGS IS TO BE DONE W/O DAMAGING THE EXISTING WALL SURFACE TO REMAIN. ALSO REMOVE WALL DEVICES AND ITEMS MOUNTED TO WALLS.
- D. REMOVE EXISTING FLOORING AS SHOWN. PATCH, REPAIR AND PREP. SUBSTRATE TO RECEIVE NEW FINISH. REMOVAL OF EXISTING FLOORING INCLUDES, BUT IS NOT LIMITED TO REMOVAL OF EXISTING CERAMIC TILE, CARPET OR VINYL TILE FLOORING AND ASSOCIATED WALL BASE. SUBFLOOR TO BE STRIPPED OF ALL COVERING/FINISH AND CLEANED TO REMOVE EXISTING ADHESIVE, GROUT, MORTAR, DIRT AND COATINGS. FINAL SURFACE TO BE STREAK-FREE WITH NO MACHINE MARKS AND/OR SMOOTH, STABLE AND LEVEL. PROVIDE LEVELING WHERE NECESSARY TO ACCOMMODATE NEW FINISHES.
- DEMOLITION PLANS REPRESENT APPROXIMATE LOCATION OF EXISTING WALLS TO BE DEMOLISHED. FIELD VERIFY TYPE OF CONSTRUCTION AND HEIGHT OF WALLS. PLANS DO NOT NECESSARILY INDICATE ALL DEMO WALLS, COUNTERS, HANDRAILS, WALL PROTECTION, CLOSETS, SINKS ETC. PRIOR TO DEMOLITION, FIELD VERIFY THAT WALLS TO BE REMOVED DO NOT PROVIDE SUPPORT FOR EXISTING BUILDING ELEMENTS AND EXISTING CONSTRUCTION TO REMAIN. NOTIFY STARBUCKS CONSTRUCTION MANAGER IF DEMOLITION WALLS SUPPORT EXISTING BUILDING ELEMENTS.
- F. DEMOLISH AND REMOVE DOORS, VINYL BASE, CONDUIT, WIRING, DUPLEXES, DATA OUTLETS, CABLES, SHELVING, METAL STUD AND GYPSUM BOARD WALLS, CLOSETS, CABINETS, FILES, COUNTERS, WOOD MOLDING, SHELVES AND ENCLOSURES WHERE APPLICABLE.
- G. VERIFY WITH STARBUCKS CONSTRUCTION MANAGER ACCESS TO THE DEMOLITION AREA, INGRESS AND EGRESS ROUTES FOR MATERIAL AND EQUIPMENT.
- H. PROTECT EXISTING FLOORS, WALLS AND CORNERS TO REMAIN ALONG WORK ACCESS ROUTES.
- I. CONTAIN DUST AND DEBRIS WITHIN THE DEMOLITION
- J. THE GENERAL CONTRACTOR SHALL PERFORM WORK IN A MANNER THAT DOES NOT DAMAGE THE EXISTING STRUCTURE. DEMOLITION SHALL NOT COMPROMISE THE STRUCTURAL INTEGRITY OF ANY WALLS, FLOORS, CEILINGS, SUPPORTS, STRUCTURE, ETC. TO REMAIN.
- K. ALL DEMOLITION MATERIALS AND DEBRIS SHALL BE DISPOSED OF ACCORDING TO FEDERAL, STATE AND LOCAL REGULATIONS.
- L. AT LOCATIONS WHERE EXISTING WALLS ARE TO BE REMOVED NEAR EXISTING WALLS TO REMAIN, PERFORM DEMOLITION WITHOUT DISTURBING EXISTING ELEMENTS TO REMAIN. WALLS TO REMAIN SHALL BE INTACT AND HAVE A NEAT SURFACE.
- M. REFER TO "ITEMS TO BE PRESERVED" LIST FOR ITEMS THAT SHALL BE SALVAGED FOR RELOCATION. VERIFY WITH OWNER FOR ON SITE STORAGE LOCATION OF SALVAGED ITEMS.
- N. DAMAGED FIREPROOFING SHALL BE REPAIRED/ REPLACED TO MATCH EXISTING.
- O. THE GENERAL CONTRACTOR SHALL DEMOLISH ANY EXISTING ABANDONED VOICE/DATA CABLING AND DEAD OR NON-USE ELECTRICAL BACK TO PANEL. ALL RECEPTACLES NOT REUSED ARE TO BE REMOVED, PATCHED AND PAINTED.
- P. REMOVAL OF LOW VOLTAGE EQUIPMENT, PERTAINING TO DATA/COMMUNICATIONS AND TELEPHONE SHALL BE VERIFIED BY THE STARBUCKS CONSTRUCTION MANAGER PRIOR TO REMOVAL. SALVAGED EQUIPMENT SHALL BE STORED IN A CLIMATE CONTROLLED ENVIRONMENT FOR FUTURE INSTALLATION.
- Q. LABEL ALL ITEMS AND PROPERLY STORE FOR RE-INSTALL.
- R. REMOVE EXISTING PLUMBING FIXTURES AND HVAC EQUIPMENT AS NECESSARY. CAP LINES AND TERMINATE DUCTS AS NECESSARY FOR THOSE NOT BEING RE-USED.





STARBUCKS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

0

2

05

04

CHECKED BY:

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T



STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

REVISION SCHEDULE

HAVEN BUSH

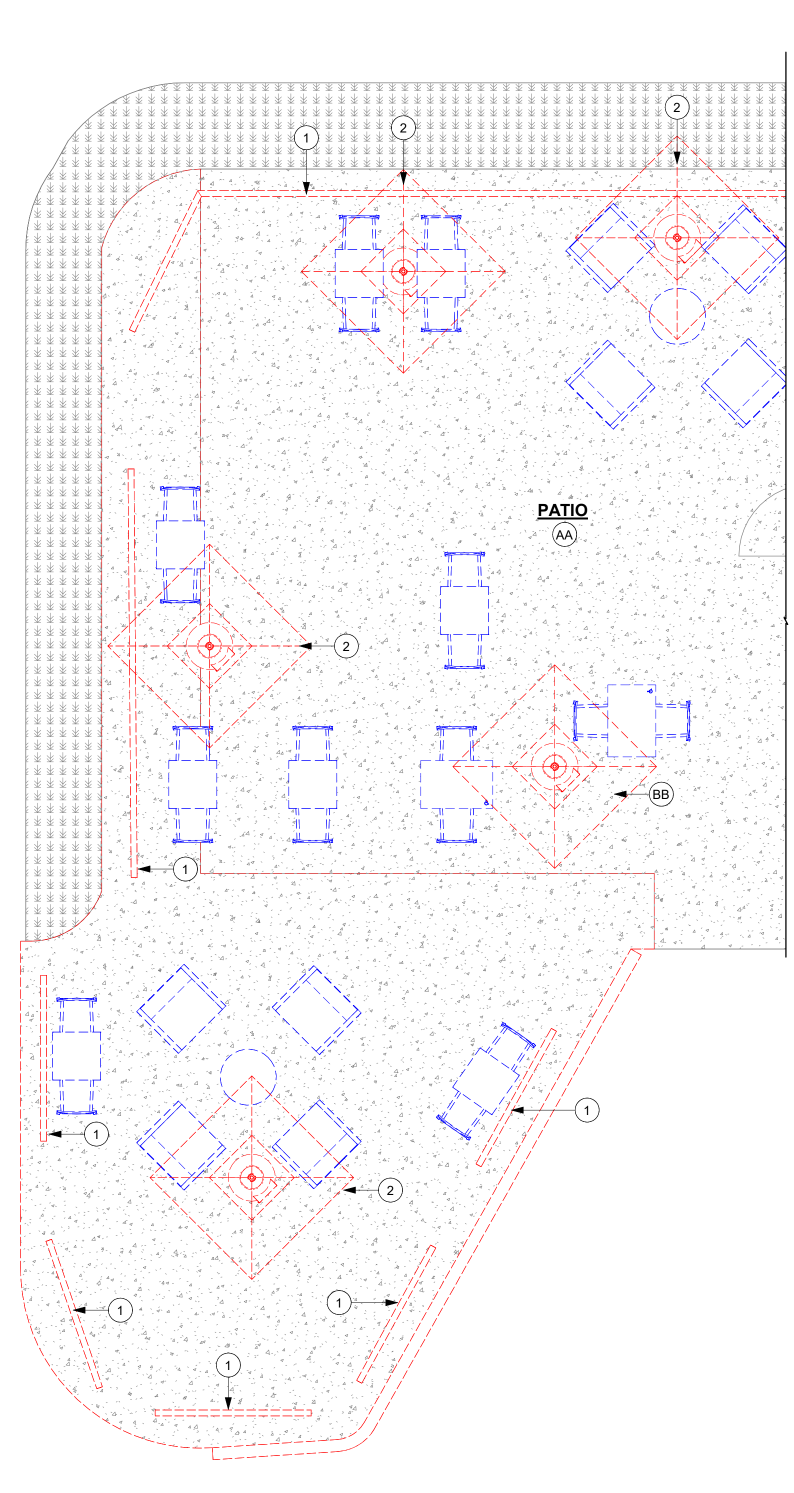
REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

DEMOLITION FLOOR PLAN

SHEET NUMBER:

SCALE: AS SHOWN

D101A



ITEMS TO DEMOLISH

• PATIO UMBRELLAS AND BASES (5)

PATIO RAILING

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

ITEMS TO RELOCATE

- AA. EMERGENCY EXIT LIGHT.
- SECURITY CAMERAS (3).
- CC. SUSPENDED SPEAKERS (2).

<u>CAFE</u>

- PENDANT SPEAKER
- HVAC SUPPLY ROUNDED (3)
- TRACK HEADS (20)

TRACKS (4).

- TRACK HEADS (10)
- TRACK (2)
- RECESSED CAN (14)
- MENU BOARD WITH HARDWARE (7)
- DT POS UPPER CABINET
- LAY-IN HVAC RETURN DIFFUSER (2)
- LAY-IN HVAC SUPPLY DIFFUSER (3)

ITEMS TO DEMOLISH

RR VESTIBULE

RESTROOM

SCONCE (2)

RECESSED CAN

RECESSED CAN (4)

DIFFUSER (2)

DIFFUSER (2)

WORKROOM

TROFFERS (4)

LAY-IN HVAC RETURN

LAY-IN HVAC SUPPLY

LAY-IN HVAC RETURN DIFFUSER

LAY-IN HVAC SUPPLY DIFFUSER (4)

- 1. EXISTING TO REMAIN (ETR), UNO.
 - 2. DEMOLISH GYP CEILING / SOFFIT AS INDICATED.
 - 3. DEMOLISH EXISTING HEADER AS INDICATED.

KEYED NOTES

- 4. DEMOLISH EXISTING MENU BOARDS AND MENU BOARD HARDWARE.
- 5. REMOVE ALL EXISTING UPPER DT POS UPPER CUBBY AND ASSOCIATED STRIP LIGHTING. PATCH AND REPAIR WALL

SURFACE AS REQUIRED FOR NEW CONDITIONS.

- 6. DEMOLISH EXTERIOR SECURITY SCONCES AS INDICATED
- 7. ALL EXISTING MECHANICAL TO REMAIN, UNO., GC TO CLEAN TO LIKE NEW CONDITION AND RELOCATE AS
- REQUIRED FOR NEW LIGHTING/CEILING DESIGN. 8. MAINTAIN EXISTING EMERGENCY LIGHTS / EXIT LIGHTS.
- 9. DEMOLISH EXISTING RECESSED CAN AS INDICATED.
- 10. DEMOLISH EXISTING LAY-IN HVAC SUPPLY DIFFUSER (7)
- 11. DEMOLISH EXISTING LAY-IN HVAC RETURN DIFFUSER (3).

- 12. DEMOLISH EXISTING SUSPENDED SPEAKER AS INDICATED.
- 14. DEMOLISH EXISTING TRACK HEADS AND TRACKS AS INDICATED.

13. DEMOLISH EXTERIOR SCONCES AS INDICATED (6).

- 15. DEMOLISH EXISTING BOH TROFFER AS INDICATED (4).
- 16. REMOVE EXISTING RESTROOM SCONCES (2).
- 17. EXISTING DT AIR CURTAIN TO REMAIN AS INDICATED.
- 18. EXISTING ROLLER SHADES TO REMAIN.
- 19. RELOCATE HVAC SUPPLY 4 WAY LAY IN SQUARE 12IN.
- 20. RELOCATE HVAC RETURN CHANNEL FRAME SQUARE -
- 21. DEMOLISH EXISTING HVAC SUPPLY ROUNDED (3).
- 22. DEMOLISH EXISTING AWNING CANVAS AS INDICATED. RETAIN THE STRUCTURE TO RECEIVE NEW CANVAS.
- 23. DEMOLISH EXISTING ACT CEILING AND GRID AS INDICATED.
- 24. RELOCATE EXISTING HVAC DIFFUSER, GC TO CLEAN TO LIKE NEW CONDITION AND RELOCATE AS REQUIRED FOR NEW LIGHTING/CEILING DESIGN.

GENERAL NOTES

- A. IF DURING DEMOLITION CONDITIONS ARE REVEALED THAT MAY JEOPARDIZE INTEGRITY OF STRUCTURE OR PRECLUDE FOLLOWING DESIGN INTENT, GENERAL CONTRACTOR TO NOTIFY STARBUCKS CONSTRUCTION MANAGER IMMEDIATELY.
- B. REMOVE EXTRANEOUS EQUIPMENT AS NECESSARY.
- C. EXISTING SPRINKLERS TO REMAIN OPERATIONAL DURING CONSTRUCTION.
- D. DEMOLISH AND REMOVE SUSPENDED ACOUSTIC LAY-IN. SPLINE OR GYPSUM/ PLASTER CEILING INCLUSIVE OF HANGERS AND CARRYING CHANNELS, WIRES, CABLES, CONDUIT. ADHERED CEILING TILES. FLEX CONDUIT. ELECTRICAL BOXES, SMOKE DETECTORS, LIGHT FIXTURES AND WIRING, DUCT WORK, PIPING AND SUPPORT HANGERS. CUT HANGERS FLUSH. SPACES RECEIVING WALL DEMOLITION WILL ALSO HAVE CEILING DEMOLITION UNLESS OTHERWISE NOTED.
- E. REMOVAL OF LOW VOLTAGE EQUIPMENT, PERTAINING TO DATA/ COMMUNICATIONS AND TELEPHONE SHALL BE VERIFIED BY STARBUCKS CONSTRUCTION MANAGER PRIOR TO REMOVAL. SALVAGED EQUIPMENT SHALL BE STORED IN A CLIMATE CONTROLLED ENVIRONMENT FOR FUTURE INSTALLATION.



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT

ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

Z

2024

04 / 05 /

-30 (S

STORE #:

ISSUE DATE:

LEED® AP:

CHECKED BY:

PROJECT #:

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARCA / CHRISTOPHER K

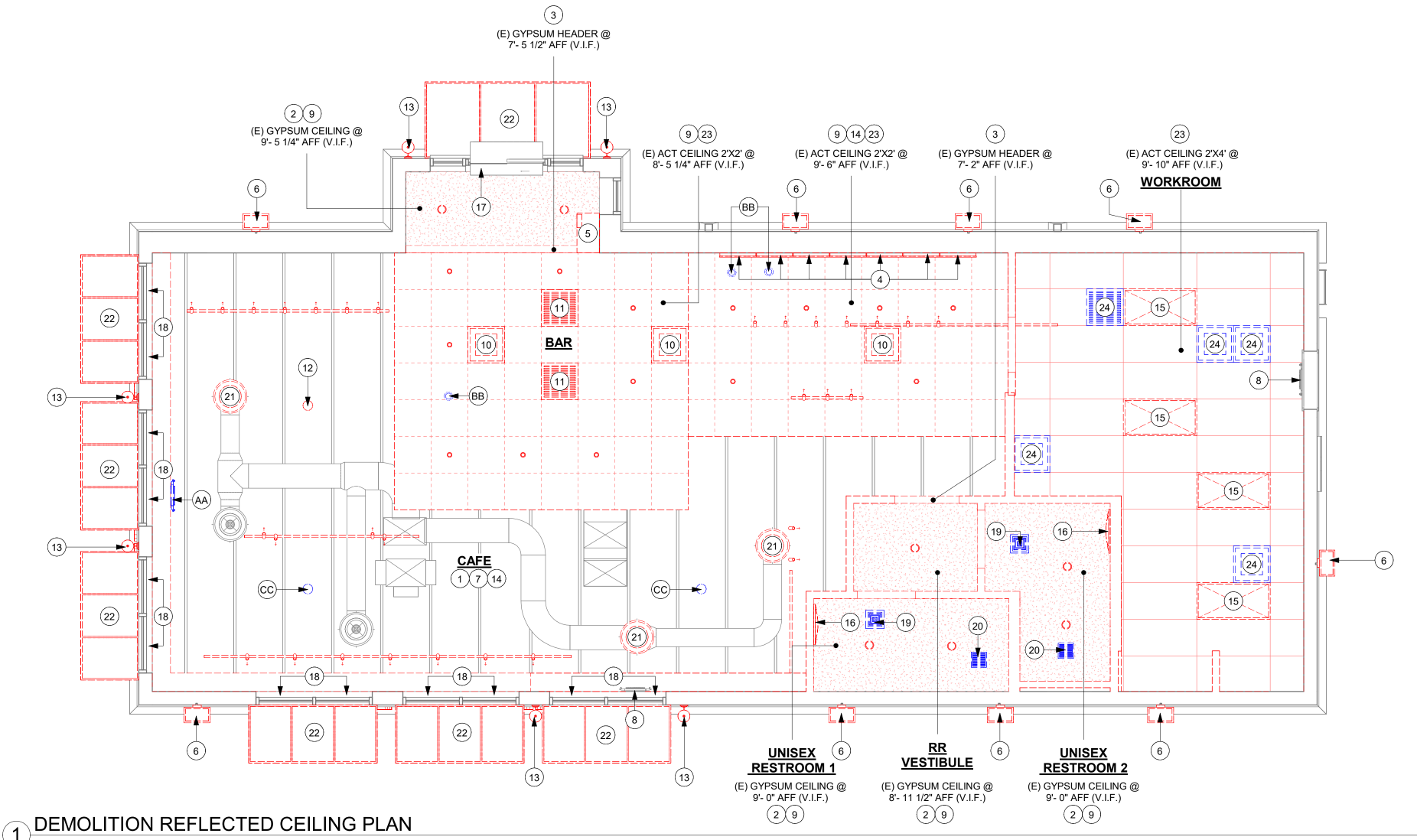
10991 33068-077 03-28-2023 STORE DESIGNER:

NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS HAVEN BUSH

REVISION SCHEDULE REV DATE BY

DEMO REFLECTED CEILING PLAN SCALE: AS SHOWN

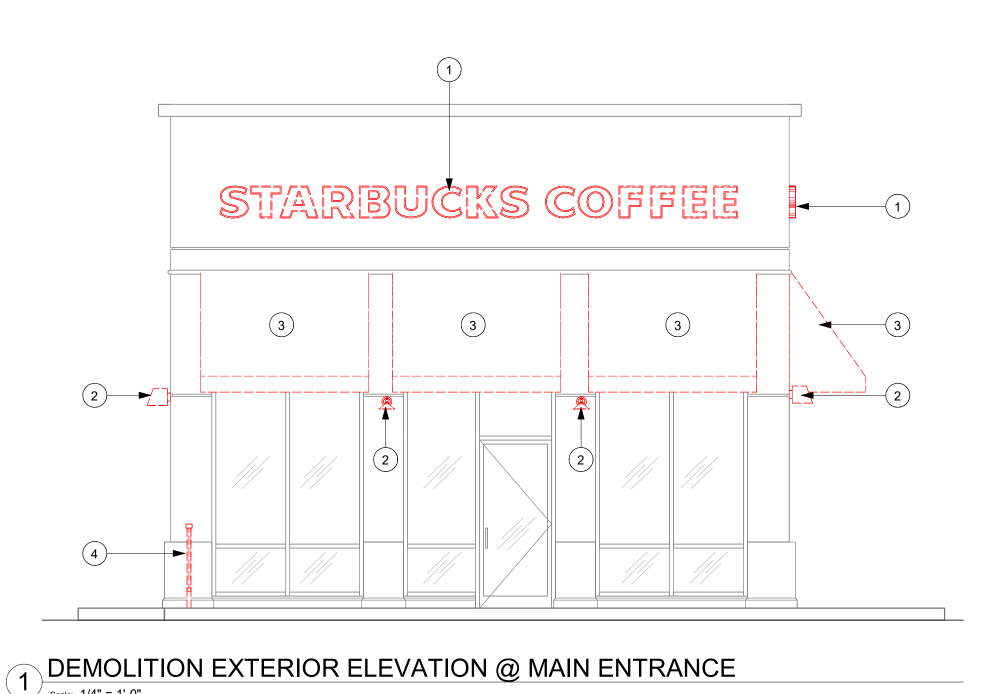
SHEET NUMBER:



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

D102

KEY PLAN



GENERAL NOTES

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

KEYED NOTES

- 1. DEMOLISH EXISTING WORDMARK SIGN AS INDICATED.
- 2. DEMOLISH EXISTING WALL SCONCES.
- DEMOLISH EXISTING AWNING CANVAS AS INDICATED. RETAIN THE STRUCTURE TO RECIEVE NEW CANVAS. GC TO FIELD VERIFY DIMENSIONS.
- 4. DEMOLISH EXISTING PATIO RAILING.
- 5. EXISTING DOOR FOR EXIT ONLY.



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

2024

04 / 05 /

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

innov at sca 7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

wdpartners.com

CHRISTOPHER K.
DOERSCHLAG

2755

PROJECT NAME:

-30 & ALCOA

PROJECT ADDRESS:
20701 I-30

SENTON, AR 72022

STORE #:
PROJECT #:
ISSUE DATE:

ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

10991

33068-077

REVISION SCHEDULE

REV DATE BY DESCRIPTION

SHEET TITLE:

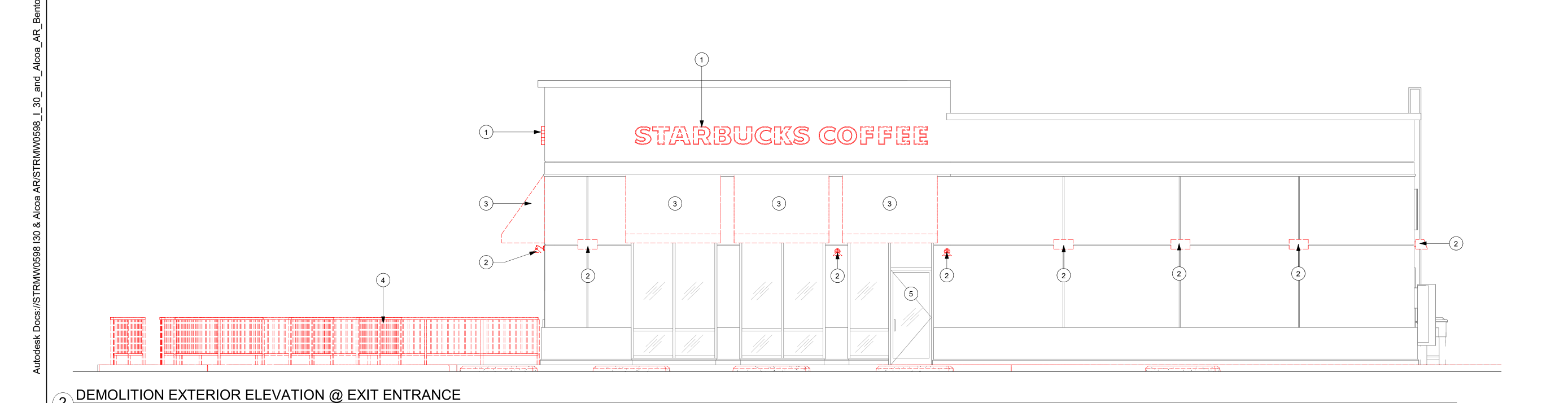
DEMOLITION EXTERIOR

ELEVATION

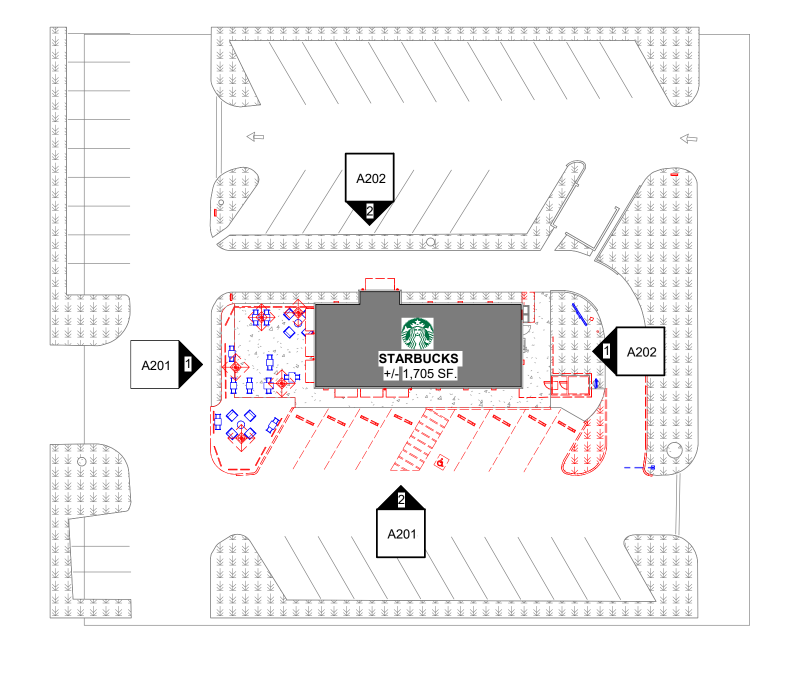
SCALE: AS SHOWN

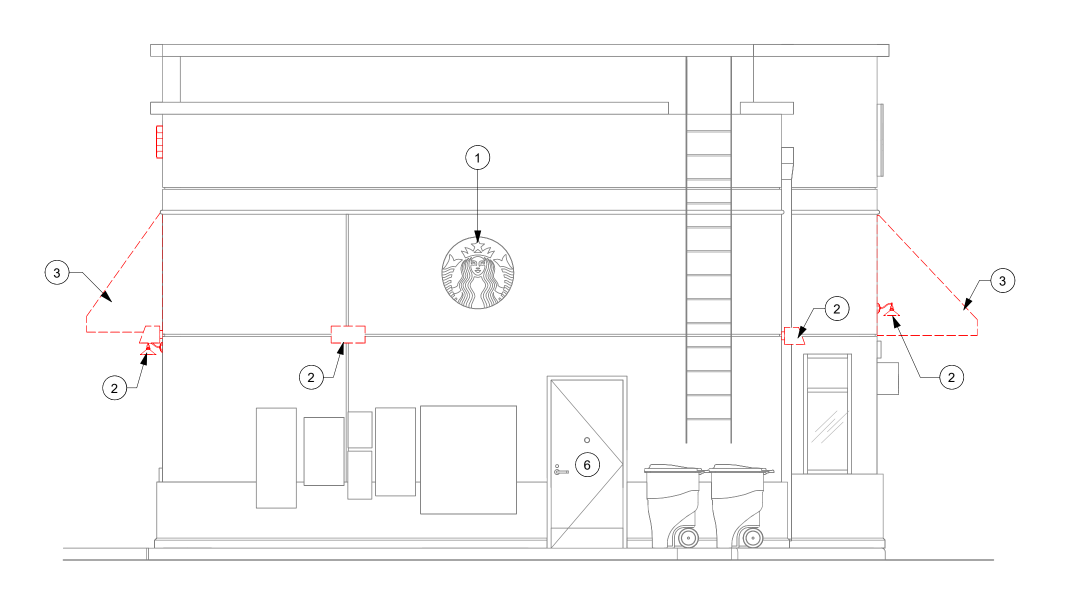
SHEET NUMBER:

D103

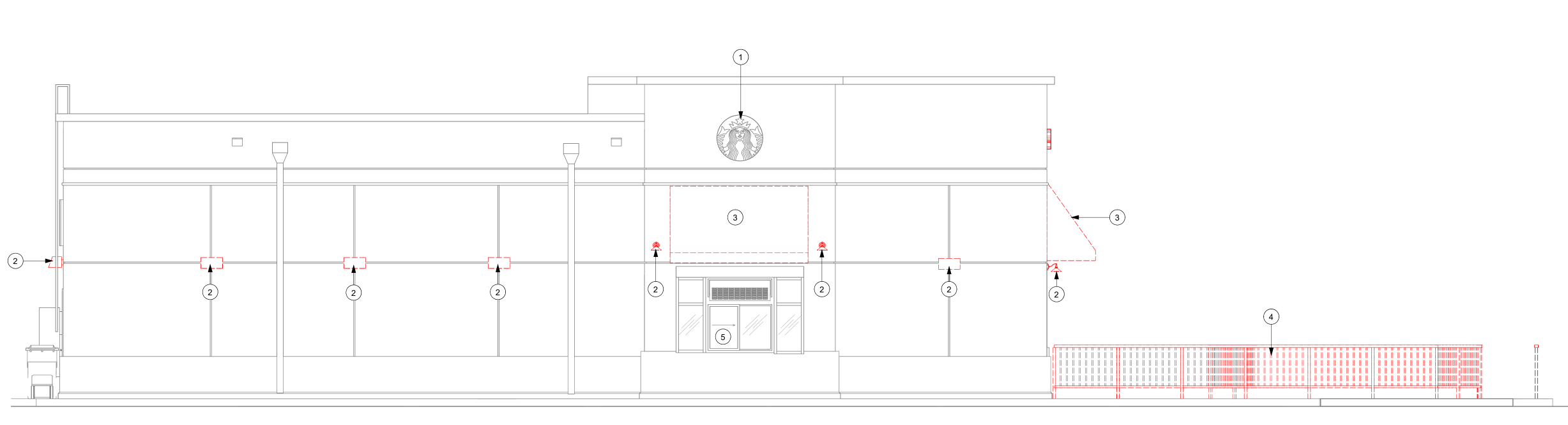


KEY PLAN





DEMOLITION EXTERIOR ELEVATION @ REAR ENTRY | Scale: 1/4" = 1'-0"



GENERAL NOTES

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

KEYED NOTES

- 1. EXISTING DISK SIGN AS INDICATED.
- 2. DEMOLISH EXISTING WALL SCONCES.
- 3. DEMOLISH EXISTING AWNING CANVAS AS INDICATED. RETAIN THE STRUCTURE TO RECIEVE NEW CANVAS.
- 4. DEMOLISH EXISTING PATIO RAILING.
- 5. EXISTING DRIVE-THRU WINDOW, DT SHELF, TIMER LOOP & AIR CURTAIN (LL)
- 6. EXISTING REAR SERVICE DOOR.



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

0

2024

04 / 05

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com EREDARC

PROJECT N

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS

HAVEN BUSH REVISION SCHEDULE

DEMOLITION EXTERIOR ELEVATION

SHEET NUMBER:

SCALE: AS SHOWN

CHECKED BY:

D104

2 DEMOLITION EXTERIOR ELEVATION @ DRIVE THRU WINDOW scale: 1/4" = 1'-0"

site data

ZONING:

PROPERTY OWNER: ALCOA EXCHANGE LLC ETAL

840-15005-000 PARCEL NO.: PROPOSED USE: RESTAURANT WITH DRIVE-THRU

EXISTING ZONING: C-3 INTERSTATE COMMERCIAL (CITY OF BRYANT) ADJACENT ZONING EAST: C-3 SERVICE COMMERCIAL (CITY OF BENTON) ADJACENT ZONING WEST: C-3 INTERSTATE COMMERCIAL (CITY OF BRYANT) ADJACENT ZONING NORTH: C-3 SERVICE COMMERCIAL (CITY OF BENTON) ADJACENT ZONING SOUTH: C-2 HIGHWAY COMMERCIAL (CITY OF BRYANT)

SITE LAYOUT DATA:

MINIMUM DRIVE AISLE WIDTH: NOT LISTED STANDARD PARKING STALL: NOT LISTED

PARKING DATA:

REQUIRED: ONE (1) SPACE PER EACH THREE HUNDRED (300) SQUARE FOOT OF OCCUPIED SPACE (1,752 SF) = 6

PROVIDED: STARBUCKS VICINITY OF LOT: 28 PARKING SPACES + 2 ACCESSIBLE PARKING SPACES PER ADAAG = 30 PARKING SPACES (LOSS OF 9 SPACES FROM EXISTING CONDITIONS).

BUILDING DATA:

BUILDING AREA

GROSS AREA: 1,752 SQUARE FEET NO CHANGE FROM EXISTING **BUILDING HEIGHT:**

NUMBER OF STORIES:

AREA CALCULATIONS:

TOTAL SITE AREAS:

LIMITS OF DISTURBANCE: 6,420 SQUARE FEET (0.15 ACRES)

PRE-DEVELOPED IMPERVIOUS AREA: 6,056 SQUARE FEET (0.14 ACRES) POST-DEVELOPED IMPERVIOUS AREA: 4,782 SQUARE FEET (0.11 ACRES)

project tenant



STARBUCKS COFFEE COMPANY 2401 UTAH AVE. SOUTH SEATTLE, WA 98134 206.318.1575 T

basis of information

A. ALL EXISTING CONDITIONS, TOPOGRAPHY & UTILITIES AS TAKEN FROM A TOPOGRAPHIC SURVEY OF LAND SITUATED IN CITY OF BRYANT, SALINE COUNTY, ARKANSAS DATED 01/05/2023.

SMITH AND GOODSON PLLC CIVIL ENGINEERING AND LAND SURVEYING

7509 CANTRELL ROAD, SUITE 227 LITTLE ROCK, ARKANSAS 72207 TEL: 501.414.8498 CONTACT: SEAN GOODSON

FLOODPLAIN DATA:

AS PREPARED BY:

PROPERTY LIES WITHIN ZONE X (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN). THE AREA LIES WITHIN COMMUNITY PANEL NUMBER 05125C0360E, EFFECTIVE DATE 06/05/2020.

project contacts

CIVIL ENGINEER WD PARTNERS 7007 DISCOVERY BLVD DUBLIN, OHIO 43017 TEL: 614.787.5261

CONTACT: DEREK HECKLER, P.E. LANDSCAPE ARCHITECT WD PARTNERS 7007 DISCOVERY BLVD DUBLIN, OHIO 43017

TEL: 614.634.7126 CONTACT: BRIAN FRIDENMAKER, P.L.A.

DESIGN MANAGER NICK DIMATTIA STARBUCKS COFFEE COMPANY CHICAGO REGIONAL OFFICE 111 NORTH CANAL ST., SUITE 450 CHICAGO, IL 60606 TEL: 773.758.7996 NDIMATTIA@STARBUCKS.COM

CONSTRUCTION MANAGER SEVAN SOLUTIONS

TEL: 720.498.1154 CONTACT: KAYLA BRUEGGER KAYLA.BRUEGGER@SEVANSOULTIONS.COM

LANDLORD MYLYNN PIERCE HALL EQUITIES GROUP 1855 OLYMPIC BLVD., STE. 300 WALNUT CREEK, CA 94596 TEL: 925.414.3381 MYLYNNP@HALLEQUITIESGROUP.COM

PLANNING DEPARTMENT

CITY OF BRYANT

COMMUNITY DEVELOPMENT DEPT. 210 SW 3RD, ST, BRYANT, AR 72022 TEL: 501.943.0999 CONTACT: TRUETT SMITH, DIRECTOR

FIRE DEPARTMENT BRYANT FIRE DEPARTMENT 312 ROYA LN, BRYANT, AR 72022 TEL: 501.943.0487 CONTACT: THOMAS HAMMOND, FIRE MARSHAL

FIRST ELECTRIC COOPERATIVE 3230 MARKET PLACE AVENUE, SUITE 1 BRYANT, AR 72022 TEL: 800.489.7405

CITY OF BRYANT WATER DISTRIBUTION DEPT 1017 S.W. 2ND ST. BRYANT, AR 72022 TEL: 501.943.0458

CONTACT: BRYCE RIMMER, SUPERINTENDENT SANITARY SEWER

CONTACT: FRANKIE GLOVER, SUPERINTENDENT

CITY OF BRYANT WASTEWATER DEPT. BRYANT, AR 72022 CITY, ST 00000 TEL: 501.943.0459

drawing index

sheet	no. sheet name	last revision	date
civil			R01
C-0001	CIVIL COVER SHEET AND INDEX	R01	4/5/24
C-0002	GENERAL NOTES TOPOGRAPHIC SURVEY		R01
C-1000	SITE DEMOLITION PLAN	R01	4/5/24
C-1001	SITE IMPROVEMENT PLAN	R01	4/5/24
C-1002	SITE GRADING PLAN	R01	4/5/24
C-1003	SITE DETAILS	R01	4/5/24
L-1001	LANDSCAPE PLAN	R01	4/5/24
L-1002	LANDSCAPE DETAILS		

STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION. WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25



EVISIO

 $\overline{\mathbf{C}}$

≥

2024

05

04



STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED®AP: PRODUCTION DESIGNER: WD PARTNERS

CHECKED BY:

33068-077 03-27-2023 D. HECKLER

10991

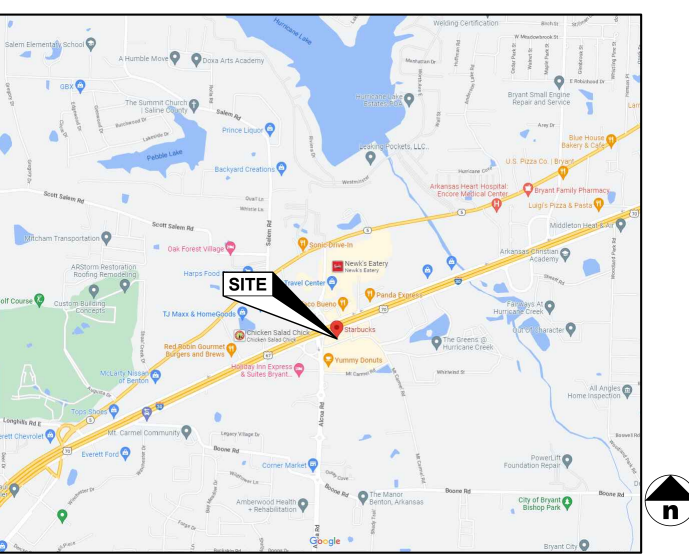
REVISION SCHEDULE REV DATE BY DESCRIPTION RON 4/5/24 ED PER CLIENT COMMENTS

SHEET TITLE: CIVIL COVER SHEET AND INDEX

SCALE: AS SHOWN SHEET NUMBER:

C-0001

site vicinity map

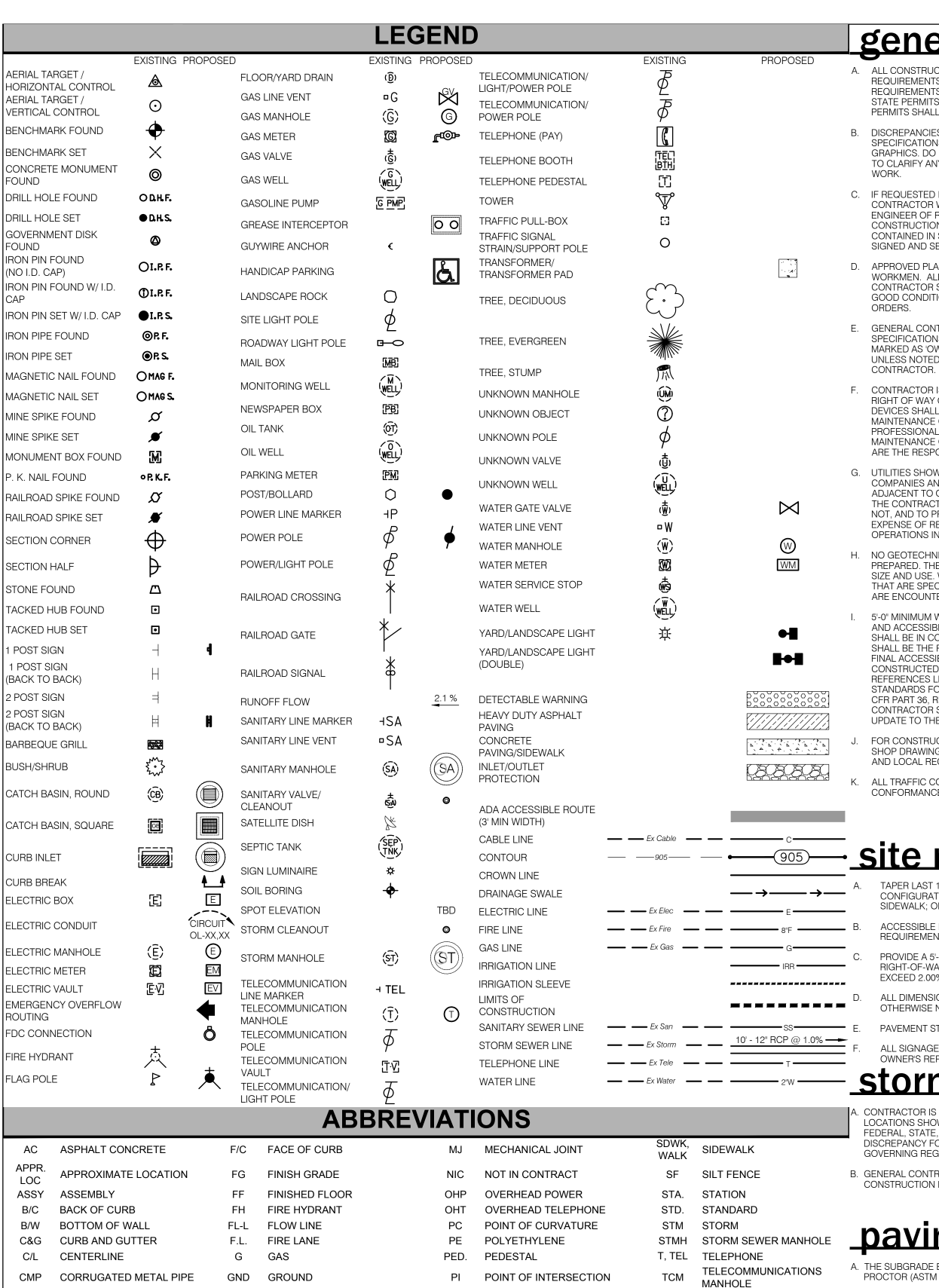


CIVIL SITE PLAN NOTES

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OR THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE LOCAL UTILITY LOCATION CENTER AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION TO REQUEST EXACT FIELD LOCATIONS OF THE UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING IMPROVEMENTS AND UTILITIES AND SHALL REPAIR ANY DAMAGE AT THEIR EXPENSE.

CHANGES MADE TO THE DESIGN IDENTIFIED ON THESE DRAWINGS AND/OR ASSOCIATED SPECIFICATIONS SHALL BE SUBMITTED TO THE ENGINEER/ARCHITECT OF RECORD FOR REVIEW AND APPROVAL PRIOR TO MAKING ANY MODIFICATIONS TO THE PROJECT. ANY DESIGN MODIFICATIONS, AS WELL AS ANY COSTS ASSOCIATED WITH SUCH MODIFICATIONS, MADE WITHOUT THE ENGINEER OF RECORD'S WRITTEN APPROVAL SHALL BECOME THE RESPONSIBILITY OF THE CONTRACTOR.



PROPERTY LINE

POWER POLE

PAVEMEN[®]

ROOF DRAIN

RIGHT-OF-WAY

SANITARY SEWER

POWER

REQ'D REQUIRED

SD SILT DIKE

POINT OF TANGENT

RESTRAINED JOINT

REINFORCED CONCRETE PIPE

POLYVINYL CHLORIDE

TE

T/W

TRASH ENCLOSURE

UNDERGROUND ELECTRIC

TOP OF WALL

TYPICAL

UNKNOWN

VARIABLE

WATER LINE

VERT. VERTICAL

X-ING CROSSING

Ø, DIA DIAMETER

WITH

WATER

UTILITY POLE

CO CLEAN OUT

CONC. CONCRETE

CONN. CONNECTION

D.S. DOWNSPOUT

E BOX ELECTRIC BOX

EXISTING

EXIST.

E, ELEC. ELECTRIC

CUBIC YARD

DUCTILE IRON PIPE

CONCRETE PIPE

EDGE OF PAVEMENT

ELLIPTICAL REINFORCED

GV GAS VALVE

HORIZ. HORIZONTA

HIGH POINT

LINEAR FEE

LOW POINT

LANDSCAPE

MATCH EXISTING

HYDRAN1

INVERT

MECH MECHANICAI

MIN. MINIMUM

MANHOLE

HDPE HIGH DENSITY POLYETHYLENE

general notes

- A. ALL CONSTRUCTION SHALL COMPLY WITH APPLICABLE CODES AND LOCAL REQUIREMENTS. CONTRACTORS MUST COMPLY WITH CONTRACTOR REGISTRATION REQUIREMENTS OF ALL GOVERNING AUTHORITIES. ALL REQUIRED CITY / COUNTY / STATE PERMITS SHALL BE ACQUIRED AND PAID FOR BY STARBUCKS; ALL OTHER PERMITS SHALL BE SECURED AND PAID FOR BY THE GENERAL CONTRACTOR.
- B. DISCREPANCIES BETWEEN PORTIONS OF THE CONTRACT DOCUMENTS, DRAWINGS, AND SPECIFICATIONS ARE NOT INTENDED. STATED DIMENSIONS TAKE PRECEDENCE OVER GRAPHICS. DO NOT SCALE DRAWINGS TO DETERMINE LOCATIONS. THE CONTRACTOR IS TO CLARIFY ANY SUCH DISCREPANCIES WITH THE ENGINEER PRIOR TO COMMENCING C. WORK
- C. IF REQUESTED BY THE PROJECT OWNER, WD PARTNERS MAY PROVIDE THE CONTRACTOR WITH ELECTRONIC DOCUMENTS FOR INFORMATIONAL PURPOSES. THE ENGINEER OF RECORD ASSUMES NO RESPONSIBILITY FOR THE USE OF SUCH FILES FOR CONSTRUCTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE INFORMATION D. CONTAINED IN SUCH FILES AS THEY MAY COMPARE TO THE INFORMATION ON THE SIGNED AND SEALED HARDCOPY DOCUMENTS.
- O. APPROVED PLANS SHALL BE KEPT IN A PLAN BOX AND SHALL NOT BE USED BY WORKMEN. ALL CONSTRUCTION SETS SHALL REFLECT SAME INFORMATION. CONTRACTOR SHALL MAINTAIN ONE COMPLETE SET OF PLANS ON THE PREMISES IN GOOD CONDITION AT ALL TIMES. THIS SHALL INCLUDE ALL ADDENDA AND CHANGE
- GENERAL CONTRACTOR TO REFER TO THESE DOCUMENTS AS WELL AS ANY APPLICABLE G. SPECIFICATIONS FOR IDENTIFICATION OF ALL OWNER SUPPLIED ITEMS. ALL ITEMS NOT MARKED AS 'OWNER SUPPLIED' ARE TO BE SUPPLIED BY THE GENERAL CONTRACTOR. UNLESS NOTED OTHERWISE, ALL ITEMS ARE TO BE INSTALLED BY GENERAL
- F. CONTRACTOR IS RESPONSIBLE FOR TRAFFIC CONTROL WHILE WORKING IN THE PUBLIC RIGHT OF WAY OR ADJOINING PROPERTIES. ALL SIGNAGE AND TRAFFIC CONTROL DEVICES SHALL BE PROVIDED IN ACCORDANCE WITH ARKANSAS MUTCD. IF A MAINTENANCE OF TRAFFIC PLAN IS NECESSARY, THE PLANS SHALL BE PREPARED BY A PROFESSIONAL ENGINEER LICENSED WITH THE LOCALE OF THE PROJECT. MAINTENANCE OF TRAFFIC PLANS WHICH ARE NOT INCLUDED IN THIS SET OF DRAWINGS ARE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- G. UTILITIES SHOWN ARE TAKEN FROM THE SURVEY AND RECORDS OF RESPECTIVE UTILITY COMPANIES AND DO NOT NECESSARILY REPRESENT ALL UNDERGROUND UTILITIES ADJACENT TO OR ON THE SITE SHOWN ON PLAN. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES, WHETHER SHOWN HEREIN OR NOT, AND TO PROTECT THEM FROM DAMAGE. THE CONTRACTOR SHALL BEAR THE EXPENSE OF REPAIR OR REPLACEMENT OF UTILITIES OR OTHER PROPERTY DAMAGED BY K. OPERATIONS IN CONJUNCTION WITH THE EXECUTION OF THE WORK.
- H. NO GEOTECHNICAL INFORMATION WAS AVAILABLE WHEN THESE PLANS WERE PREPARED. THE PAVEMENT SECTIONS SHALL BE BASED UPON PROJECTS OF SIMILAR SIZE AND USE. WD PARTNERS ASSUMES NO LIABILITY FOR THE PAVEMENT SECTIONS THAT ARE SPECIFIED. CONTRACTOR TO NOTIFY OWNER IF ANY QUESTIONABLE SOILS ARE ENCOUNTERED DURING CONSTRUCTION.
- 5'-0" MINIMUM WIDTH ACCESSIBLE ROUTE FROM BUILDING TO PUBLIC RIGHT-OF-WAY AND ACCESSIBLE PARKING STALLS. THE ACCESSIBLE ROUTE IDENTIFIED ON THE PLAN SHALL BE IN COMPLIANCE WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO ENSURE THAT THE FINAL ACCESSIBLE ROUTE IS CONSISTENT WITH THE DESIGN SHOWN AND CONSTRUCTED IN SUCH A WAY AS TO MEET ALL APPLICABLE REQUIREMENTS. CODE REFERENCES LISTED IN THE PLANS IDENTIFY THE APPLICABLE SECTION OF THE ADA STANDARDS FOR ACCESSIBLE DESIGN IN APPENDIX A OF THE TITLE III REGULATIONS (28 CFR PART 36, REVISED JULY 1, 1994) ISSUED BY THE DEPARTMENT OF JUSTICE. THE CONTRACTOR SHALL BE RESPONSIBLE TO BE KNOWLEDGEABLE OF ANY ADDENDA OR UPDATE TO THE FEDERAL, STATE AND LOCAL ACCESSIBILITY LAWS AND CODES.
- J. FOR CONSTRUCTION DETAILS NOT SHOWN, USE THE MANUFACTURER'S APPROVED SHOP DRAWINGS / DATA SHEETS IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS AND LOCAL REGULATIONS.
- ALL TRAFFIC CONTROL DEVICES SHALL BE INSTALLED AND MAINTAINED IN CONFORMANCE WITH THE ARKANSAS MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.

site notes

- TAPER LAST 10' OF 6" CURB FROM TYPICAL CURB DETAIL TO MEET AND MATCH CONFIGURATION AND ELEVATION OF EXISTING ADJOINING CURB, PAVEMENT, OR SIDEWALK; OR TAPER CURB AT EXISTING SIDEWALK.
- ACCESSIBLE PARKING TO MEET ADA AND LOCAL ACCESSIBILITY CODES AND
- PROVIDE A 5'-0" MINIMUM WIDTH ACCESSIBLE ROUTE FROM BUILDING TO PUBLIC RIGHT-OF-WAY AND ACCESSIBLE PARKING STALLS PER PLAN. CROSS SLOPE IS NOT TO EXCEED 2.00%; RUNNING SLOPE NOT TO EXCEED 5.00%.
- ALL DIMENSIONS ARE TO FACE OF CURB AND BUILDING FOUNDATION WALL UNLESS OTHERWISE NOTED.
- PAVEMENT STRIPING SHALL BE ALKYD-READY MIX PER ARKANSAS DOT SPECIFICATIONS.

 ALL SIGNAGE SHALL COMPLY WITH LOCAL REQUIREMENTS. VERIFY STYLE WITH

storm drainage notes

- A. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL UTILITY SIZES, TYPES, AND LOCATIONS SHOWN ON PLANS. ALL UTILITY WORK SHALL BE IN COMPLIANCE WITH ALL FEDERAL, STATE, AND LOCAL REGULATIONS. NOTIFY THE ENGINEER IMMEDIATELY OF ANY DISCREPANCY FOUND BETWEEN THE FIELD CONDITIONS, THESE PLANS AND OR GOVERNING REGULATIONS.
- B. GENERAL CONTRACTOR TO MAINTAIN STORM SEWER WATER DRAINAGE THROUGH ENTIRE

paving notes

- A. THE SUBGRADE BASE COURSE SHALL BE COMPACTED TO 98% OF THE MODIFIED PROCTOR (ASTM D-1557) MAXIMUM OBTAINABLE DENSITY.
- B. PAVEMENT AND GRANULAR AGGREGATE BASE MATERIALS SHALL BE PROVIDED AND INSTALLED PER THE MOST CURRENT ARKANSAS DEPARTMENT OF TRANSPORTATION SPECIFICATIONS.

<u>demolition notes</u>

- A. BUILDING AND APPURTENANCES DESIGNATED FOR DEMOLITION SHALL NOT BE DISTURBED BY THE CONTRACTOR UNTIL FURNISHED WITH NOTICE OF POSSESSION AND APPROVAL TO PROCEED FROM OWNER. THE CONTRACTOR SHALL COORDINATE THE SCHEDULE WITH EXISTING TENANTS AND ADJACENT PROPERTY OWNERS.
- B. FOUNDATIONS, SLABS, ALL UNDERGROUND STRUCTURES, AND UTILITIES DESIGNATED B. FOR REMOVAL SHALL BE REMOVED ENTIRELY. AREAS TO BE BACKFILLED TO A MINIMUM OF 95% OF THE MODIFIED PROCTOR (ASTM D-1557) MAXIMUM OBTAINABLE DENSITY.
- ALL MATERIAL, EXCEPT THAT BELONGING TO A PUBLIC UTILITY COMPANY OR AS IDENTIFIED BY THE OWNER SHALL BECOME PROPERTY OF THE CONTRACTOR. CONTRACTOR SHALL NOTIFY OWNER OF WATER, ELECTRIC OR GAS METERS WHEN METERS ARE READY FOR REMOVAL. CONTRACTOR IS RESPONSIBLE FOR DISCONNECTING ALL UTILITIES IN COMPLIANCE WITH LOCAL REQUIREMENTS.
- CONTRACTOR IS SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING UTILITIES THAT ARE INTENDED TO PROVIDE SERVICE WHETHER SHOWN ON THE PLANS OR NOT.
- CONTRACTOR TO VERIFY THAT ALL UTILITIES HAVE BEEN ABANDONED OR PROPERLY SHUTOFF PRIOR TO EXCAVATION.
- EXISTING UTILITIES AND TOPO LOCATIONS ARE BASED ON THE BEST AVAILABLE INFORMATION. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR VERIFYING ALL EXISTING UTILITY LOCATION WHETHER SHOWN ON PLANS OR NOT.
- PRIOR TO INITIATING DEMOLITION WORK, THE CONTRACTOR SHALL DEVELOP A DIGITAL PHOTOGRAPH AND/OR VIDEO RECORD OF THE EXISTING STRUCTURES AND SURROUNDING PROPERTIES. THE RECORD SHALL INCLUDE CONDITIONS OF EXISTING STREETS AND ADJACENT PROPERTIES. ONE COPY OF THE PHOTOGRAPH AND/OR VIDEO RECORD SHALL BE PROVIDED TO THE OWNER AND ONE TO THE ENGINEER OF RECORD.
- ALL DEBRIS FROM DEMOLITION, NOT BEING REUSED, SHALL BE HAULED OFF SITE AND DISPOSED OF BY LEGAL MEANS.
- CONTRACTOR SHALL ERECT AND MAINTAIN TEMPORARY FENCE, 6 FOOT MINIMUM HEIGHT, FOR THE DURATION OF ALL DEMOLITION PHASES. UPON COMPLETION OF DEMOLITION PHASES, FENCE MAINTENANCE SHALL BE RESPONSIBILITY OF THE SITE CONTRACTOR
- CONTRACTOR SHALL NOT RESTRICT ACCESS TO ADJOINING PROPERTIES DURING DEMOLITION OR CONSTRUCTION. ACCESS SHALL BE MAINTAINED SO AS NOT TO INTERRUPT NORMAL OPERATIONS OF ADJACENT FACILITIES.
- CONTRACTOR SHALL NOT ALLOW ANY UTILITY OR SERVICES TO THE NEIGHBORING PROPERTY(S) TO BE INTERRUPTED WITHOUT THE EXPRESSED WRITTEN PERMISSION OF THE RESPECTIVE OWNERS. THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN ALL UTILITY SERVICES TO THE NEIGHBORING BUILDINGS. IF IT IS NECESSARY FOR CONNECTIONS TO BE INTERRUPTED, THE CONTRACTOR IS RESPONSIBLE TO PROVIDE TEMPORARY SERVICES (I.E., GENERATORS, PORTABLE GAS TANKS, ETC.). THE CONTRACTOR IS RESPONSIBLE TO COORDINATE ALL UTILITY ABANDONMENT AND REMOVAL WITH THE RESPECTIVE UTILITY COMPANIES.
- ANY EXISTING UTILITIES COMPLETELY EXCAVATED AND REMOVED SHALL BE BACKFILLED TO A MINIMUM OF 95% OF THE MODIFIED PROCTOR (ASTM D-1557) MAXIMUM OBTAINABLE DENSITY.
- M. WORK CANNOT OCCUR OUTSIDE OF THE DEMOLITION LIMITS WITHOUT PRIOR CONSENT OF OWNER, ADJACENT OWNER, AND LOCAL JURISDICTION. ANY TEMPORARY EASEMENTS REQUIRED WHICH ARE NOT DEPICTED IN THE DRAWINGS SHALL BE THE CONTRACTORS RESPONSIBILITY.
- N. EROSION CONTROL PRACTICES MUST BE IN PLACE AND MAINTAINED THROUGHOUT THE DURATION OF CONSTRUCTION.
- D. GENERAL CONTRACTOR IS TO PRESENT LICENSING INFORMATION TO THE STATE ENVIRONMENTAL PROTECTION AGENCY THIRTY (30) DAYS PRIOR TO COMMENCEMENT OF ANY DEMOLITION.

grading notes

- A. THE INFORMATION DEPICTED ON THESE CONSTRUCTION DOCUMENTS IS AS ACCURATE AS POSSIBLE WITH REGARD TO THE INFORMATION PROVIDED BY THE SURVEYOR AND/OR DEVELOPER. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING ALL EXISTING GRADES PRIOR TO CONSTRUCTION. NOTIFY THE OWNER'S REPRESENTATIVE AND THE ENGINEER OF RECORD IMMEDIATELY OF ANY DISCREPANCY FOUND BETWEEN THE FIELD CONDITIONS AND THESE PLANS.
- B. ALL PROPOSED SPOT ELEVATIONS AND CONTOURS SHOWN ON THE PLAN ARE PROPOSED FINISHED GRADES. FINISHED GRADE ADJACENT TO THE BUILDING SHALL BE 6" MINIMUM BELOW THE TOP OF SLAB ELEVATION OF THE BUILDING INCLUDING ANY TOPSOIL, MULCH, AND/OR SOD. THE GENERAL CONTRACTOR SHALL ADJUST SUBGRADE ELEVATIONS ACCORDINGLY TO ENSURE POSITIVE DRAINAGE AWAY FROM THE BUILDING. SEE THE BUILDING PLANS FOR FURTHER DETAILS. GENERAL CONTRACTOR SHALL ALSO ADJUST SUBGRADE ELEVATION IN ALL LANDSCAPED ISLANDS TO ACCOUNT FOR TOPSOIL AND MULCH. SEE LANDSCAPE PLANS FOR
- C. WALKS AND SIDEWALKS SHALL HAVE A CONTINUOUS COMMON SURFACE NOT INTERRUPTED BY STEPS OR BY ABRUPT CHANGES IN LEVEL EXCEEDING 1/2", AND SHALL BE A MINIMUM OF 48" IN WIDTH.
- D. WALKING SURFACE CROSS SLOPES SHALL NOT EXCEED 1/4" PER FOOT.
- E. WALKS, SIDEWALKS AND PEDESTRIAN WAYS SHALL BE FREE OF GRATING WHENEVER POSSIBLE. FOR GRATINGS LOCATED IN THE SURFACE OF ANY OF THESE AREAS, GRID OPENINGS IN THE GRATINGS SHALL BE LIMITED TO 1/2" IN THE DIRECTION OF TRAFFIC FLOW
- ON ACCESSIBLE ROUTES, WHEN THE SLOPE IN THE DIRECTION OF TRAVEL OF ANY WALK EXCEEDS 1V:20H, IT SHALL COMPLY WITH THE PROVISIONS OF A PEDESTRIAN RAMP.
- G. PER ADA STANDARDS FOR ACCESSIBLE DESIGN SECTION 303: ON ACCESSIBLE ROUTES, CHANGES IN ELEVATION UP TO 1/4" ARE ALLOWED. CHANGES GREATER THAN 1/4" MUST BE BEVELED NO GREATER THAN 1V:2H AND CHANGES GREATER THAN 1/2" SHALL COMPLY WITH REQUIREMENTS FOR CURB RAMPS.
- H. NO SLOPE SHALL BE GREATER THAN 1V:2H. SLOPES GREATER THAN 1V:2H MUST BE AN ENGINEERED SLOPE OR CONTOURED UTILIZING A RETAINING WALL OR OTHER APPROVED STRUCTURAL MEANS. THE GENERAL CONTRACTOR SHALL CONTACT THE ENGINEER OF RECORD IF A DISCREPANCY IS FOUND IN THE FIELD WHICH CREATES A SCOPE CONDITION THAT EXCEEDS 1V:2H. FAILURE TO CONTACT THE ENGINEER PRIOR TO COMMENCING WORK WILL RESULT IN CORRECTIVE MEASURES AT THE CONTRACTORS EXPENSE.
- I. ALL WALKS WITH CONTINUOUS SLOPE SHALL HAVE LEVEL AREAS AT LEAST 5 FEET IN LENGTH AT INTERVALS OF AT LEAST EVERY 400 FEET.
- ASPHALT ELEVATION ADJACENT TO CATCH BASINS TO BE 1/4" ABOVE RIM ELEVATION SHOWN FOR CATCH BASIN (TYPICAL).
- K. INSTALL ALL NECESSARY EROSION CONTROL MEASURES PRIOR TO THE START OF ANY GRADING ACTIVITIES. REFER TO THE GRADING PLAN FOR DETAILS AND PROCEDURES.
- NO GRADING ACTIVITIES SHALL BE PERFORMED OFF-SITE WITHOUT THE EXPRESSED WRITTEN CONSENT OF THE ADJACENT PROPERTY OWNER AND LOCAL JURISDICTION.
- M. EXISTING GRADES SHALL BE MATCHED WITHIN THE LEGAL BOUNDARY UNLESS OTHER PROVISIONS HAVE BEEN MADE.
- N. SOILS IMPORTED INTO THE SITE FOR STRUCTURAL FILL SHALL BE CLEAN AND FREE OF ORGANIC MATERIALS.
- O. CONTRACTOR TO ADJUST AND/OR RECONSTRUCT TO PROPOSED GRADE ALL MANHOLES, CLEANOUTS, VALVES, VAULTS, GREASE TRAPS, AND ALL OTHER UTILITY APPURTENANCES AS NEEDED. SEE THE GRADING PLAN FOR PROPOSED GRADING INFORMATION.

<u>utility notes</u>

- CONTRACTOR IS RESPONSIBLE TO VERIFY ALL EXISTING INVERTS IN THE FIELD. IF ANY DISCREPANCIES ARE FOUND THE CONTRACTOR SHALL CONTACT ENGINEER AND/OR OWNER'S REPRESENTATIVE PRIOR TO COMMENCEMENT.
- THE GENERAL CONTRACTOR AND SITE UTILITY CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING ALL DIVISIONS OF LABOR WITH THE REQUISITE UTILITY. ALL REQUIRED MATERIALS AND LABOR NECESSARY TO PROVIDE SERVICES FOR THE BUILDING SHALL BE INCLUDED IN THE BID, WHETHER SHOWN OR NOTED ON THE PLANS OR NOT.
- ROUTING OF DRY UTILITIES (GAS, ELECTRIC, TELEPHONE, AND/OR CABLE) ON THE PLAN ARE SCHEMATIC. THE EXACT ROUTING, SIZES, ORIGINS OF SERVICE, ALL STANDARDS AND CODES SHALL BE VERIFIED WITH THE REQUISITE UTILITY PROVIDER AND COORDINATED WITH OTHER ON-SITE IMPROVEMENTS.
- PRIMARY AND SECONDARY ELECTRICAL SERVICE WORK SHALL BE PROVIDED PER ALL STATE AND LOCAL CODES, POWER COMPANY, N.F.P.A., AND N.E.C. STANDARDS AND COORDINATE WITH THE POWER COMPANY TO VERIFY THE FINAL TRANSFORMER LOCATION, SIZE, ORIGIN OF SERVICE, AND ALL STANDARDS FOR WORK. SEE ARCHITECTURAL AND ELECTRICAL ENGINEERING SHEETS FOR SECONDARY WIRING DESIGN.
- VERIFY EXACT TELEPHONE ROUTING AND TERMINATION REQUIREMENTS WITH TELEPHONE COMPANY BEFORE COMMENCING WORK. GENERAL CONTRACTOR TO COORDINATE THE UTILITY COMPANY ON POINT OF CONNECTION.

© 2017 STARBUCKS COFFEE COMPANY

STARBUCKS COFFEE

COMPANY 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25





ROJECT NAME:

-30 & ALCOA ROAD

ROJECT ADDRESS:

0701 I-30 FRONTAGE ROAD

SENTON, AR 72015

OUNTY:

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-27-2023
STORE DESIGNER: - N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: D. HECKLER

REVISION SCHEDULE

REV DATE BY DESCRIPTION

SHEET TITLE:

GENERAL NOTES

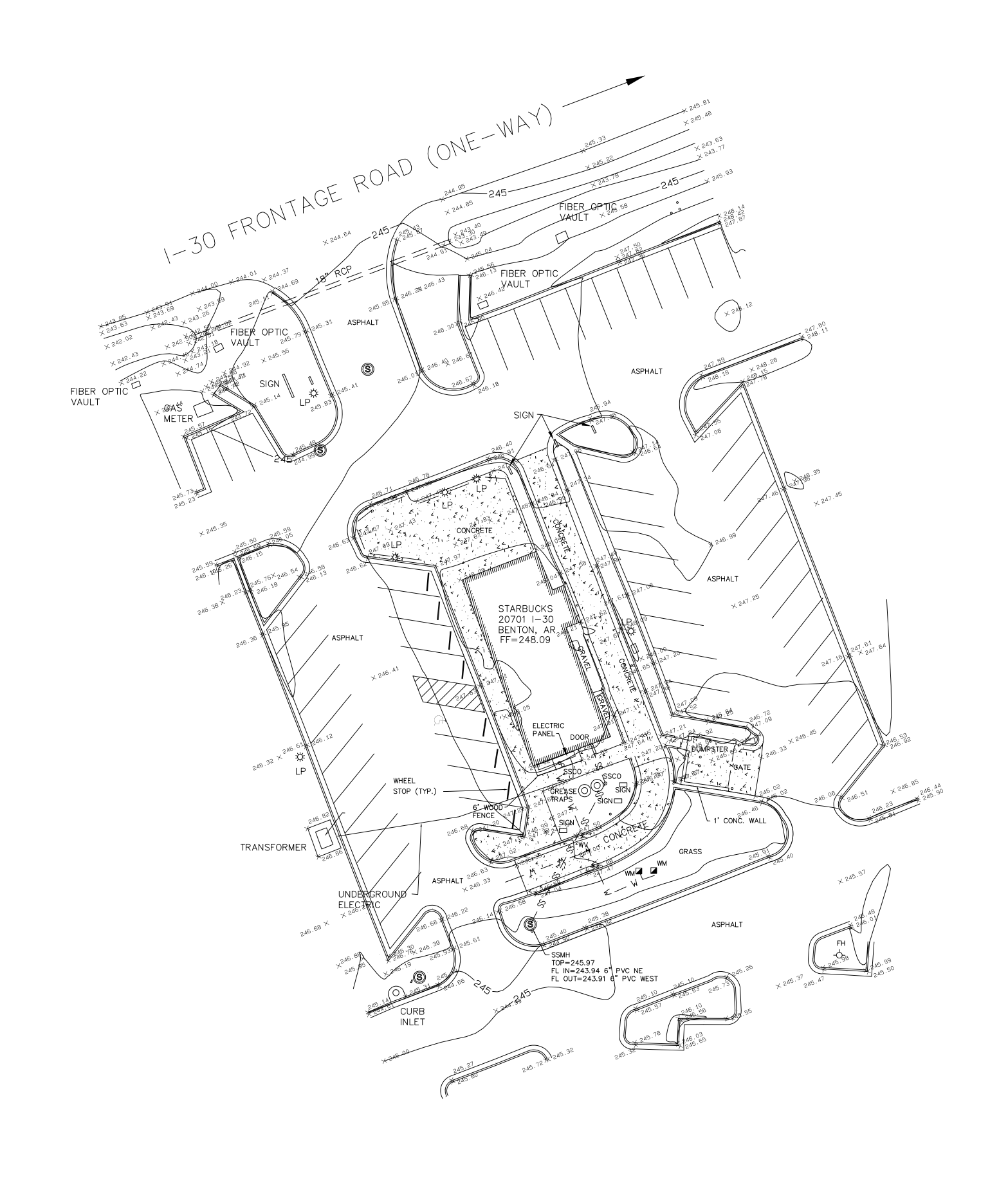
SCALE: AS SHOWN

SHEET NUMBER:

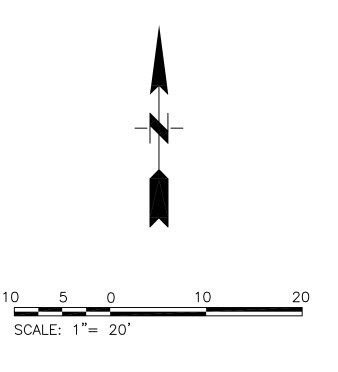
C-0002

/2024 PERMITSET

0







on this plat or drawing is limited to <u>VISIBLE ABOVE GROUND UTILITIES AND DRAINAGE IMPROVEMENTS</u> ONLY; The surveyor, will when available, locate paint marks where Arkansas One Call marks the location of utilities and drainage. The surveyor is not responsible for the accuracy of any location markings made by Arkansas One Call or others. When possible, the surveyor may secure record atlas maps or record drawings if readily available from municipalities and/or utility companies. Any underground utilities and drainage improvements that are shown on this survey have been plotted and noted based on one or a combination of the following: a.) visible evidence, b.) paint marks and c.) record maps and drawings. When utilizing record maps and drawings, the surveyor will graphically depict underground utilities and drainage by a reasonable effort of scaling and transcribing without further verification. Excavations are not in the scope of the surveyor's work, therefore no excavations were made to locate or confirm any sub-surface conditions or improvements. The Surveyor makes no guarantee, either expressed or implied that any underground improvements, either in service or abandoned, whether private or publicly owned, are fully shown, nor does he make any guarantee as to their location, accuracy, extent, sizes, types, depths, condition or capacity.

SUBSURFACE IMPROVEMENTS DISCLAIMER: The location of utilities and drainage improvements shown

Date	Notes	Ву

Checked <u>WAS</u> Approved WAS

 $\mathbf{Designed}_{-}$

Drawn

SMITH AND GOODSON

PLLC

CIVIL ENGINEERING AND LAND SURVEYING

7509 CANTRELL ROAD, SUITE 227

LITTLE ROCK, ARKANSAS 72207

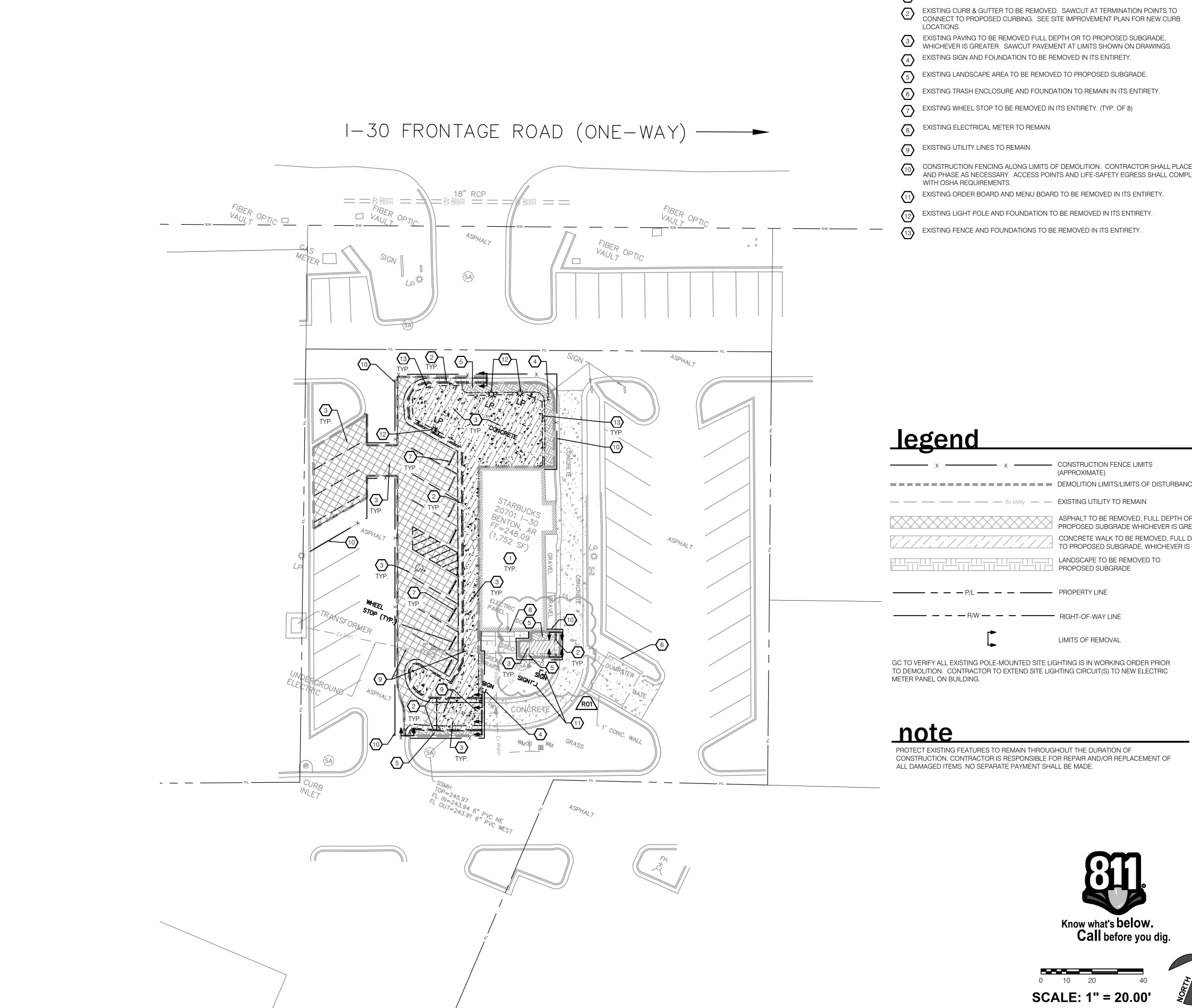
501-414-8498

TOPOGRAPHIC SURVEY

STARBUCK 20701 I-30 Frontage Road Benton, Arkansas

Job: 22-139
Scale: 1"=20'
Date: 1-5-2023

Sheet: 1-1



keyed notes

EXISTING BUILDING, CONCRETE PADS, AND APPURTENANCES TO REMAIN.

CONSTRUCTION FENCING ALONG LIMITS OF DEMOLITION. CONTRACTOR SHALL PLACE AND PHASE AS NECESSARY. ACCESS POINTS AND LIFE-SAFETY EGRESS SHALL COMPLY

— — — — — — — — — — — — — DEMOLITION LIMITS/LIMITS OF DISTURBANCE ASPHALT TO BE REMOVED, FULL DEPTH OR TO CONCRETE WALK TO BE REMOVED, FULL DEPTH OR TO PROPOSED SUBGRADE, WHICHEVER IS GREATER





STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25

ENGINEER OF RECORD 7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T



 \geq

2

2024

05

04

STORE #: ||PROJECT#: 33068-077 ISSUE DATE: 03-27-2023 STORE DESIGNER:

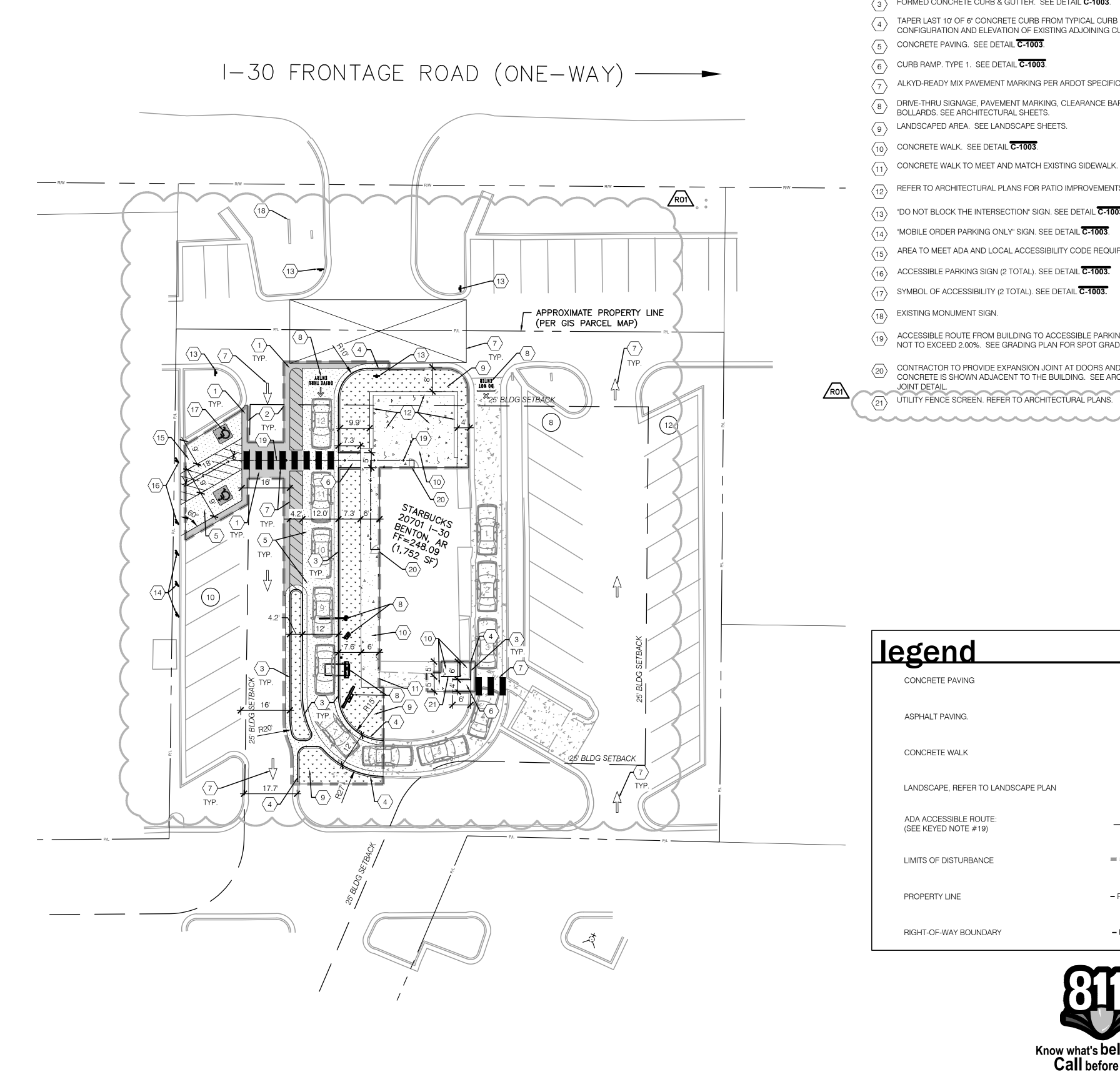
LEED®AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: D. HECKLER

REVISION SCHEDULE REV DATE BY DESCRIPTION R0 4/5/24 ED PER CLIENT COMMENTS

SHEET TITLE:

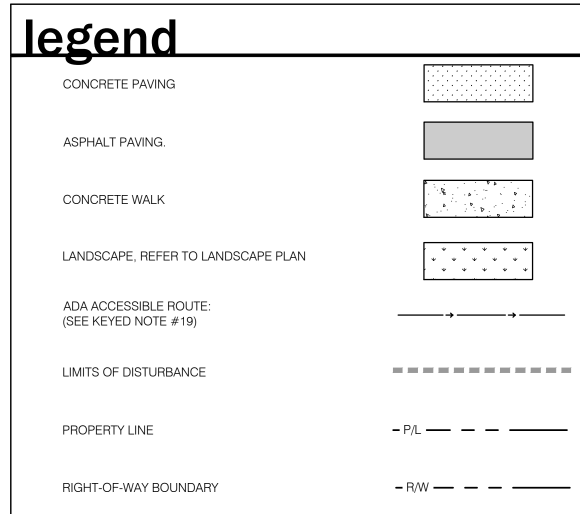
SITE DEMOLITION PLAN SCALE: AS SHOWN

SHEET NUMBER:

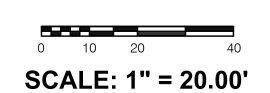


keved notes

- 1 ASPHALT PAVING. SEE DETAIL C-1003.
- ASPHALT TRANSITION. OCCURS IN ALL LOCATIONS WHERE PROPOSED ASPHALT PAVING MEETS EXISTING ASPHALT PAVING. SEE DETAIL **C-1003**.
- FORMED CONCRETE CURB & GUTTER. SEE DETAIL C-1003.
- TAPER LAST 10' OF 6" CONCRETE CURB FROM TYPICAL CURB DETAIL TO MEET AND MATCH CONFIGURATION AND ELEVATION OF EXISTING ADJOINING CURB OR PAVEMENT.
- $\left\langle 5\right\rangle$ CONCRETE PAVING. SEE DETAIL **C-1003**.
- 6 CURB RAMP. TYPE 1. SEE DETAIL C-1003.
- $\overline{7}$ ALKYD-READY MIX PAVEMENT MARKING PER ARDOT SPECIFICATIONS.
- DRIVE-THRU SIGNAGE, PAVEMENT MARKING, CLEARANCE BAR, EQUIPMENT, AND BOLLARDS. SEE ARCHITECTURAL SHEETS.
- $\left\langle 9\right\rangle$ LANDSCAPED AREA. SEE LANDSCAPE SHEETS.
- $\langle 12 \rangle$ REFER TO ARCHITECTURAL PLANS FOR PATIO IMPROVEMENTS
- $\langle 13 \rangle$ "DO NOT BLOCK THE INTERSECTION" SIGN. SEE DETAIL **C-1003.**
- $\langle 14 \rangle$ "MOBILE ORDER PARKING ONLY" SIGN. SEE DETAIL **C-1003**.
- $\langle 15 \rangle$ AREA TO MEET ADA AND LOCAL ACCESSIBILITY CODE REQUIREMENTS.
- $\langle 16 \rangle$ ACCESSIBLE PARKING SIGN (2 TOTAL). SEE DETAIL **C-1003.**
- \$\langle 17 \rangle SYMBOL OF ACCESSIBILITY (2 TOTAL). SEE DETAIL **C-1003.**
- $\langle 18 \rangle$ EXISTING MONUMENT SIGN.
- ACCESSIBLE ROUTE FROM BUILDING TO ACCESSIBLE PARKING STALLS. CROSS SLOPE IS NOT TO EXCEED 2.00%. SEE GRADING PLAN FOR SPOT GRADE ELEVATIONS.
- CONTRACTOR TO PROVIDE EXPANSION JOINT AT DOORS AND ALL LOCATIONS WHERE CONCRETE IS SHOWN ADJACENT TO THE BUILDING. SEE ARCHITECTURAL PLANS FOR
- (21) UTILITY FENCE SCREEN. REFER TO ARCHITECTURAL PLANS.











STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25

ENGINEER OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com



2024

/ 05

94

PROJECT #: 33068-077 STORE DESIGNER:

PRODUCTION DESIGNER: WD PARTNERS D. HECKLER

REVISION SCHEDULE REV DATE BY DESCRIPTION R0 4/5/24 ED PER CLIENT COMMENTS

SHEET TITLE: SITE IMPROVEMENT PLAN

SHEET NUMBER:

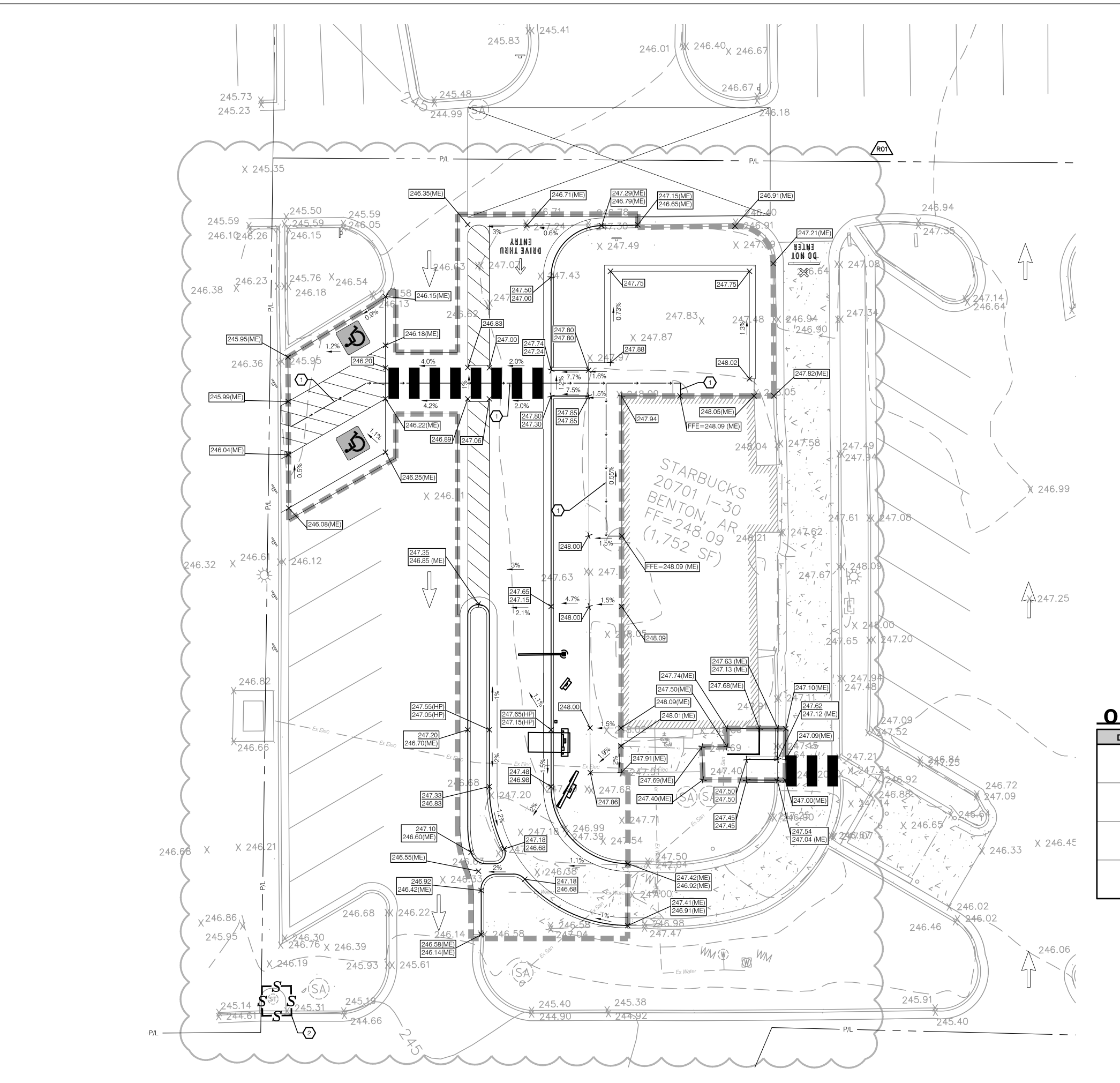
SCALE: AS SHOWN

STORE #:

ISSUE DATE:

LEED®AP:

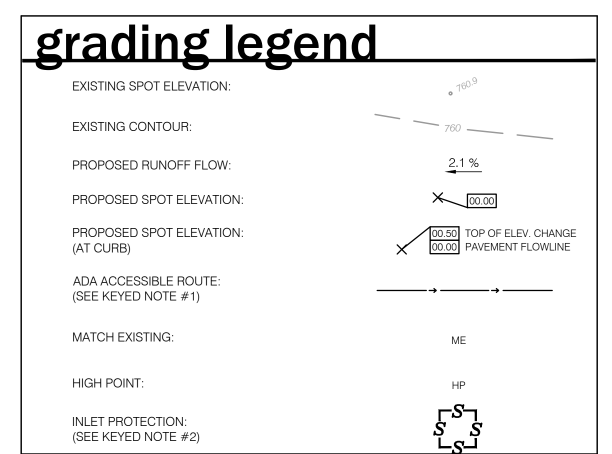
CHECKED BY:



keyed notes

ACCESSIBLE ROUTE FROM BUILDING TO PUBLIC RIGHT-OF-WAY. CROSS SLOPE IS NOT TO EXCEED 2.00%.

TEMPORARY INLET PROTECTION. SEE DETAIL SHEET C-1003.



scope of erosion control

THE CONTRACTOR SHALL CONTROL SOIL EROSION RESULTING FROM THE PROPOSED IMPROVEMENTS. THE USE OF SILT FENCING, JUTE MATTING, TEMPORARY SEEDING, SILT CHECKS, INLET PROTECTION AROUND ALL CATCH BASINS, STABILIZED CONSTRUCTION ENTRANCE(S), ETC. MAY BE REQUIRED, REFER TO PLAN. SEDIMENT CONTROL STRUCTURES/DEVICES SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF CITY OF BRYANT STANDARDS FOR STORMWATER MANAGEMENT, LAND DEVELOPMENT AND URBAN STREAM PROTECTION. SEDIMENT CONTROL DEVICES MUST BE INSTALLED PRIOR TO BEGINNING ANY CONSTRUCTION ACTIVITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTINUED INSPECTION AND MAINTENANCE OF ALL SEDIMENT CONTROL DEVICES. THE CONTRACTOR SHALL FOLLOW THE REQUIREMENTS SET FORTH ON THE APPROVED STORMWATER POLLUTION PREVENTION PLAN IF APPLICABLE, OR AS DETAILED ON THE CONSTRUCTION PLANS, AS SPECIFIED BY CITY OF BRYANT, SALINE COUNTY, USA.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO UPDATE BMP CONTROLS AS SITE CONDITIONS WARRANT. MORE CONTROLS MAY BE REQUIRED PER SITE CONDITIONS. THE CONTRACTOR SHALL INCLUDE THESE COSTS IN THE BASE BID. ANY AREA WHERE EROSION IS OBSERVED MUST BE ADDRESSED BY THE CONTRACTOR, WHETHER SHOWN ON THE PLANS OR NOT. IN THE CASE THAT DOWNSTREAM EROSION IS OBSERVED, THE CONTRACTOR MUST CONTACT THE ENGINEER OF RECORD FOR RECOMMENDATIONS.

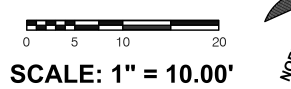
PERMANENT EROSION CONTROL, TURF ESTABLISHMENT, AND SOIL STABILIZATION IS THE RESPONSIBILITY OF THE CONTRACTOR. THE INTENT OF THIS PLAN IS TO PROVIDE GUIDANCE FOR PLACEMENT OF BEST MANAGEMENT PRACTICES.

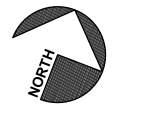
CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER CLEANING AND DISPOSAL OF ANY DEBRIS TAKEN OFF SITE. CONTRACTOR IS RESPONSIBLE FOR ALL FINES AND FEES FOR IMPROPER PLACEMENT OR MAINTENANCE OF CONTROLS.

on-site revisions

DATE	REVISION DESCRIPTION	INITIALS









STARBUCKS COFFEE
COMPANY
2401 UTAH AVENUE SOUTH
SEATTLE, WASHINGTON 98134

(206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25



REVISIO

2024

05

04



O & ALCOA ROAD

JECT ADDRESS:

NTON, AR 72015

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-27-2023
STORE DESIGNER: LEED® AP: N/A
PRODUCTION DESIGNER: W/D PARTNER

STORE DESIGNER: LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: D. HECKLER

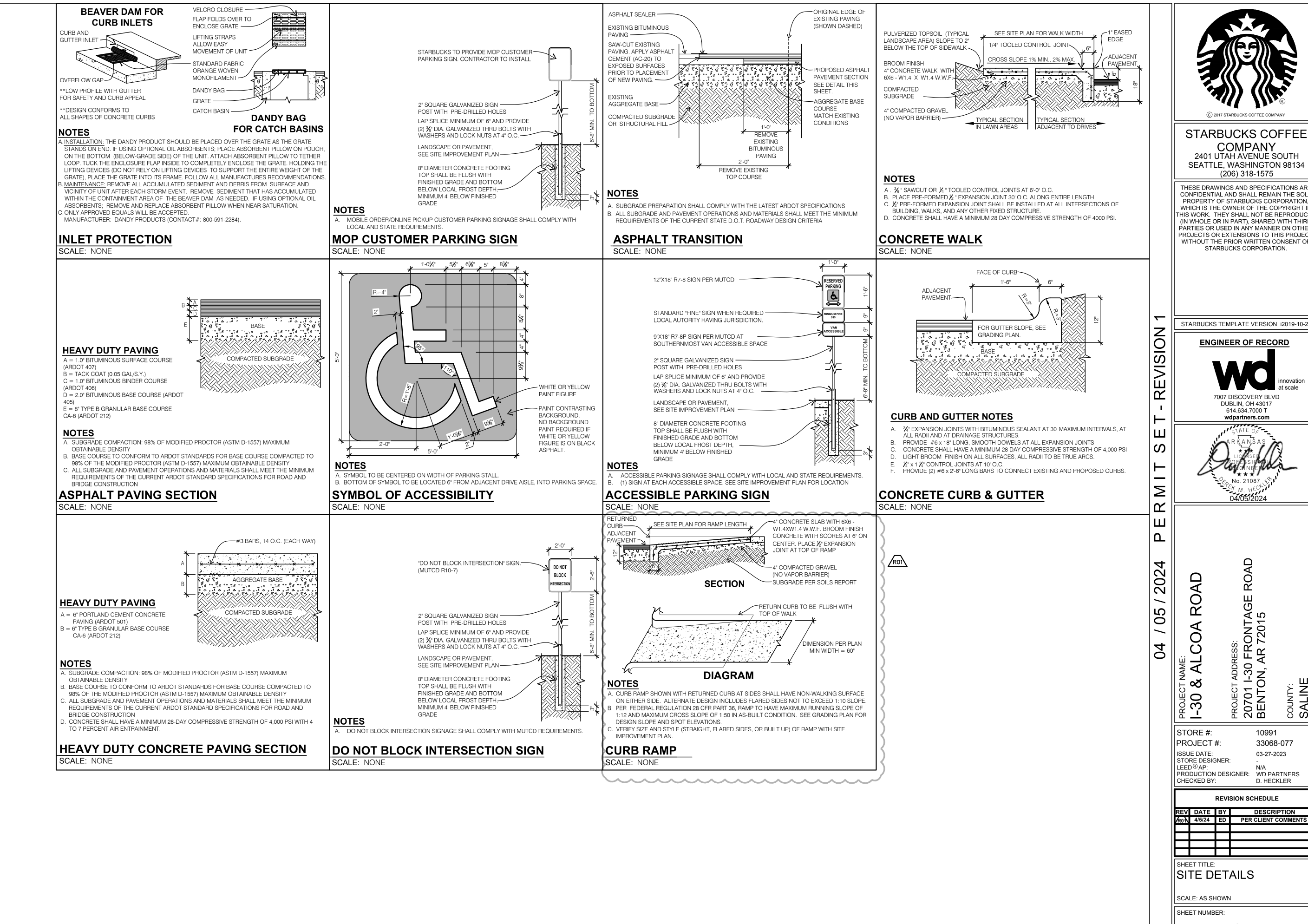
REVISION SCHEDULE

REV DATE BY DESCRIPTION

RON 4/1/24 ED PER CLIENT COMMENTS

SHEET TITLE:
SITE GRADING
PLAN
SCALE: AS SHOWN

SHEET NUMBER:



2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

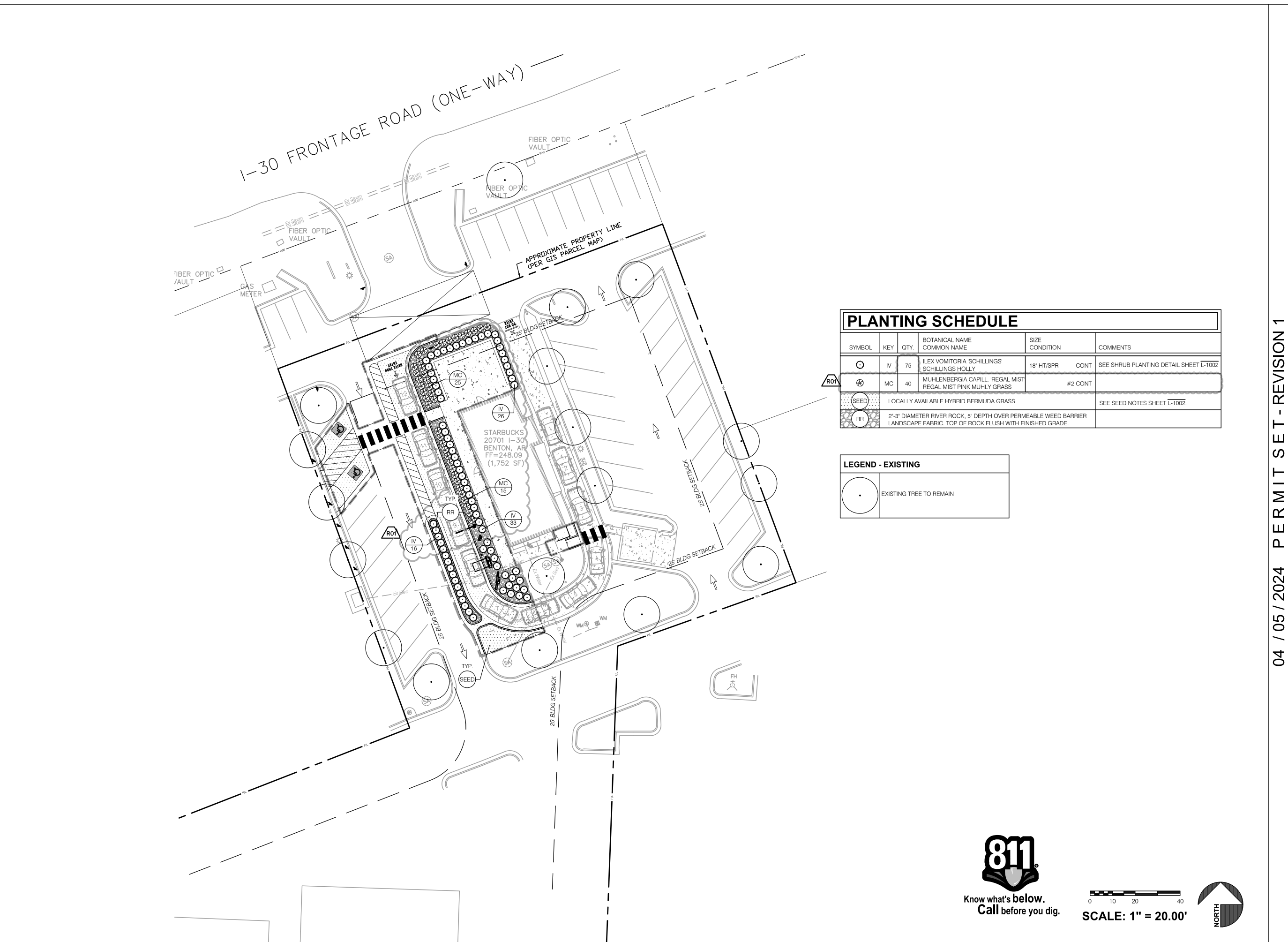
THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION. WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF

STARBUCKS TEMPLATE VERSION i2019-10-25

ENGINEER OF RECORD

D. HECKLER

REV DATE BY DESCRIPTION /R0 \ 4/5/24 ED PER CLIENT COMMENTS





STARBUCKS COFFEE

COMPANY 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

wdpartners.com

10991 STORE #: PROJECT #:

33068-077

ISSUE DATE: 03-27-2023
STORE DESIGNER: LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
OUECKED BY: D. HECKLER

REVISION SCHEDULE

REV DATE BY DESCRIPTION R01 4/5/24 BF PER CLIENT COMMENTS

LANDSCAPE PLAN

SCALE: AS SHOWN

SHEET NUMBER:

L-1001



SEED NOTES

SITE TO BE FINE GRADED BEFORE PERMANENT SEEDING.

- SOIL SHALL BE LOOSENED TO A DEPTH OF (4) INCHES BY DISCING, RAKING, ROTOTILLING OR OTHER ACCEPTABLE MEANS, AND RAKED SMOOTH AND FREE OF ROOTS AND STONES OVER 1" DIAMETER.
- PROVIDE SOIL PH TESTING. ADJUST THE PH RANGE OF SOILS THAT ARE UNACCEPTABLE PER LOCAL COOPERATIVE EXTENSION SERVICE TURF STANDARDS. INCORPORATE RAW GROUND AGRICULTURAL LIMESTONE OR ALUMINUM SULFATE UNIFORMLY AT THE RATE SPECIFIED BY THE MANUFACTURER.

APPLY STARTER FERTILIZER AT TIME OF SEEDING AT RATE RECOMMENDED BY MANUFACTURER. CONTRACTOR IS RESPONSIBLE FOR THE INITIAL WATERING AND CONTINUED WATERING UNTIL TURN OVER.

- APPLY SEED UNIFORMLY WITH CYCLONE SEEDER, DRILL, CULTIPACKER SEEDER OR HYDROSEEDER (SLURRY INCLUDES SEED AND FERTILIZER ON A FIRM, MOIST SEEDBED). MAXIMUM SEEDING DEPTH SHOULD BE 1/4 INCH ON CLAY SOILS AND 1/2 INCH ON SANDY SOILS, WHEN USING OTHER THAN HYDROSEEDER METHOD OF APPLICATION.
- STRAW MULCH SHALL BE APPLIED IMMEDIATELY AFTER SEEDING (NON HYDROSEEDING). AT A RATE OF 140 LBS. ± (2 BALES) PER 1000 SF. MULCH MAY BE APPLIED BY HAND OR WITH A BLOWER. MULCH SHALL BE CLEAN, WELL SEASONED, FREE OF SEEDS OR ROOTS OF NOXIOUS WEEDS.
- IF HYDROSEEDING IS USED AND THE SEED, FERTILIZER AND MULCH ARE MIXED, THEY WILL BE MIXED ON SITE AND SEEDING SHALL BE IMMEDIATE WITHOUT INTERRUPTION.
- MULCH FOR HYDROSEEDING SHALL BE WOOD CELLULOSE FIBER MULCH APPLIED AT A RATE OF 2,000 LBS. / ACRE.

WATER 1 INCH MIN. WITHIN THE FIRST HOUR OF SEED INSTALLATION. BEGIN IRRIGATION SYSTEM DURING THE FOLLOWING 3 DAYS KEEPING THE SEEDED AREA MOIST.

CONTINUED MAINTENANCE (MOWING, FERTILIZATION, WEEDING, ETC.) OF THE SEEDED AREA SHOULD BE PROVIDED BY A PROFESSIONAL LANDSCAPE MAINTENANCE CONTRACTOR.

PLANTING NOTES

- THE LANDSCAPE CONTRACTOR SHALL GUARANTEE ALL PLANTS INSTALLED FOR ONE FULL YEAR FROM DATE OF ACCEPTANCE BY THE OWNER. ALL PLANTS SHALL BE ALIVE AND AT A VIGOROUS RATE OF GROWTH AT THE END OF THE GUARANTEE PERIOD.
- PRIOR TO INSTALLATION, THE LANDSCAPE CONTRACTOR SHALL INSPECT THE SUBGRADE, GENERAL SITE CONDITIONS, VERIFY ELEVATIONS, UTILITY LOCATIONS, IRRIGATION. APPROVE TOPSOIL PROVIDED BY GENERAL CONTRACTOR AND OBSERVE THE SITE CONDITIONS UNDER WHICH THE WORK IS TO BE DONE. CONTRACTOR SHALL NOTIFY GENERAL CONTRACTOR OF ANY UNSATISFACTORY CONDITIONS AND WORK SHALL NOT PROCEED UNTIL SUCH CONDITIONS HAVE BEEN CORRECTED AND ARE ACCEPTABLE TO THE LANDSCAPE CONTRACTOR.
- IF THE LANDSCAPE CONTRACTOR OBSERVES ANY DEFICIENCIES IN THE PLANT SELECTIONS, SOIL CONDITIONS OR ANY OTHER CONDITION WHICH MIGHT NEGATIVELY AFFECT PLANT ESTABLISHMENT, SURVIVAL OR GUARANTEE, CONTRACTOR SHALL NOTIFY THE ARCHITECT OR OWNERS REPRESENTATIVE PRIOR TO PROCUREMENT AND/OR INSTALLATION.
- PLANT MATERIAL SHALL CONFORM TO THE PLANT LIST AND KEYS ON THE DRAWINGS AND TO THE QUALITY STANDARDS OF 'AMERICAN STANDARD FOR NURSERY STOCK', BY THE AMERICAN NURSERY & LANDSCAPE ASSOCIATION, ANSI Z60.1 LATEST EDITION. ALL PLANTS SHALL EQUAL OR EXCEED THE MEASUREMENTS AND SIZES SPECIFIED IN THE SCHEDULE. IN THE EVENT OF VARIATION BETWEEN QUANTITIES SHOWN ON PLANT SCHEDULE AND THE PLANS, THE PLANS SHALL TAKE PRECEDENCE. CONTRACTOR TO VERIFY QUANTITIES AND NOTIFY ARCHITECT OF ANY DISCREPANCIES.
- SUBSTITUTIONS SHALL BE PERMITTED WITH NOTIFICATION AND WRITTEN APPROVAL FROM ARCHITECT. SUBSTITUTED MATERIAL SHALL BE THE NEAREST EQUIVALENT SIZE, CONDITION AND GROWTH HABIT HAVING THE SAME ESSENTIAL CHARACTERISTICS WITH AN EQUITABLE ADJUSTMENT IN WHOLESALE PRICE.
- THE LANDSCAPE CONTRACTOR SHALL HAVE LABORATORY SOIL TESTS PERFORMED IN LAWN AND PLANTING BED AREAS TO EVALUATE SOIL TEXTURE, INFILTRATION RATE, PH, TOTAL SOLUBLE SALTS, SODIUM, PERCENT ORGANIC MATTER, AND NUTRIENT LEVELS. THE LANDSCAPE CONTRACTOR SHALL INCORPORATE FERTILIZER AND/OR SOIL AMENDMENT ADDITIVES AS RECOMMENDED BY SOIL TEST.
- COMPOST AT A RATE OF A MINIMUM OF FOUR CUBIC YARDS PER 1,000 SQUARE FEET OF PERMEABLE LANDSCAPE AREA SHALL BE INCORPORATED TO A DEPTH OF SIX INCHES INTO THE SOIL. SOILS WITH GREATER THAN 6% ORGANIC MATTER IN THE TOP 6 INCHES OF SOIL ARE EXEMPT FROM ADDING COMPOST. ALL PLANTING BEDS TO RECEIVE 8" MIN. OF PREPARED BACK FILL MIX. ALL INDIVIDUALLY PLANTED TREES AND SHRUBS TO BE BACK FILLED WITH PREPARED BACK FILL MIX. PREPARED BACK FILL MIXTURES SHALL BE MIXED ON SITE, CONSISTING OF ONE PART TOPSOIL, ONE PART SOIL AMENDMENT, ONE PART SOIL FROM EXCAVATION. TOPSOIL: ASTM D5268, PH RANGE OF 5.5 TO 7, MIN. 4 PERCENT ORGANIC MATERIAL, FREE OF STONES 1 INCH AND LARGER. SOIL AMENDMENT: COMPOSTED ORGANIC MATERIAL. THE SOIL IN ALL PLANTING BEDS SHALL BE LOOSENED TO 8" MIN. DEPTH AND SOIL AMENDMENTS SHALL BE THOROUGHLY INCORPORATED INTO THE SOIL BY TILLING, DISCING, OR OTHER SUITABLE METHOD.
- MULCH AT THE EDGE OF PAVEMENT SHALL BE RECESSED ONE INCH BELOW THE TOP OF PAVEMENT.
- CONTRACTOR TO SLIGHTLY FIELD ADJUST PLANT LOCATIONS AS NECESSARY TO AVOID UTILITIES. FINISHED PLANTING BEDS SHALL BE GRADED TO PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDING(S).
- PLANTING BEDS SHALL BE COVERED WITH PRE-EMERGENT HERBICIDE APPLIED AT PRODUCT SPECIFIED RATE UNLESS NOTED OTHERWISE.
- ALL PLANTING BEDS SHALL RECEIVE MULCH UNLESS NOTED OTHERWISE. MULCH SHALL BE | 0 DISEASE AND PEST FREE, UNIFORM COLOR, AND FREE OF TWIGS, LEAVES OR OTHER MATERIAL UNSIGHTLY OR INJURIOUS TO PLANTS. MULCH SHALL NOT CONTAIN MANURE OR MALODOROUS CONTENTS. DO NOT PLACE MULCH AGAINST OR IN CONTACT WITH TREE TRUNKS. TRUNK ROOT FLARE SHALL BE VISIBLE AT THE TOP OF THE ROOT BALL. MULCH SHALL BE A MINIMUM OF 6" FROM ALL TRUNKS, STEMS OR CANES OF TREES AND SHRUBS.
- WITHIN CONTRACT LIMITS, SEED OR SOD ALL AREAS NOT COVERED BY PAVING, BUILDINGS OR PLANTING BEDS UNLESS NOTED OTHERWISE. SODDING SHALL NOT BEGIN UNTIL AREA HAS RECEIVED A FINISHED GRADE.
- LANDSCAPE CONTRACTOR RESPONSIBLE FOR MAINTENANCE OF ALL LANDSCAPE AREAS (EXISTING OR PROPOSED) UNTIL SITE TURNOVER.
- ANY ITEM OR AREAS DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED OR REPLACED TO ORIGINAL CONDITION AT THE CONTRACTOR'S EXPENSE.
- LANDSCAPING TO COMPLY WITH ALL APPLICABLE CITY/LOCAL REGULATIONS.
- THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR WATERING NEW LANDSCAPING TO MAINTAIN PLANTS IN A HEALTHY CONDITION DURING THE GUARANTEE PERIOD. WATERING SHALL CONTINUE UNTIL PLANTS ARE ESTABLISHED.

(C) 2017 STARBUCKS COFFEE COMPAN

STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND SPECIFICATIONS ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION.

STARBUCKS TEMPLATE VERSION i2019-10-25

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com



 $|\mathbf{\Upsilon}|$

2

20

Ö

04

PROJECT ADDR 20701 I-30 I BENTON, A **박** 〇

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED®AP:

CHECKED BY:

10991 33068-077 03-27-2023 PRODUCTION DESIGNER: WD PARTNERS

D. HECKLER **REVISION SCHEDULE**

REV DATE BY DESCRIPTION

SHEET TITLE: LANDSCAPE DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

L-1002

INSTALLATION; AFTER INSTALLATION EACH PLANT SHALL BE INSPECTED AND PRUNED AS NEEDED TO REMOVE MINOR DEAD OR DAMAGED PORTIONS. REMOVE ALL TAGS. SET SHRUB VERTICAL, PLUMB. -ROUND-TOPPED SOIL BERM 4" HIGH X 8" WIDE ABOVE ROOT BALL SURFACE AROUND EDGE OF ROOT BALL. FLOOD TWICE DURING FIRST 24 HOURS. MULCH SHALL BE A MINIMUM OF 6" FROM ALL TRUNKS, STEMS OR CANES. - TOP OF ROOTBALL 1" ABOVE FINISHED GRADE. REMOVE ALL TWINE, ROPE, WIRE, AND BURLAP FROM TOP HALF OF ROOT BALL. REMOVE NON-BIODEGRADABLE MATERIALS. PLACE ROOT BALL ON UNEXCAVATED OR

- PLANT MATERIAL SHALL NOT BE PRUNED PRIOR TO

RECOMPACTED SOIL. LIGHTLY TAMP SOIL AROUND

ROOT BALL TO BRACE SHRUB.

INSTALLATION NOTES

2 X ROOT

- A. EXCAVATION TO BE THE DEPTH OF ROOT BALL. BACKFILL AND MULCH AS SPECIFIED IN
- PLANTING NOTES.
- 3. CONTRACTOR SHALL EXCAVATE PIT WALLS VERTICALLY AND 2 X THE DIAMETER OF THE ROOT BALL. SCARIFY SIDES BEFORE PLANTING.

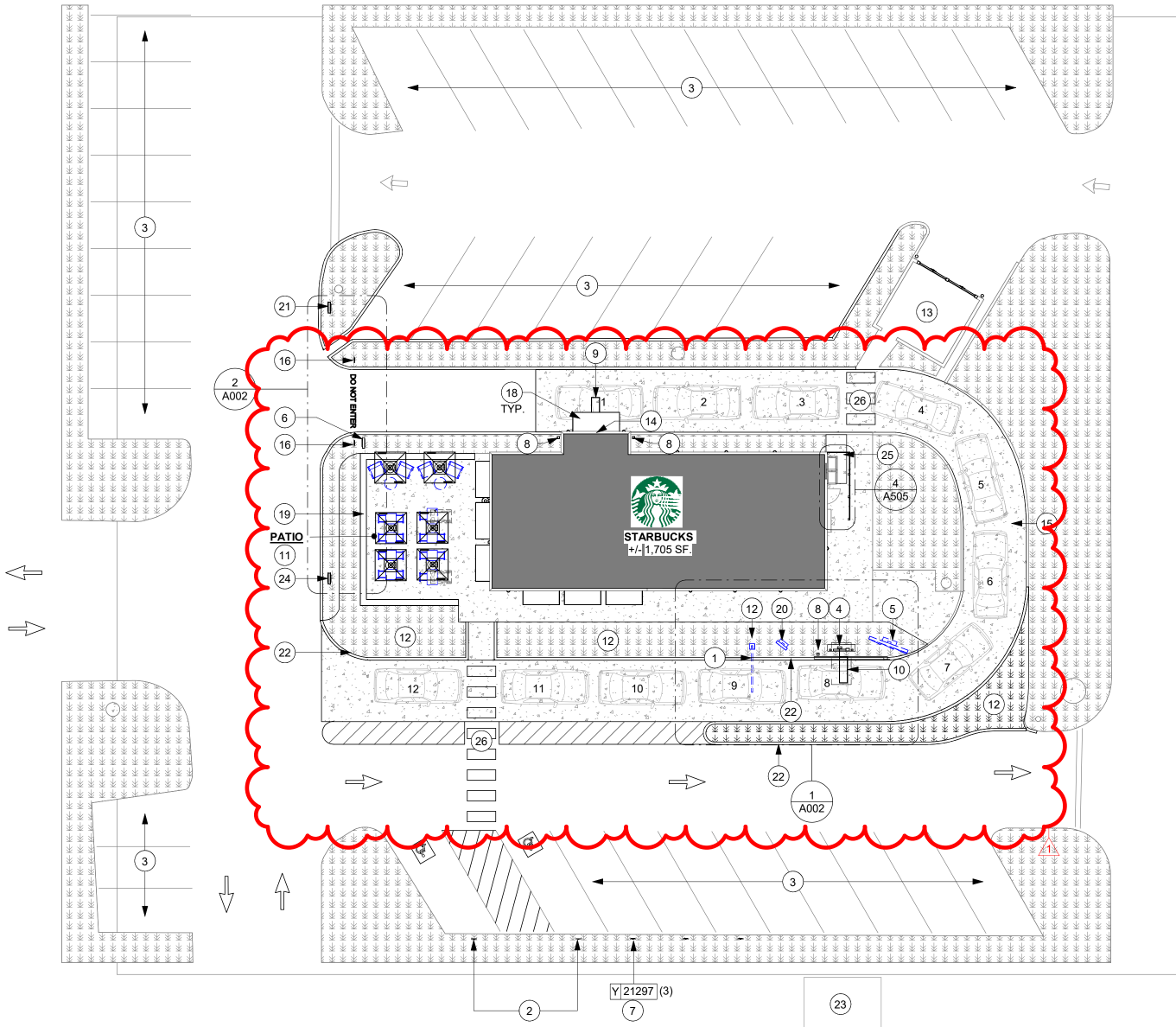
SHRUB PLANTING

SCALE: NONE

		SIGNAGE SCHED	OULE - "S"		
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - I	DISK			•	
13162	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 36IN 915MM	SB	GC	
SIGNAGE - I	ORIVE THR	Ú	•		
14327	1	SIGN - DT DIRECTIONAL ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	
X1104	1	DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING.	SB	GC	
SIGNAGE -	OTHER				
21297	5	SIGN - 5 MINUTE PARKING	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS, FURNISHED BY SB AND INSTALLED BY GC. SIGN POLE, FOOTING & BOLTS BY LL
X1102	2	CUSTOM DO NOT ENTER SIGN	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS
SIGNAGE - \	NORDMAR	K			
22617	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 18IN 455MM - GREEN	SB	GC	GREEN LETTERS

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS

RESPONSIBILITY LEGEND



KEYED NOTES

- 1. RELOCATED CLEARANCE BAR FOOTING BY GC.
- 2. ADA PARKING WITH STRIPING & SIGNAGE.
- EXISTING PARKING AREA AS INDICATED.
- 4. NEW DIGITAL ORDER SCREEN W/ CANOPY FOOTING BY GC.
- RELOCATED 5-PANEL MENUBOARD, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 6. "THANK YOU/EXIT" DIRECTIONAL SIGNAGE, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC
- 7. INSTALL NEW DEDICATED MOP PARKING. SIGNS (3) BY GC. POST AND FOOTINGS BY GC.
- 8. INSTALL NEW BOLLARD AS INDICATED.

FOR PROPER INSTALLATION. FOOTING BY GC.

- 9. DETECTOR LOOP EDGE CENTERED ON DRIVE THRU WINDOW 2" BELOW FINAL GRADE IN CONDUIT OR SAWCUT. ROUTE (1) CONDUIT TO DRIVE THRU POS AND TERMINATE NEAR TIMER SIGNAL PROCESSOR (TSP). VERIFY THAT NO METAL IN SLAB WITHIN 36" OF LOOP.
- 10. DETECTOR LOOP EDGE CENTERED ON DOS 2" BELOW FINAL GRADE IN CONDUIT OR SAWCUT. VERIFY NO METAL IN SLAB WITHIN 36" OF LOOP
- 11. RELOCATED PATIO FURNITURE
- 12. NEW LANDSCAPING AS INDICATED.
- 13. EXISTING TRASH ENCLOSURE AS INDICATED. INSTALL NEW DOOR PATCH. REPAIR AS REQUIRED AND PAINTED TO MATCH EXISTING COLORS
- 14. EXISTING DRIVE-THRU WINDOW, DT SHELF, & AIR CURTAIN.
- 15. CONCRETE SURFACE APPLIED TO DT LANE STARTS 12' BEFORE ORDER CANOPY AND ENDS 12' AFTER CL OF DRIVE THRU BUMPOUT.
- 16. DO NOT ENTER SIGN FOOTING BY GC.
- 17. INSTALL NEW RAMP WITH 1/12 SLOPE. FROM PATIO TO PARKING LOT.
- 18. INSTALL NEW BLACK CANVAS FABRIC ON EXISTING AWNING STRUCTURE.
- 19. INSTALL NEW 14" THK CONCRETE PATIO KNEE WALL UPTO 2' HT.
- 20. RELOCATED EXISTING DT PRE-MENU BOARD FOOTING & CONDUIT W/BOLLARD (LL) SIGN FOOTING BY
- 21. INSTALL NEW DIRECTIONAL SIGNAGE. UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 22. NEW CONCRETE CURB.
- 23. EXISTING TRANSFORMER.
- 24. DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING.

GENERAL NOTES

WALKWAY SURFACES.

- A. REFER TO EXTERIOR ELEVATIONS ON SHEET A201 FOR BUILDING SIGNAGE LOCATION AND DESIGN ID. REFER TO ELECTRICAL PLANS FOR ELECTRICAL REQUIREMENTS.
- B. LANDSCAPING TO BE PROVIDED PER ZONING CODE AND SUSTAINABILITY REQUIREMENTS.
- C. DRIVE-THRU EQUIPMENT INCLUDING VEHICLE DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS SHALL BE COORDINATED BY STARBUCKS CONSTRUCTION MANAGER. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- D. PROVIDE 6" (150MM) THICK CONCRETE PAVING THE LENGTH OF THE DRIVE-THRU LANE, EXTENT TO INCLUDE DRIVE-THRU ENTRY POINT THROUGH WINDOW STANDING PAD.
- E. GENERAL CONTRACTOR TO APPLY CONCRETE SEALER TO ALL EXTERIOR CONCRETE PATIO AND
- F. GENERAL CONTRACTOR TO VERIFY ALL EXISTING ELEVATIONS AND BUILDING CONDITIONS IN FIELD

PRIOR TO START OF CONSTRUCTION.

- G. PROVIDE DETECTABLE WARNING (IF APPLICABLE PER LOCAL CODE) AT TRANSITION FROM SIDEWALK TO DRIVE AISLE.
- H. ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL HAVE SURFACE SLOPE NOT TO EXCEED 2% IN
- ALL DIRECTIONS. I. REFER TO ELECTRICAL DRAWINGS FOR SITE
- SCRAPE AND REPAINT ALL EXISTING PAINTED SITE FEATURES, INCLUDING, BUT NOT LIMITED TO CURBS, BOLLARDS, RAILINGS AND SITE LIGHTING BASES.
- K. SEE SHEET A002 FOR ARCHITECTURAL SITE DETAILS.

LEGEND

* * * * * * LANDSCAPE AREA

RELATED ELECTRICAL WORK.

NEW CONCRETE WALKWAY

NEW 6" (150MM) CONCRETE CURB

CONCRETE DRIVE THRU LANE

---- ACCCESSIBLE PATH OF TRAVEL

(C) 2021 STARBUCKS COFFEE COMPANY

STARBUCKS 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY

SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

0

Z

202

/ 05

04

-30

STORE #:

ISSUE DATE:

LEED® AP:

PROJECT #:

STORE DESIGNER:

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD

DUBLIN, OH 43017 614.634.7000 T wdpartners.com

TEREDARCE / CHRISTOPHER K. **V**04/05/2024

10991 33068-077 03-28-2023

NICK DIMATTIA

PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

ARCHITECTURAL SITE PLAN

SCALE: AS SHOWN SHEET NUMBER:

A001

ARCHITECTURAL SITE PLAN

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

SIGNAGE SCHEDULE - "S"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - I	DISK			1	
13162	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 36IN 915MM	SB	GC	
SIGNAGE - I	DRIVE THR	Ú			
14327	1	SIGN - DT DIRECTIONAL ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	
X1104	1	DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING.	SB	GC	
SIGNAGE -	OTHER				
21297	5	SIGN - 5 MINUTE PARKING	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS, FURNISHED BY SB AND INSTALLED BY GC. SIGN POLE, FOOTING & BOLTS BY LL
X1102	2	CUSTOM DO NOT ENTER SIGN	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS
SIGNAGE - \	WORDMARI	K			
22617	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 18IN 455MM - GREEN	SB	GC	GREEN LETTERS

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR N	MENU				
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK	SB	GC	
OTHER				•	
10041	1	TRASH ROUND - 18IN 455MM	SB	GC	
14103	3	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	SB	GC	
22543	1	DT ORDER POINT CANOPY SQUARE FRAME - BLACK	SB	GC	FOOTINGS AND CONDUIT BY LL
X1101	2	VEHICLE - DETECTOR LOOP	SB	GC	COORDINATE WITH VENDOR - HMI BYGC, SIGN PROVIED & INSTALLE BY SIGNAGE VENDOR.
UMBRELLA					
12147	6	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC	
20073	6	UMBRELLA - WITHOUT VALANCE - 6FT 183CM - GREEN CANVAS WITH WORDMARK F0056	SB	GC	

22' - 4 1/2" DT YIELD AND MERGE

14' - 0"

DT - CLEARANCE BAR

8' - 1" DT - PRE MENU BOARD

DT - BOLLARD

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR
- LL LANDLORD SB STARBUCKS

12' - 4 3/4"

DT - 5 PANEL MENU BOARD

DT ORDER SCREEN W/ CANOPY

			7' - 2" DIRECTIONAL SIGN	
			DO NOT ENTER SIGN	
			DIRECTIONAL EXIT SIGN	
C		4 A503	7 11 1 7 </th <th></th>	
£ +	•		S 14327	
			7 7 <th></th>	
	£.			
AL SIGN			S X1102	
DIRECTIONAL SIGN			12	
	NBIGN			
29' - 3 1/4"	DO NOT ENTER SIGN			
	DO NOT		1 A503	
	19' - 2"		12 A503	
		SIGN		
		3'-2"	S 14091	
_		3'-2" DIRECTIONAL EXIT	*** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** **	
		23' - 0 3/4" DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING		
		SE AND S	**************************************	
		SIGNAC		
		SECTION		
		X INTER		
		OT BLOC		
		8/4" DO N	*** *** *** *** *** *** *** *** *** **	
		23' - 0 3		

		Y X1104	— → ***	
		13)	*** *** <th></th>	

ARCHITECTURAL SITE PLAN NOTES

- A. REFER TO EXTERIOR ELEVATIONS ON SHEET A-2001 FOR BUILDING SIGNAGE LOCATION.
- B. DRIVE-THRU EQUIPMENT INCLUDING VEHICLE DETECTION LOOP, WIRELESS COMMUNICATION AND MONITORS COORDINATED BY STARBUCKS CONSTRUCTION MANAGER.
- C. SIGNAGE PERMIT TO BE SUBMITTED SEPARATELY.
- D. ACCESSIBLE PARKING STALL AND ACCESSS AISLE SHALL COMPLY WITH FEDERAL, STATE, AND LOCAL ORDINANCE.

KEYED NOTES

- 1. DIMENSION START POINT.
- 2. RELOCATED 5-PANEL MENUBOARD, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 3. NEW DIGITAL ORDER SCREEN W/ CANOPY FOOTING BY GC.
- 4. RELOCATED CLEARANCE BAR FOOTING BY GC.
- 5. NEW BOLLARD, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 6. DT DIRECTIONAL SIGNAGE, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 7. DETECTOR LOOP EDGE CENTERED ON DOS 2" BELOW FINAL GRADE IN CONDUIT OR SAWCUT. VERIFY NO METAL IN SLAB WITHIN 36" OF LOOP
- 8. RELOCATED EXISTING DT PRE-MENU BOARD FOOTING & CONDUIT W/BOLLARD (LL) SIGN FOOTING BY GC.
- 9. NEW LANDSCAPING AS INDICATED.
- 10. "THANK YOU/EXIT" DIRECTIONAL SIGNAGE, UNDER SEPARATE PERMIT. VENDOR TO COORDINATE WITH GC FOR PROPER INSTALLATION. FOOTING BY GC.
- 11. KNEE WALL
- 12. DO NOT ENTER SIGN BY GC.
- 13. DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING.



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

STARBUCKS TEMPLATE VERSION: i2021.07.23



wdpartners.com TERED ARC

10991 ISSUE DATE: STORE DESIGNER:

LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

ENLARGED SITE PLAN

SHEET NUMBER:

Y 14103 Y 22543 Y X1101
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 7
 ENLARGED SITE PLAN

2 ENLARGED SITE PLAN

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

04 / 05

STORE #: PROJECT #:

33068-077 03-28-2023 NICK DIMATTIA

REVISION SCHEDULE

SCALE: AS SHOWN

REFER TO WALL LEGEND - FLOOR PLAN FOR ADDITIONAL INFORMATION.

20 GA 3-5/8" (86 MM) METAL STUDS 16" (406MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB, Ú.O.N., ON BOTH SIDES. DRYWALL SCREWS @ 12" (305 MM) O.C. OPPOSITE NEW PARTITION WALL - SHEATHING

ON ONE SIDE 20 GA 3-5/8" (86 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" REFERENCE GWB, U.O.N., ON ONE SIDE. DRYWALL SCREWS @ 12" (305 MM) O.C.

NEW PARTITION WALL 20 GA 6" (152 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB, U.O.N., ON BOTH SIDES. DRYWALL SCREWS @ 12" (305 MM) O.C.

OPPOSITE

20 GA 6" (152 MM) METAL STUDS 16" (406 MM) O.C. WITH 5/8" (16 MM) TYPE "X" GWB. U.O.N., ON ONE SIDE, DRYWALL REFERENCE SCREWS @ 12" (305 MM) O.C.

NEW PARTITION WALL - SHEATHING

NOTE: PROVIDE 5/8" MOISTURE RESISTANCE GYPSUM BOARD AT ALL WET WALLS. PROVIDE 5/8" CEMENTATIOUS OR HARDIE BACKER BOARD OR EQUAL AT ALL WALLS WITH TILE.

4 ON ONE SIDE

OPPOSITE

REFERENCE

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			
<u>B</u>	SHELVES ABOVE COMPARTMENT SINK	200 LBS (91 KG)	48" TO 76" (1220MM TO 1930MM)	96" (2440MM) CENTERED ABOVE COMPARTMENT SINK			
C	UPPER WIRE SHELVES	BLOG	CKING SPECIFICATION 1	TO BE PROVIDED BY VENDOR			
	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			
<u>G</u>	RESTROOM HAND SINK	200 LBS (91 KG)		LLATION REQUIRES CONCEALED FER TO MFR'S SPECIFICATION.			
H	DIAPER CHANGING STATION	250 LBS (113 KG)	40 1/2" TO 46 1/2" (1030MM TO 1180MM)	32" (810MM) BEHIND STATION			
	LOCKERS		BLOCKING SPECIFICATION FOR CBE METAL SHELVES. REFER TO VENDOR'S SPECIFICATION AND DETAILS.				
J	WATER FILTRATION SYSTEM	TBD BY VENDOR					
K	ALL ARTWORK, FIXTURES, ACCESSORIES AND CASEWORK FABRICATIONS NOT OTHERWISE NOTED	TBD BY VENDOR (VARIES)	INSTALLATION FXTEND BLOCKING 8" (205MM)				
L	DIGITAL MENU BOARDS	TBD BY VENDOR (VARIES)	· ·				
M	WOOD CLADDING	TBD BY VENDOR (VARIES)	GC TO PROVIDE WALL BLOCKING AS REQUIRED FOR ALL ITEMS FOR COMPLETE AND SECURE INSTALLATION. REFER TO SHEET I-502 FOR DETAILS.				
$\overline{\mathbb{N}}$	UPPER CBE SHELVING/DRY INCLUSION SHELF		BLOCKING SPECIFICATION FOR CBE METAL SHELVES. REFER TO VENDOR'S SPECIFICATION AND DETAILS.				
	ADAPTABLE CASEWORK		CKING SPECIFICATION FOR ADAPTABLE CASEWORK. EFER TO VENDOR'S SPECIFICATION AND DETAILS.				
Q	COAT HOOK			ION FOR COAT HANGER. ECIFICATION AND DETAILS.			

KEYED NOTES

- 1. DIMENSION START POINT.
- 2. DASHED LINE REPRESENTS BAR CASEWORK.
- 3. EXTENTS OF CASEWORK DIEWALL SHOWN DASHED FOR CLARITY.
- 4. NEW SOFFIT HEADER AS INDICATED.
- 5. LOCATION OF EXISTING ELECTRICAL PANELS.
- ALIGN.
- 7. INSTALL NEW DOOR AS INDICATED, SEE SHEET A101.1 FOR DOOR AND HARDWARE TYPE.
- 8. NEW HEADER
- 9. NEW LOCATION OF SWITCHING
- 10. EXISTING DOOR TO REMAIN.
- 11. NEW PARTIAL HEIGHT WALL FROM 2' 10" A.F.F. REFER TO INTERIOR ELEVATION.

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 SHEET A501 FOR BUILDING DETAILS.
- L. REFER TO SHEET I104 FOR FLOOR FINISHES.

GENERAL LEGEND

NEW FULL HEIGHT WALL

EXISTING WALL

WALL BLOCKING CALL-OUT



(C) 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR **EXTENSIONS TO THIS PROJECT WITHOUT THE** PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

2024

04 / 05 /

-30

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

TERED ARCA $/ oldsymbol{lpha}$ / Christopher K. **V**04/05/2024

10991

STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

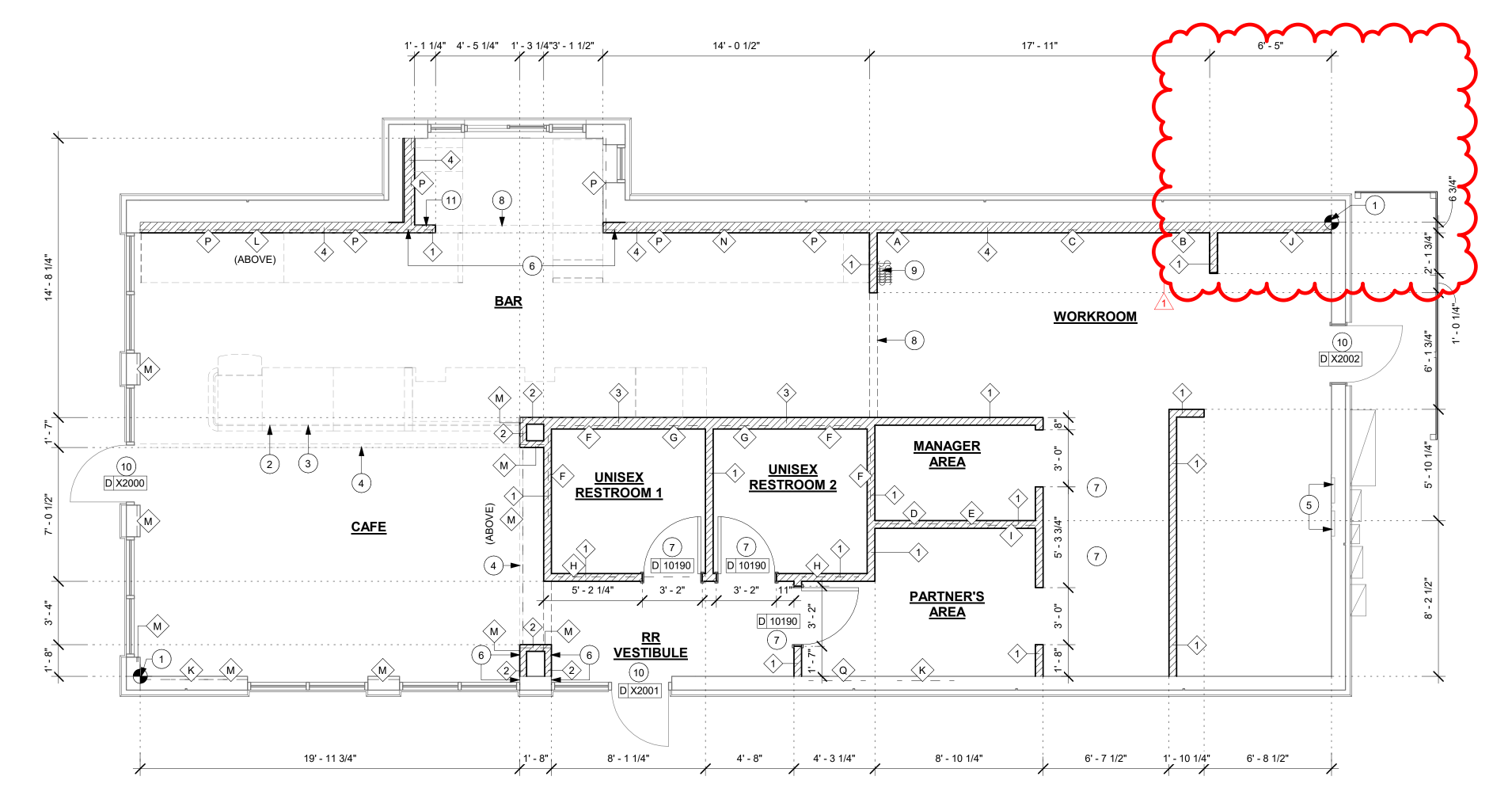
REVISION SCHEDULE

04.01.24 WD CLIENT COMMENTS

BUILDING FLOOR PLAN

SCALE: AS SHOWN SHEET NUMBER:

A101



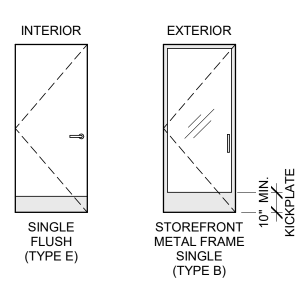
BUILDING FLOOR PLAN

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

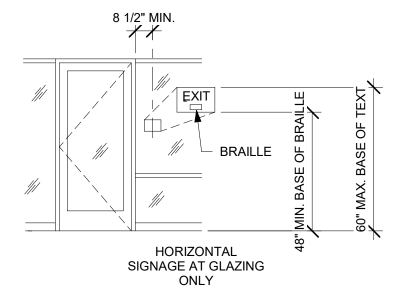
	-
	٦
	4
	_
	•
	ø
	۹
	ı
	ı
	C
	۰
	ı
	0
	C
	•
	(
	۱
	•
	ı
	۱
	i
	t
	1
	ı
	۱
	۰

DOOR SCHEDULE - "D"												
DESIGN ID	COUNT	DESCRIPTION	DOOR TYPE	WIDTH	HEIGHT	HARDWARE GROUP	FINISH	FRAME MATERIAL	FRAME TYPE	FURN. BY	INST. BY	COMMENTS
EXTERIOR I	DOOR											
X2000	1	DOOR - STOREFRONT METAL FRAME SINGLE - TYPE B	В	3' - 0"	7' - 0"	EXISTING	EXISTING	EXISTING	EXISTING	GC	GC	
X2001	1	DOOR - STOREFRONT METAL FRAME SINGLE - TYPE B	В	3' - 0"	7' - 0"	EXISTING	EXISTING	EXISTING	EXISTING	GC	GC	~~~~
INTERIOR D	OOR						Y					
10190	2	DOOR - SINGLE FLUSH - 36IN	E	3' - 0"	7' - 0"	6	WD0077	AL	HM2	SB	GC	DOOR VENDOR TO PROVIDE VENEER TO MATCH WD0077 AND GC TO PAINT DOOR FRAME SW7031 MEGA GREIGE
INTERIOR D	000R - RI	R VESTIBULE / PARTNER'S AREA		'								
10190	1	DOOR - SINGLE FLUSH - 36IN	E	3' - 0"	7' - 0"	15	WD0077	AL	HM2	SB	GO	DOOR VENDOR TO PROVIDE VENEER TO MATCH WD0077 AND GC TO PAINT DOOR FRAME SW7031 MEGA GREIGE
							س					

DOOR LEGEND



EXIT SIGNAGE KEY



DOOR LEGEND

CONSTRUCTION
SC= SOLID CORE
HM= HOLLOW METAL

FRAME HM4= HOLLOW METAL NO RABBET HM2= HOLLOW METAL DOUBLE RABBET

- SIGN REQUIREMENTS:

 1. RAISED CHARACTERS AND BRAILLE
- 2. TACTILE CHARACTERS RAISED 1/32" ABOVE BACKGROUND
- UPPERCASE, SAN SERIF LETTERING
- 1" LETTER HÉIGHT
- 5. SIGN MOUNTING LOCATION AS SHOWN ABOVE, FACING FROM INSIDE OF DOOR. MOUNT TO STRIKE SIDE OF DOOR.

No.	Item	Description	Manufacturer	Finish
3	Hanging Items	TA2714/MPB79 Hinge MacPro Bearing 5 x 4.5	McKinney	626
1	Securing Devices	PB5425LN Lock, Shallow Coin Turn, Privacy PB5425LN-693-497 1-3/4	Yale Lock	626
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689
2	Protective Trim Units	K1050 B4E Kickplate 8" x 34" Each Side 32D	Rockwood	630
3	Accessories	GJ64 Rubber Silencer	Glynn Johnson	Gray
1	Stops and Holders	473 Door Stop w/ Hook	Rockwood	626

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 Deices	C607 7-Pin Core Combinated "A" Keyway	Falcon Lock	626
1	Closing Devices	8916 Door Closer 8916 AF89P AL	Dorma	689
1	Protective Trim Units	K1050 B4E Kickplate 10" x 2" LDW	Rockwood	630
1	Accessories	137NA Weather Strip 17' 36" x 84"	National Guard	А
1	Stops and Holders	473 Door Stop w/ Hook	Rockwood	626

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL 0 STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

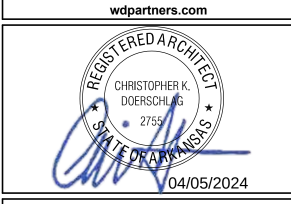
STARBUCKS TEMPLATE VERSION: i2021.07.23

THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.





PROJECT ADDRESS: 20701 I-30 BENTON, AR 72022

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: STORE DESIGNER: LEED® AP:

PROJECT NAME: I-30 & ALCOA

FINA

2024

04 / 05

03-28-2023 NICK DIMATTIA LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

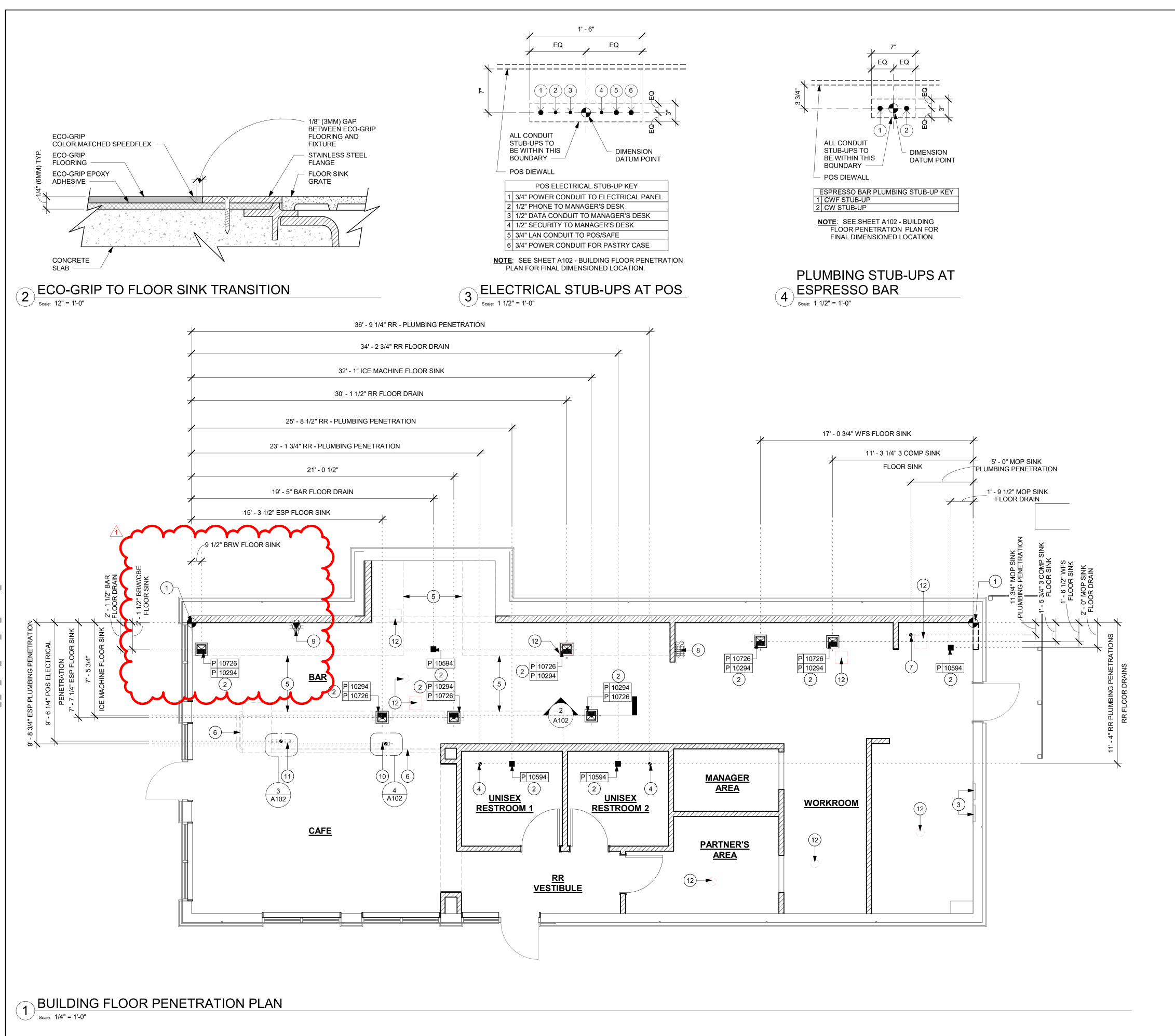
REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

DOOR SCHEDULES AND DETAILS SCALE: AS SHOWN

SHEET NUMBER:

A101.A



- 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
- C. WASTE LINE PENETRATIONS: REFER TO PLUMBING
- D. STUB-UP PENETRATIONS: REFER TO ELECTRICAL AND PLUMBING PLANS FOR INDIVIDUAL STUB-UP LOCATIONS.
- E. TOILET FLOOR PENETRATION: REFER TO CUT SHEETS
- WALL OR AS REQUIRED PER CONDITIONS.
- GENERAL CONTRACTOR TO COORDINATE WITH ACTUAL LAYOUT.
- H. REFER TO SHEET I-104 FOR FLOOR FINISHES.

KEYED NOTES

- 2. FLOOR SINK/FLOOR DRAIN LOCATIONS. REFER TO PLUMBING DRAWINGS.
- 3. LOCATION OF EXISTING ELECTRICAL PANELS.
- 4. TOILET FLOOR PENETRATION. REFER TO ENLARGED
- 5. EXTENTS OF CASEWORK (FRONTBAR AND BACKBAR SHOWN DASHED FOR CLARITY.
- CLARITY.

- 10. PLUMBING STUB-UP LOCATION. SEE PLUMBING SHEETS.

DATUM POINT

FLOOR PENETRATION

PLUMBING PENETRATION AREA

ELECTRICAL PENETRATION AREA

GENERAL NOTES

- SPECIFICATIONS AND CUTOUT REQUIREMENTS.
- PLANS FOR INDIVIDUAL LINE LOCATIONS.
- FOR STUB-UP LOCATION RELATIVE TO FINISHED WALL.
- F. PENETRATION TO BE LOCATED ON CENTERLINE OF
- G. TRENCHING OUTLINE FOR GUIDELINE USE ONLY. SPECIFIC TRADES AND SITE CONDITIONS TO DETERMINE

- 1. DIMENSION START POINT AS INDICATED.

- RESTROOM PLAN FOR LOCATION. REFER TO PLUMBING
- 6. EXTENTS OF CASEWORK DIEWALL SHOWN DASHED FOR
- 7. 2'-0" X 2'-0" FLOOR MOUNTED MOP SINK AND DRAIN. REFER TO PLUMBING DRAWINGS.
- 8. LOCATION OF ALL SWITCHING. REFER TO ELECTRICAL DRAWINGS.
- 9. INSTALL NEW DATA (2) AND POWER (2) FOR DIGITAL MENU BOARD. REFER TO ELECTRICAL SHEETS.
- 11. ELECTRICAL FLOOR STUB-UP. REFER TO ELECTRICAL
- 12. LOCATION OF REMOVED FLOOR SINKS/DRAINS.

LEGEND



FLOOR SINK

FLOOR DRAIN



SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES. STARBUCKS TEMPLATE VERSION: i2021.07.23

0

Z _

Щ

04 / 05 / 2024

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO

CHANGE AT ANYTIME) AND DO NOT REFLECT

ACTUAL SITE CONDITIONS. NEITHER PARTY



DUBLIN, OH 43017 614.634.7000 T wdpartners.com

TERED ARC CHRISTOPHER K

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP:

-30 &

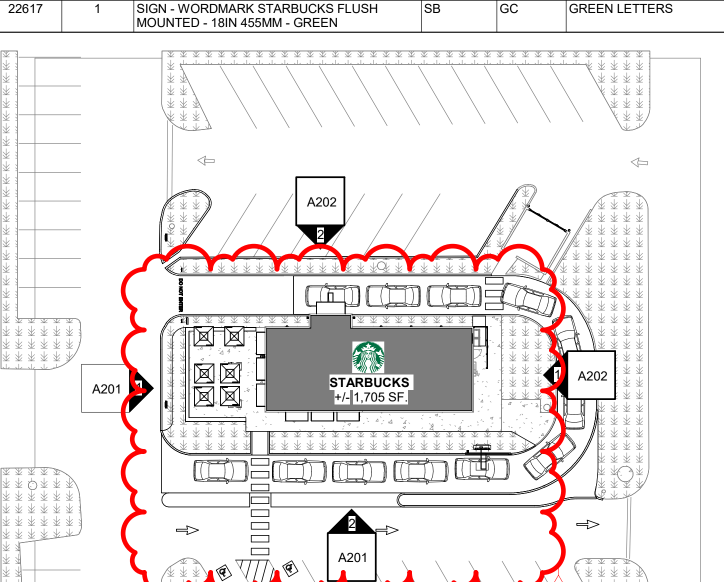
NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY **DESCRIPTION** 04.01.24 WD CLIENT COMMENTS

BUILDING FLOOR PENETRATION PLAN SCALE: AS SHOWN

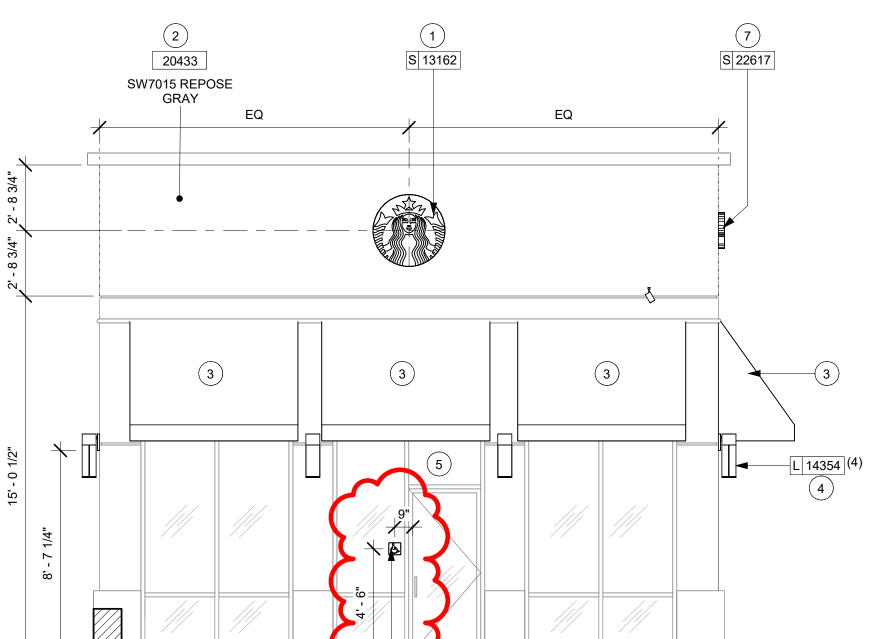
SHEET NUMBER:



RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR
- LL LANDLORD

- SB STARBUCKS



GENERAL NOTES

1. INSTALL NEW ILLUMINATED 36IN LOGO DISK A. GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR PROVIDING A MINIMUM SCHEDULING NOTICE OF 4 WEEKS

KEYED NOTES

NECESSARY FOR INSTALLATION.

4. INSTALL NEW EXTERIOR WALL SCONCE.

ACRYLIC STORE ADDRESS ON GLAZING ABOVE MAIN

6. NEW CONCRETE KNEE WALL W/ WEEP HOLES FOR

7. INSTALL NEW 18IN ILLUMINATED WORDMARK.

AS INDICATED.

ENTRY DOORS.

SITE DRAINAGE.

NEW UTILITY SCREEN BY GC

- 2. INSTALL NEW PAINT AS INDICATED. AND 1 WEEK PRIOR TO SCHEDULED DATE OF INSTALLATION. CONSTRUCTION MANAGER TO PROVIDE GENERAL CONTRACTOR WITH SIGNAGE CONTRACTOR 3. NEW BLACK CANVAS F0061 AT DT AWNING EXISTING STRUCTURE. NEW FABRIC AWNING WITH ENCLOSED CONTACT INFORMATION.
- SIDES. GC TO PROVIDE IN-WALL BLOCKING AS B. GENERAL CONTRACTOR SHALL COORDINATE WITH ELECTRICAL CONTRACTOR TO FURNISH AND INSTALL ELECTRICAL CIRCUITS INCLUDING ALL CONDUIT, WIRE, CONNECTIONS AND BREAKER AT PANEL BOARD 5. STORE ADDRESS. PROVIDE 3" (76MM) HIGH BLACK NECESSARY TO SERVE SIGNAGE.
 - C. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING OR EQUIVALENT TO SUPPORT SIGNAGE.
 - D. SIGNAGE CONTRACTOR SHALL VERIFY SIZE AND LOCATION OF ANY AND ALL ALLOWABLE MONUMENT OR POLE SIGNAGE AND PROVIDE SHOP DRAWING(S) PRIOR TO FABRICATION TO THE STARBUCKS DESIGNER FOR
 - E. SIGNAGE CONTRACTOR TO INSTALL SIGNAGE IN COMPLIANCE WITH LOCAL CODES AND OBTAIN PERMIT
 - F. SIGNAGE CONTRACTOR TO SUPPLY SHOP DRAWINGS TO CONSTRUCTION MANAGER AND TO THE GENERAL CONTRACTOR AS NEEDED. GENERAL CONTRACTOR TO NOTIFY CONSTRUCTION MANAGER IMMEDIATELY IF SHOP DRAWINGS OR INSTALLATION IS IN DISCREPANCY WITH ARCHITECTURAL DRAWINGS.
 - G. GENERAL CONTRACTOR TO CLEAN, PATCH AND REPAIR EXISTING EXTERIOR AS REQUIRED.



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

2024

04 / 05 /

STARBUCKS TEMPLATE VERSION: i2021.07.23



614.634.7000 T wdpartners.com TEREDARCA CHRISTOPHER K

PROJECT NA |-30 & /

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP:

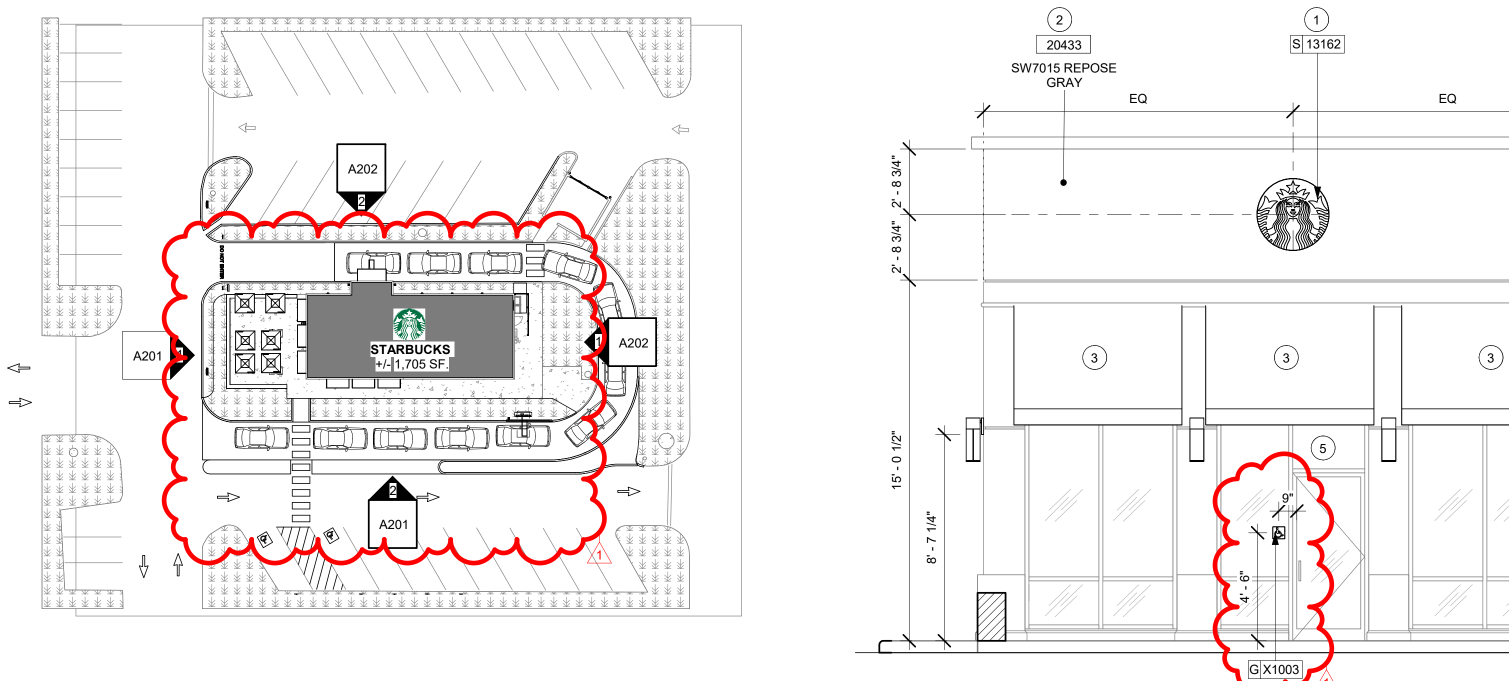
NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

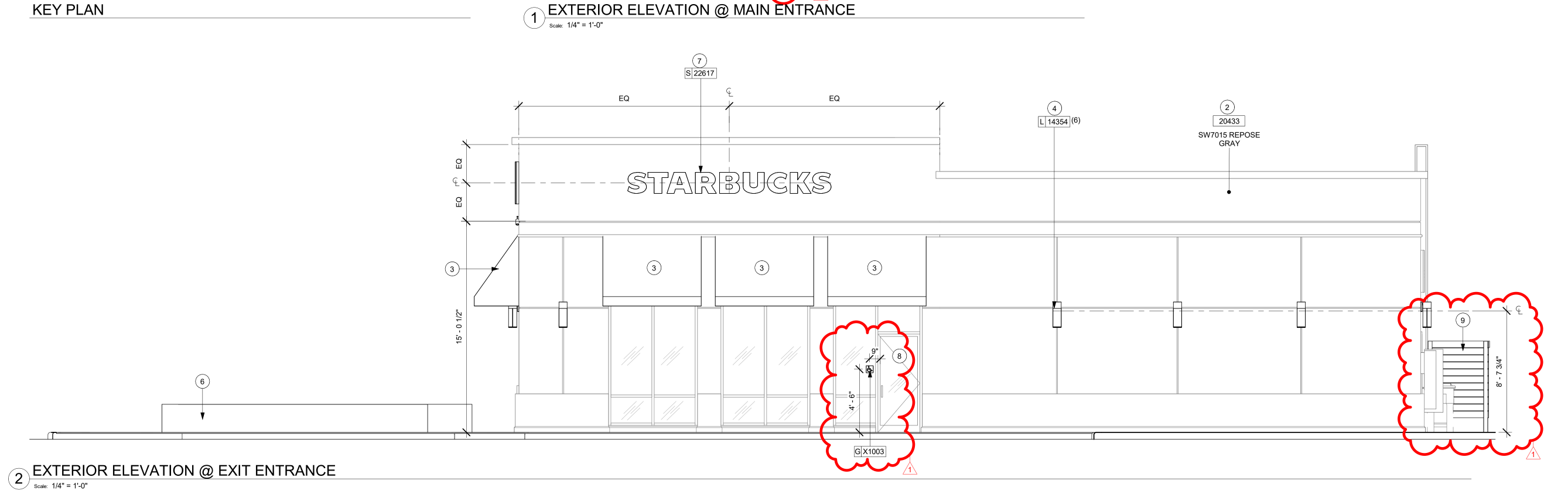
REVISION SCHEDULE

REV DATE BY **DESCRIPTION** 04.01.24 WD CLIENT COMMENTS

BUILDING EXTERIOR ELEVATIONS

SCALE: AS SHOWN SHEET NUMBER:





RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR

LL LANDLORD SB STARBUCKS

KEYED NOTES

- 1. EXISTING DISK SIGN TO REMAIN.
- 2. INSTALL NEW PAINT AS INDICATED.
- 3. NEW BLACK CANVAS F0061 AT DT AWNING EXISTING STRUCTURE. NEW FABRIC AWNING WITH ENCLOSED SIDES. GC TO PROVIDE IN-WALL BLOCKING AS NECESSARY FOR INSTALLATION.
- 4. INSTALL NEW EXTERIOR WALL SCONCE.
- 5. EXISTING DRIVE-THRU WINDOW, DT SHELF, TIMER LOOP & AIR CURTAIN.
- 6. NEW CONCRETE KNEE WALL W/ WEEP HOLES FOR SITE DRAINAGE.

8. NEW UTILITY SCREEN BY GC.

GENERAL NOTES

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



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE

COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

STARBUCKS TEMPLATE VERSION: i2021.07.23



DUBLIN, OH 43017 614.634.7000 T wdpartners.com

ERED ARC

PROJECT NA | 1-30 & /

2024

04 / 05 /

STORE #: 10991 33068-077 PROJECT #: ISSUE DATE: STORE DESIGNER: LEED® AP:

03-28-2023 NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

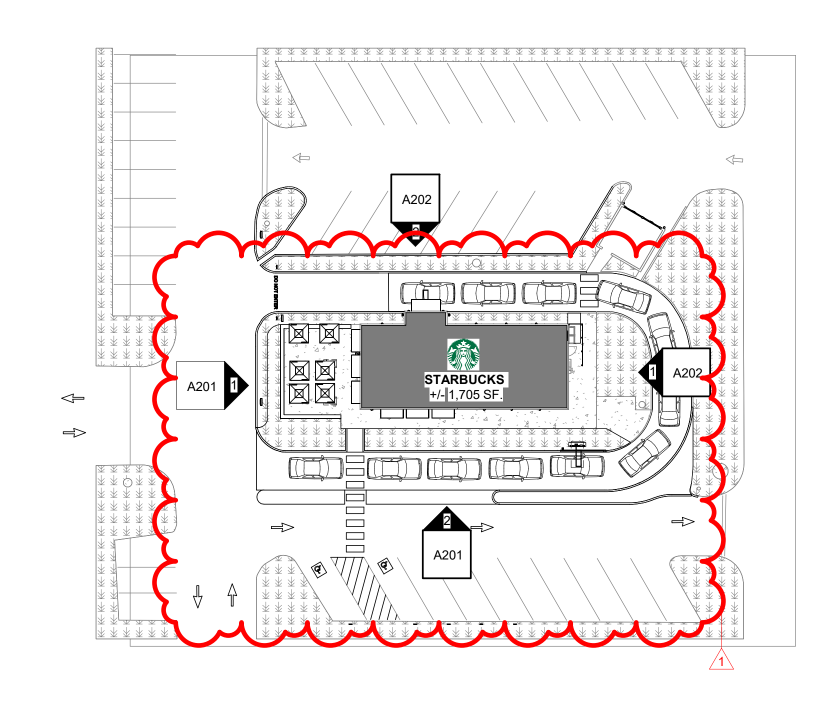
REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

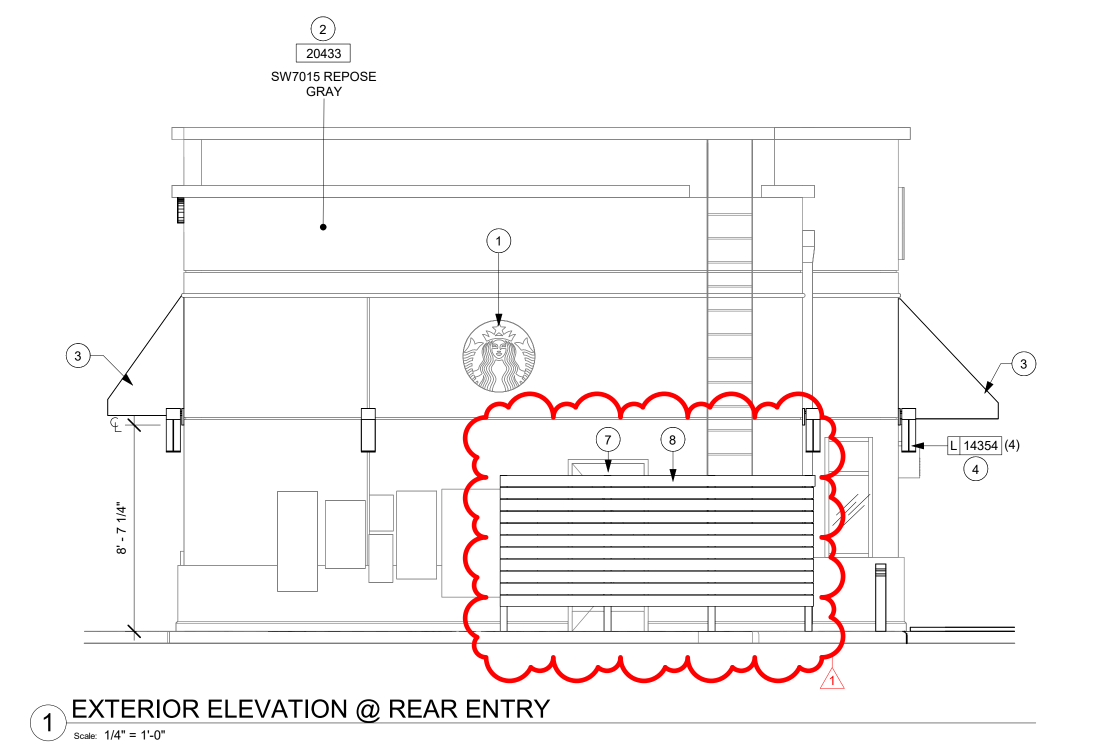
BUILDING EXTERIOR ELEVATIONS

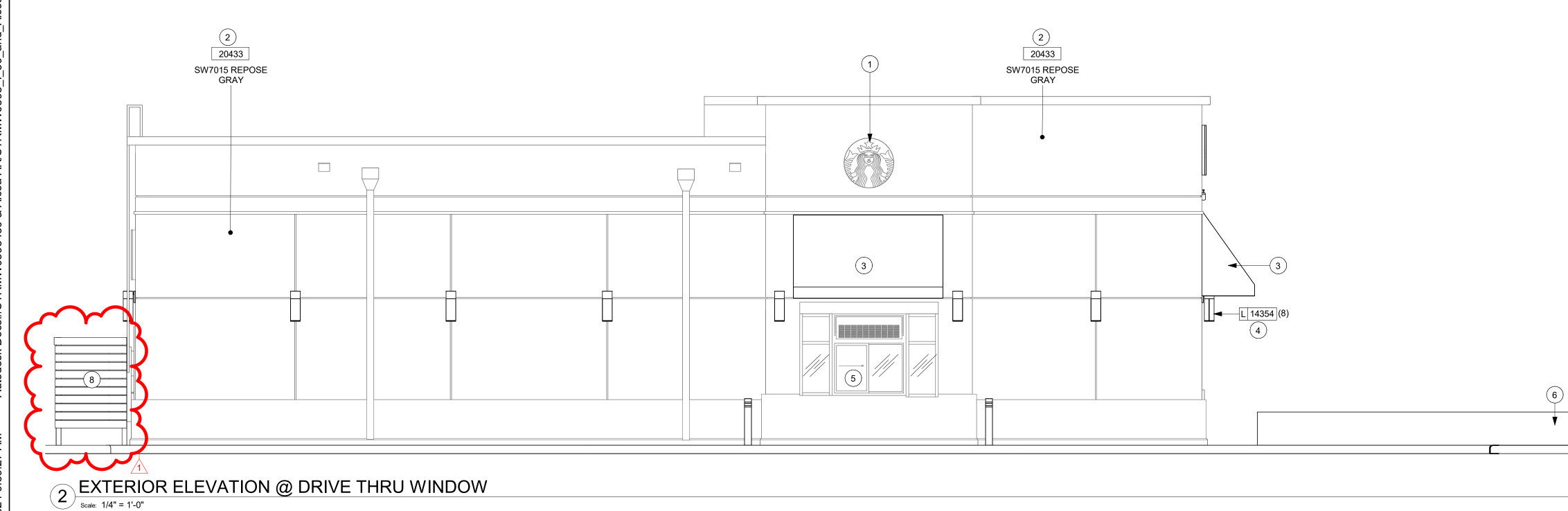
SHEET NUMBER:

SCALE: AS SHOWN









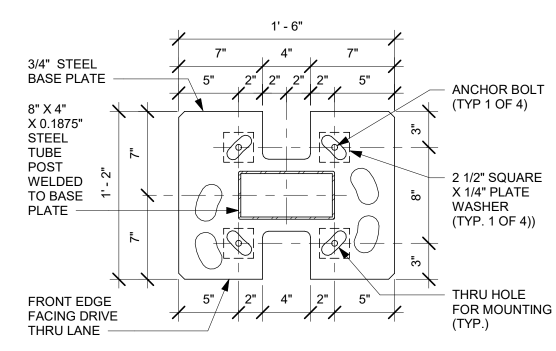
4' - 6" (1372MM) 7' - 0 1/2" (2146MM) 36" x 36" (915MM) MIN. CLEAR AREA FOR ACCESS 12' - 5" (3784MM) (2) CONDUIT FROM DOS POST, MIN. CLR. AREA (1) CONDUIT, ROUTE ROUTE TO DRIVE THRU **TÓ ELECTRICAL PANEL** WINDOW (1) CONDUIT FROM DOS POST, CONCRETE **ROUTE TO ELECTRICAL PANEL FOOTING** MENU BOARD NON-ILLUMINATED **BOLLARD ON CONCRETE** FOOTING NOTES:

1. IF UTILIZING EXISTING FOOTING(S) FOR DIGITAL ORDER SCREEN WITH SPEAKER CONCRETE FOOTING SIGNAGE INSTALLATION, FASTEN TO EXISTING THREADED BOLTS AND EDGE OF CONCRETE CURB PROVIDE CONDUIT AS NOTED. ENSURE BOLTS ARE IN SOUND CONDITION. CONDUIT TO DOS POST 2. IF ABANDONING EXISTING FOOTING(S) IN PLACE, CUT CONDUIT AND THREADED DETECTOR LOOP EDGE CENTERED ON DOS POST BOLTS FLUSH TO TOP OF FOOTING. 2" (51MM) BELOW FINAL GRADE IN CONDUIT OR SAWCUT. VERIFY NO METAL IN SLAB WITHIN 36" (915MM) OF LOOP.

2' - 6" DIA. 1' - 3" 1' - 3" ROUTE CONDUIT PER ELECTRICAL SITE PLAN CONDUIT STUB-UP 3" ABOVE FOOTING BASE PLATE OUTLINE ANCHORS TO BE PROVIDED BY GC (4) ANCHOR BOLTS FRONT EDGE OF DRIVE LANE SIDE

NOTE: SIGNAGE SHOWN FOR REFERENCE ONLY.

DT EQUIPMENT FOOTING UNDER GC SCOPE OF WORK. GC TO VERIFY LOCAL CODE & SOIL REQUIREMENTS AND OTHER APPLICABLE FACTORS SO THAT DESIGN IS CODE COMPLIANT. STANDARD DETAILS SHOWN FOR REFERENCE ONLY.



3 DTE 5-PANEL MENU BOARD BASE PLATE

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

FRONT ELEVATION SIDE ELEVATION 7' - 10 1/2" STEEL MOUNTING BASE PLATE WELDED TO STEEL POST HOT DIPPED **GALVANIZED LEVELING** NUTS (4) REQUIRED NON-STRUCTURAL BASE COVER NATURAL GRADE OR **ENGINEERED FILL**

CONDUIT

FOOTING

X 14" LONG GALVANIZED ANCHOR BOLTS; 4"

PROJECTION ABOVE

FIRST 5" THEN #3 TIES AT 12" O.C.

(8) #6 VERTICAL BAR

1 DTE - 5 PANEL 10° DT MENU BOARD, DIGITAL ORDER SCREEN

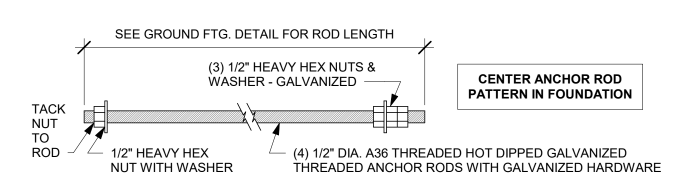
SPACED EVENLY 2' - 6" AROUND PERIMETER G.C. RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU

ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

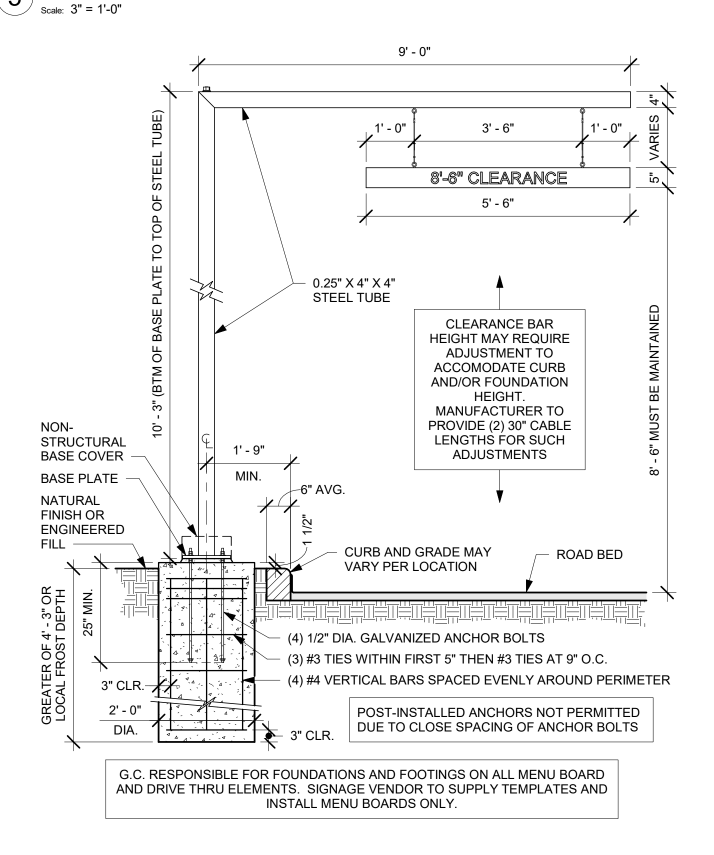
4 DT 5-PANEL MENU BOARD GROUND FOOTING



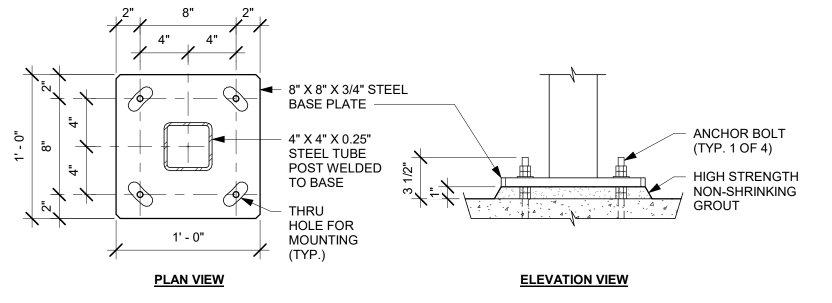
7 DTE 5-PANEL MENU BOARD ANCHOR ROD



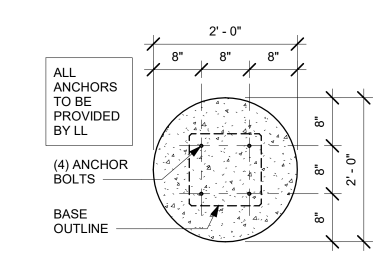
DTE CLEARANCE BAR ANCHOR ROD



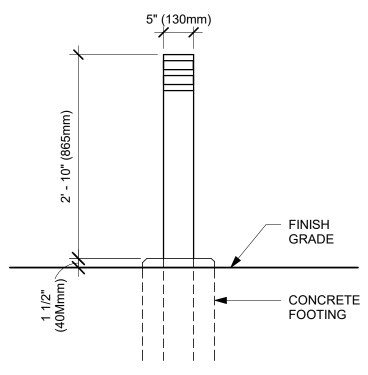




DTE CLEARANCE BAR BASE PLATE



9 DTE CLEARANCE BAR BOLT PATTERN (TOP VIEW)



DTE - NON-ILLUMINATED BOLLARD



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THI COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART)

CORPORATION. THESE DRAWINGS AND STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY T THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

0

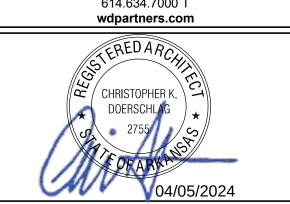
RE

 \Box

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.





²ROJEC -30

	ш (и ш
	10991
ROJECT #:	33068-0
SUE DATE: ORE DESIGNER:	03-28-2023 NICK DIMA
ED® AP:	N/A

REVISION SCHEDULE						
REV DATE BY DESCRIPTION						
SHE	ET TITLE	:				

||ARCHITECTURAL DETAILS SCALE: AS SHOWN

CHECKED BY:

A501

202 05 04

AITTA PRODUCTION DESIGNER: WD PARTNERS HAVEN BUSH

SHEET NUMBER:

DTE DOS POST ANCHOR ROD

Scale: 3" = 1'-0"

FRONT EDGE

FACING DT LANE

1' - 2 1/4"

0.625" STEEL

BASE PLATE

2 1/2" SQUARE

X 1/4" PLATE

(TYP. 1 OF 4)

STEEL POST

BASE PLATE

(TYP 1 OF 4)

ANCHOR BOLT

THRU HOLES FOR

MOUNTING (TYP.)

9.843" X 3.973 X 3/16"

WELDED TO STEEL

WASHERS

ROUTE CONDUIT PER ELECTRICAL SITE PLAN **CONDUIT STUB-UPS** 3" ABOVE FOOTING **ANCHORS** TO BE **PROVIDED** BY GC (4) ANCHOR BOLTS BASE ALL CONDUIT STUB-UPS TO OUTLINE BE 3" ABOVE FOOTING **DRIVE THRU ELECTRICAL TO BE** LANE FACE INDIVIDUAL BRANCH CIRCUIT THIS SIDE IN DEDICATED CONDUIT TO 2" 1"1" 2" BOH ELECTRICAL PANEL

3 DTE DOS POST BOLT PATTERN (TOP VIEW)

SIDE ELEVATION GALVANIZED LEVELING NUTS (4) REQUIRED **NON-STRUCTURAL** BASE COVER STEEL MOUNTING BASE WELDED TO POST NATURAL GRADE OR ENGINEERED FILL CONDUIT (4) 1/2" DIA. X 9" LONG GALVANIZED ANCHOR BOLTS; 3 1/4" PROJECTION ABOVE (3) #3 TIES WITHIN FIRST 5" THEN #3 TIES AT 12" O.C. (6) #5 VERTICAL BAR 2' - 0" 2' - 0" SPACED EVENLY AROUND PERIMETER

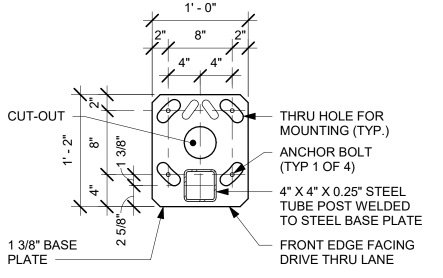
GC RESPONSIBLE FOR FOUNDATIONS AND FOOTINGS ON ALL MENU BOARD AND DRIVE THRU ELEMENTS. SIGNAGE VENDOR TO SUPPLY TEMPLATES AND INSTALL MENU BOARDS ONLY.

DTE DOS POST GROUND FOOTING

FRONT ELEVATION

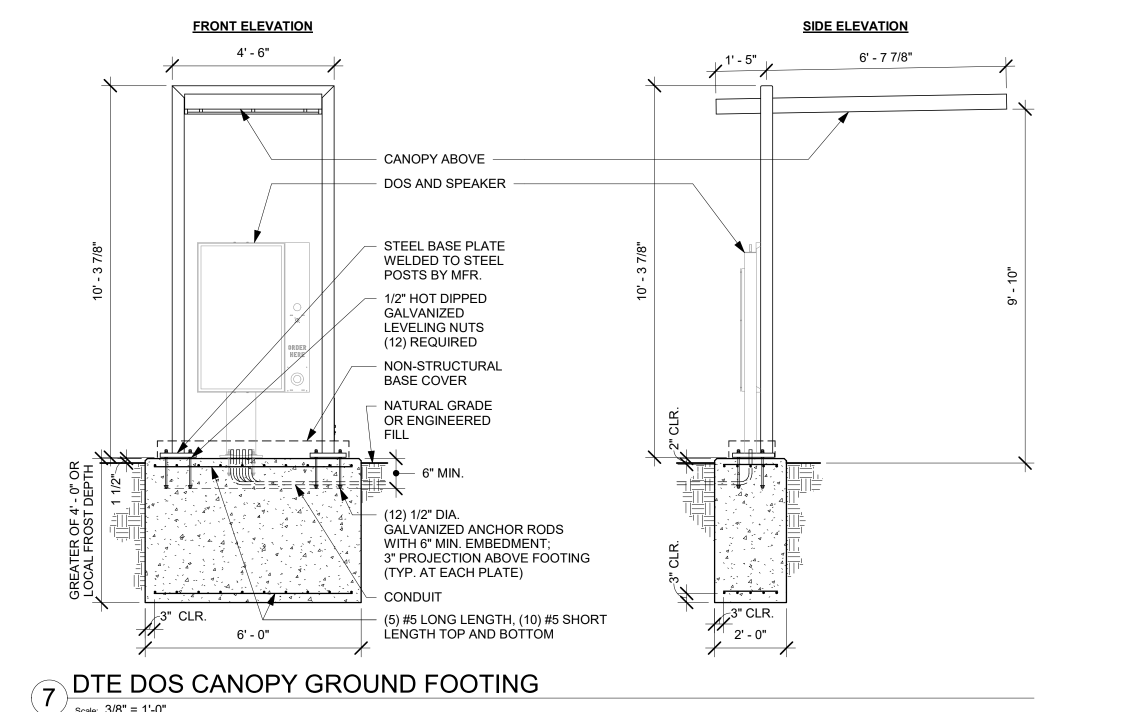
SEE GROUND FOOTING DETAIL FOR ROD LENGTH SEE SEPARATE DETAIL FOR ANCHOR **ROD PATTERN IN FOUNDATION** (3) 1/2" HEAVY HEX NUTS & WASHER - GALVANIZED NUT TO (4) 1/2" DIA. A36 THREADED HOT DIPPED GALVANIZED NUT WITH WASHER ANCHOR RODS WITH GALVANIZED HARDWARE

DTE DOS CANOPY ANCHOR ROD



6 DTE DOS CANOPY BASE PLATE

Scale: 1" = 1'-0"



Z 202 / 05 04

0

2

²ROJEC -30

STORE #:

ISSUE DATE:

LEED® AP:

CHECKED BY:

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THI COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), MANNER ON OTHER PROJECTS OR PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY T THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES. STARBUCKS TEMPLATE VERSION: i2021.07.23 **ARCHITECT OF RECORD** 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com TERED ARC

STARBUCKS

2401 UTAH AVENUE SOUTH

10991 PROJECT #: 33068-077 03-28-2023 STORE DESIGNER: NICK DIMATTIA

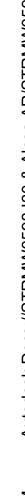
HAVEN BUSH

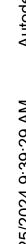
REVISION SCHEDULE DESCRIPTION

PRODUCTION DESIGNER: WD PARTNERS

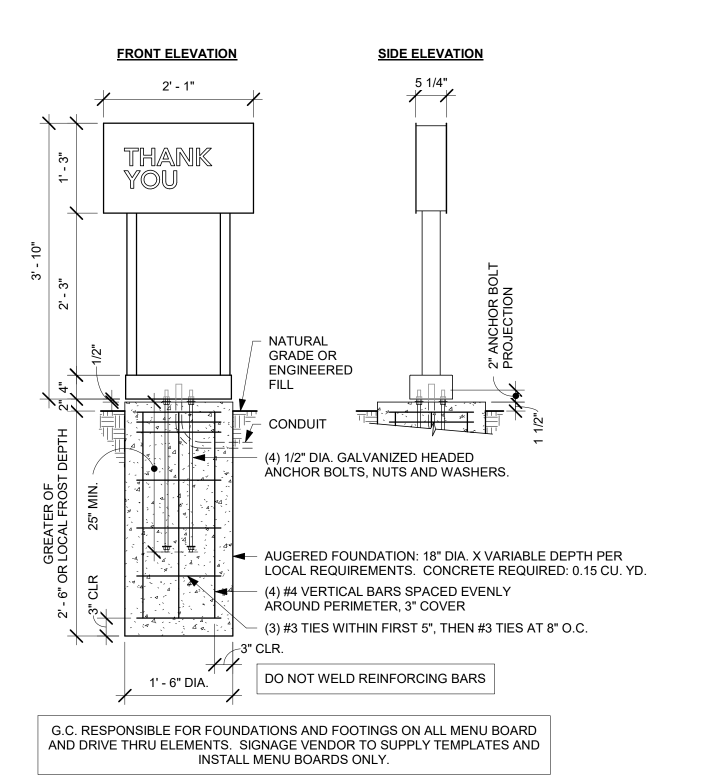
ARCHITECTURAL DETAILS SCALE: AS SHOWN

SHEET NUMBER:



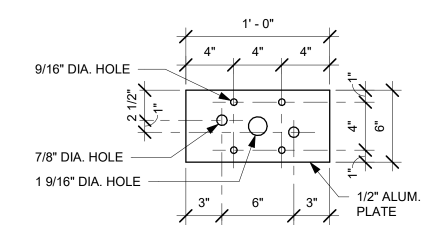


Scale: 3/4" = 1'-0"

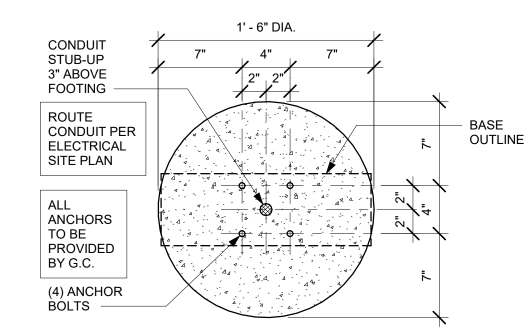


DTE EXIT SIGNAGE GROUND FOOTING 1 DIE EXI

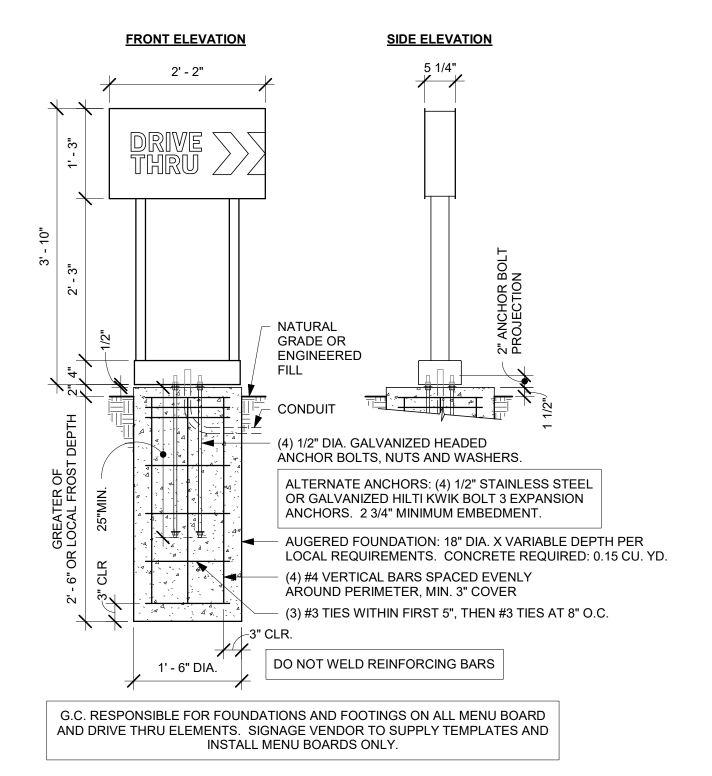
Scale: 3/4" = 1'-0"



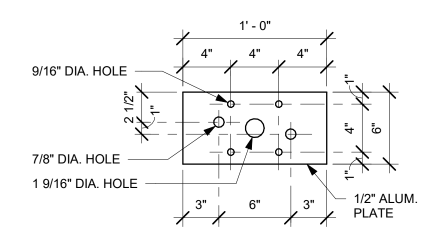
3 DTE EXIT SIGNAGE BASE PLATE



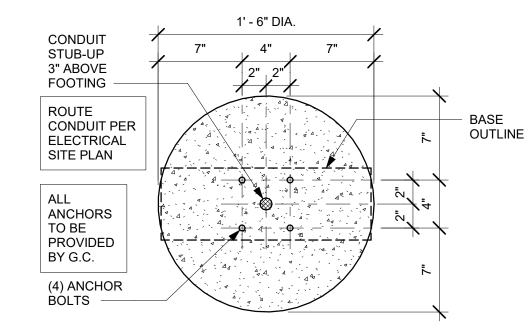
DTE EXIT SIGNAGE BOLT PATTERN (TOP VIEW)



DTE ARROW SIGNAGE GROUND FOOTING



6 DTE ARROW SIGNAGE BASE PLATE



5 DTE ARROW SIGNAGE BOLT PATTERN (TOP VIEW)



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR **EXTENSIONS TO THIS PROJECT WITHOUT THE**

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL 0 STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.

ARCHITECT OF RECORD 7007 DISCOVERY BLVD DUBLIN, OH 43017

614.634.7000 T wdpartners.com

TERED ARC

STORE #:	1
PROJECT #:	3
ISSUE DATE: STORE DESIGNER: LEED® AP: PRODUCTION DESIGNER: CHECKED BY:	03 N/ N/ W

3-28-2023 NICK DIMATTIA VD PARTNERS HAVEN BUSH

DATE	BY	DESCRIPTION
	DATE	DATE BY

ARCHITECTURAL

SHEET NUMBER:

Z 2024 04 / 05

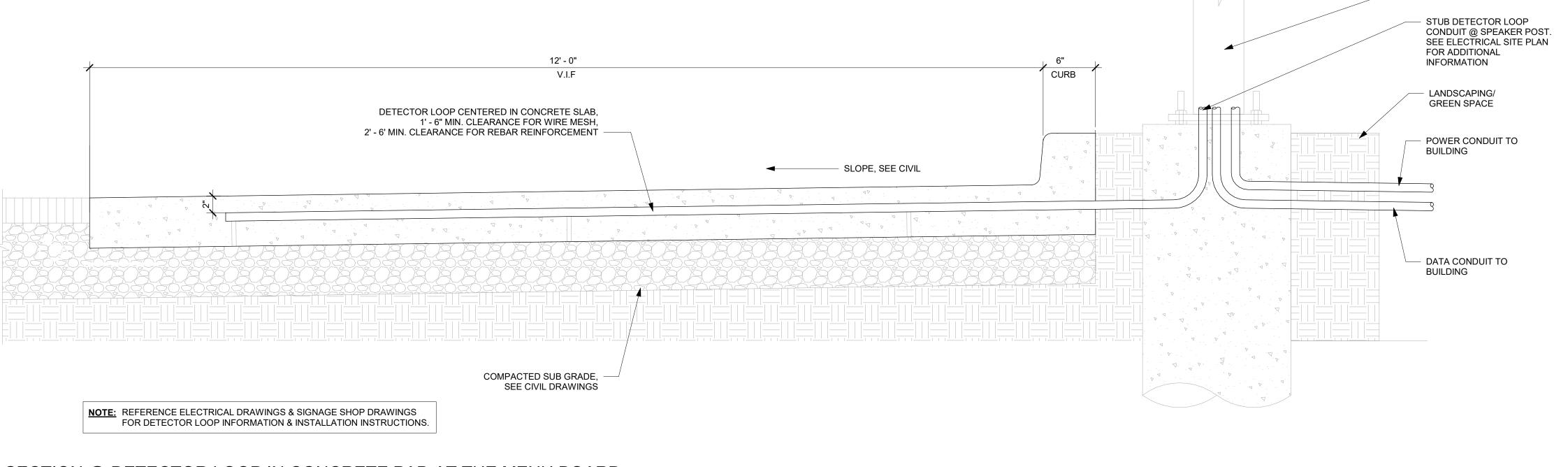
PROJECT | -30 |

10991 33068-077

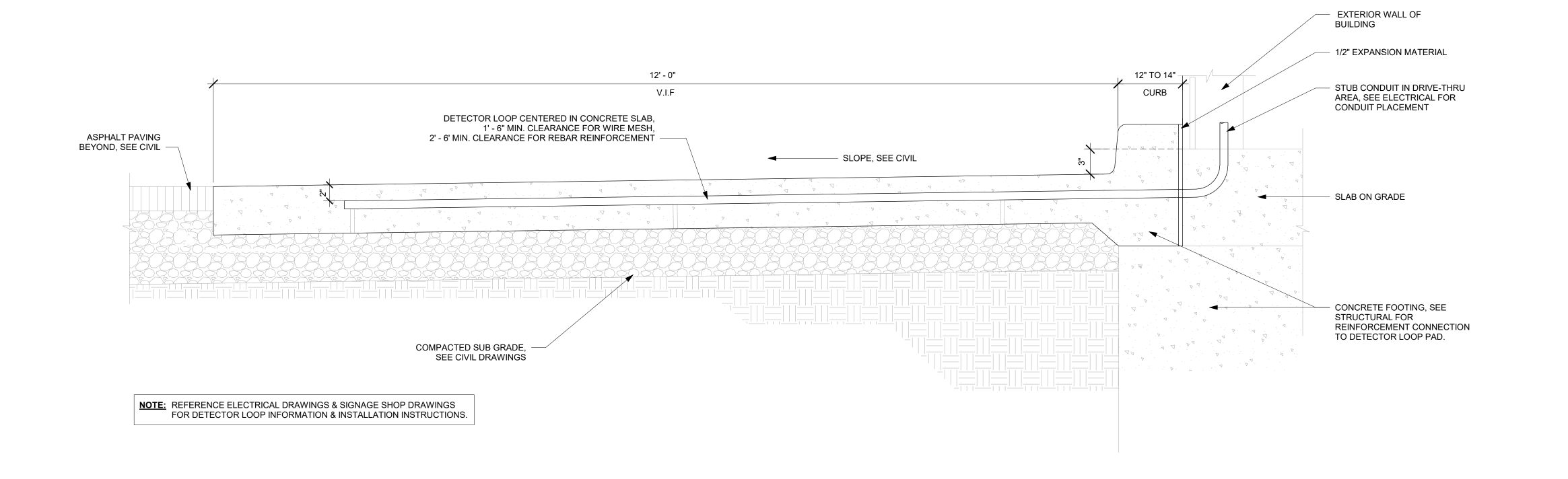
REVISION SCHEDULE

SHEET TITLE:

DETAILS SCALE: AS SHOWN







SECTION @ DETECTOR LOOP IN CONCRETE PAD AT DRIVE-THRU WINDOW

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



SPEAKER POST

STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

Z

2024

/ 05

04

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARCA

PROJECT | -30 |

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY:

REVISION SCHI	EDULE
REVISION SCHI	EDULE

10991

33068-077

NICK DIMATTIA

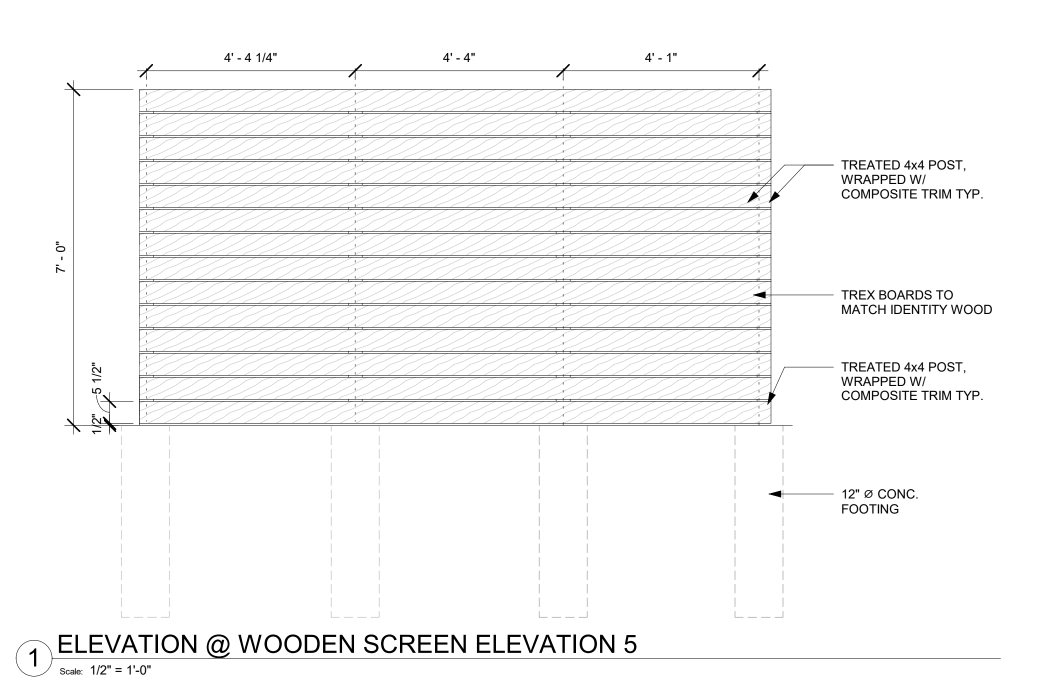
HAVEN BUSH

03-28-2023

KEV	DAIL	BY	DESCRIPTION
=			

||DRIVE-THRU DETECTOR| LOOP DETAIL SCALE: AS SHOWN

SHEET NUMBER:



2 ELEVATION @ WOODEN SCREEN ELEVATION 6

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

4' - 5" 3' - 11"

TREATED 4x4 POST,

TREX BOARDS TO

TREATED 4x4 POST,

12" Ø CONC.

FOOTING

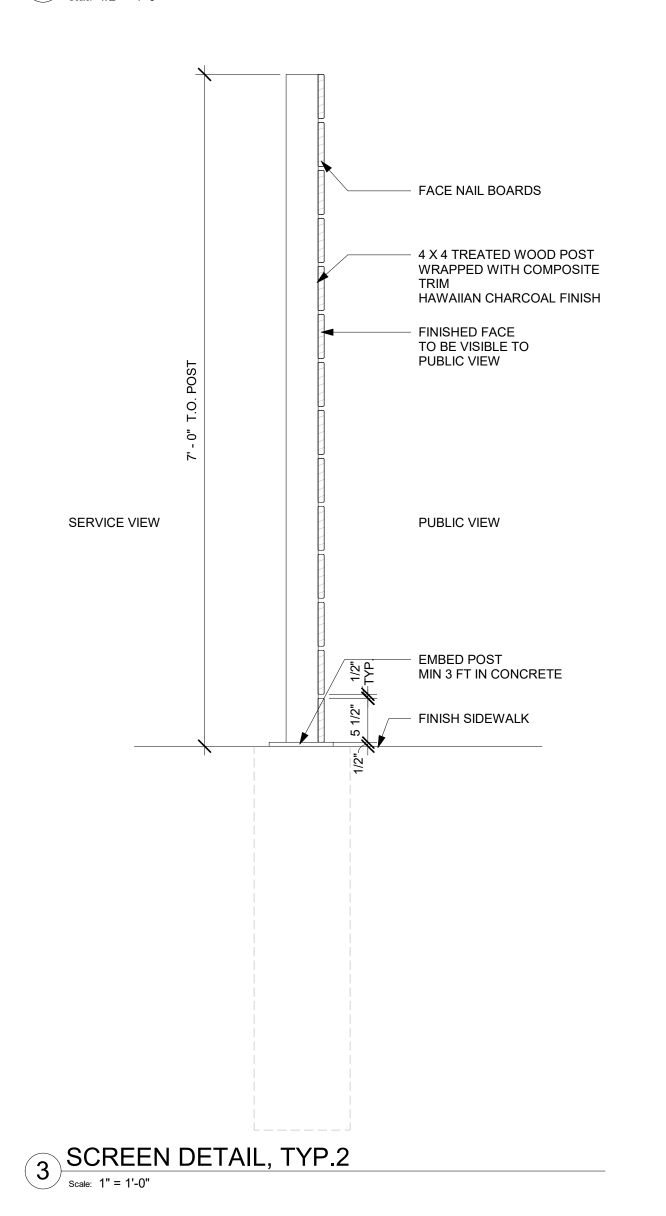
COMPOSITE TRIM TYP.

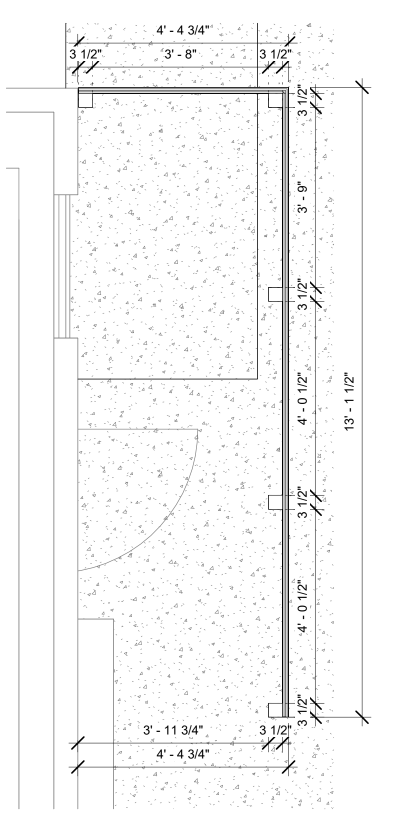
WRAPPED W/

MATCH IDENTITY WOOD

COMPOSITE TRIM TYP.

WRAPPED W/











STARBUCKS[®] 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com

TERED ARCA

PROJECT NA | 1-30 & / STORE #: PROJECT #:

04 / 05 / 2024

33068-077 ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

10991

REVISION SCHEDULE

ı				
l	REV	DATE	BY	DESCRIPTION
l	1	04.01.24	WD	CLIENT COMMENTS
l				
l				
l				
ı				

UTILITY SCREEN DETAILS SCALE: AS SHOWN

4 UTILITY SCREEN PLAN

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

KEYED NOTES

- 1. INSTALL CAFE FURNITURE THROUGHOUT AS SHOWN.
- 2. RELOCATED PATIO FURNITURE AS SHOWN.
- 3. RELOCATED METRO SHELVES (8).
- 4. RELOCATED 2 DOOR REACH-IN REFRIGERATOR (2).
- 5. LOCATION OF NEW 2 DOOR REACH-IN REFRIGERATOR.
- 6. LOCATION OF NEW 2 DOOR REACH-IN FREEZER (4).
- 7. SECURE LOCKERS TO WALL.
- 8. LOCATION OF EXISTING ELECTRICAL PANELS. REFER TO ELECTRICAL DRAWINGS.
- 9. LOCATION OF ALL SWITCHING, REFER TO ELECTRICAL DRAWINGS.
- 10. LOCATION OF NEW COAT HOOK.
- 11. NEW METRO SHELF.
- 12. RELOCATED ICE BIN + ICE MACHINE.
- 13. LOCATION OF NEW BOH HANDSINK
- 14. LOCATION OF WATER FILLING STATION.
- 15. LOCATION OF COLD BREW CART + STORAGE RACK.
- 16. MANAGER'S DESK. SEE MANAGER'S DESK/EQUIPMENT RACK ELECTRICAL DETAIL FOR ADDITIONAL INFORMATION.

17. INSTALL NEW UNDERCOUNTER REFRIGERATOR

GENERAL NOTES

EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED

J. WARMING OVEN(S) SHOWN FOR PERMITTING

VERIFIED BY STARBUCKS CONSTRUCTION

K. EACH HAND WASHING SINK WILL HAVE A SINGLE

L. FOR PLUMBING FIXTURES, REFER TO THE PLUMBING

M. SEE ELEVATIONS FOR DISTRIBUTION OF CUP

PLEASE REFER SHEET I101B

N. PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE

APPROVED PLANS FROM THE LOCAL JURISDICTION.

THE ELECTRICAL DESIGN PLAN.

NOTE: FOR FF & E SCHEDULE

DIRT AND DEBRIS.

REPRESENTATIVE.

DISPENSERS.

THREADS, EMBELLISHMENTS OR OVERHANGING EDGES

THAT SERVE AS PLACES FOR ACCUMULATION OF DUST,

PURPOSES. INSTALLATION AT STORE OPENING TO BE

SERVICE TOWEL AND SOAP DISPENSER, AND ALL HAND

- A. 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.
- B. THE SITE IS SERVED BY THE MUNICIPAL WATER AND SEWER SYSTEM UNLESS OTHERWISE NOTED.
- C. ALL FOOD STORAGE SHALL BE 6" (150mm) A.F.F.
- D. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- DESIGN PLAN. FOR DATA DEVICE SCHEDULE, REFER TO ALL EQUIPMENT AND CABINETRY WILL BE FLUSH MOUNTED TO COUNTERS, WALLS OR FLOORS, OR BE RAISED TO ALLOW FOR CLEANING.
 - G. CONFIRM ALL NECESSARY EQUIPMENT CLEARANCES PER PRODUCT CUT SHEET (E.G. ICE MACHINE).
 - H. FOR LOCATION OF COUNTERTOP EQUIPMENT, REFER TO CASEWORK ELECTRICAL DETAILS.



(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

STARBUCKS TEMPLATE VERSION: i2021.07.23

THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017**

614.634.7000 T wdpartners.com ERED ARC CHRISTOPHER K

-30 (S 10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP:

2024

04 / 05 /

PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

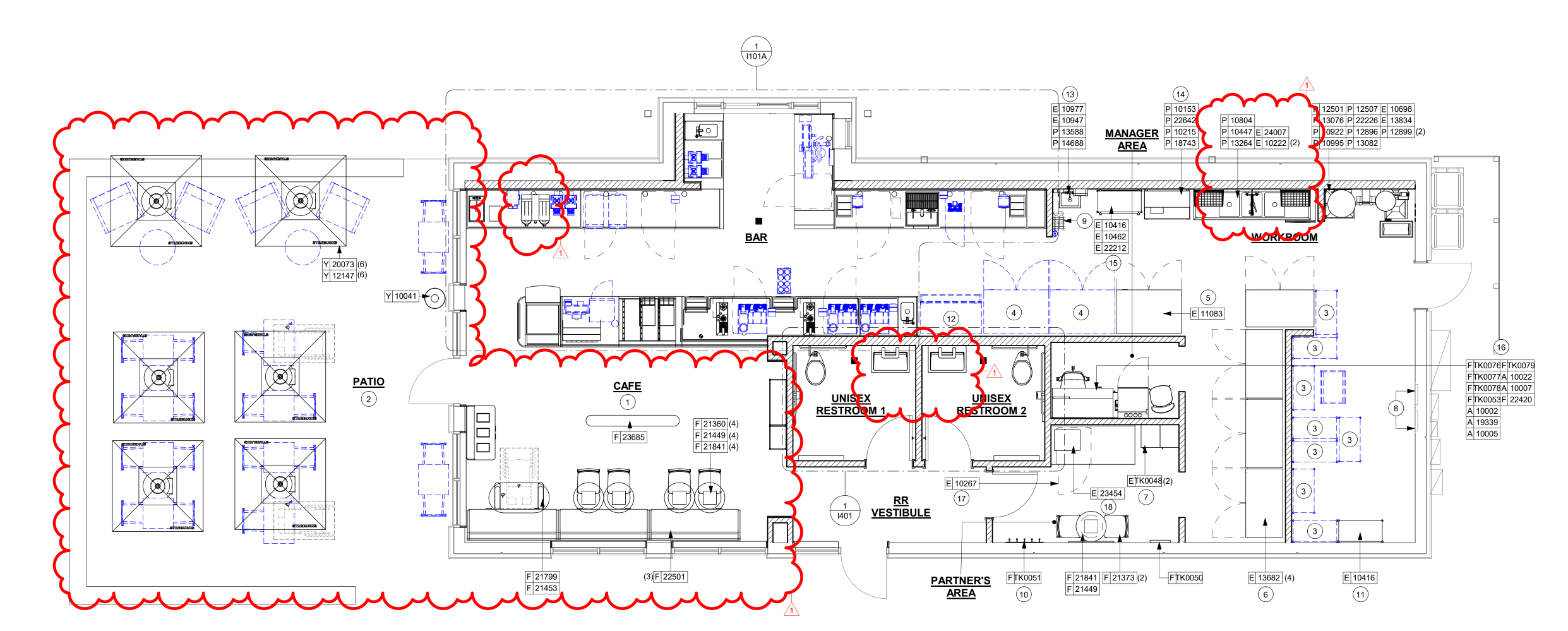
04.01.24 WD CLIENT COMMENTS

FF & E PLAN

SCALE: AS SHOWN

SHEET NUMBER:

1101



FURNITURE, FIXTURES AND EQUIPMENT PLAN

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



E 21215 ENLARGED ENGINE PLAN Scale: 1/2" = 1'-0"

3' - 5 3/4"

HOLD

P 10152

E 23381

E 11115

P 10597

E 12618

E 19278

4

E 10267

P 22768 P 10153 P 22642

P 11003

4' - 8"

HOLD

(1) E 10267

P 22768 P 10153 P 22642 P 11003

E 19278

E 10267

GENERAL NOTES

- A. 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.
- B. THE SITE IS SERVED BY THE MUNICIPAL WATER AND SEWER SYSTEM UNLESS OTHERWISE NOTED.
- C. ALL FOOD STORAGE SHALL BE 6" (150mm) A.F.F.
- D. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETS) SHALL BE SEALED.
- E. ALL EQUIPMENT AND INSTALLATION WILL MEET NATIONAL SANITATION FOUNDATION STANDARDS OR EQUIVALENT.
- F. ALL EQUIPMENT AND CABINETRY WILL BE FLUSH MOUNTED TO COUNTERS, WALLS OR FLOORS, OR BE RAISED TO ALLOW FOR CLEANING.
- G. CONFIRM ALL NECESSARY EQUIPMENT CLEARANCES PER PRODUCT CUT SHEET (E.G. ICE MACHINE).
- CASEWORK ELECTRICAL DETAILS. I. EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED

H. FOR LOCATION OF COUNTERTOP EQUIPMENT, REFER TO

- THREADS, EMBELLISHMENTS OR OVERHANGING EDGES THAT SERVE AS PLACES FOR ACCUMULATION OF DUST, DIRT AND DEBRIS.
- J. WARMING OVEN(S) SHOWN FOR PERMITTING PURPOSES. INSTALLATION AT STORE OPENING TO BE VERIFIED BY STARBUCKS CONSTRUCTION REPRESENTATIVE.
- K. EACH HAND WASHING SINK WILL HAVE A SINGLE SERVICE TOWEL AND SOAP DISPENSER, AND ALL HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING
- L. FOR PLUMBING FIXTURES, REFER TO THE PLUMBING DESIGN PLAN. FOR DATA DEVICE SCHEDULE, REFER TO THE ELECTRICAL DESIGN PLAN.
- M. SEE ELEVATIONS FOR DISTRIBUTION OF CUP DISPENSERS.
- N. PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE APPROVED PLANS FROM THE LOCAL JURISDICTION.

KEYED NOTES

- 1. INSTALL NEW UNDERCOUNTER REFRIGERATOR STOP. SEE DETAIL ON 1503.
- 2. RELOCATED CUP LABELER (5).
- 3. RELOCATED COOLING FRIDGE NITRO 2TAP & ASSOCIATED EQUIPMENTS.
- 4. RELOCATED SAFE + BASE (BELOW)
- 5. RELOCATED POS AND ASSOCIATED EQUIPMENT.
- 6. RELOCATED SHUTTLES. (2)
- 7. RELOCATED OVENS (2).
- 8. RELOCATED GRINDER.
- 9. RELOCATED DT POS & ASSOCIATED EQUIPMENTS.
- 10. RELOCATED BLENDERS (2).
- 11. RELOCATED MASTRENA (3)
- 12. RELOCATED CUP CADDY.

© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

Z

ட

2024

04 / 05 /

экојест и |-30 &

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARCA CHRISTOPHER K. **V**04/05/2024

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP:

NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

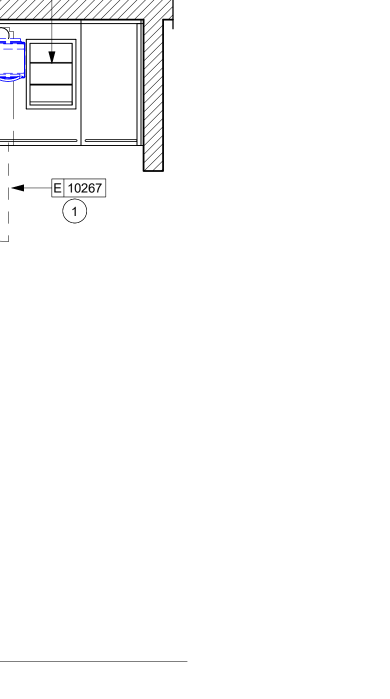
REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

ENLARGED ENGINE PLAN SCALE: AS SHOWN

SHEET NUMBER:

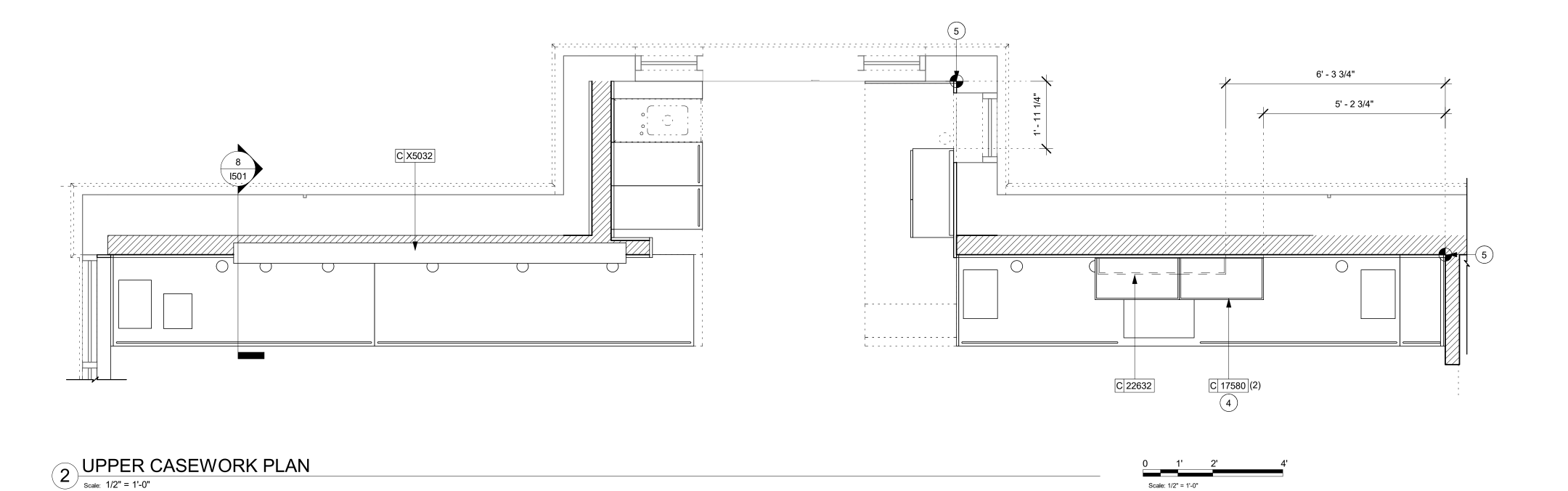
I101A

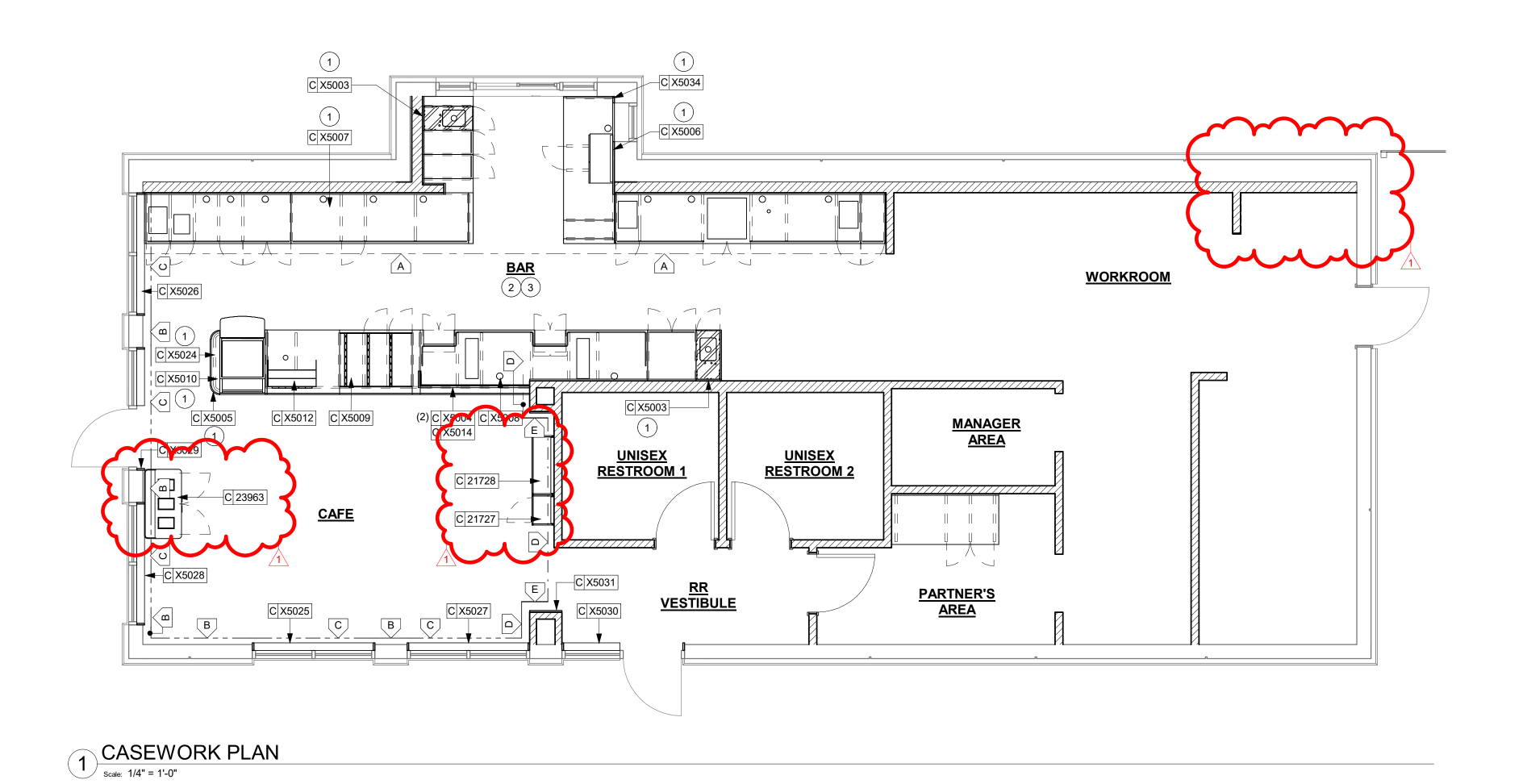


P 10153

P 10943

 Γ





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.

KEYED NOTES

- 1. REFER TO I-504 SERIES FOR CUSTOM DETAILS.
- 2. INSTALL NEW SOLID SURFACE COUNTERTOP AND NEW SHROUD, G.C. TO ENSURE FLUSH TRANSITION BETWEEN NEW AND ADJACENT FINISH.
- 3. ALL COUNTERTOPS UTILIZED FOR CUSTOMER TRANSACTIONS, INCLUDING BAR AND SALES COUNTERTOPS SHALL BE INSTALLED AT 2'-10" (860 MM) MAXIMUM A.F.F.
- 4. NEW WALL MOUNTED COLD BEVERAGE SHELVES. GC TO PROVIDE BLOCKING IN WALL FOR SECURE ATTACHMENT.
- 5. DIMENSION START POINT.

LEGEND

INDICATES STAINLESS STEEL (SST) COUNTERTOP

INDICATES SOLID SURFACE (SS) COUNTERTOP

— $\overline{}$ INDICATES WOOD TRIM CUSTOM 2 1/16" X 6" WOOD TRIM AT 6' - 8 3/4" A.F.F. DESIGN ID: X9400

—
¬

— INDICATES WOOD CLADDING- WD0077 - WALNUT -MAD100 - VERTICAL + WOOD TRIM -CUSTOM WOOD TRIM 1" X 2" AT 6'-6" A.F.F. + WOOD TRIM - 1" X 3/4" AT 11'-1" A.F.F.- FINISH IN PAINT - URBANE BRONZE-DESIGN ID: X9402 + X9405 +X904

— - - - INDICATES WOOD TRIM - 1" X 3/4" AT 11'-1" A.F.F.-FINISH IN PAINT SW 7048. DESIGN ID: X9404

— _ _ INDICATES FULL HT -WOOD CLADDING- WD0077 -WALNUT - MAD100 - VERTICAL DESIGN ID: X9402

INDICATES WOOD CAP (WD0077) DESIGN ID: X5031

DATUM POINT





STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

Z

20

05

04

ŭ O

CHECKED BY:

CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

TERED ARC

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

REVISION SCHEDULE							
	BY	DESCRIPTION					
24	WD	CLIENT COMMENTS					

HAVEN BUSH

04.01.

CASEWORK PLAN

SCALE: AS SHOWN

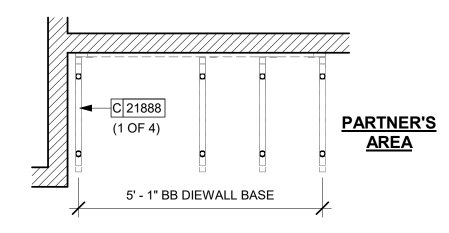
SHEET NUMBER:

I102

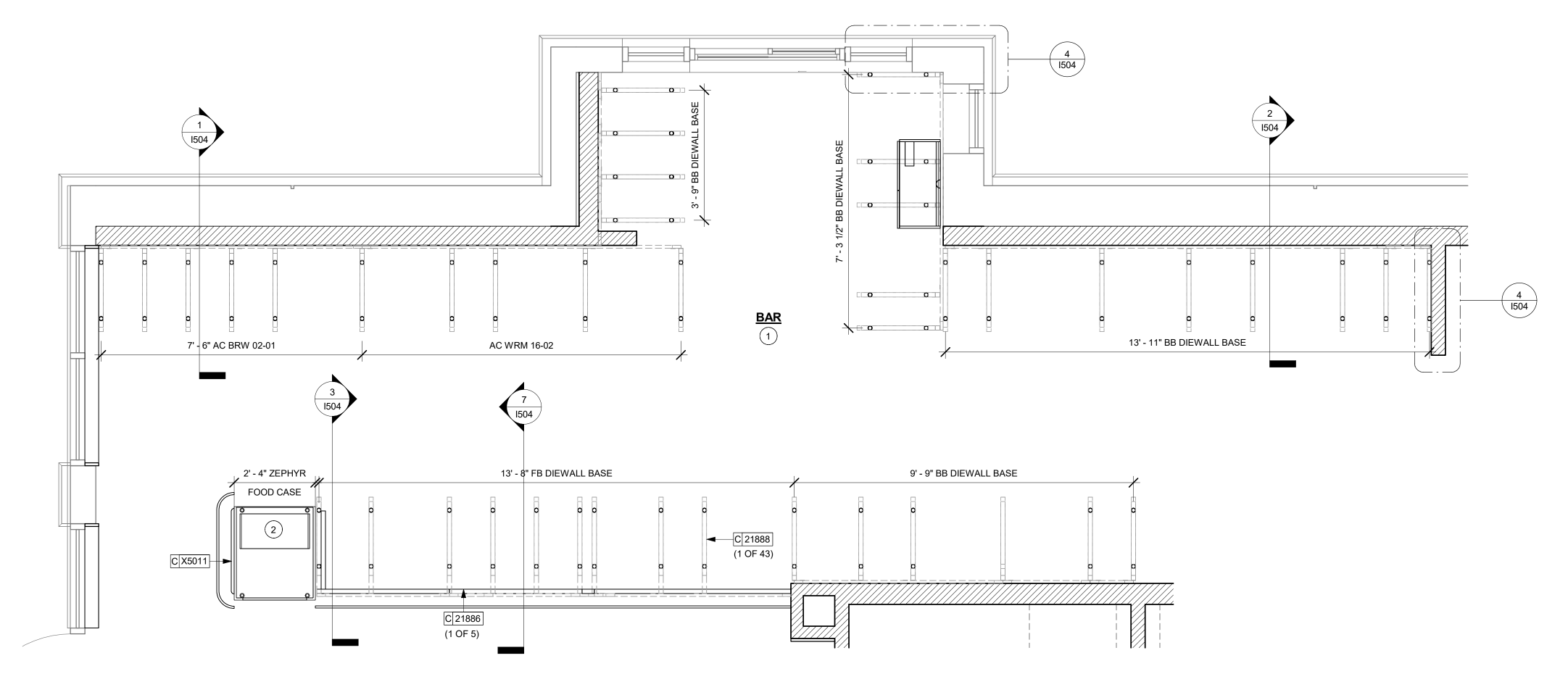
RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR

LL LANDLORD SB STARBUCKS



2 AC BASE PLAN_PARTNER'S AREA | Scale: 1/2" = 1'-0"



ADAPTABLE CASEWORK BASE PLAN

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

0 1' 2' 4' Scale: 1/2" = 1'-0"

Z

GENERAL NOTES

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

KEYED NOTES

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

LEGEND

0

CABINET LEG



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS
CORPORATION, WHICH IS THE OWNER OF THE
COPYRIGHT IN THIS WORK. THEY SHALL NOT
BE REPRODUCED (IN WHOLE OR IN PART),
SHARED WITH THIRD PARTIES OR USED IN ANY
MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT

CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

2024

04 / 05 /

PROJECT N

STARBUCKS TEMPLATE VERSION: i2021.07.23

innova at scal
7007 DISCOVERY BLVD
DUBLIN, OH 43017
614.634.7000 T

CHRISTOPHER K.
DOERSCHLAG
2755
04/05/2024

OJECT ADDRESS:
701 I-30
ENTON, AR 72022
UNTY:

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A

PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

V DATE BY DESCRIPTION

SHEET TITLE:
ADAPTABLE CASEWORK
BASE PLAN
SCALE: AS SHOWN

SHEET NUMBER:

I102.1

ssk Doce://STRMW/0598130 & Alcoa AR/STRMW/0598 1 30 and Alcoa AR Benton V

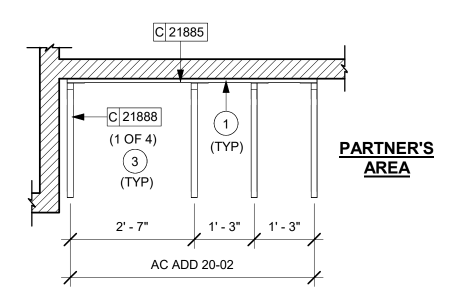
•
•

ADAPTABLE CASEWORK FRAMEWORK SCHEDULE - "C"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
DIEWALL			•				
21885	18	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC			
21888	49	DIEWALL - SUPPORT LEG	SB	GC			

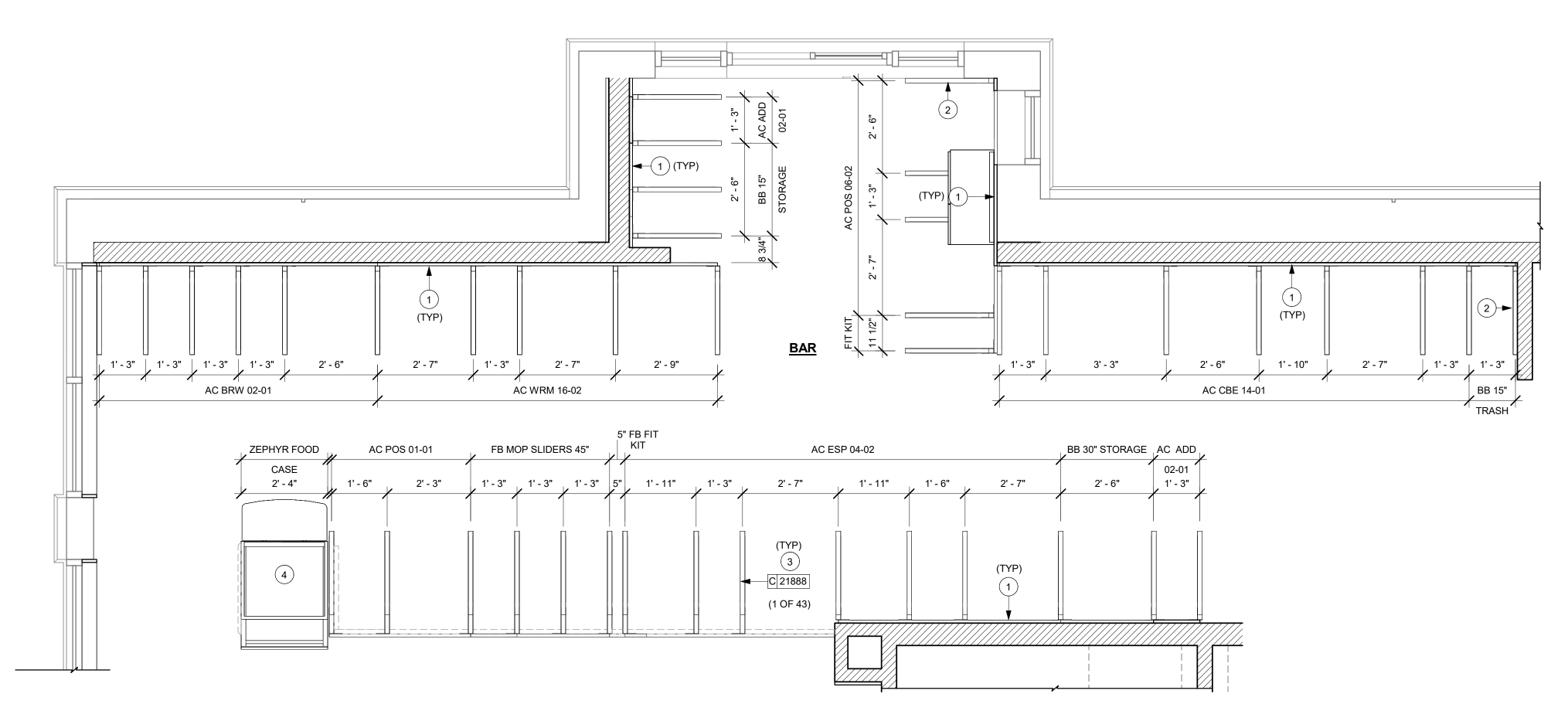
RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR

LL LANDLORD SB STARBUCKS



2 ADAPTABLE CASEWORK FRAMEWORK_PARTNER'S AREA | Scale: 1/2" = 1'-0"



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

GENERAL NOTES

- A. SEE SHEET I102 FOR COMPLETE CASEWORK SCHEDULE.
- B. METAL COMPONENTS PROVIDED BY CASEWORK SUPPLIER UNLESS OTHERWISE NOTED.
- C. G.C. TO PROVIDE CONTINUOUS WALL BLOCKING BEHIND
- D. CASEWORK FRAME AT BAR ENDS ARE SUPPORTED BY 90 DEGREE DIEWALL BASE.
- E. ALL DIMENSIONS TAKEN FROM FRONTLINE DATUM POINT TO OUTSIDE CORNER OF DIEWALL BASE.
- F. TOP EDGE OF DIEWALL FRAME TO BE INSTALLED AT
- G. ALL DIMENSIONS ARE TO CENTER OF CABINET FRAME UNLESS NOTED OTHERWISE.

KEYED NOTES

32 13/16" A.F.F. AT LOW POINT.

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



STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARC

PROJECT NA 1-30 & /

2024

04 / 05 /

10991 STORE #: 33068-077 PROJECT #: ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

ADAPTABLE CASEWORK FRAMEWORK PLAN

SCALE: AS SHOWN SHEET NUMBER:

I102.2

C 21887

(1 OF 2)

—C 21933

PARTNER'S

<u>AREA</u>

(1 OF 2)

C 21914

(109)

2 ADAPTABLE CASEWORK CABINET PLAN

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

14 0.36.36 AM

	ADAPTABLE CASEWORK CABINET TYPES AND BILL OF MATERIALS SCHEDULE									
KEY NUMBER	CABINET TYPE	FULL HT. DOORS	3/4 DOOR	3/4 DOOR W/ VENT	DRAWER	BOTTOM SHELF	ADJUST. SHELF	BACK PANEL	SIDE PANELS	BOX BASE^^
101	15" STORAGE	1 DID 21894	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
101A	CUSTOM 15" STORAGE	N/A	N/A	N/A	1 DID X5000	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
101B	CUSTOM 15" STORAGE	N/A	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
102	18" STORAGE	1 DID 21901	N/A	N/A	N/A	1 DID 21898	1 DID 21900	1 DID 21899	2** DID 21890	NO
103	30" STORAGE	2 DID 21905	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21903	2** DID 21890	NO
104	30" POS	N/A	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21912	2** DID 21890	NO
105	18" POS	N/A	N/A	N/A	N/A	1 DID 21898	1 DID 21900	1 DID 21911	2** DID 21890	NO
106	15" DRAWER	N/A	1 DID 21895	N/A	1 DID 21896	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
107	15" PRODUCTION CONTROLLER	N/A	N/A	1 DID 21897	1 DID 21896	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
108	15" CUBBY - COFFEE	N/A	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
109	15" CUBBY - TRASH	N/A	1/0* DID 21895	N/A	N/A	N/A	0	0	2** DID 21890	NO
110	15" SINK	1/0* DID 21894	N/A	N/A	N/A	1^ DID 21891	0	0	2** DID 21890	NO
111	18" SINK OR ICE BIN	1/0* DID 21901	N/A	N/A	N/A	1^ DID 21898	0	0	0 (1,2)** DID 21890	NO
112	24" SAFE	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO
113	30" REFRIGERATOR	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO

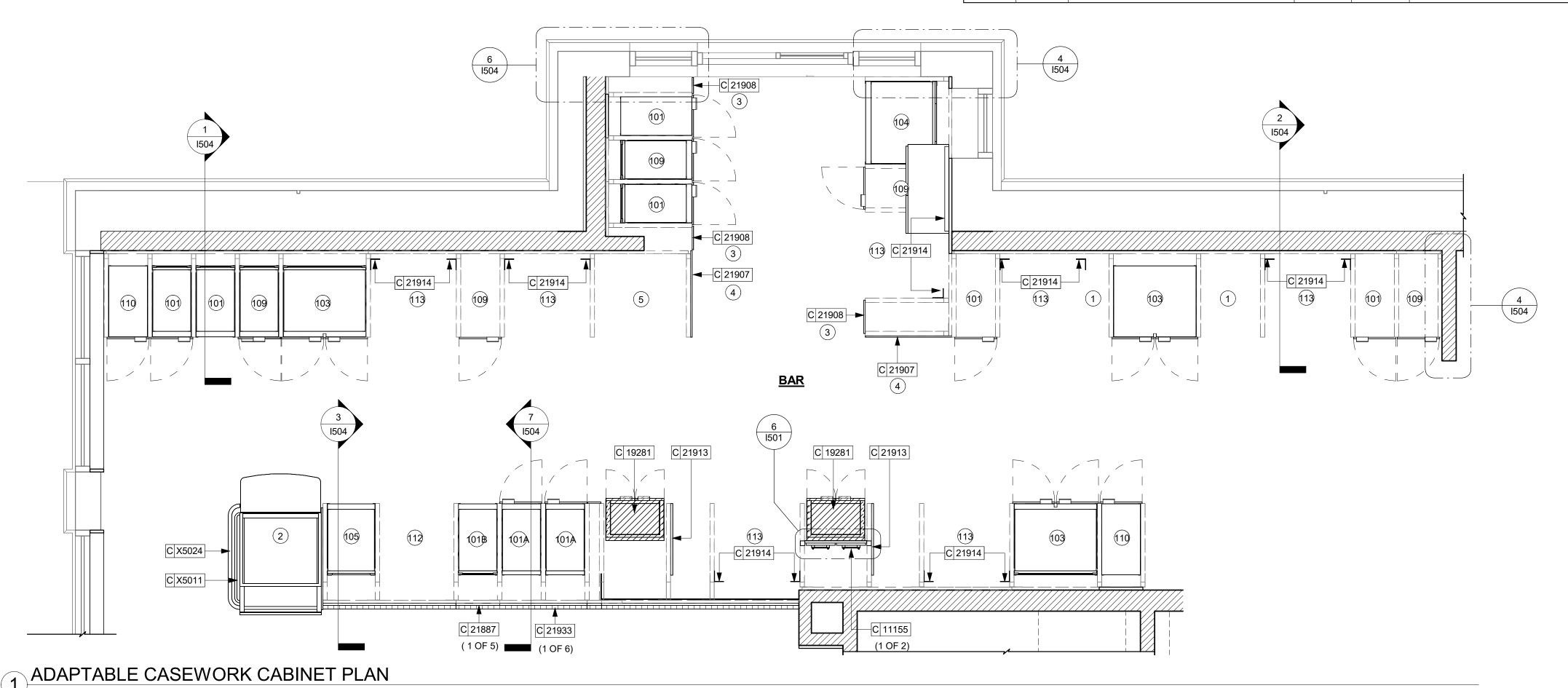
* DOOR NOT REQUIRED WHERE CUSTOMER VIEW IS LIMITED OR NEGLIGIBLE (i.e. FRONTLINE OR BEHIND WALLS)

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

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

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

ADAPTABLE CASEWORK SUBSTRATE PANEL SCHEDULE - "C"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
DIEWALL				•			
21887	7	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC			



GENERAL NOTES

- A. SEE SHEET I102 FOR COMPLETE CASEWORK SCHEDULE.
- B. ALL DIMENSIONS ARE TO CENTER OF FRAME ASSEMBLY.

C. CABINET PANELS:

- ALL CABINET SHELVING TO BE SECURED TO METAL COMPONENTS WITH #8 ROUND HEAD SCREWS.
 ALL METAL COMPONENTS SHALL BE SECURED TO FRAME ASSEMBLY AT KEY HOLE LOCATIONS.
 BOTTOM FLASHING SECURED TO HDPE WITH SILICONE.
- D. SUBSTRATE PANELS:
- > SUBSTRATE PANELS SHALL BE MOISTURE RESISTANT (MR) PLYWOOD, MDF OR HDF.
- CASEWORK VENDOR SHALL PROVIDE ALL SUB PANELS TO BE CUT TO SIZE PRIOR TO SHIPPING.
 CASEWORK VENDOR SHALL APPLY Z-CLIPS TO FINISH
- PANELS PRIOR TO SHIPPING.
 > FRONTLINE PANELS TO BE SECURED TO SUBSTRATE
- VIA Z-CLIP APPLICATION.
 > PANEL INSTALLATION TO START AT OUTSIDE CORNER
- LOCATIONS.
- > END PANELS TO BE SCRIBED ON SITE.
 > ALL PANEL CUT-OUTS SHALL BE FINISHED ALL AROUND.

> Z-CLIPS TO BE INSTALLED 1" AWAY FROM PANEL EDGE.

KEYED NOTES

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

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR
- LL LANDLORD
- SB STARBUCKS



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

BE REPRODUCED (IN WHOLE OR IN PART),
SHARED WITH THIRD PARTIES OR USED IN ANY
MANNER ON OTHER PROJECTS OR
EXTENSIONS TO THIS PROJECT WITHOUT THE
PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

0

Z

04 / 05 / 2024

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

WRITTEN AGREEMENT IS FULLY EXECUTED BY

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com

CHRISTOPHER K.
DOERSCHLAG
2755

04/05/2024

PROJECT NAME:

1-30 & ALCOA

PROJECT ADDRESS:
20701 1-30

SENTON, AR 72022

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATT N/A

STORE DESIGNER:

LEED® AP:

PRODUCTION DESIGNER:

CHECKED BY:

NICK DIMATTIA

N/A

WD PARTNERS

HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION

SHEET TITLE:
ADAPTABLE CASEWORK
CABINET PLAN
SCALE: AS SHOWN

SHEET NUMBER:

1102.3

1' 2' 4'
Scale: 1/2" = 1'-0"

→ AC C(
2 AC CC Scale: 1/2" =

OUNTERTOP PLAN_PARTNER'S AREA

C 21919

5' - 6 1/2" AC ADD 20-02

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COUNTERT)P		•	•	-
21918	1	COUNTERTOP - FILLER FRONTBAR - VARIABLE LENGTH	SB	GC	
21919	9	COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	
21925	2	COUNTERTOP - BACKBAR - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
21927	1	COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	BACKSPLASH TO BE 3'10"
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	BACKSPLASH TO BE 3'10"
22329	1	COUNTERTOP - BREW - RF - 90IN 2285MM	SB	GC	BACKSPLASH TO BE 3'10"
22357	1	COUNTERTOP - POS - LF - 45IN 1145MM	SB	GC	
22362	1	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	BACKSPLASH TO BE 3'10"
22394	5	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH	SB	GC	BACKSPLASH TO BE 3'10"
22396	2	COUNTERTOP - HAND SINK TALL SPLASH - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
22636	1	COUNTERTOP - CBE - RF - 152IN 3860MM	SB	GC	BACKSPLASH TO BE 3'10"
X5003	2	CUSTOM BACKSPLASH	SB	GC	START FROM 1'-0", TILL 2'-10", REFER I500 SERIES FOR CUSTOM DETAILS
X5004	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	BASED ON 22354, REFER TO I500 SERIES FOR CUSTOM DETAILS
X5005	1	CUSTOM COUNTERTOP FLUSH	SB	GC	REFER TO I500 SERIES FOR CUSTOM DETAILS
X5006	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
X5007	1	COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM	SB	GC	BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL
X5008	1	COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM	SB	GC	BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL
X5009	1	COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM	SB	GC	
X5010	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	GC	
X5034	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS

GENERAL NOTES

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

KEYED NOTES

1. CASEWORK FRAME BELOW

EQUIPMENT AND COUNTERTOPS.

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

LEGEND



INDICATES STAINLESS STEEL (SST) COUNTERTOP

INDICATES SOLID SURFACE (SS) COUNTERTOP

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR
- LL LANDLORD SB STARBUCKS



STARBUCKS® 2401 UTAH AVENUE SOUTH

© 2021 STARBUCKS COFFEE COMPANY

SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR **EXTENSIONS TO THIS PROJECT WITHOUT THE** PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

0

Z

2024

04 / 05 /

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

FREDARC

эвојест и |-30 &

10991 STORE #: PROJECT #: 33068-077

ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

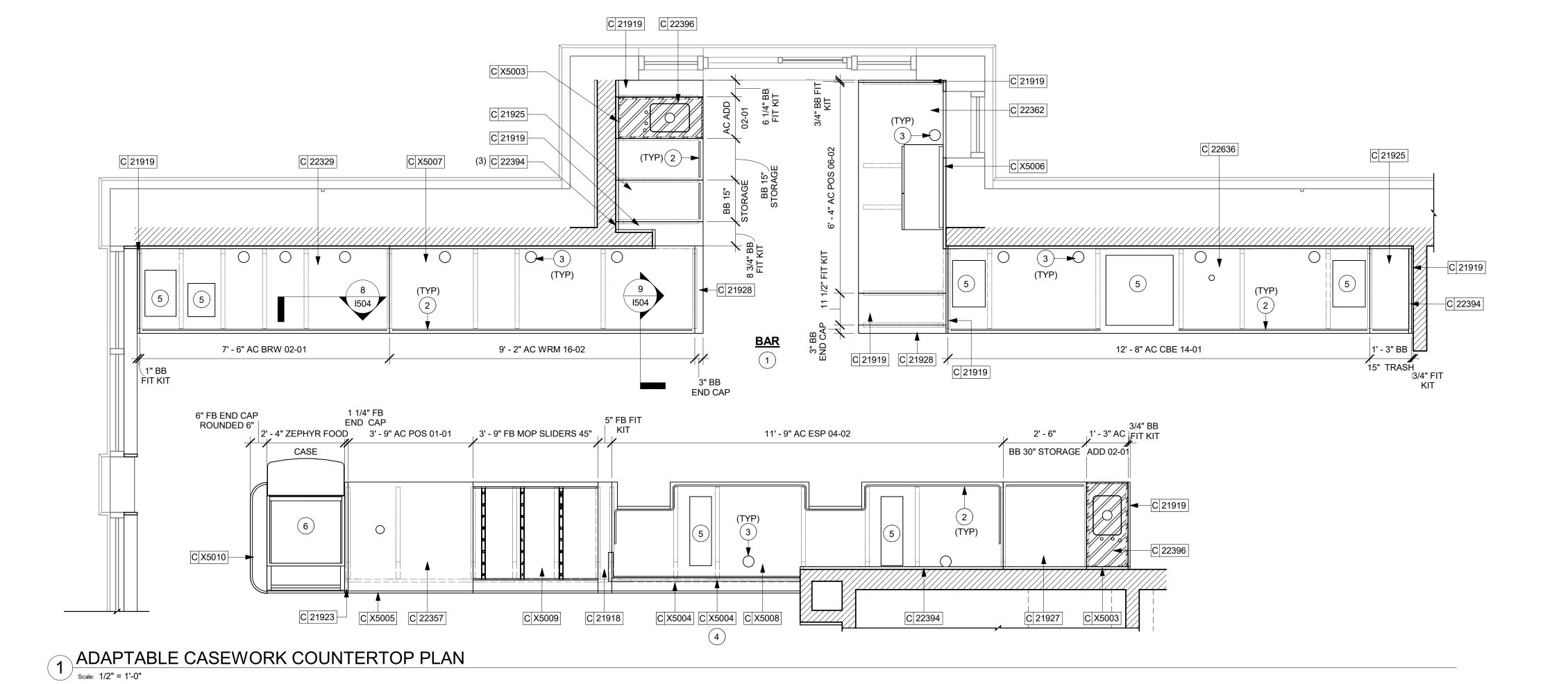
REVISION SCHEDULE

ADAPTABLE CASEWORK COUNTERTOP PLAN

SHEET NUMBER:

SCALE: AS SHOWN

I102.4



DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BAR	COUNT	DESCRIPTION	I UNIN. BY	IIVOI. DI	CONNINIEM 19
11155	2	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	8	FRIDGE STOP BRACKET SET	SB	GC	
ABINET					
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	NOT BY CASEWORK VENDOR
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN	SB	GC	
04000	00	510MM	OD	00	
21890 21891	33 12	CABINET - SIDE PANEL CABINET - BOTTOM SHELF - 15IN 380MM	SB SB	GC GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	9	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	9	CABINET - DOOR - 15IN 380MM	SB	GC	
21895 21896	6	CABINET - DOOR TRASH - 15IN 380MM CABINET - DRAWER - 15IN 380MM	SB SB	GC GC	
21898	1	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21900	2	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21902	2	CABINET - BOCK DANIEL - 30IN 760MM	SB	GC GC	
21903 21904	4	CABINET - BACK PANEL - 30IN 760MM CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB SB	GC	
21905	3	CABINET - DOOR - 30IN 760MM	SB	GC	
21906	1	CABINET - END CAP FRONTBAR	SB	GC	
21907 21908	2	CABINET - END CAP BACKBAR CABINET - FILLER PANEL - VARIABLE LENGTH	SB	GC GC	
21908	1	CABINET - FILLER PANEL - VARIABLE LENGTH CABINET - BACK PANEL FOR POS - 18IN 455MM	SB SB	GC	
21912	1	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	2	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	1	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
X5000	1	CUSTOM CABINET - DT POS UPPER CUBBY	SB	GC	REFER TO I500 SERIES FOR CUSTOM DETAILS
X5001	2	CUSTOM - DIVIDER PANEL - 15IN 380MM	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
X5002		CUSTOM CABINET DRAWER 17IN 205MM			REFER TO 1500 SERIES FOR CUSTOM DETAILS
21727	1	WALL BAY 1 UNIT - 18IN 455MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
21728	1	WALL BAY 1 UNIT - 36IN 915MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
23963	1	WASTE AND RECYCLE STATION THREE DROP - WARM BROWN WOODGRAIN AND WHITE PL0030	SB	GC	
	۸	CP0002			
UNIERT	OP				
21918	1	COUNTERTOP - FILLER FRONTBAR - VARIABLE LENGTH	SB	GC	
21919	9	COUNTERTOP - FILLER BACKBAR - VARIABLE	SB	GC	
	-	LENGTH			
21923 21925	2	COUNTERTOP - END CAP FRONTBAR COUNTERTOP - BACKBAR - 15IN 380MM	SB SB	GC GC	BACKSPLASH TO BE 3'10"
21925	1	COUNTERTOP - BACKBAR - 13IN 360MM	SB	GC	BACKSPLASH TO BE 3'10"
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	BACKSPLASH TO BE 3'10"
22329	1	COUNTERTOP - BREW - RF - 90IN 2285MM	SB	GC	BACKSPLASH TO BE 3'10"
22357 22362	1	COUNTERTOP - POS - LF - 45IN 1145MM COUNTERTOP - DT POS - LF - 76IN 1930MM	SB SB	GC GC	BACKSPLASH TO BE 3'10"
22394	5	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	BACKSPLASH TO BE 3'10"
		LENGTH			2.10.10.10.10.20.10
22396	2	COUNTERTOP - HAND SINK TALL SPLASH - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
22636	1	COUNTERTOP - CBE - RF - 152IN 3860MM	SB	GC	BACKSPLASH TO BE 3'10"
X5003	2	CUSTOM BACKSPLASH	SB	GC	START FROM 1'-0", TILL 2'-10", REFER I500 SERIES
					FOR CUSTOM DETAILS
X5004	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	BASED ON 22354, REFER TO I500 SERIES FOR CUSTOM DETAILS
X5005	1	CUSTOM COUNTERTOP FLUSH	SB	GC	REFER TO I500 SERIES FOR CUSTOM DETAILS
X5006	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5",
X5007	1	COUNTERTOP - WARMING WITH RACK - RF -	SB	GC	REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES
AJUU/	'	110IN 2795MM	טט	GC	FOR DETAIL
X5008	1	COUNTERTOP - ESPRESSO FRONTBAR - LF -	SB	GC	BASED ON DESIGN ID 22352. REFER I500SERIES
X5009	1	141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN	SR	GC	FOR DETAIL
へついしろ	'	1525MM	OD		
X5010	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	GC	
X5034	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
EWALL		1			1. L. L. 1000 OLIVIEO I ON OCCIONI DE IAILO
21885	18	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21886	5	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21887	7	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	
21888	49	DIEWALL - SUPPORT LEG	SB	GC	
X5011	1	DIEWALL - END CAP ROUNDED	SB	GC	
HER X5012	1	IMPULSE FIXTURE	SB	GC	
X5012 X5014	1 1	ESPRESSO SNEEZE GUARD - 141IN 3580MM	SB	GC	BASED ON 21917
NEL	· ·		1	1	1
21933	6	FINISH PANEL - VARIABLE LENGTH	SB	GC	
X5024	1	FINISH PANEL - END CAP ROUNDED	SB	GC	REFER TO I500 SERIES FOR CUSTOM DETAILS
X5025	1	WINDOW TRIM	SB	GC	FINISH WD0077
X5025 X5026	1	WINDOW TRIM	SB	GC	FINISH WD0077
X5027	1	WINDOW TRIM	SB	GC	FINISH WD0077
X5028	1	WINDOW TRIM	SB	GC	FINISH WD0077
X5029	1	DOOR TRIM	SB	GC	FINISH WD0077
X5030 X5031	1	DOOR TRIM CUSTOM TRIM AT MERCH BAY	SB SB	GC GC	FINISH WD0077 FINISH WD0077
			SB	GC	FINISH WD0077

FINISH WD0077

CUSTOM WALNUT SHROUD @ DIGITAL MENU BOARD

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
BAR		<u> </u>	1		
11155	2	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	8	FRIDGE STOP BRACKET SET	SB	GC	
CABINET					
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	NOT BY CASEWORK VENDO
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21890	33	CABINET - SIDE PANEL	SB	GC	
21891	12	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	9	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	9	CABINET - DOOR - 15IN 380MM	SB	GC	
21895	6	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	
21896	1	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	1	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21900	2	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21902	4	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	2	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	4	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	3	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	
21911	1	CABINET - BACK PANEL FOR POS - 18IN 455MM	SB	GC	
21912	1	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	2	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	1	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
X5000	1	CUSTOM CABINET - DT POS UPPER CUBBY	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
X5001	2	CUSTOM - DIVIDER PANEL - 15IN 380MM	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
X5002	2	CUSTOM CABINET DRAWER - 17IN 205MM	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
CAFE					
21727	1	WALL BAY 1 UNIT - 18IN 455MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEW VENDOR
21728	1	WALL BAY 1 UNIT - 36IN 915MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEWOVENDOR
23963	1	WASTE AND RECYCLE STATION THREE DROP - WARM BROWN WOODGRAIN AND WHITE PL0030 CP0002	SB	GC	
PANEL		•	"	•	•
21933	6	FINISH PANEL - VARIABLE LENGTH	SB	GC	
X5024	1	FINISH PANEL - END CAP ROUNDED	SB	GC	REFER TO I500 SERIES FOR CUSTOM DETAILS

	CASEWORK FINISH SCHEDULE		
LOCATION	DESCRIPTION	FINISH CODE	COMMENTS
#4 BRUSHED 16GA			
COUNTERTOPS - HANDSINK	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16GA	
CP0056	* * * * * * * * * * * * * * * * * * *	V •	\
COUNTERTOP - BACKBAR	COMPOSITE - WEATHERED CONCRETE	CP0056	
COUNTERTOPS - FRONTBAR	COMPOSITE - WEATHERED CONCRETE	CP0056	
FRONT BAR END PANEL	COMPOSITE - WEATHERED CONCRETE	CP0056	
END CAP	COMPOSITE - WEATHERED CONCRETE	CP0056	
COUNTERTOP - PARTNER'S AREA	COMPOSITE - WEATHERED CONCRETE	CP0056	
PL0003	1		
CABINETS - UNDERCOUNTER	GRAPHITE PLAM	PL0003	1
PL0030			
CABINETS - UNDERCOUNTER (PARTNER'S AREA)	WARM BROWN PLAM	PL0030	
WD0077			
FRONT BAR FINISH PANEL	WALNUT	WD0077	MAD200 V PLANK
WALL CLADDING AT MERCH BAY UNIT	WALNUT	WD0077	MAD100 V PLANK
DT POS UPPER CABINET	WALNUT	WD0077	
WOOD CAP	WALNUT	WD0077	

		ADAPTABLE CASEWORK FRAM	NEWORK SCHE	OULE - "C"	
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DIEWALL				•	
21885	18	DIEWALL - FRAMING - VARIABLE LENGTH	SB	GC	
21888	49	DIEWALL - SUPPORT LEG	SB	GC	

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
COUNTERT	OP .		1	1	
21918	1	COUNTERTOP - FILLER FRONTBAR - VARIABLE LENGTH	SB	GC	
21919	9	COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	
21925	2	COUNTERTOP - BACKBAR - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
21927	1	COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	BACKSPLASH TO BE 3'10"
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	BACKSPLASH TO BE 3'10"
22329	1	COUNTERTOP - BREW - RF - 90IN 2285MM	SB	GC	BACKSPLASH TO BE 3'10"
22357	1	COUNTERTOP - POS - LF - 45IN 1145MM	SB	GC	
22362	1	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	BACKSPLASH TO BE 3'10"
22394	5	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH	SB	GC	BACKSPLASH TO BE 3'10"
22396	2	COUNTERTOP - HAND SINK TALL SPLASH - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
22636	1	COUNTERTOP - CBE - RF - 152IN 3860MM	SB	GC	BACKSPLASH TO BE 3'10"
X5003	2	CUSTOM BACKSPLASH	SB	GC	START FROM 1'-0", TILL 2'-10", REFER I500 SERIES FOR CUSTOM DETAILS
X5004	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM	SB	GC	BASED ON 22354, REFER TO I500 SERIES FOR CUSTOM DETAILS
X5005	1	CUSTOM COUNTERTOP FLUSH	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
X5006	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
X5007	1	COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM	SB	GC	BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL
X5008	1	COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM	SB	GC	BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL
X5009	1	COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM	SB	GC	
X5010	1	COUNTERTOP - END CAP FRONTBAR ROUNDED	SB	GC	
X5034	1	CUSTOM BACKSPLASH	SB	GC	START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS

		ADAPTABLE CASEWORK SUPPORT LE	EG AND DIEWALL E	SASE SCHEDULE "C	,
DESIGN ID COUNT DESCRIPTION		FURN. BY	INST. BY	COMMENTS	
DIEWALL					
21886	5	DIEWALL - BASE - VARIABLE LENGTH	SB	GC	
21888	49	DIEWALL - SUPPORT LEG	SB	GC	
X5011	1	DIEWALL - END CAP ROUNDED	SB	GC	

		ADAPTABLE CASEWORK SUBSTRAT	E PANEL SCH	IEDULE - "C"	
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DIEWALL					
21887	7	DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC	

	AD	APTABLE C	ASEWORK (CABINET TY	PES AND BI	LL OF MATE	RIALS SCH	EDULE		
KEY NUMBER	CABINET TYPE	FULL HT. DOORS	3/4 DOOR	3/4 DOOR W/ VENT	DRAWER	BOTTOM SHELF	ADJUST. SHELF	BACK PANEL	SIDE PANELS	BOX BASE^^
101	15" STORAGE	1 DID 21894	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
101A	CUSTOM 15" STORAGE	N/A	N/A	N/A	1 DID X5000	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
101B	CUSTOM 15" STORAGE	N/A	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
102	18" STORAGE	1 DID 21901	N/A	N/A	N/A	1 DID 21898	1 DID 21900	1 DID 21899	2** DID 21890	NO
103	30" STORAGE	2 DID 21905	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21903	2** DID 21890	NO
104	30" POS	N/A	N/A	N/A	N/A	1 DID 21902	1 DID 21904	1 DID 21912	2** DID 21890	NO
105	18" POS	N/A	N/A	N/A	N/A	1 DID 21898	1 DID 21900	1 DID 21911	2** DID 21890	NO
106	15" DRAWER	N/A	1 DID 21895	N/A	1 DID 21896	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
107	15" PRODUCTION CONTROLLER	N/A	N/A	1 DID 21897	1 DID 21896	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
108	15" CUBBY - COFFEE	N/A	N/A	N/A	N/A	1 DID 21891	1 DID 21893	1 DID 21892	2** DID 21890	NO
109	15" CUBBY - TRASH	N/A	1/0* DID 21895	N/A	N/A	N/A	0	0	2** DID 21890	NO
110	15" SINK	1/0* DID 21894	N/A	N/A	N/A	1^ DID 21891	0	0	2** DID 21890	NO
111	18" SINK OR ICE BIN	1/0* DID 21901	N/A	N/A	N/A	1^ DID 21898	0	0	0 (1,2)** DID 21890	NO
112	24" SAFE	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO
113	30" REFRIGERATOR	N/A	N/A	N/A	N/A	N/A	0	0	0 (1,2)** DID 21890	NO

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

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

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

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

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS



STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

MANNER ON OTHER PROJECTS OR

STARBUCKS TEMPLATE VERSION: i2021.07.23





PROJECT | -30 |

10991 33068-077

ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION	SCHEDULE	

REV	DATE	BY	DESCRIPTION
1	04.01.24	WD	CLIENT COMMENTS

STORE #:

PROJECT #:

202

05

04

CASEWORK SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:

1102.5

	MECHANICAL EQUIPMENT SCHEDULE - "M"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS			
DIFFUSER			•	•				
X8000	5	CUSTOM LINEAR DIFFUSER - BLACK	GC	GC	REFER TO MECHANICAL SHEETS FOR SPECIFICATIONS. PAINT PORTION THAT IS ALLOWED TO BE PAINTED TO MATCH CEILING PAINT SW6148			
HVAC				•				
10317	2	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	GC	GC	REFER TO MECHANICAL SHEETS FOR SPECIFICATIONS			
11108	2	HVAC - SUPPLY 4 WAY LAY IN SQUARE - 12IN 305MM	GC	GC	REFER TO MECHANICAL SHEETS FOR SPECIFICATIONS			
11163	2	HVAC - RETURN LAY IN SQUARE - 24IN 610MM	GC	GC	REFER TO MECHANICAL SHEETS FOR SPECIFICATIONS			
11165	2	HVAC - RETURN CHANNEL FRAME SQUARE - 10IN 255MM	GC	GC	REFER TO MECHANICAL SHEETS FOR SPECIFICATIONS			
OTHER			•	•				
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	SB	GC				

	PAINT SCHEDULE						
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS		
20449	SW7048 URBANE BRONZE	8	GC	GC	SW USE PRIMER CP-1		
X9000	SW6101 SANDS OF TIME	39	GC	GC	SW USE PRIMER CP-1		
X9002	CUSTOM SCUFFMASTER FINISH IN SW6101 SANDS OF TIME		GC	GC	TO BE PAINTED SW6101 SANDS OF TIME		

LEGEND

DATUM POINT

TRACK LIGHTING

STRIP LIGHTING

TROFFER

SUPPLY AIR

RETURN AIR

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR

LL LANDLORD

SB STARBUCKS

SECURITY CAMERA

LINEAR DIFFUSERS

RECESSED CAN LIGHT

EXIT SECURITY LIGHT

MUSIC SYSTEM PENDANT SPEAKER

1. RELOCATED PENDANT SPEAKERS AS INDICATED (2).

2. CEILING GRID INSTALLATION START POINT WHERE INDICATED.

3. REFER TO MECHANICAL SHEETS FOR HVAC SPECIFICATIONS AND LAYOUT. PAINT DIFFUSERS TO MATCH ADJACENT CEILING FINISH.

4. RELOCATED SECURITY CAMERA AS INDICATED. (3)

NEW HEADER ABOVE.

KEYED NOTES

6. PLATFORM FOR HEATER AND WATER FILTRATION. PROVIDE SOFFIT AND OPEN CEILING THIS AREA ONLY TO INSURE ADEQUATE CLEARANCE FOR SERVICING. REFER TO DETAIL 4/I103A.

7. REPAINT THE EXISTING EXPOSED CEILING AND DUCT TO MATCH SW7048 URBAN BRONZE.

8. NEW ROLLER SHADES AS INDICATED.

9. EXISTING AIR DEVICES TO REMAIN. CLEAN LIKE AS NEW CONDITION OR REPLACE WITH IDENTICAL MATCH IF DAMAGED.

10. NEW VCT CEILING AS INDICATED.

11. NEW GYP. CEILING / SOFFIT WITH SMOOTH FINISH, PATCH, INFILL AND REPAIR AS REQUIRED (PAINT AS SCHEDULED).

12. EXISTING TO REMAIN, UNO.

13. RELOCATED EMERGENCY EXIT LIGHT AS INDICATED.

14. NEW AWNING CANVAS ON EXISTING AWNING STRUCTURE.

NOTE: FOR CEILING (U), MECHANICAL (M), PAINT AND LIGHTING (L) SCHEDULE PLEASE REFER SHEET I103E

TO PROVIDE SEMI-RECESSED SPRINKLER HEADS WITH POLISHED CHROME ESCUTCHEONS CENTERED IN ACOUSTICAL CEILING TILE. IF PENDANT HEADS ARE REQUIRED 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.

MATCH RETAIL CEILING PAINT COLOR ABOVE THE

PENETRATIONS FOR FIXTURES OF SUPPORTS.

TO BE CENTERED IN TILE AND PAINTED TO MATCH ADJACENT FINISHES (TYP.).

H. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN ORDERING PAINTS.

J. DATA CABLING AT EXPOSED CEILING SHALL BE INSTALLED IN METAL CONDUIT OR PER LOCAL CODE REQUIREMENT.

GENERAL NOTES

A. REFERENCE LOW VOLTAGE PLAN SHEET AND ELECTRICAL DRAWINGS.

B. IF REQUIRED BY LOCAL CODE, GENERAL CONTRACTOR

C. LEAVE TEN (10) ADDITIONAL RETAIL CEILING TILES TO WORKROOM CEILING AT MANAGER'S DESK FOR FUTURE

D. PROVIDE GROMMET AT ACOUSTIC CEILING

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

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.

I. DATA CABLING ABOVE HEAD SHALL BE IN PLENUM WHEN AVAILABLE.

© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY

SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

0

Z

2024

04 / 05

*ROJEC -30

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com ERED ARC CHRISTOPHER K

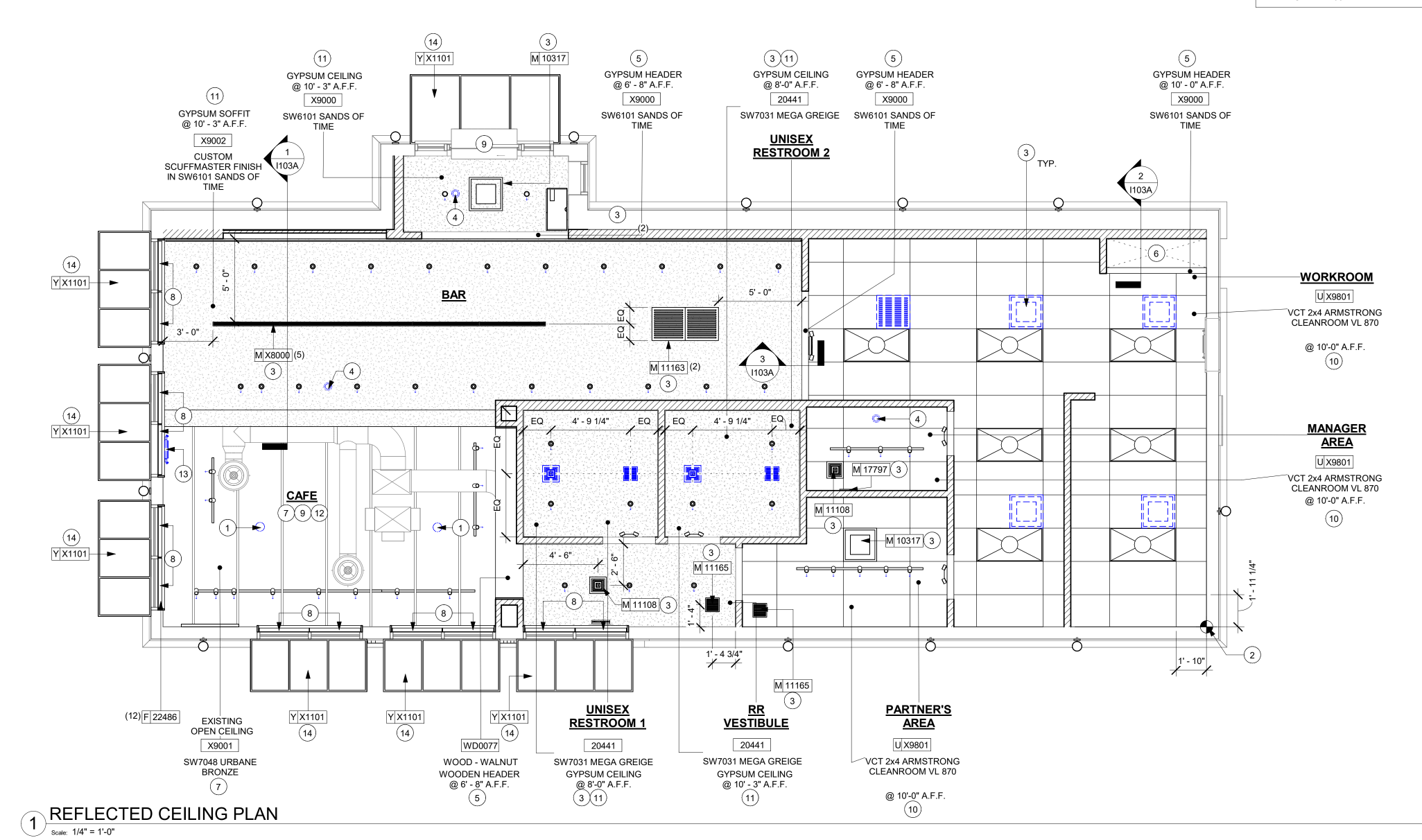
STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

CHECKED BY: HAVEN BUSH **REVISION SCHEDULE** REV DATE BY DESCRIPTION

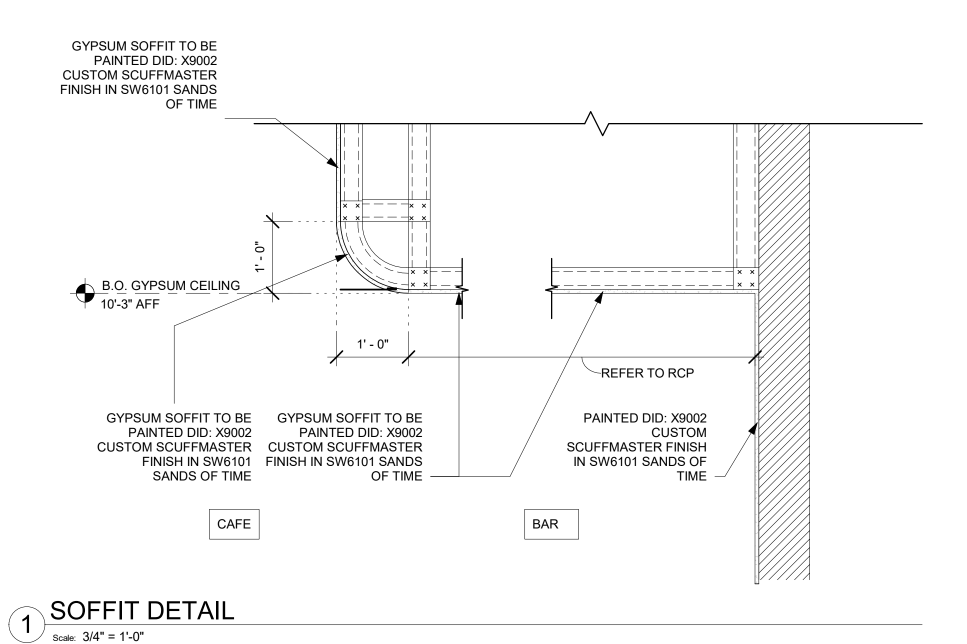
REFLECTED CEILING PLAN

SCALE: AS SHOWN SHEET NUMBER:

I103





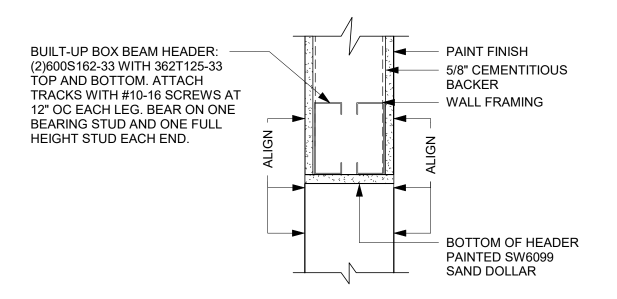


WATER HEATER. REFER TO SPECIFICATIONS AND SCHEDULE. *STRAP, TYP. SEE NOTE. 16GA 2" X 2" METAL ANGLE REFER TO FLOOR PLAN CLIP ATTACHED FOR BLOCKING TO METAL STUDS REQUIREMENTS. (2) FULL HEIGHT STUDS + (2) BEARING 3/4" THICK F.R.T. PLYWOOD PLATFORM JACK STÙDS AT BEAM ON BUILT-UP BOX BEAMS SUPPORTS

MODIFY AS NEEDED.

2 WATER HEATER MOUNTING

| Scale: 1" = 1'-0"





MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL 0 STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A 2 WRITTEN AGREEMENT IS FULLY EXECUTED BY STARBUCKS TEMPLATE VERSION: i2021.07.23 Z 2024 04 / 05

PROJECT | -30 |

© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS®

2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134

(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE

COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

BOTH PARTIES.

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com

TERED ARCA

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP:

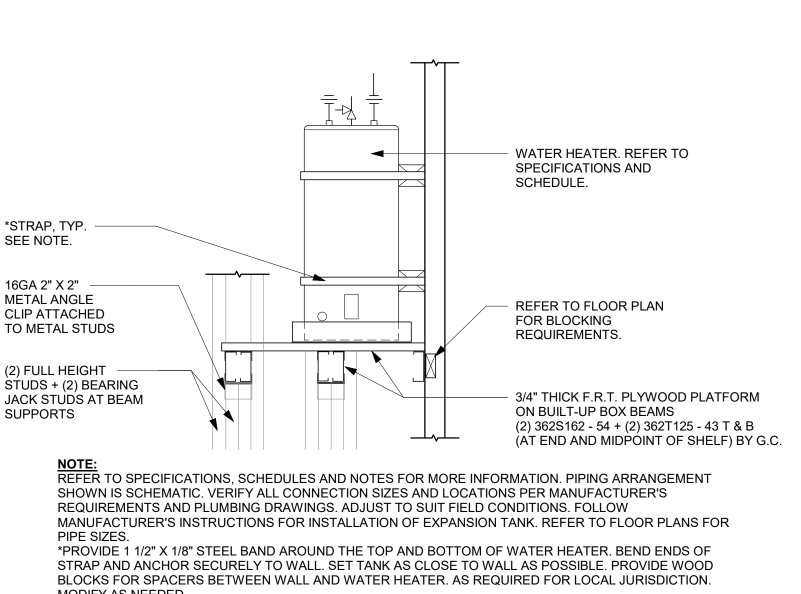
NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE REV DATE BY DESCRIPTION

REFLECTED CEILING DETAILS SCALE: AS SHOWN

SHEET NUMBER:

I103A

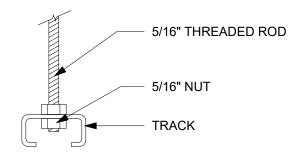


LIGHTING FIXTURE SCHEDULE - "L"					
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXIT					
19045	1	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND GREEN	SB	GC	
19053	1	LED EXIT SIGN - WHITE AND RED	SB	GC	
19057	4	LED EMERGENCY LIGHT DOUBLE - BLACK	SB	GC	
RECESSED	CAN		1		
21772	33	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 800LM FLOOD	SB	GC	
SCONCE			1		
14354	13	SCONCE - MESH CYLINDER LARGE - BRONZE	SB	GC	
20741	2	SCONCE - KUZCO VEGA - 23IN 585MM - GOLD	SB	GC	
STRIP			1		
22215	3	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	SB	GC	FIELD TRIMMABLE TO 0.9IN LENGTHS
TRACK			1		
12935	1	TRACK - WITH CONNECTORS - 8FT 244CM - WHITE - 1 CIRCUIT	SB	GC	
12949	1	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK - 1 CIRCUIT	SB	GC	
15058	3	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK - 1 CIRCUIT	SB	GC	
19409	1	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 2 CIRCUIT	SB	GC	
21777	1	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM SPOT	SB	GC	
21779	13	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	
21780	8	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - WHITE - 1100LM FLOOD	SB	GC	
TROFFER					
21783	7	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	

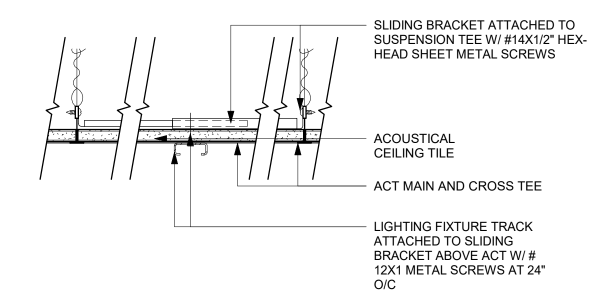
RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR LL LANDLORD
- SB STARBUCKS

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



SUSPENDED TRACK MOUNTING



TRACK MOUNTING -SURFACE MOUNTED ACT

KEYED NOTES

- 1. SURFACE-MOUNT TRACK DIRECTLY TO CEILING
- 2. RECESSED CAN LIGHT ON GYP CEILING / SOFFIT.
- 3. CENTER OVER DOOR/OPENING. REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT AFF.
- 4. CEILING MOUNTED EXIT LIGHT.
- 5. LED TAPE COVE LIGHT.
- 6. PLATFORM FOR HEATER AND WATER FILTRATION. PROVIDE SOFFIT AND OPEN CEILING THIS AREA ONLY TO INSURE ADEQUATE CLEARANCE FOR SERVICING. REFER TO DETAIL 3/I103A
- 7. REFER TO EXTERIOR ELEVATIONS FOR MOUNTING HEIGHTS.
- 8. SUSPENDED TRACK WITH TRACK HEADS (ALIGN WITH BOTTOM OF BAFFLE), REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT.
- 9. EXISTING EMERGENCY EXIT LIGHT.
- 10. LED TAPE LIGHT UNDER COUNTERTOP.
- 11. WALL MOUNTED EMERGENCY LIGHT/ EXIT LIGHT, REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT.
- 12. RELOCATED EMERGENCY EXIT LIGHT, REFER TO INTERIOR ELEVATIONS FOR MOUNTING HEIGHT
- 13. NEW TROFFER LIGHTS.
- 14. PAINT TO MATCH CEILING FINISH.

GENERAL NOTES

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



2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR **EXTENSIONS TO THIS PROJECT WITHOUT THE** PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS

0

2024

04 / 05

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

TERED ARC

PROJECT N |-30 &

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

CHECKED BY: HAVEN BUSH **REVISION SCHEDULE**

04.01.24 WD CLIENT COMMENTS

LIGHTING PLAN

SCALE: AS SHOWN SHEET NUMBER:

I103B

L 21783 (7) L 14354 (6) EQ L 21772 (2) EQ _1' - 4 3/4"[/] L 21772 (11) 3 11 L 19045 2' - 2 3/4" 4' - 9 1/4" EQ 4' - 9 1/4" L 21772 (11) L 22215 (2) L 15058 L 21779 (3) L 21779 (2) 8 ___L 14354 L 15058 L 21780 (3) L 21779 (2) L 15058 8 3' - 10 1/2" 2 (3) L 12935 L 21780 (5) L 14354 (2) L 14354 (4) L 19053 LIGHTING PLAN

$\overline{}$
2
4
-
C
Ť
•
σ
ď
÷
σ
_
\sim
\mathcal{L}
Č
0
16
10

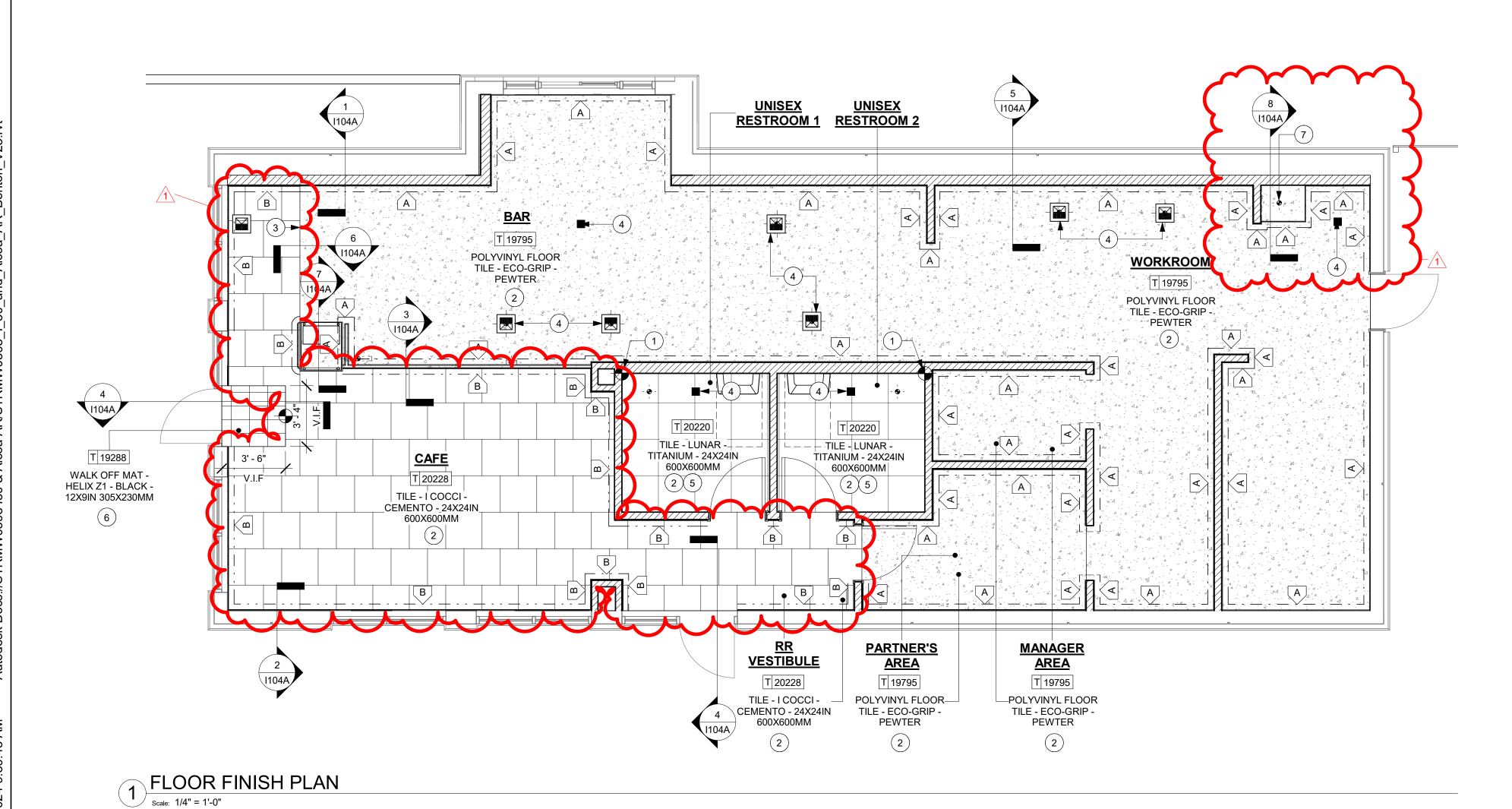
FLOOR TREATMENT SCHEDULE - "T"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
PLASTIC				•		
19795	998 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES	
TILE			,			
20220	123 SF	TILE - LUNAR - TITANIUM - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, GROUT BY GC	
20228	413 SF	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, GROUT BY GC	
WALK OFF	MAT		•	•	•	
19288	12 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN	SB	GC	INCLUDE FRAME	

WALL BASE SCHEDULE - "B"						
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
TILE BASE						
19795	222' - 10 1/4"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES	
22836	123' - 3 1/4"	TILE BASE - MOSA COVE - ANTHRACITE SMOOTH - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 10 BLACK, GROUT BY GC	

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR

LL LANDLORD SB STARBUCKS



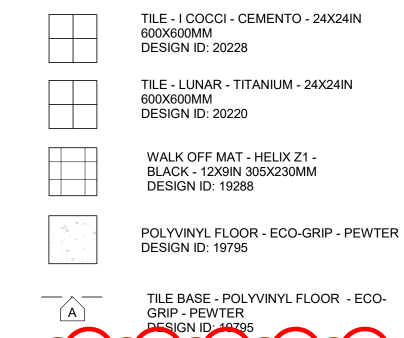
GENERAL NOTES

- A. WORKROOM TO BE FINISHED PER LOCAL CODE REQUIREMENTS.
- B. 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.
- C. 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.
- D. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- E. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED

KEYED NOTES

- 1. TILE START POINT WHERE INDICATED.
- 2. NEW FLOORING AS INDICATED.
- 3. ALIGN FINISH TILE TRANSITION WITH FACE OF ADJACENT WALL/SURFACE WHERE INDICATED.
- 4. FLOOR SINK LOCATION. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND PLUMBING FOR ADDITIONAL INFORMATION.
- 5. SCHLUTER COVE BASE DILEX-AHKA.
- 6. RECESSED WALK-OFF MAT AT ENTRY. SEE INTERIOR DETAIL SHEETS FOR TRANSITION.
- 7. MOP SINK WHERE INDICATED. SEE PLUMBING PLANS FOR MORE INFORMATION.

FLOOR TREATMENT LEGEND



DESIGN ID: 22836



STARBUCKS[®]

© 2021 STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

0

Z

ш

2024

04 / 05

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

ERED ARC \simeq / Christopher K. **V**04/05/2024

PROJECT ADDR 20701 I-30 BENTON, A -30 **(**

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS

HAVEN BUSH

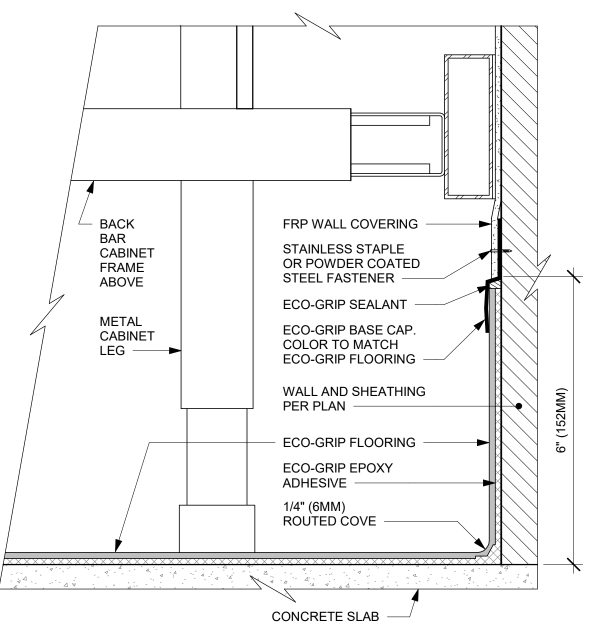
REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

FLOOR FINISH PLAN

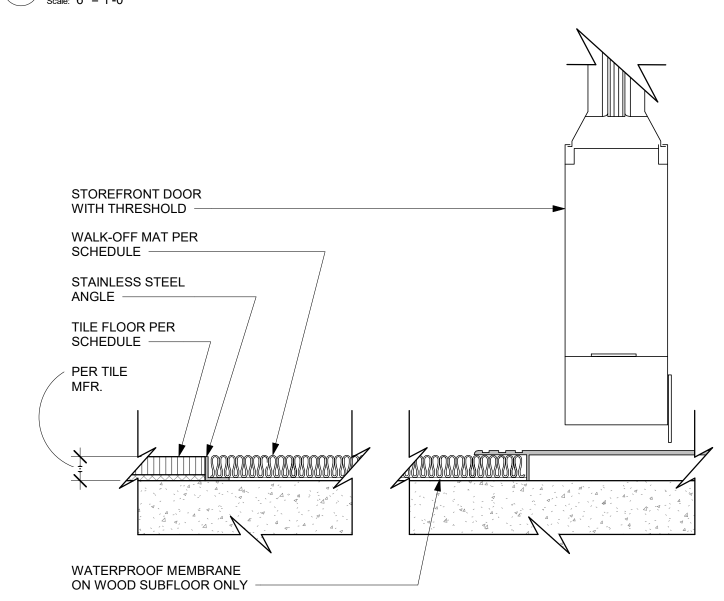
SCALE: AS SHOWN SHEET NUMBER:

CHECKED BY:

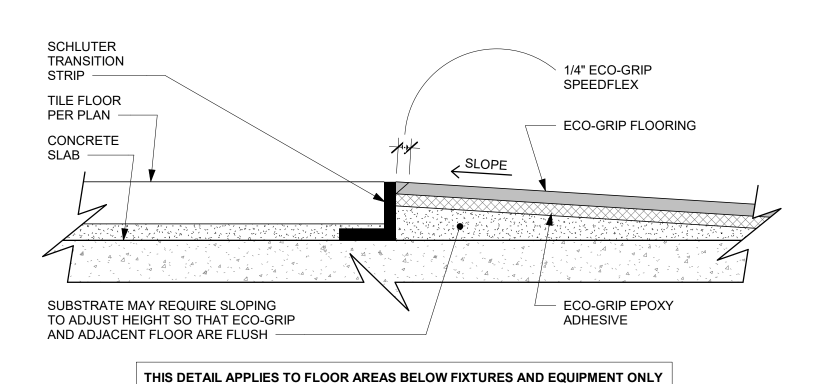
I104



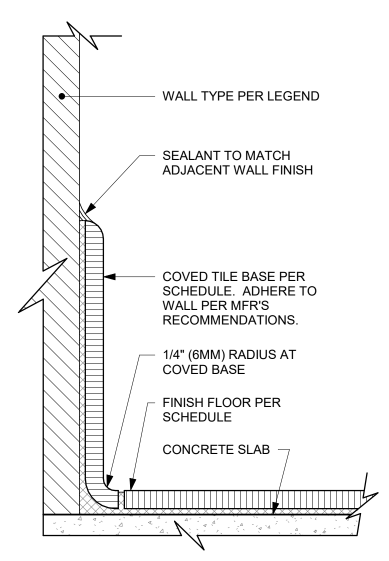
ECO-GRIP AC BACK BAR CABINET ON LEGS



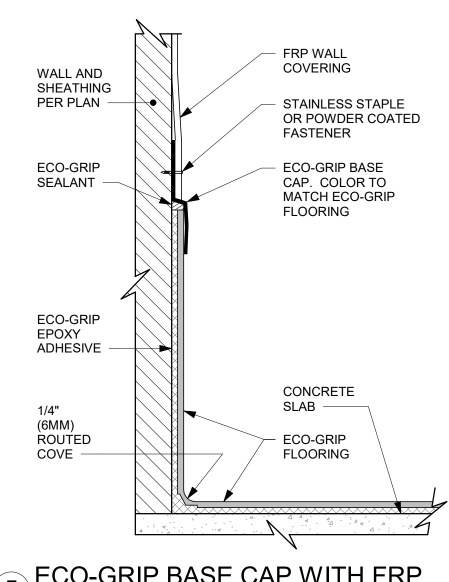
TRANSITION - TILE TO WALK OFF MAT



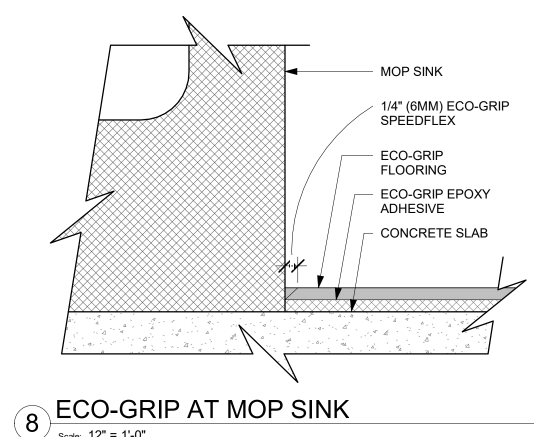
(7) ECO-GRIP TO TILE TRANSITION (FIXTURES & EQUIPMENT)

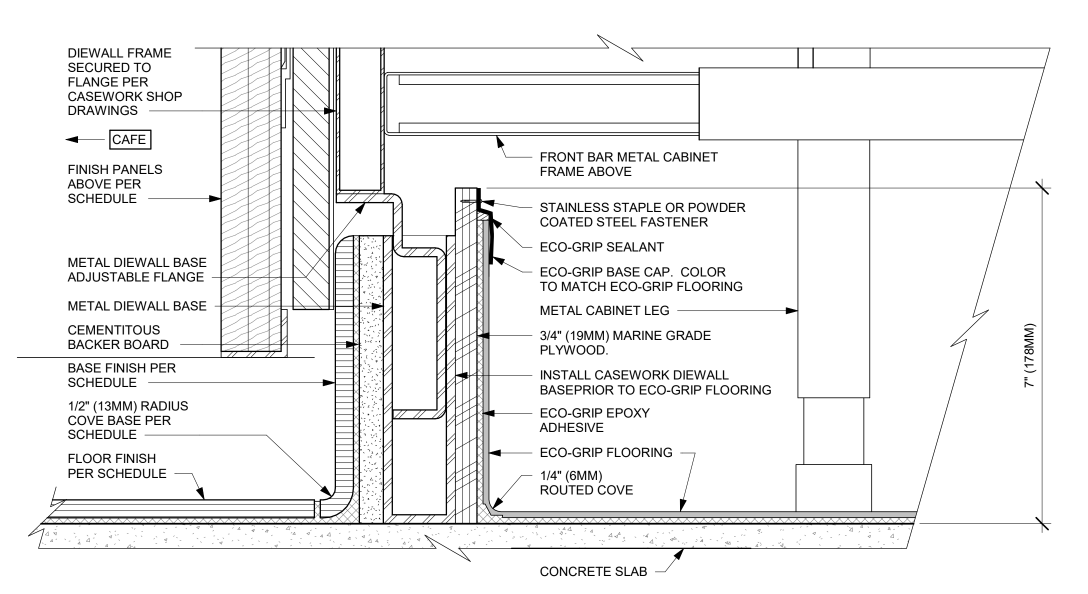


2 INTEGRAL TILE BASE AT WALL

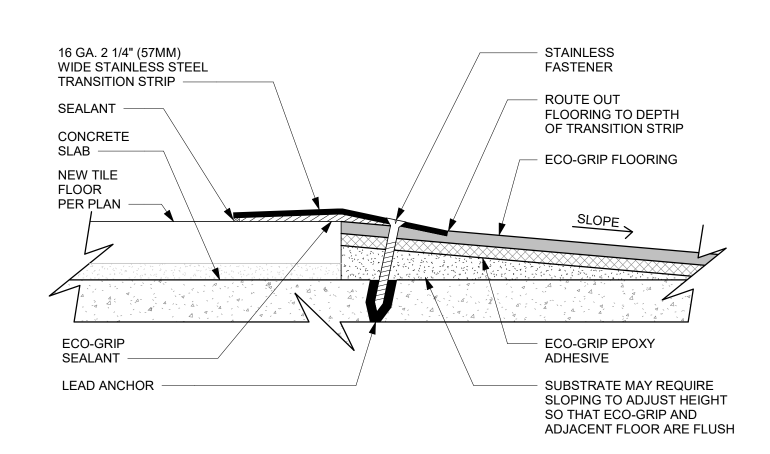


5 ECO-GRIP BASE CAP WITH FRP

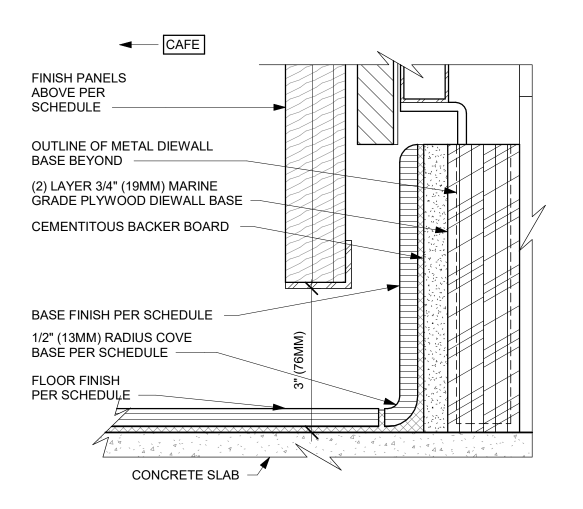




ECO-GRIP AC FRONT BAR CABINET ON LEGS



ECO-GRIP TO TILE TRANSITION AT FOOT TRAFFIC AREA



9 AC FRONT BAR CABINET PLYWOOD DIEWALL BASE



2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN AN' MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

0

Z

2024

04 / 05

STARBUCKS TEMPLATE VERSION: i2021.07.23

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARCA CHRISTOPHER K

-30

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

REVISION SCHEDULE DESCRIPTION REV DATE BY

HAVEN BUSH

FLOOR FINISH DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

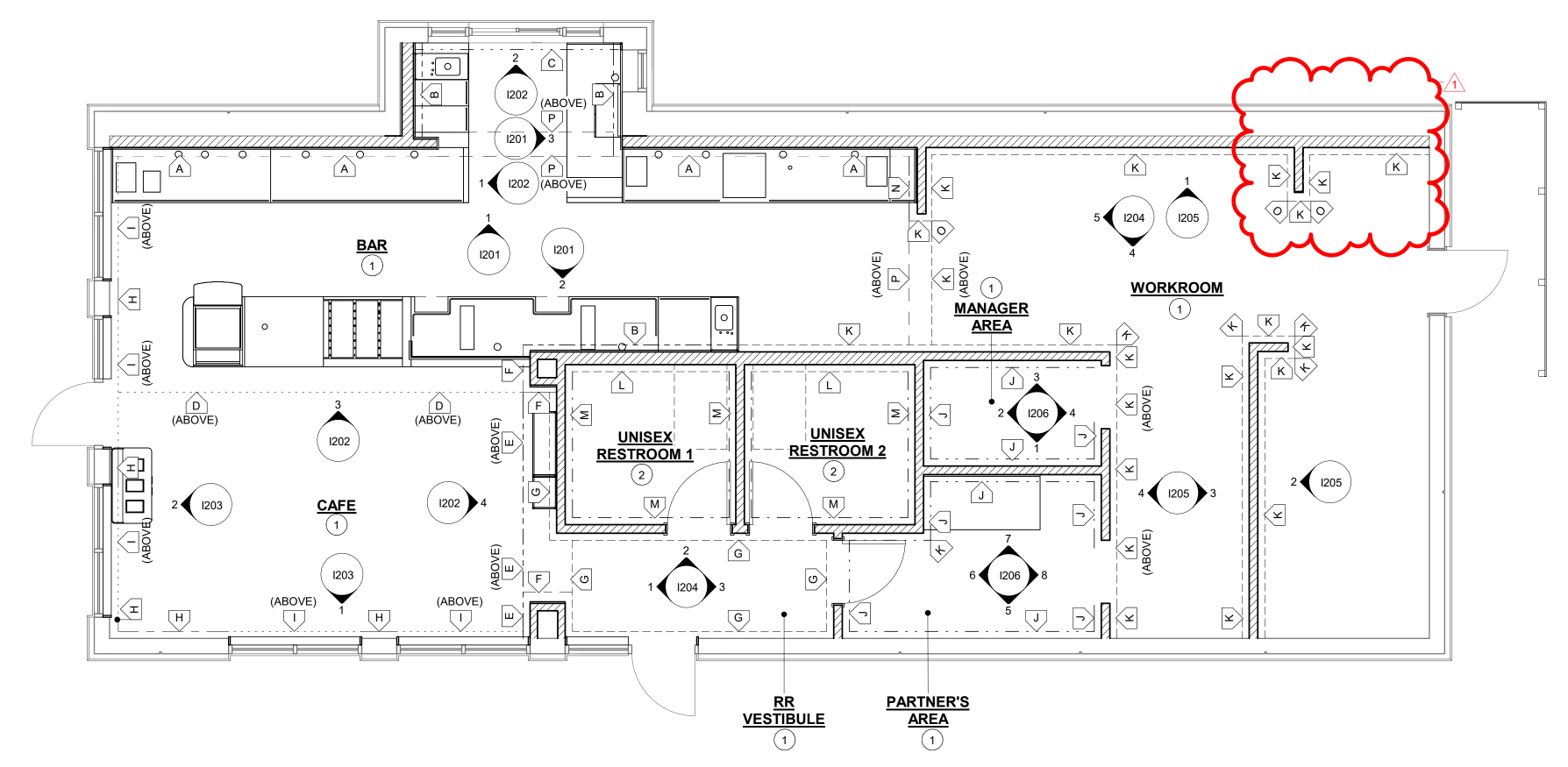
I104A

WALL TREATMENT (AREA) SCHEDULE - "Q"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
COMPOSIT	E		•	•		
X9404	43 SF	COMPOSITE WALL PANEL - CP0056 WEATHERED CONCRETE	SB	GC	BY CASEWORK VENDOR	
OTHER	'		•	•		
11469	232 SF	FRP WHITE	GC	GC	LOCALLY SOURCED	
TILE						
20220	338 SF	TILE - LUNAR - TITANIUM - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, GROUT BY GC	
20249	140 SF	TILE - COLOR STUDIO - SAGE - SQUARE MOSAIC - 12X12IN 300X300MM SHEET	SB GC	GC	GROUT: MAPEI - 11 SAHARA BEIGE, OR EQUAL	
WALL COVI	ERING			•		
18978	638 SF	VINYL WALL PROTECTION - UPLIFT - RAW SUGAR	SB	GC	ROMAN PRO-555 EXTREME TACK WALLCOVERING ADHESIVE REQUIRED; TO BE PROVIDED BY GC	
19383	292 SF	WALL COVERING - HAMMERED PAPER - BLACK	SB	GC	VENDOR: MOMENTUM TEXTILE & WALLCOVERING	
X9401	840 SF	CUSTOM SCUFFMASTER FINISH IN SW6101 SANDS OF TIME	SB	GC	TO BE PAINTED SW6101 SANDS OF TIME; GOH: 33101660; VENDOR: WOLF GORDON, CONTACT JACKIE.RUSH@WOLFGORDON.COM	
X9403	199 SF	VINYL WALL COVERING - VALLEJO - CONCRETE	SB	GC	VENDOR: MOMENTUM TEXTILE & WALLCOVERING	
WOOD CLA	DDING					
X9402	185 SF	WOOD CLADDING - WALNUT - MAD100 PLANK - VERTICAL	SB	GC	WD0077, MAD100 PLANK, BY CASEWORK VENDOR	

	WALL TREATMENT (LENGTH) SCHEDULE - "R"							
DESIGN ID LENGTH DESCRIPTION FURN. BY INST. BY COMMENTS								
WOOD TRI	М							
X9400	38' - 4 1/4"	CUSTOM 2 1/16" X 6" WALNUT LEDGE WITH INTEGRATED LED STRIP LIGHTING AT 6' - 8" A.F.F.	SB	GC	FINISH: WD0077, BY CASEWORK VENDOR			
X9405	11' - 8"	CUSTOM WOOD TRIM 1" X 2" AT 6'-6" A.F.F.	SB	GC	FINSIH: WD0077, BY CASEWORK VENDOR			

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR
- LL LANDLORD SB STARBUCKS



WALL FINISH PLAN Scale: 1/4" = 1'-0"

WALL FINISH PLAN NOTES

- A. WORKROOM TO BE FINISHED PER LOCAL CODE REQUIREMENTS.
- B. INSTALL CORNER GUARDS AS INDICATED.
- D. CHANGE PAINT COLOR ONLY AT INSIDE CORNERS UNLESS OTHERWISE INDICATED.
- E. REFER TO INTERIOR ELEVATIONS FOR GRAPHICS LOCATIONS.
- F. REFER TO CASEWORK FINISH SCHEDULE FOR ADDITIONAL INFORMATION
- G. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.
- H. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS' NATIONAL ACCOUNT "COLOR CODE" WHEN . ORDERING PAINTS.
- I. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS,
- UNLESS OTHERWISE NOTED; - ALL WOOD AND METAL SURFACES SHALL BE
- PAINTED SEMIGLOSS, OR EQUAL.
- ALL ACCENT AND TRIM PAINT TO BE SEMIGLOSS. - ALL WALL AND CEILING PAINTS TO BE EGGSHELL.

SHEET NOTES

- 1. REFER TO INTERIOR ELEVATIONS FOR HEIGHTS.
- 2. REFER I401 FOR RESTROOM ELEVATIONS

WALL FINISH LEGEND

В

INDICATES NEW FRP BELOW COUNTERTOP + COMPOSITE PANEL- CARBON CONCRETE + WOOD TRIM CUSTOM 2 1/16" X 6" WOOD TRIM AT 6' - 8 3/4" A.F.F. -WD0077 - WALNUT. + CUSTOM SCUFFMASTER FINISH IN SAND OF TIME -SW6101

DESIGN ID: 11469 + CP0057 + X9400 + X9401

INDICATES NEW FRP BELOW COUNTERTOP + COMPOSITE PANEL- CARBON CONCRETE + CUSTOM SCUFF MASTER FINISH IN SAND OF TIME -SW6101

DESIGN ID: 11469 + CP0057 + X9401

INDICATES NEW COMPOSITE PANEL- CARBON CONCRETE + CUSTOM SCUFF MASTER FINISH IN (C) SAND OF TIME -SW6101 DESIGN ID: CP0057 + X9401

INDICATED CUSTOM SCUFF MASTER FINISH IN SAND OF TIME -D SW6101 AT 10'- 3" A.F.F DESIGN ID: X9401

INDICATES FULL HT -WOOD CLADDING- WD0077 -WALNUT - MAD100 - VERTICAL + PAINT - URBANE E BRONZE -SW7048.

DESIGN ID: X9402 + X9001 INDICATES FULL HT -WOOD CLADDING- WD0077 -WALNUT - MAD100 - VERTICAL

DESIGN ID: X9402

INDICATES WALL COVERING - HAMMERED PAPER WALLCOVERING - BLACK DESIGN ID: 19383

INDICATES WOOD CLADDING- WD0077 - WALNUT -MAD100 - VERTICAL + WOOD TRIM -CUSTOM WOOD TRIM 1" X 2" AT 6'-6" A.F.F. + VINYL WALL COVERING -VALLEJO - TRAVENTINE + WOOD TRIM - 1" X 3/4" AT 11'-1" A.F.F.- FINISH IN PAINT - URBANE BRONZE-SW7048 + PAINT- URBANE BRONZE -SW7048.

> URBANE BRONZE -SW7048. DESIGN ID: X9403 + X9404 + X9001

DESIGN ID: X9402 + X9405 + X9403 + X9404 + X9001 INDICATES VINYL WALL COVERING - VALLEJO -TRAVENTINE + WOOD TRIM - 1" X 3/4" AT 11'-1" A.F.F.-FINISH IN PAINT - URBANE BRONZE- SW7048 + PAINT-

INDICATED VINYL WALL PROTECTION - UPLIFT - RAW SUGAR DESIGN ID: X9405

INDICATES FULL HEIGHT FRP (K) DESIGN ID: 11469

INDICATES FULL HEIGHT RESTROOM TILE (WET WALL TILE) TILE - COLOR STUDIO -SAGE - SQUARE MOSAIC - 12X12IN 300X300MM SHEET **DESIGN ID**: 20249

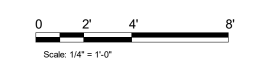
INDICATES FULL HEIGHT RESTROOM TILE (NON WET WALL TILE) TILE - LUNAR -TITANIUM - 24X24IN 600X600MM DESIGN ID : 20220

INDICATES CUSTOM SCUFF MASTER FINISH IN SAND OF TIME -SW6101 BELOW COUNTERTOP + COMPOSITE N PANEL- CARBON CONCRETE + CUSTOM SCUFF MASTER FINISH IN SAND OF TIME -SW6101 DESIGN ID: X9401 + CP0057 + X9401

DESIGN ID: 11815 _____P

INDICATES CORNER GUARD

INDICATES CUSTOM SCUFF MASTER FINISH IN SAND OF TIME -SW6101 BELOW COUNTERTOP DESIGN ID: X9401



STARBUCKS[®] 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR **EXTENSIONS TO THIS PROJECT WITHOUT THE** PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

Z

202

05

04

STARBUCKS TEMPLATE VERSION: i2021.07.23



DUBLIN, OH 43017 614.634.7000 T wdpartners.com



Ĭ O

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS

CHECKED BY: HAVEN BUSH **REVISION SCHEDULE**

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

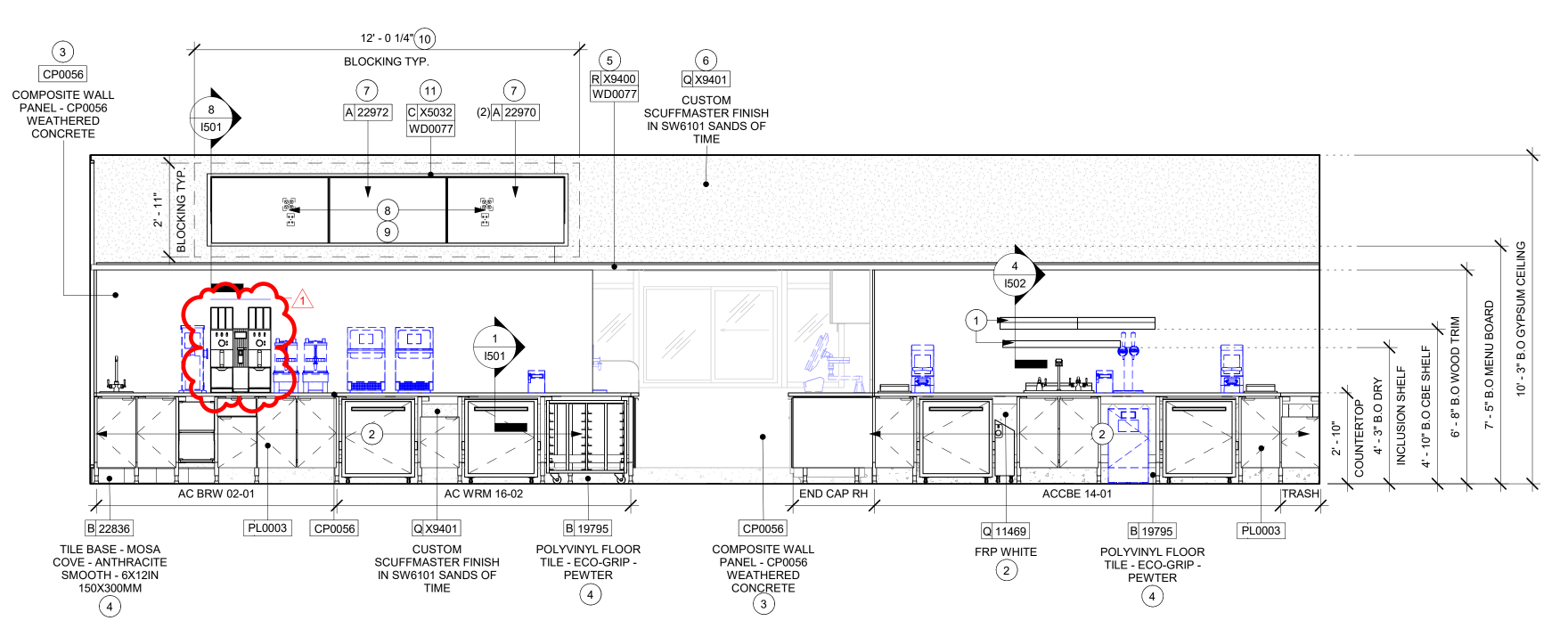
WALL FINISH PLAN

SCALE: AS SHOWN

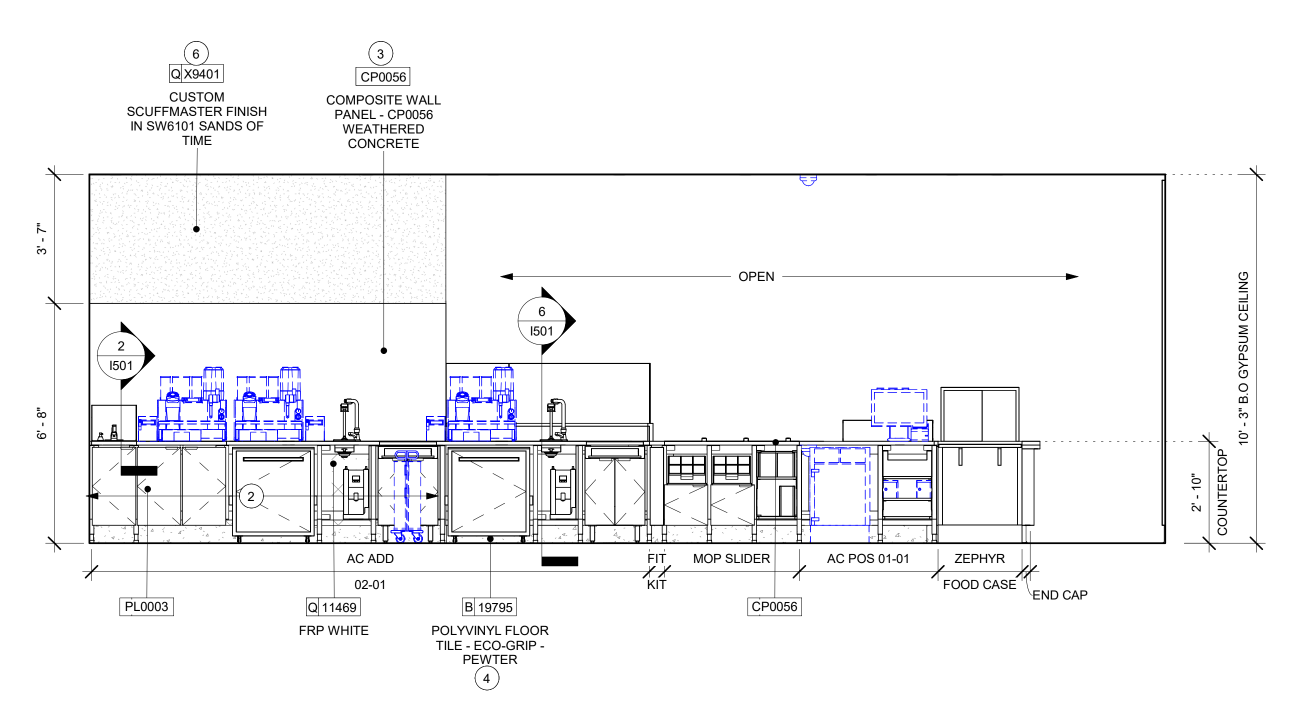
SHEET NUMBER:

I105

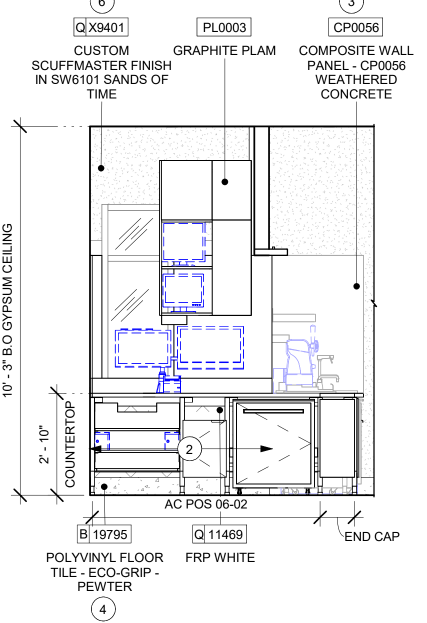




ELEVATION @ BACKBAR



2 ELEVATION @ FRONT BAR PARTNER'S SIDE



3 ELEVATION @ DT POS

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

GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES ON SHEET I601.
- UNLESS NOTED OTHERWISE: 1) WOODS AND METAL SURFACES SHALL BE

SEMI-GLOSS OR EQUAL.

- E. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE

- I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.

- SHOWN. G.C.TO PROVIDE WALL BLOCKING FOR
- 4. INSTALL NEW BASE AS PER MANUFACTURER

- 7. INSTALL NEW DIGITAL MENU BOARD WITH UNIVERSAL
- 9. DUAL DATA PORTS (2).
- 10. DIGITAL MENUBOARD INFRASTRUCTURE.
- 11. NEW WOOD TRIM AROUND DIGTIAL MENU BOARD.

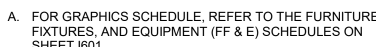
LEGEND



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



WALL TILE START POINT DATUM



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,

2) ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR a. WALL AND CEILING PAINTS TO BE EGGSHELL OR

3) PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.

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. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.

G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.

H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.

J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED

L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.

KEYED NOTES

- 1. SHELVING FOR CBE STATION & DRY INCLUSION SHELVES FASTENERS.
- 2. FRP PANEL BEHIND CASEWORK FROM TILE BASE TO 1" BELOW TOP OF BACKSPLASH. REFER TO WALL FINISH PLAN FOR EXTENTS.
- 3. INSTALL NEW COMPOSITE WALL PANEL AT BACK BAR.
- INSTRUCTIONS
- 5. INSTALL NEW TRIM AS INDICATED.
- 6. INSTALL NEW SCUFFMASTER FINISH IN SW6101 SANDS OF TIME ON BACK BAR SOFFIT.
- HINGE MOUNT BRACKET. AS INDICATED. REFER TO SHEET I501 FOR INSTALLATION DETAILS.
- 8. INSTALL NEW QUAD OUTLETS (2)

ŭ O

STORE #:

PROJECT #:

10991 33068-077

© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE

COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT

ACTUAL SITE CONDITIONS. NEITHER PARTY

THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

TEREDARCA

CHRISTOPHER K.

V04/05/2024

SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

0

Z

202

05

94

ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

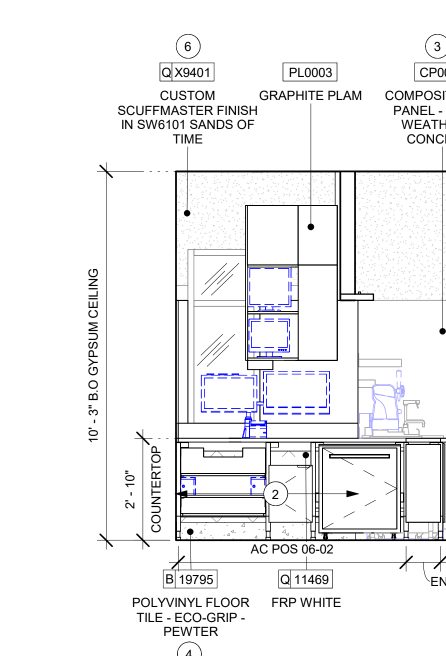
REVISION SCHEDULE

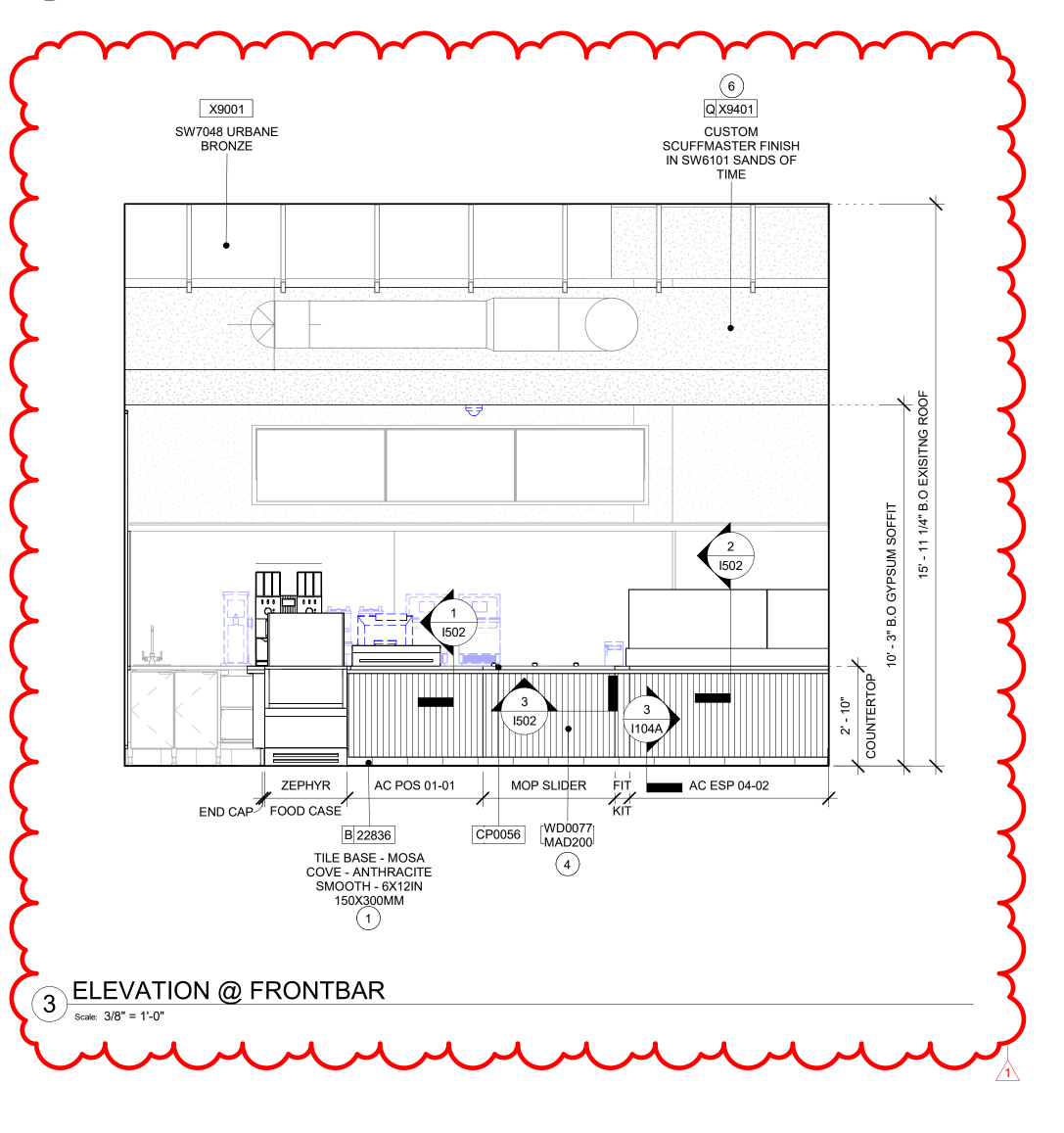
REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

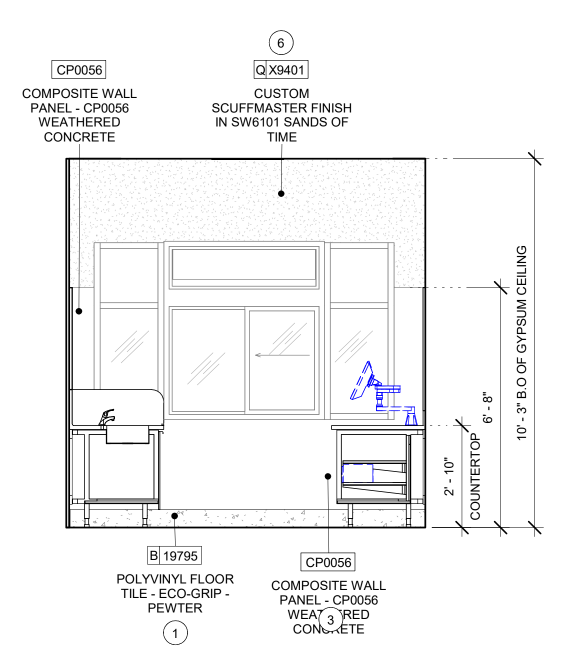
SHEET TITLE: INTERIOR FINISH

ELEVATIONS SCALE: AS SHOWN

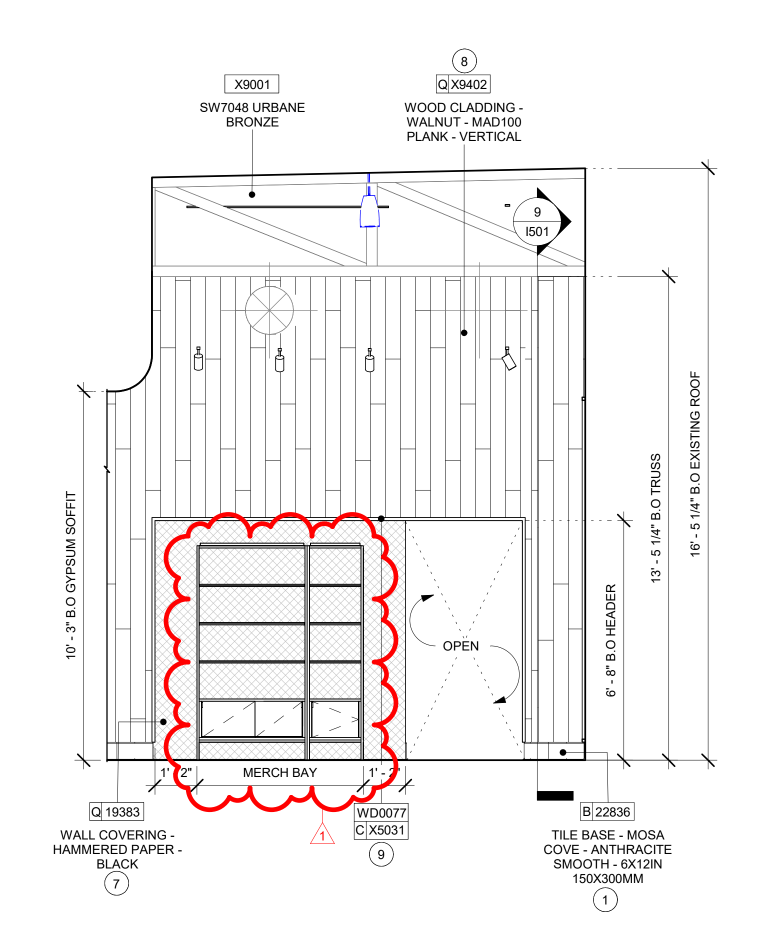
SHEET NUMBER:







2 ELEVATION @ DT WINDOW Scale: 3/8" = 1'-0"



4 ELEVATION @ MERCH BAY

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

GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE. FIXTURES, AND EQUIPMENT (FF & E) 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
- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE: 1) WOODS AND METAL SURFACES SHALL BE

UNLESS OTHERWISE INDICATED.

- SEMI-GLOSS OR EQUAL. 2) ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR
- a. WALL AND CEILING PAINTS TO BE EGGSHELL OR
- 3) 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. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
- I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.
- M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.

KEYED NOTES

- 1. INSTALL NEW BASE AS PER MANUFACTURER INSTRUCTIONS
- 2. FRP PANEL BEHIND CASEWORK FROM TILE BASE TO 1" BELOW TOP OF BACKSPLASH. REFER TO WALL FINISH PLAN FOR EXTENTS.
- 3. INSTALL NEW COMPOSITE WALL PANEL AT BACK BAR.
- 4. INSTALL NEW FRONT BAR PANEL.
- 5. INSTALL NEW TRIM AS INDICATED.
- 6. INSTALL NEW SCUFFMASTER FINISH IN SW6101 SANDS OF TIME ON BACK BAR SOFFIT.
- 7. INSTALL NEW WALLCOVERING AS SHOWN PER MANUFACTURERS INSTRUCTIONS.
- 8. INSTALL NEW WALLCLADDING AS SHOWN PER MANUFACTURERS INSTRUCTIONS.
- 9. CUSTOM FRAME FINISHED IN WD0077 WALNUT



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

Z

2024

04 / 05

-30

STORE #:

ISSUE DATE:

LEED® AP:

PROJECT #:

CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

LERED ARCX / CHRISTOPHER K.

10991 33068-077 03-28-2023

STORE DESIGNER: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

INTERIOR FINISH ELEVATIONS

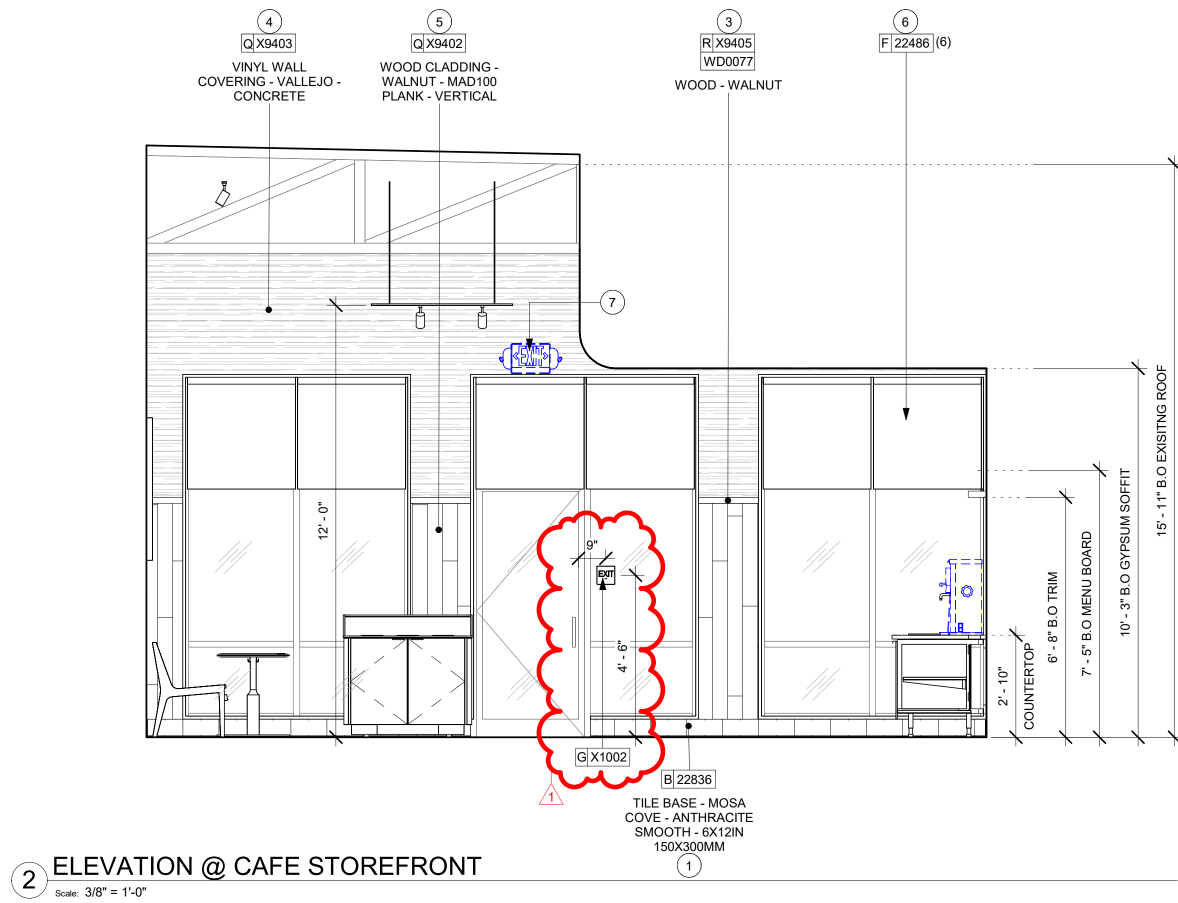
SCALE: AS SHOWN SHEET NUMBER:

1202

WALL TILE START POINT DATUM

LEGEND

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



GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) 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.
- UNLESS NOTED OTHERWISE:
 - a. WALL AND CEILING PAINTS TO BE EGGSHELL OR
 - EQUAL.
- E. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE
- F. 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.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
- J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- BEFORE INSTALLING BACK BAR TILE.
- WORKROOM WALL FINISHES.

KEYED NOTES

- 1. INSTALL NEW BASE AS PER MANUFACTURER

- 4. INSTALL NEW WALL COVERING AS INDICATED.
- PER MANUFACTURERS INSTRUCTIONS.
- 8. NEW CEILING MOUNTED EXIT LIGHT.

- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, 1) WOODS AND METAL SURFACES SHALL BE
- SEMI-GLOSS OR EQUAL. 2) ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR
- 3) PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL BE SEMI-GLOSS OR EQUAL.
- STARBUCKS NATIONAL ACCOUNT COLOR CODE WHEN ORDERING PAINTS.
- I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING
- M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL

- INSTRUCTIONS
- 2. CUSTOM FRAME FINISHED IN WD0077 WALNUT
- 3. INSTALL NEW TRIM AS INDICATED.
- 5. INSTALL NEW WALLCLADDING AS SHOWN
- 6. INSTALL NEW ROLLER SHADES AS INDICATED.
- 9. NEW ARTWORK AS INDICATED.



(C) 2021 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

Z

ட

2024

04 / 05

PROJECT | -30 |

CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017**

614.634.7000 T wdpartners.com TERED ARCX / CHRISTOPHER K. **V**04/05/2024

10991 33068-077

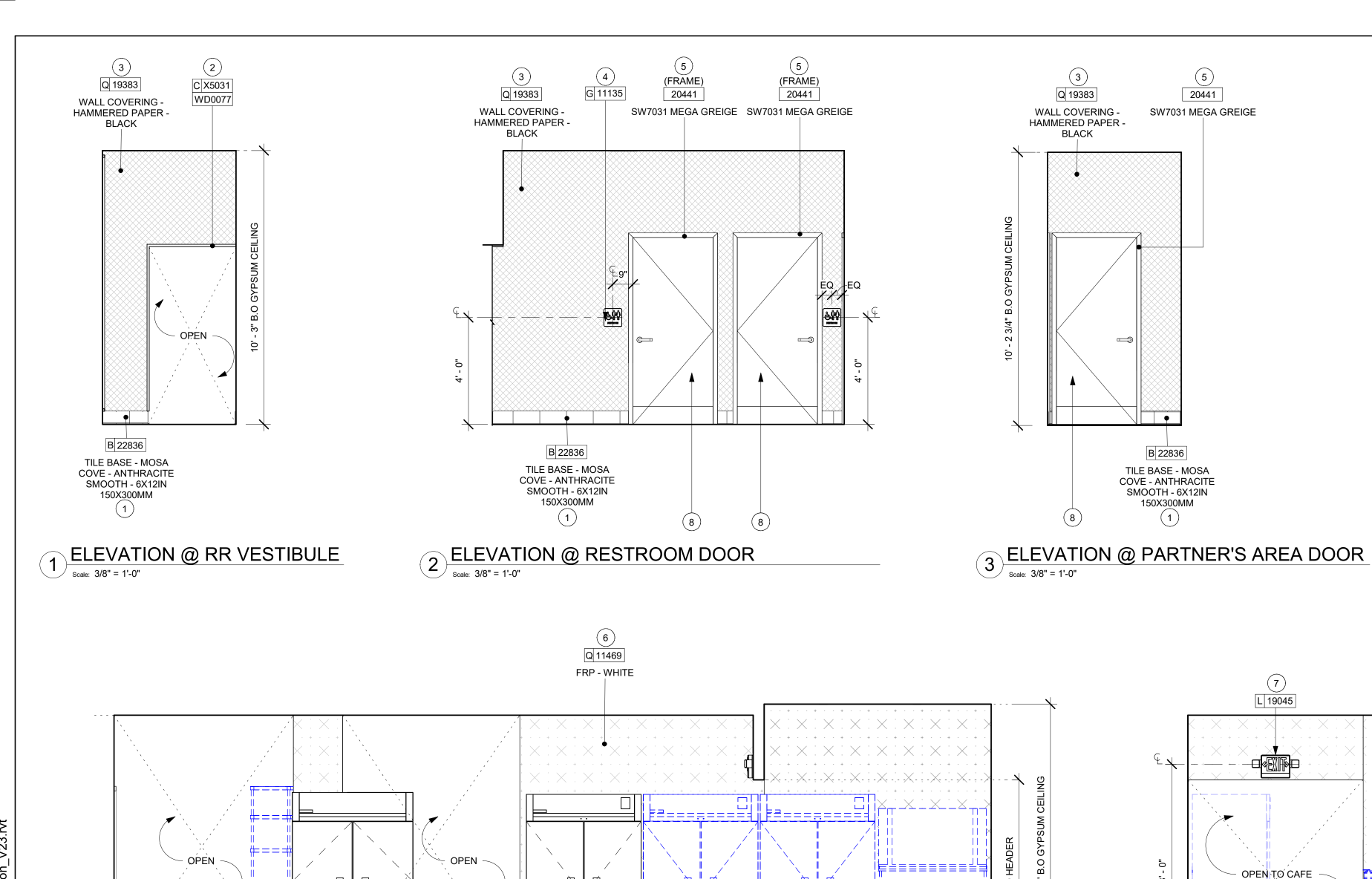
STORE #: PROJECT #: ISSUE DATE: 03-28-2023 STORE DESIGNER: LEED® AP: NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

INTERIOR FINISH ELEVATIONS SCALE: AS SHOWN

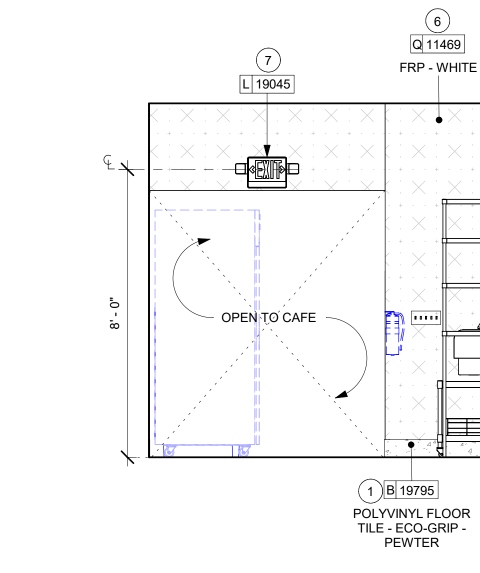
SHEET NUMBER:



B 19795

POLYVINYL FLOOR

TILE - ECO-GRIP -PEWTER (1)



5 ELEVATION @ WORKROOM ENTRY

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

GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) 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
- D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS, UNLESS NOTED OTHERWISE: 1) WOODS AND METAL SURFACES SHALL BE

UNLESS OTHERWISE INDICATED.

- SEMI-GLOSS OR EQUAL. 2) ACCENT AND TRIM PAINTS TO BE SEMI-GLOSS OR
- a. WALL AND CEILING PAINTS TO BE EGGSHELL OR
- 3) 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. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
- I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.
- M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.

KEYED NOTES

- 1. INSTALL NEW BASE AS PER MANUFACTURER INSTRUCTIONS
- 2. INSTALL NEW TRIM AS INDICATED.
- 3. INSTALL NEW WALLCOVERING AS SHOWN PER MANUFACTURERS INSTRUCTIONS.
- 4. NEW ACCESSIBLE RESTROOM SIGNAGE
- DOOR FRAME.
- 6. INSTALL NEW FRP AS INDICATED.





© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS[®] 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

0

Z

Ш

2024

04 / 05

CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com

TERED ARCA CHRISTOPHER K.

PROJECT N

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

INTERIOR FINISH

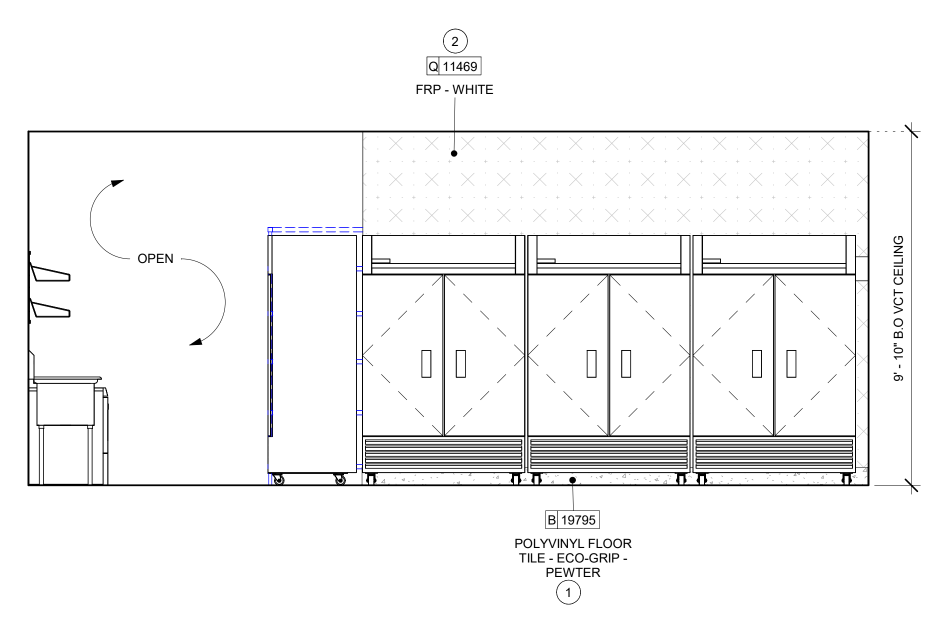
SHEET NUMBER:

SCALE: AS SHOWN

1204

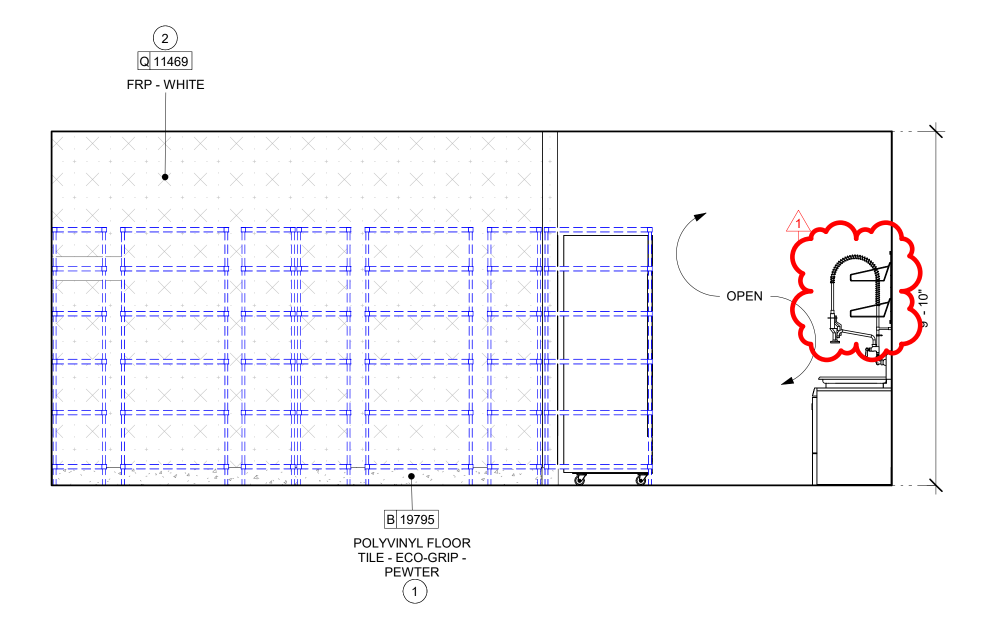
ELEVATION @ WORKROOM

ELEVATIONS

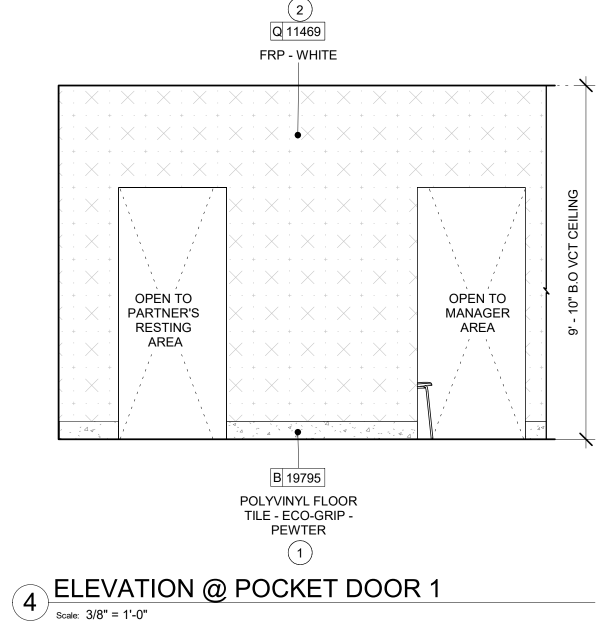


3 ELEVATION @ FRIDGE

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



2 ELEVATION @ METRO SHELF



GENERAL NOTES

- A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES ON
- 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.
- a. WALL AND CEILING PAINTS TO BE EGGSHELL OR
- 3) 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. PAINT SHALL BE WASHABLE; SEMI-GLOSS OR HIGH GLOSS FINISH.
- G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES, CABINETRY) SHALL BE SEALED.
- H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK FINISH MATERIAL INFORMATION.
- I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.
- J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED
- K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.
- L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING BEFORE INSTALLING BACK BAR TILE.
- M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL WORKROOM WALL FINISHES.

KEYED NOTES

- 1. INSTALL NEW BASE AS PER MANUFACTURER INSTRUCTIONS
- 2. INSTALL NEW FRP AS INDICATED.

STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

0

Z

2024

04 / 05

PRIOR WRITTEN CONSENT OF STARBUCKS

STARBUCKS TEMPLATE VERSION: i2021.07.23

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.



7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T wdpartners.com



-30 **(**

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP:

PRODUCTION DESIGNER: WD PARTNERS HAVEN BUSH

REVISION SCHEDULE

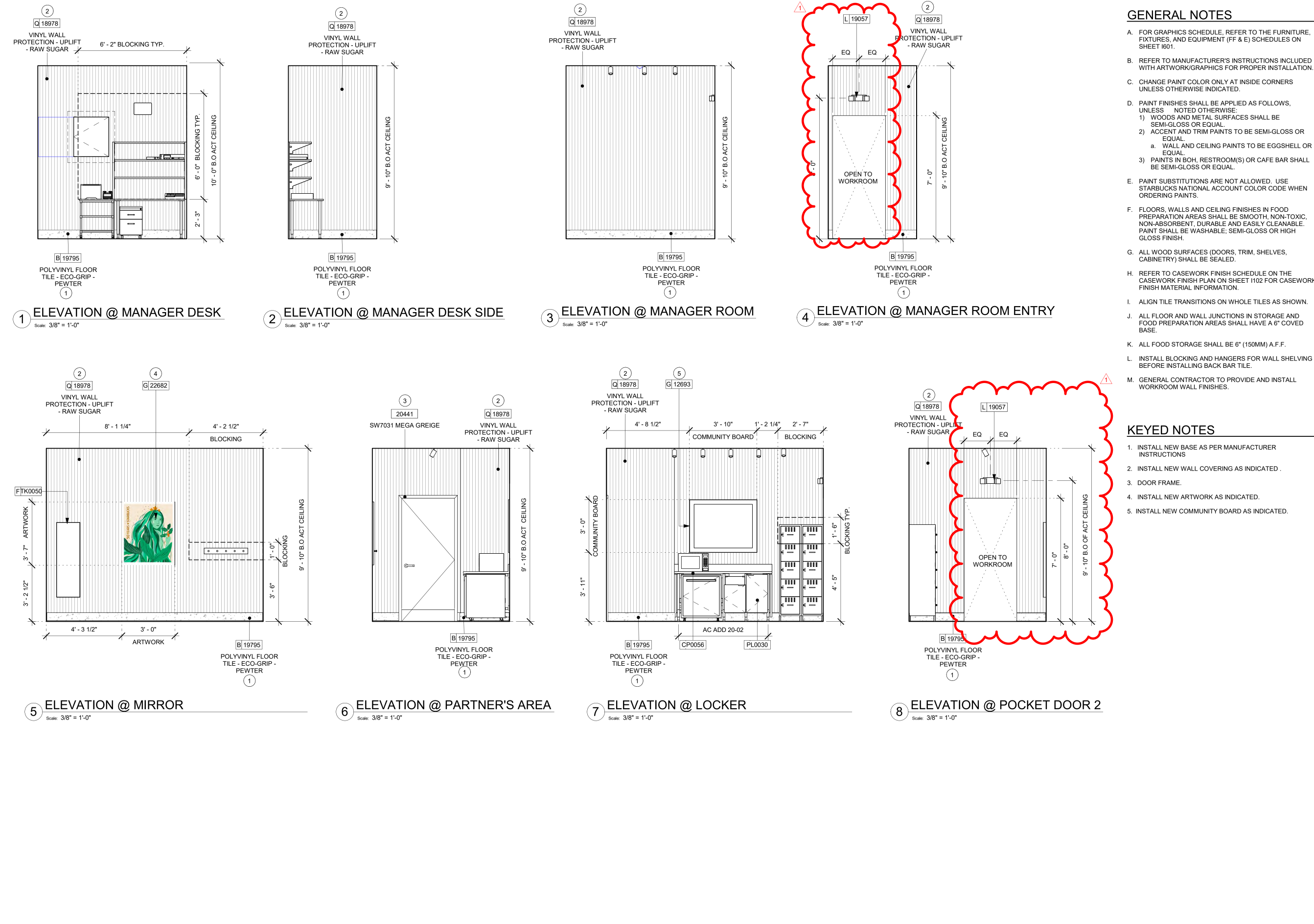
REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

SHEET TITLE: INTERIOR FINISH ELEVATIONS

SHEET NUMBER:

SCALE: AS SHOWN

CHECKED BY:



A. FOR GRAPHICS SCHEDULE, REFER TO THE FURNITURE, FIXTURES, AND EQUIPMENT (FF & E) SCHEDULES ON

B. REFER TO MANUFACTURER'S INSTRUCTIONS INCLUDED

C. CHANGE PAINT COLOR ONLY AT INSIDE CORNERS

D. PAINT FINISHES SHALL BE APPLIED AS FOLLOWS.

1) WOODS AND METAL SURFACES SHALL BE

3) PAINTS IN BOH, RESTROOM(S) OR CAFE BAR SHALL

E. PAINT SUBSTITUTIONS ARE NOT ALLOWED. USE STARBUCKS NATIONAL ACCOUNT COLOR CODE WHEN

F. 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

G. ALL WOOD SURFACES (DOORS, TRIM, SHELVES,

H. REFER TO CASEWORK FINISH SCHEDULE ON THE CASEWORK FINISH PLAN ON SHEET I102 FOR CASEWORK

I. ALIGN TILE TRANSITIONS ON WHOLE TILES AS SHOWN.

J. ALL FLOOR AND WALL JUNCTIONS IN STORAGE AND FOOD PREPARATION AREAS SHALL HAVE A 6" COVED

K. ALL FOOD STORAGE SHALL BE 6" (150MM) A.F.F.

L. INSTALL BLOCKING AND HANGERS FOR WALL SHELVING

M. GENERAL CONTRACTOR TO PROVIDE AND INSTALL

1. INSTALL NEW BASE AS PER MANUFACTURER

2. INSTALL NEW WALL COVERING AS INDICATED .

4. INSTALL NEW ARTWORK AS INDICATED.

5. INSTALL NEW COMMUNITY BOARD AS INDICATED.

STARBUCKS[®]

© 2021 STARBUCKS COFFEE COMPANY

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN AN' MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS

0

Z

2024

04 / 05

DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



wdpartners.com TEREDARCA CHRISTOPHER K.

² -30

10991 33068-077

PROJECT #: ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE

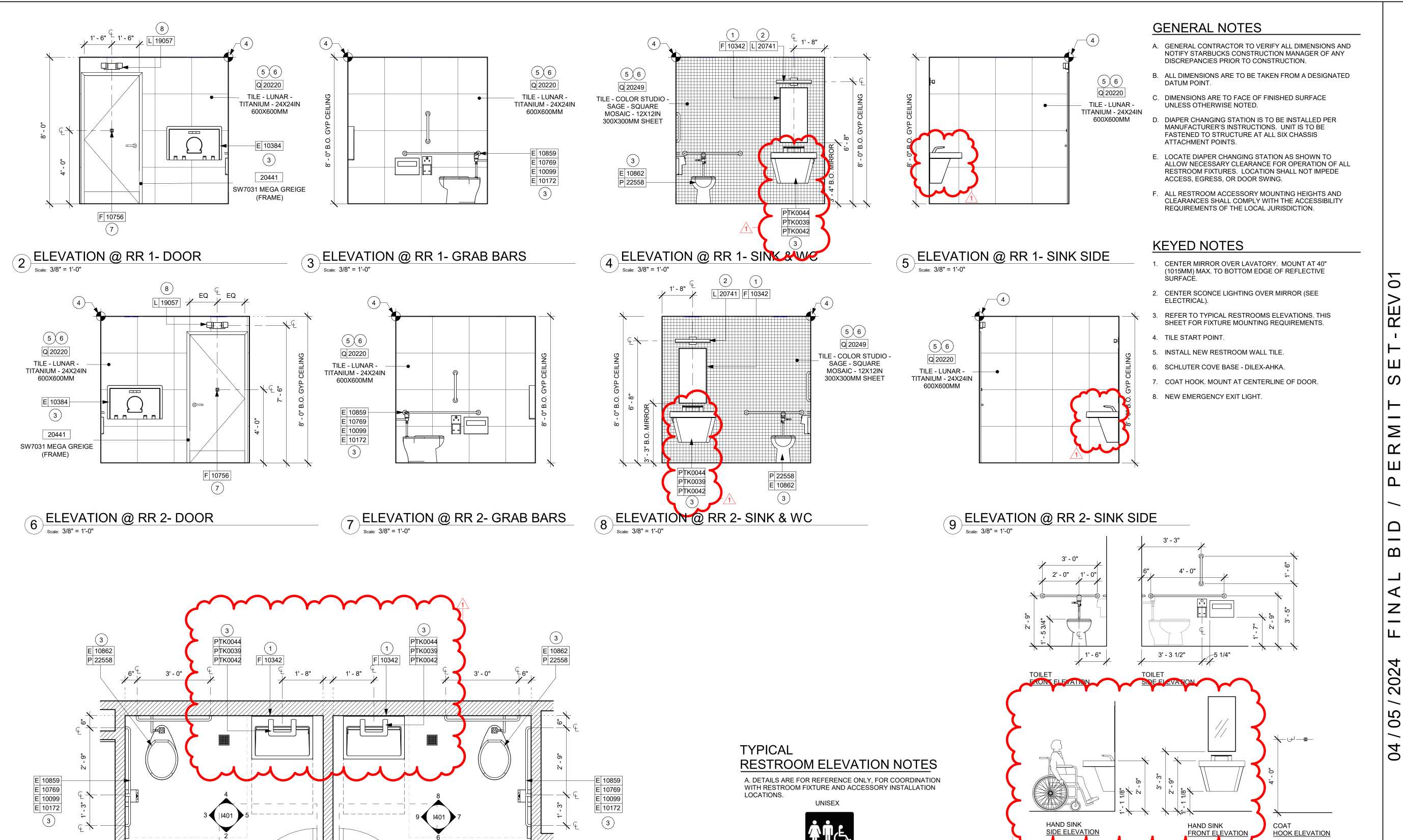
REV DATE BY DESCRIPTION 04.01.24 WD CLIENT COMMENTS

SHEET TITLE: INTERIOR FINISH ELEVATIONS

SHEET NUMBER:

SCALE: AS SHOWN

STORE #:



VIEW ALL GENDERS & UNISEX WALL MOUNTED SIGNAGE:

RAISE CHARACTERS SHALL BE 48 INCHES (1220 MM)

BASE LINE OF THE HIGHEST RAISED CHARACTER

ABOVE THE FLOOR, MEASURED TO THE BASE LINE OF

THE LOWEST RAISED CHRACTER AND 60 INCHES (1525 MM) MAXIMUM ABOVE THE FLOOR, MEASURED TO THE

EXCEPTION: RAISED CHARACTERS FOR ELEVATOR CAR

CONTROLS SHALL NOT BE REQUIRED TO COMPLY WITH

8" H X 8" W X 1/16" THICK BACK PLATE

HEIGHT ABOVE FLOOR.

SECTION 703.3.10.

<u>UNISEX</u>

RESTROOM 2

<u>UNISEX</u>

ENLARGED RESTROOM PLAN

RESTROOM 1

04 ŭ O STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: REV DATE BY 04.01.24 WD CLIENT COMMENTS

INSTALL HEIGHT PER

MOUNTING HEIGHTS FOR RESTROOM ACCESSORIES

MANUFACTURER'S

INSTRUCTION ~

CHANGING STATION SIDE AND FRONT ELEVATIONS

RESTROOM PLAN & ELEVATIONS SCALE: AS SHOWN

© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS®

2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134

(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE

COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART),

SHARED WITH THIRD PARTIES OR USED IN AN'

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND

SPECIFICATIONS ARE INTENDED TO EXPRESS

DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO

CHANGE AT ANYTIME) AND DO NOT REFLECT

ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO

THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD

DUBLIN, OH 43017

614.634.7000 T

wdpartners.com

TEREDARCA

CHRISTOPHER K.

SHEET NUMBER:

1401

REVISION SCHEDULE

10991

33068-077

03-28-2023

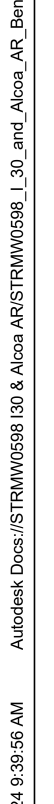
NICK DIMATTIA

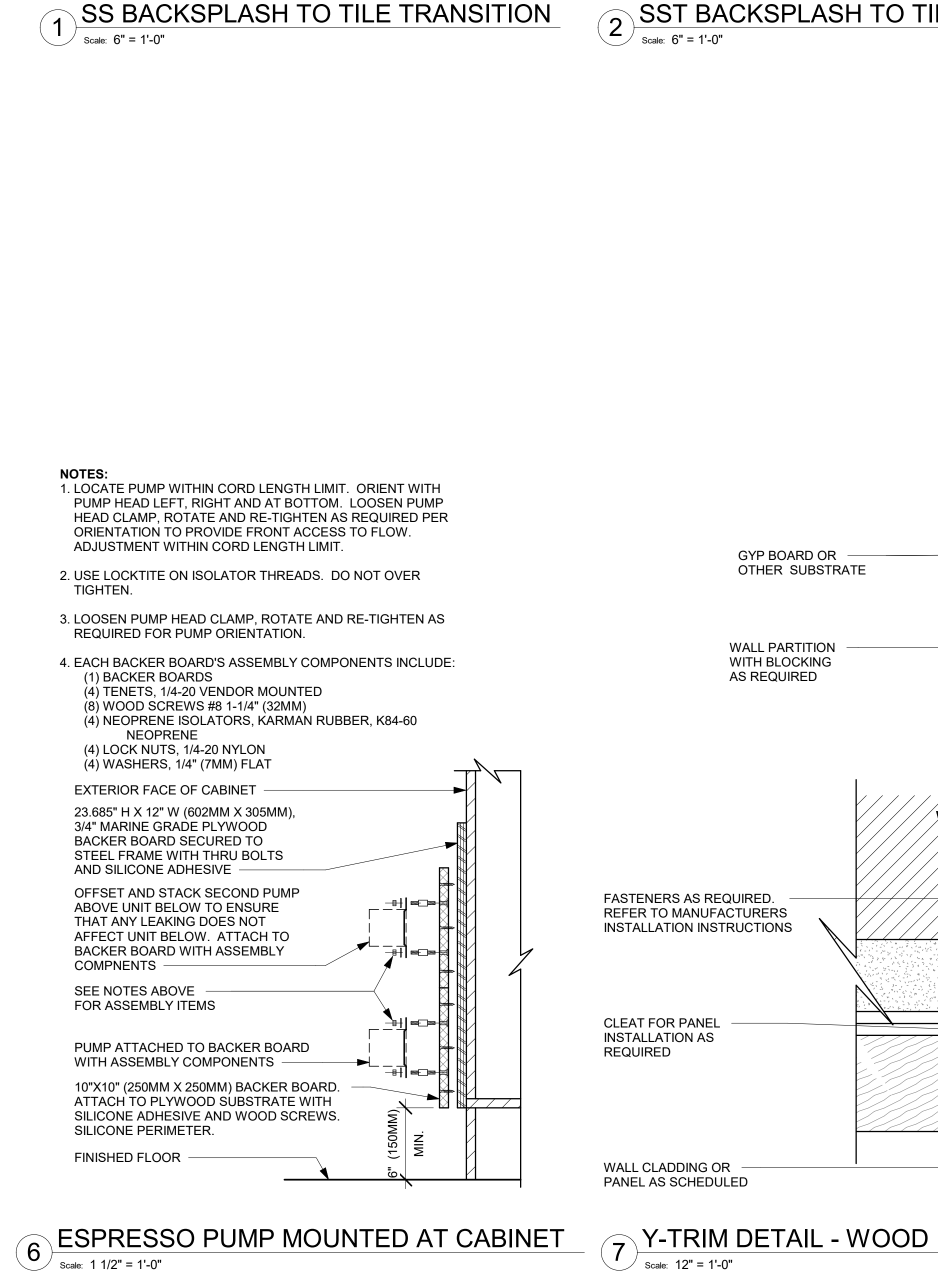
HAVEN BUSH

DESCRIPTION









WALL TYPE PER LEGEND

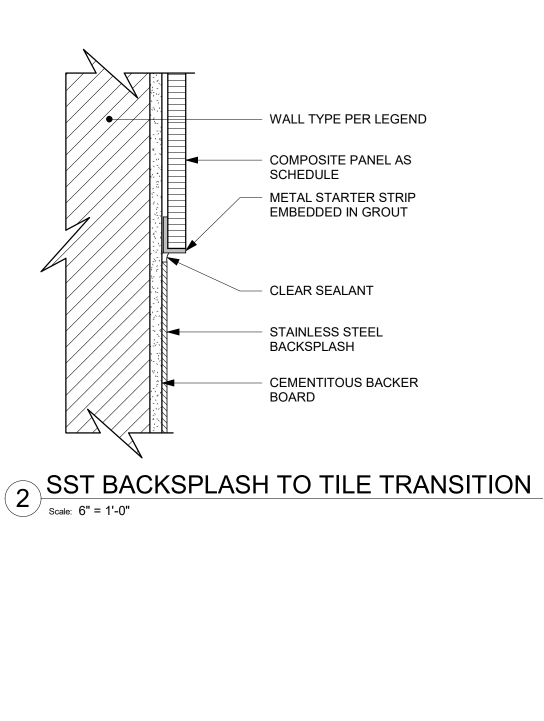
HEIGHT PER PLAN

SOLID SURFACE

CEMENTITOUS BACKER

BACKSPLASH

BOARD

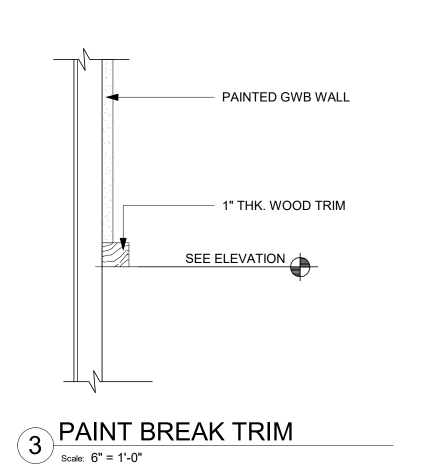


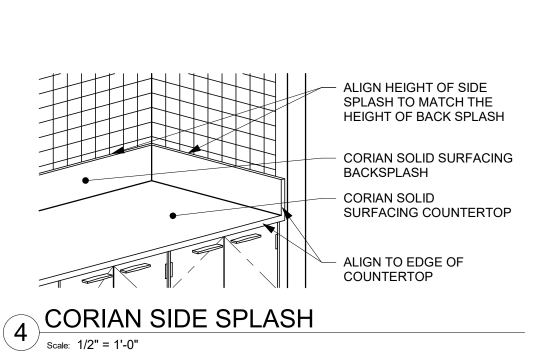
GYP BOARD OR OTHER SUBSTRATE

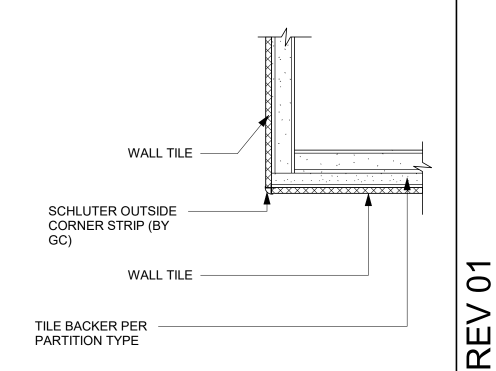
WALL PARTITION

WITH BLOCKING

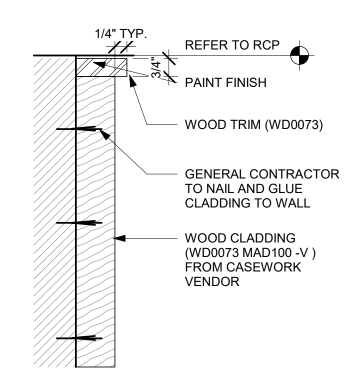
AS REQUIRED



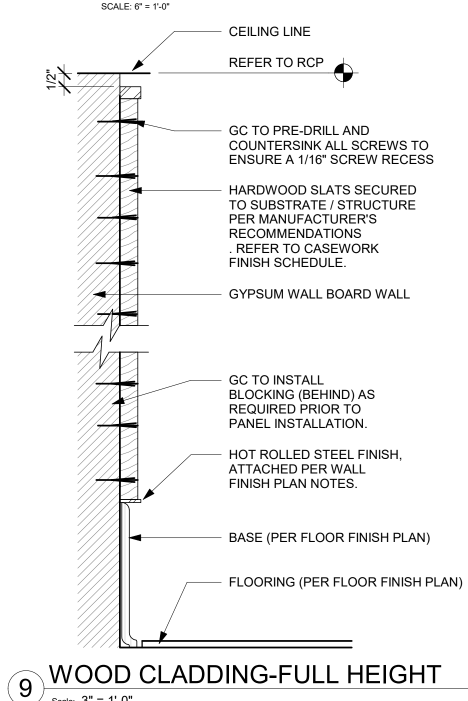


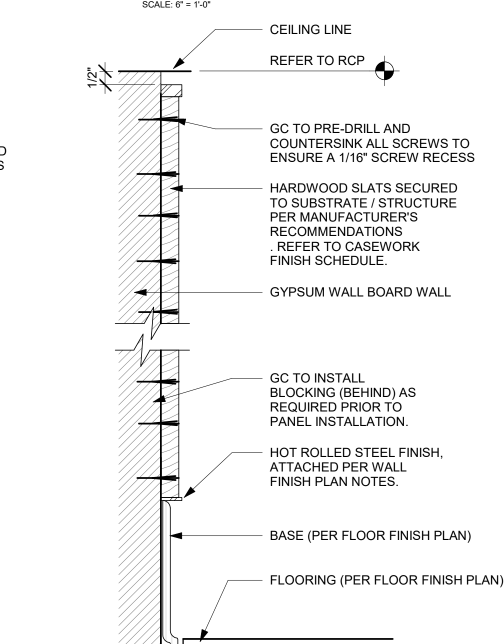


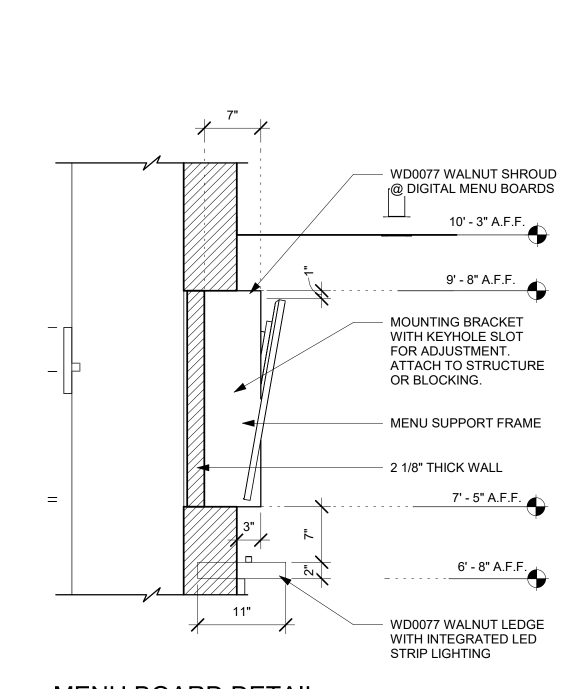








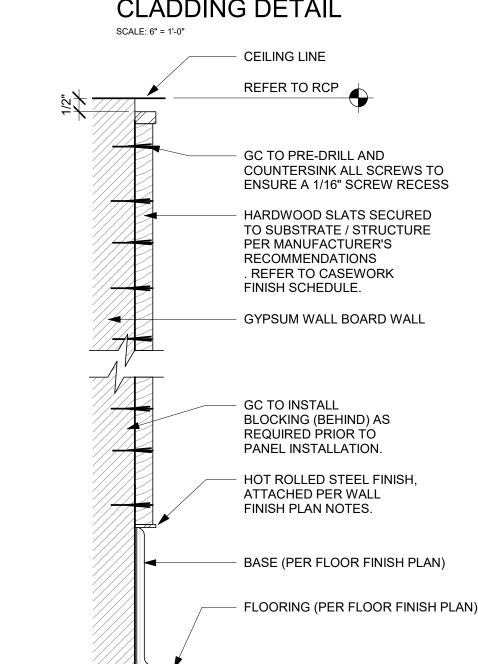




8 MENU BOARD DETAIL

FRY REGLET MILLWORK 1/4"

POST OUTSIDE CORNER





STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





PROJECT ADDR 20701 I-30 BENTON, A ŭ O

Z

202

05

04

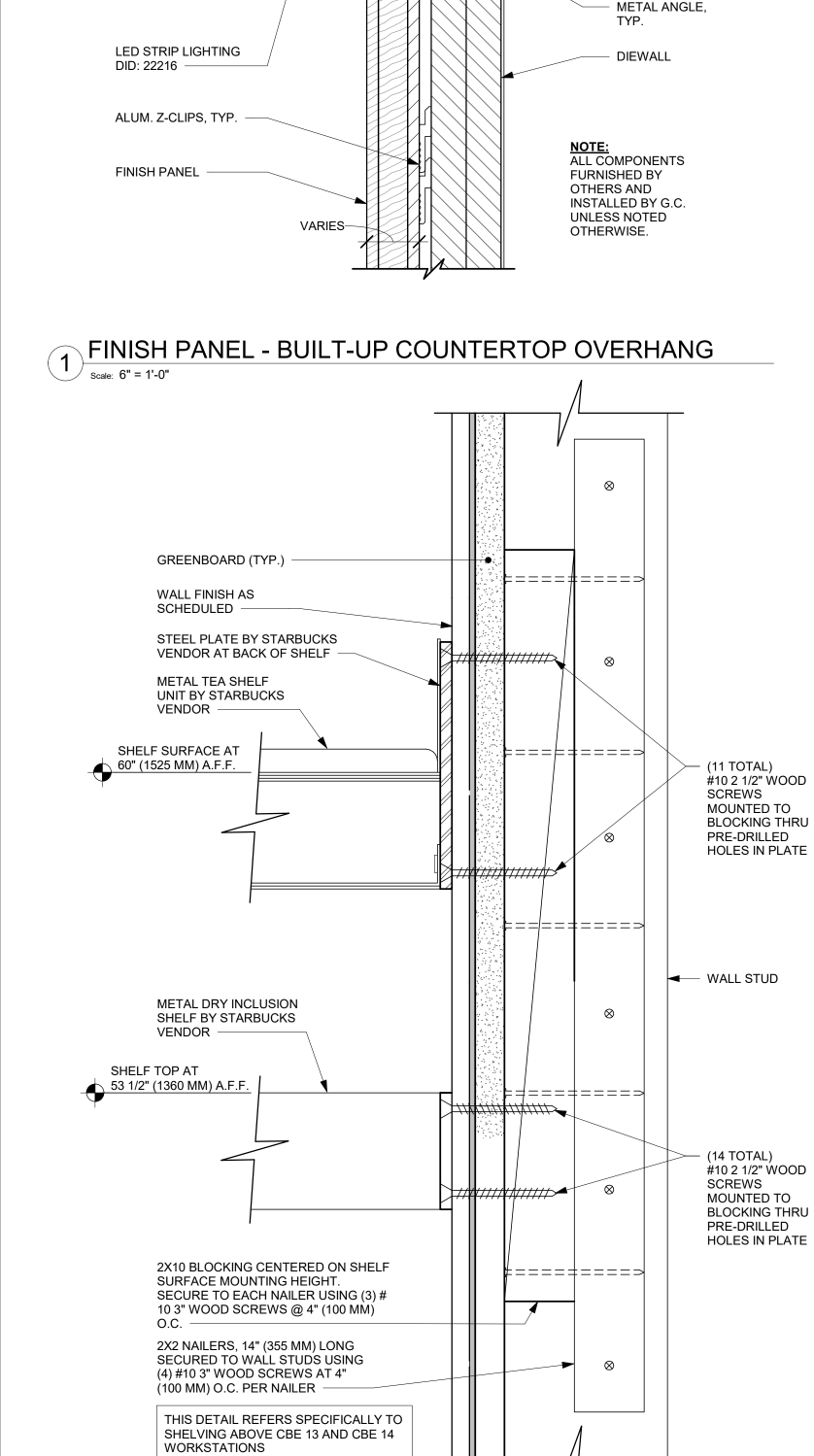
STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: N/A PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE						
TE	BY	DESCRIPTION				

SHEET TITLE: INTERIOR DETAILS

SCALE: AS SHOWN

SHEET NUMBER:



METAL TEA SHELF WOOD WALL ATTACHMENT

Scale: 6" = 1'-0"

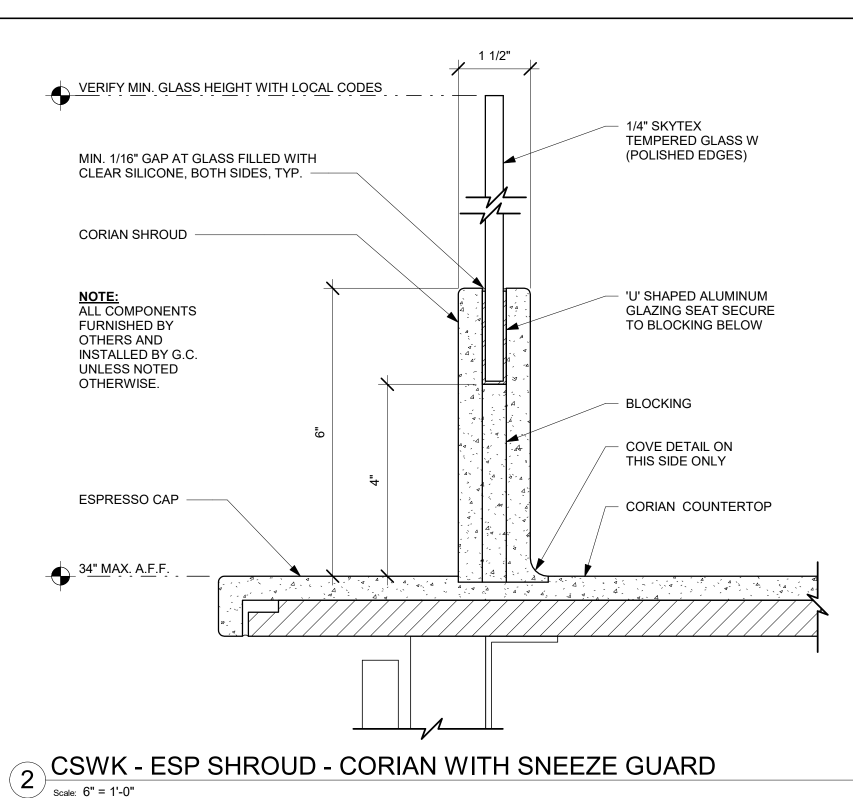
4" (TYP.)

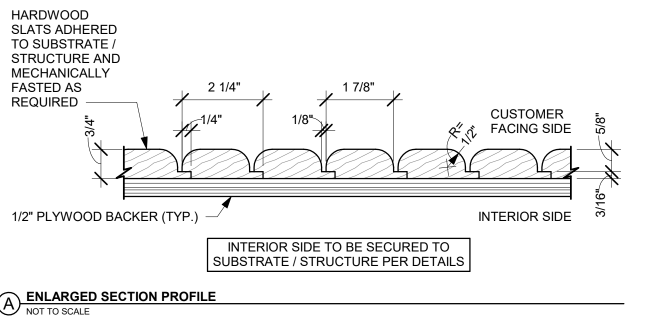
34" MAX. AFF

COUNTERTOP

COUNTERTOP

SUBSTRATE





4' - 0" BACKER HARDWOOD SLATS DIRECTION OF WOOD GRAIN. TYP. ALL SLATS METAL CORNER TRIM PER DETAILS 4' - 0 1/4" METAL BOTTOM TRIM 24 STAVES, NO BUTT JOINTS PER DETAILS **ELEVATION**

FINISH APPLICATION (MAD 200-V) ROUND

3/4" (20MM) BLOCKING LOCATED BEHIND SUBSTRATE. EXTEND 8" (205MM) MIN. BEYOND "L" BRACKET ON ALL SIDES. WALL FINISH PER SCHEDULE "L" BRACKET PROVIDED BY MANUFACTURER TO BE SECURED **VARIES** TO TOP OF MERCHANDISE DISPLAY USE #8 SCREW (MIN. 1 1/2" (40MM EMBEDMENT) TO SECURE BRACKET TO BLOCKING TOP OF TOP OF MERCHANDISE DISPLAY FIXTURE FQ | 5'-11 1/2" (1816MM) A.F.F. (VERIFY IN FIELD) MERCHANDISE DISPLAY FIXTURE

MERCHANDISE WALL BAY DISPLAY FIXTURE WALL ATTACHMENT

STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

0

Z

202

05

94

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

wdpartners.com TEREDARCA CHRISTOPHER K.

PROJECT ADDR 20701 I-30 BENTON, A PROJEC | -30

STORE #: 10991 PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

REVISION SCHEDULE REV DATE BY DESCRIPTION

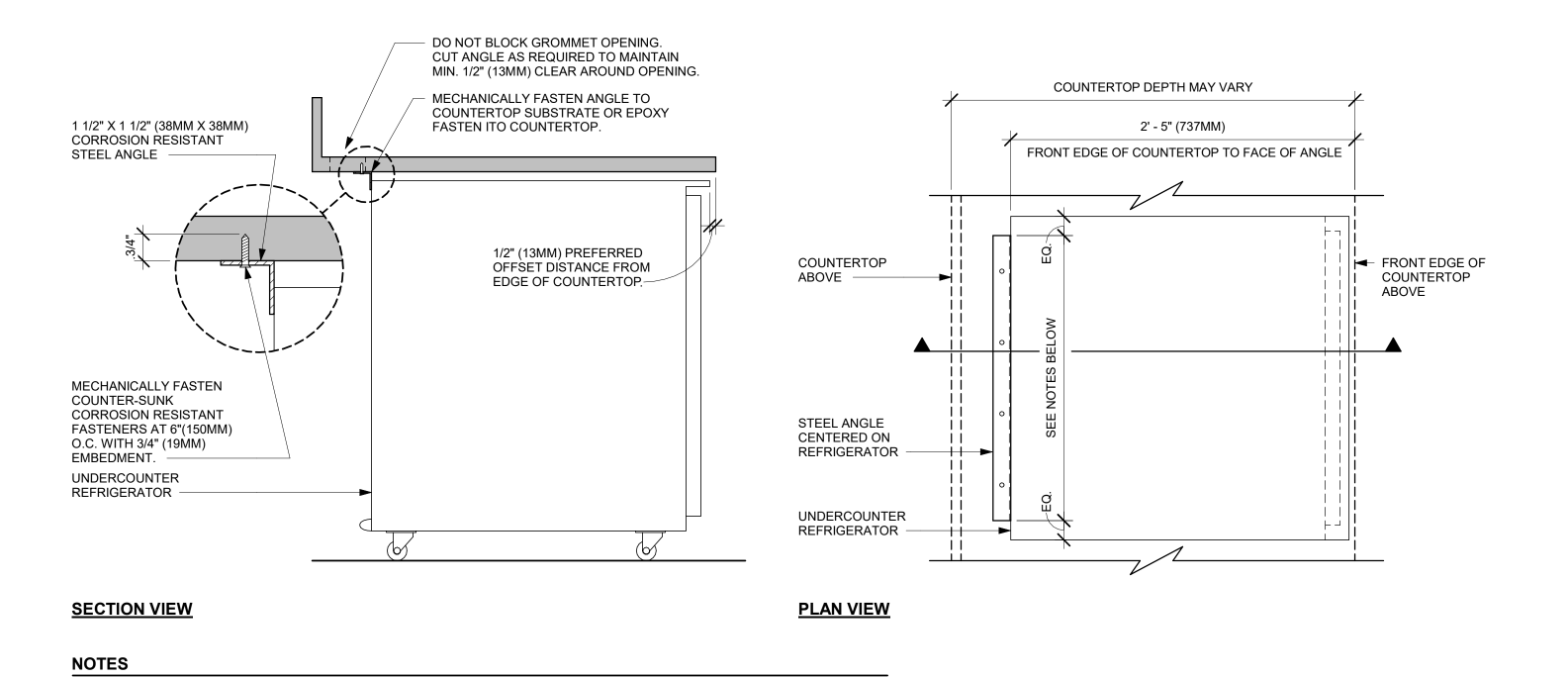
SHEET TITLE: INTERIOR DETAILS

SCALE: AS SHOWN

SHEET NUMBER:

1502

ELEVATION A-A SECTION **VIEW VIEW**



1. 24" (610MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH SINGLE DOOR REFRIGERATORS.

1 UNDERCOUNTER REFRIGERATOR STOP INSTALLATION

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

2. 48" (1220MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH DOUBLE DOOR REFRIGERATORS.

MICROBEVEL PROFILE AT JOINT, TYP. TONGUE-IN-GROOVE PLANKS ADHERED TO SUBSTRATE/STRUCTURE AND MECHANICALLY FASTENED AS REQUIRED HARDWOOD WEAR LAYER 5" (TYP.) CUSTOMER PLYWOOD **FACING** SIDE INTERIOR SIDE - 1/4" BACKER, TYP. ACTUAL SIZE/MATERIAL SPEC. DETERMINED BY CASEWORK SUPPLIER INTERIOR SIDE TO BE SECURED TO SUBSTRATE / STRUCTURE PER DETAILS LENGTH VARIES TONGUE-IN-GROOVE PLANKS DIRECTION OF GRAIN. TYP. ALL PLANKS - METAL CORNER TRIM PER DETAILS METAL BOTTOM

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

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

ELEVATION

TRIM PER DETAILS

0

STARBUCKS® (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

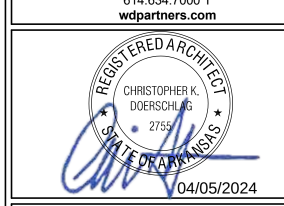
2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T



L ===	п (1 ш
TORE #:	10991
ROJECT #:	33068-07
SUE DATE: TORE DESIGNER:	03-28-2023 NICK DIMA
EED® AP:	N/A

REVISION SCHEDULE							
EV	DATE	BY	DESCRIPTION				

||INTERIOR DETAIL

SHEET NUMBER:

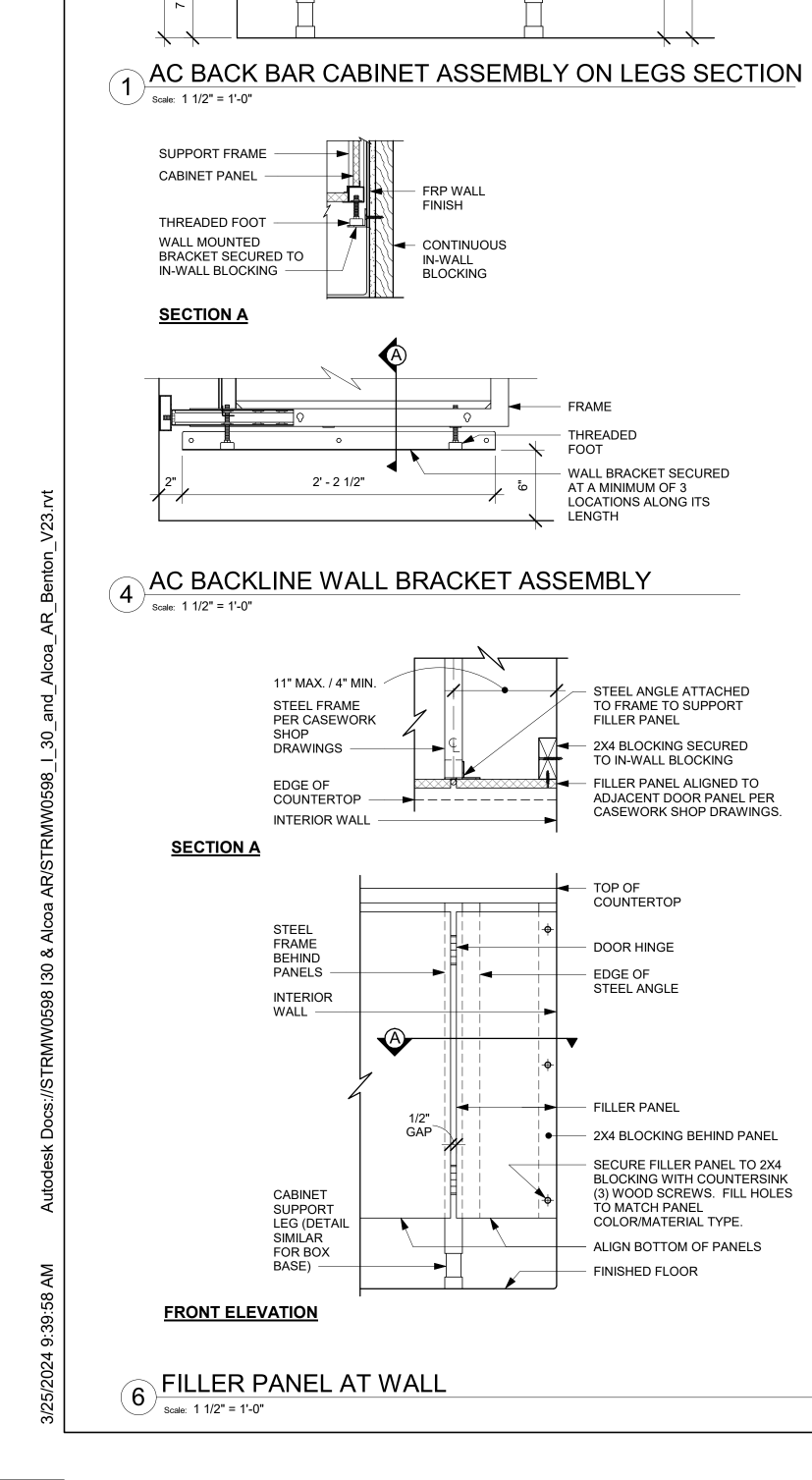
04 / 05 / 2024

PROJECT NA |-30 & /

PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

TLE:

SCALE: AS SHOWN



2' - 7 1/2" COUNTETOP

BACK BAR COUNTERTOP

21 3/8" SIDE PARTITION

1' - 11 1/2"

ADJUSTABLE SHELF

2' - 0" BOTTOM SHELF

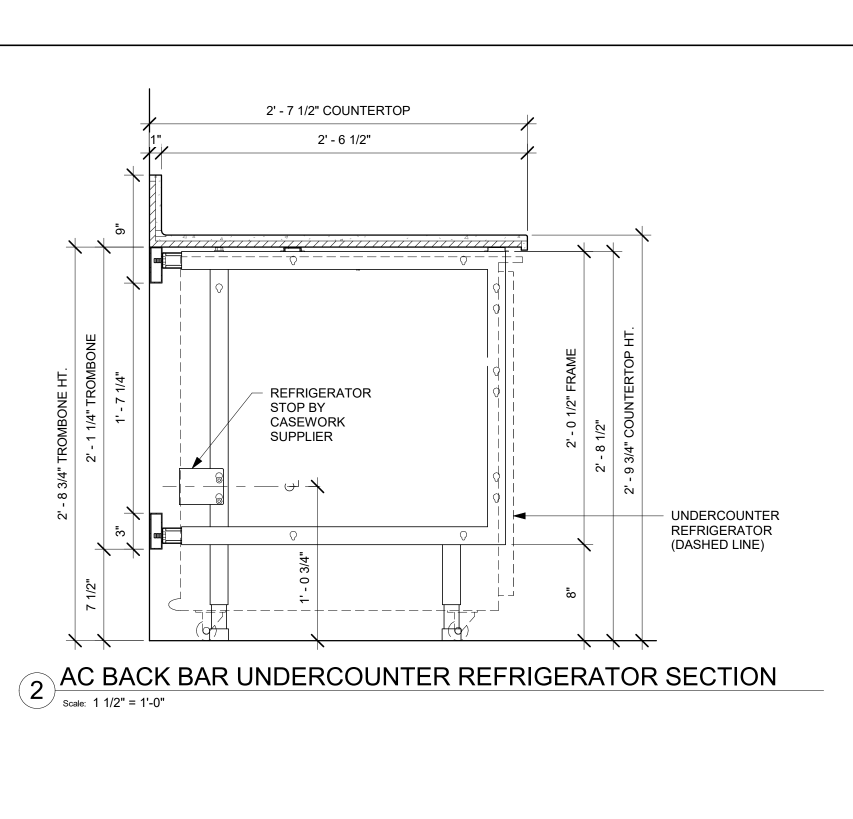
1' - 9 1/2" (SIDE PARTITION

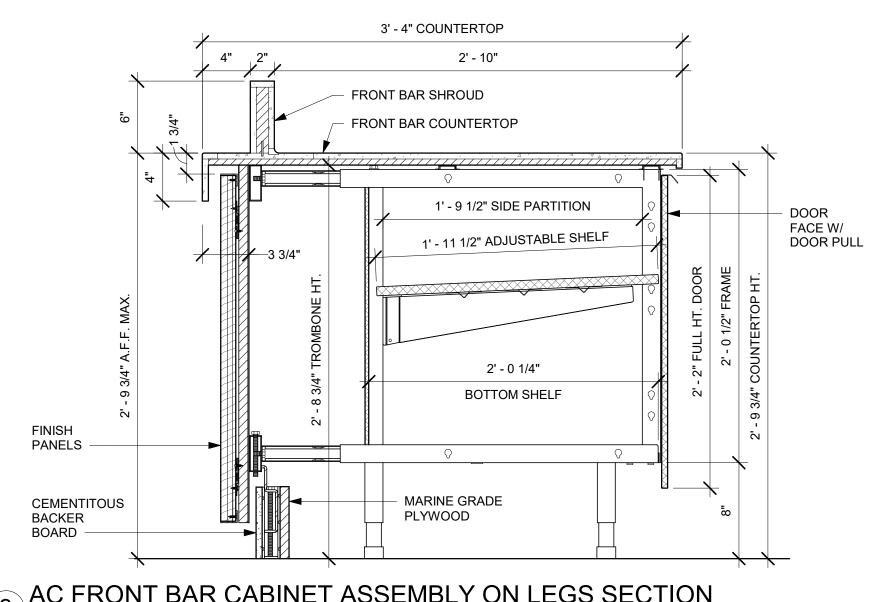
DOOR

FACE W/

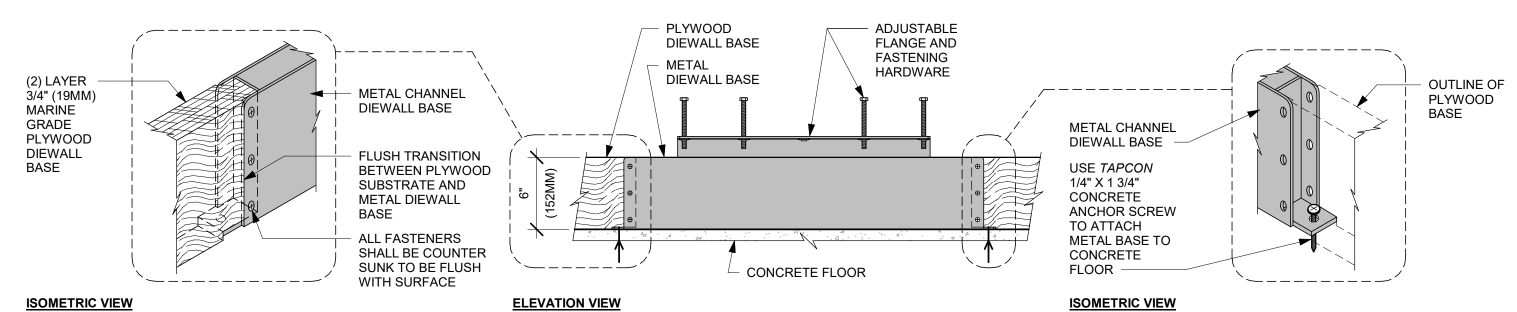
DOOR PULL

2' - 6 1/2"



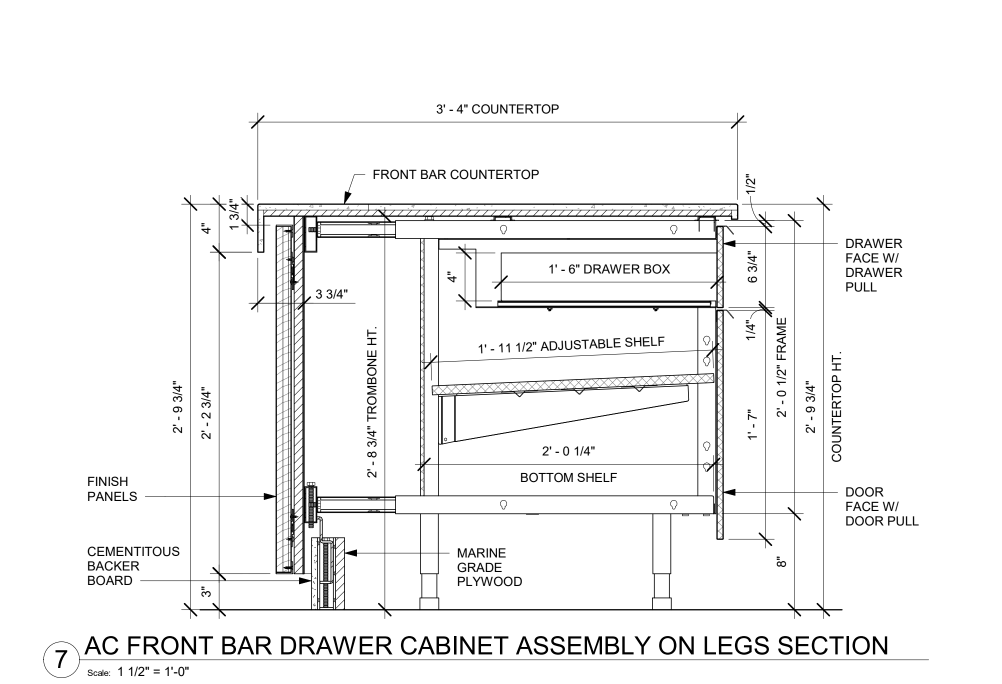


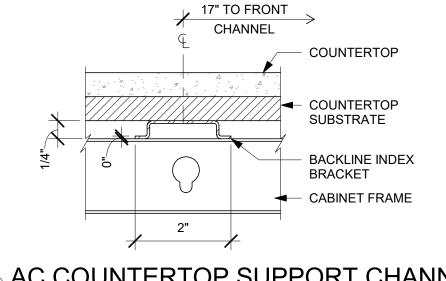
3 AC FRONT BAR CABINET ASSEMBLY ON LEGS SECTION



AC FRONT BAR DIEWALL METAL TO WOOD BASE TRANSITION

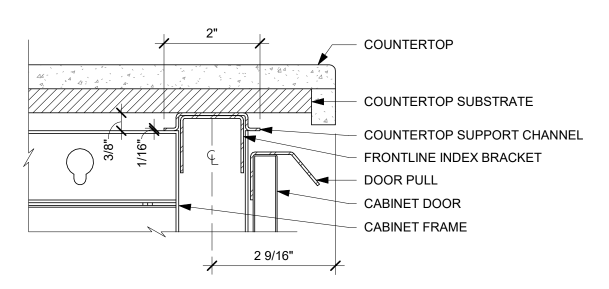
Scale: 1 1/2" = 1'-0"





8 AC COUNTERTOP SUPPORT CHANNEL

Scale: 6" = 1'-0"



9 AC COUNTERTOP FRONT HAT SUPPORT CHANNEL

Scale: 6" = 1'-0"



STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THI COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART)

CORPORATION. THESE DRAWINGS AND STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY T

THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

0

Z

2024

04 / 05

STORE #:

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD 7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com TERED ARC CHRISTOPHER K.

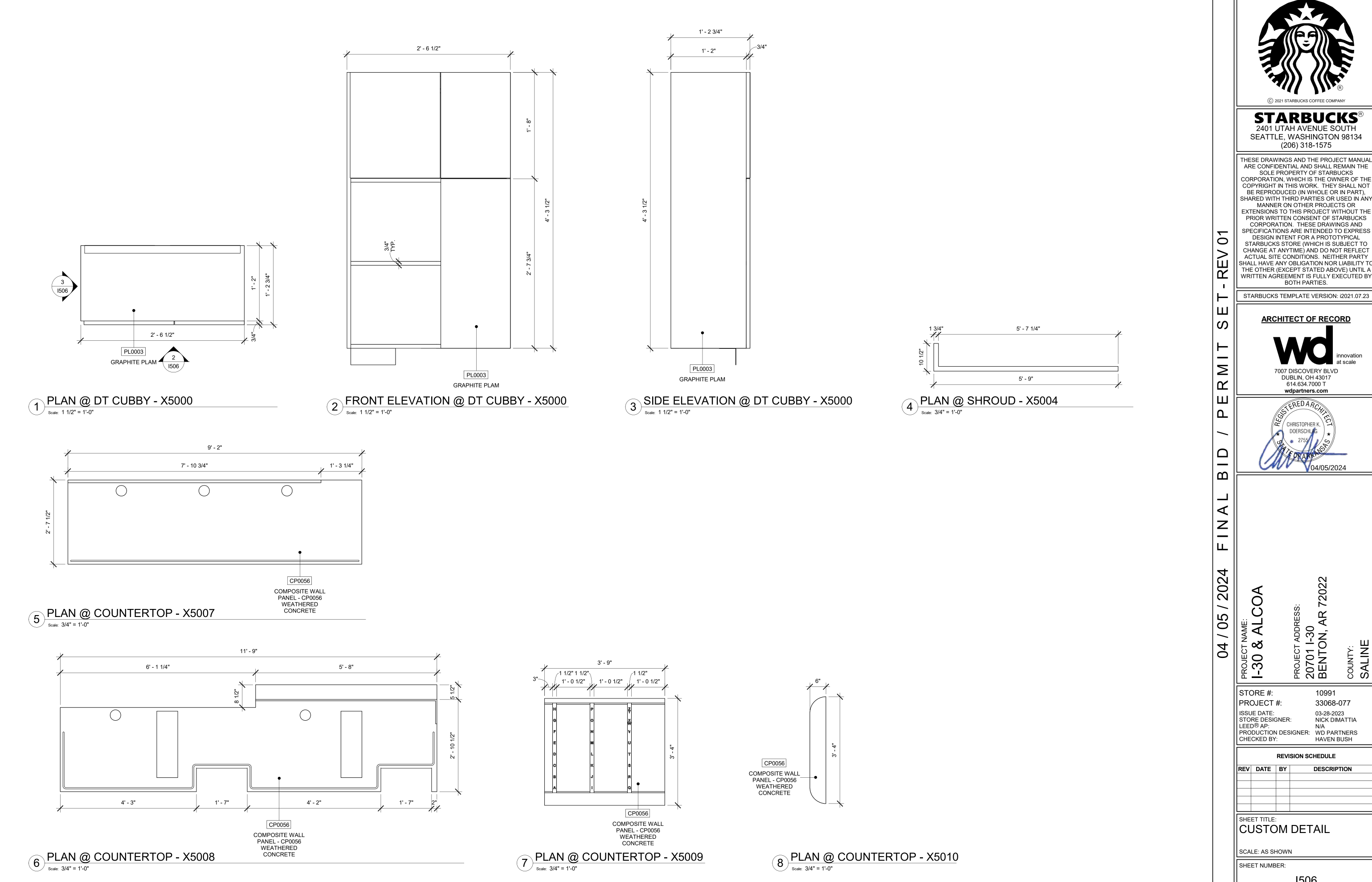
PROJECT ADDR 20701 I-30 BENTON, A PROJECT | -30 |

PROJECT #: 33068-077 ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED® AP: PRODUCTION DESIGNER: WD PARTNERS CHECKED BY: HAVEN BUSH

10991

REV	DATE	ВҮ	DESCRIPTION
СПЕ	ET TITLE	:	

SCALE: AS SHOWN SHEET NUMBER:



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T wdpartners.com

EREDARC

10991 STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REVISION SCHEDULE DESCRIPTION

CUSTOM DETAIL

SCALE: AS SHOWN

SHEET NUMBER:

		FURNITURE SCHED	OLL - 1		
DESIGN ID	COUNT	DESCRIPTION	FURN. I	BY INST. I	COMMENTS
ANQUE TE		~ ~ ~ ~ ~			
22501	3	BANQUETTE - SAN JUAN - 6FT 183CM - WALNUT WD0077	SB	GC	
HAIR			•	•	7
21360	4	CHAIR - CAFE PEGGY - WALNUT WD0077	SB	GC	
21373	2	CHAIR - CAFE PEGGY UPHOLSTERED - WALNUT	SB	GC	
		AND CARAMEL BROWN NATURAL WD0077 F0008			
2 <u>/</u> 4z0		CHAIR - CAFE DOLLY WHITE JAK WDOOTS	ЗБ	GC	
TK0077	1	CHAIR - MANAGERS WORKSTATION	SB	GC	STEELCASE SERIES ONE, CHAIR - TASK NO ARMS IN POLYURETHANE SEAT #435A00
ESK					
TK0053	1	DESK - MANAGERS WORKSTATION SHELVES - 48IN 1220MM	SB	GC	STEELCASE SERIES ONE, SHELF - COMMON, LOW PRESSURE LAMINATE, 48W #TSASLCL48, QTY 3
TK0076	1	DESK - MANAGERS WORKSTATION - 48X24X27IN 1220X610X685MM	SB	GC	STEELCASE SERIES ONE, WORKSURFACE - STRAIGHT, LAMINATE, PLASTIC EDGE PROFILI #USWS BFS2448 - 48" X 24" D
IIRROR				1	-
10342	2	MIRROR - RESTROOM - 18X36IN 455X915MM	SB	GC	
TK0050	1	MIRROR - BOH - 16X51IN 405X1295MM	SB	GC	WEST ELM ITEM #4755569
THER				100	
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC	
TK0051	 1	COAT HOOK STRIP - 30IN 760MM	SB	GC	BLACK FINISH, WEST ELM ITEM
					#5776866
UEUE I AIL	Y	TO T			
23685	1	QUEUE RAIL FLOOR MOUNTED WITH PAUSE TABLE LONG - WALNUT AND BRUSHED BRASS WD0077 MT0038	SB	GC	3
TORAGE				'	
TK0078	1	FILE MOBILE PEDESTAL WITH CUSHION AND	SB	GC	S EELCASE SERIES ONE,
		LOCK			FED-MBL, B/F, 19D #TS2PBF19M
					WITH LOCK
TK0079	1	MANAGERS DESK CART - 24X20IN 610X510MM	SB	GC	STEELCASE SERIES ONE, MODEL #5207BL
ABLE	Y	T T T T			
21449	5	TABLE - BASE CAFE HEIGHT BOTTLE - FLAT BLACK MT0028	SB	GC	
21453	1	TABLE - BASE ACCESSIBLE BOTTLE - FLAT BLACK MT0028	SB	GC	
21799	1	TABLE - TOP ACCESSIBLE ROUND EDGE OBLONG - 48X24IN 1220X610MM - WALNUT WD0077	SB	GC	7
21841	5	TABLE - TOP ROUND EDGE ROUND - 24IN 610MM - WALNUT WD0077	SB	GC	

SPECIALTY EQUIPMENT SCHEDULE - "E"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
COOLING						
10267	5	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC		
11083	1	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC		
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM		GC		
EQUIPMENT	-					
∠1673	1	NUROUEN GENERATOR FLEMENT COMPACT	SB	GU		
22885	1	BREWER CLOVER VERTICA DOUBLE	SB V	GC 🚩		
23380	1	BREWER CLOVER VERTICA DOUBLE INSTALL KIT	SB	GC	1	
23381	1	BREWER CLOVER VERTICA DOUBLE POWER CORD	SB	GC		
24007	1	DISHWASHER LXNR ADVANSYS	SB	GC		
FOOD CASE		MMM				
21215	1	FOOD CASE - ZEPHYR - Z6IN 710MM	SB	GC		
ICE						
10527	2	ICE - BIN DROP IN 45LB 20KG	SB	GC		
19278	2	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC		
OTHER				_		
10099	2	RESTROOM TOILET PAPER HOLDER	SB SB	GC		
10172	2			GC		
10384	2			GC		
10769	2 RESTROOM GRAB BAR VERTICAL - 18IN 455MM		SB	GC		
10859	2 RESTROOM GRAB BAR - 48IN 1220MM		SB	GC		
11115	5 2 SOAP DISPENSER SINK MOUNTED		SB	GC		
21554	6	POWER EXTENSION DUAL RECEPTACLE AND USB SURFACE MOUNT - BLACK	SB	GC		
STORAGE				_		
10222	2	WIRE SHELF GRID AT SINK	SB	GC		
10416		WORKROOM SHELVING - 36IN 915MM	SB	GC		
10462	2/1	WORKROOM SHELVING POSTS	SB	GC		
10698	1	MOP RACK WITH 3 HOLDERS	SB	GC		
13834	1	BASE - 24X18IN 610X455MM	SB	GC		
21934	1	PASTRY TRAY RACK UNDERCOUNTER - 30IN 760MM	SB	GC		
22212	1	WORKROOM SHELVING CART KIT	SB	GC		
TK0048	2	5 COMP LOCKER - 15IN 380MM	SB	GC	GLOBAL EQUIPMENT COMPANY #1481032	

CASEWORK FINISH SCHEDULE						
LOCATION	DESCRIPTION	FINISH CODE	COMMENTS			
#4 BRUSHED 16GA						
COUNTERTOPS HANDSINK	METAL - STAINLESS STEEL - PRUSHED	#4 BRUSHED 16GA				
CP0056						
COUNTERTOP - BACKBAR	COMPOSITE - WEATHERED CONCRETE	CP0056				
COUNTERTOPS - FRONTBAR	COMPOSITE - WEATHERED CONCRETE	CP0056				
FRONT BAR END PANEL	COMPOSITE - WEATHERED CONCRETE	CP0056				
END CAP	COMPOSITE - WEATHERED CONCRETE	CP0056				
COUNTERTOP - PARTNER'S AREA	COMPOSITE - WEATHERED CONCRETE	CP0056				
PL0003						
CADINETS - UNDERCOUNTER	GRAPHITE PLAM	FL0003				
PL0030						
CABINETS - UNDERCOUNTER (PARTNER'S AREA)	WARM BROWN PLAM	PL0030				
WD0077						
FRONT BAR FINISH PANEL	WALNUT	WD0077	MAD200 V PLANK			
WALL CLADDING AT MERCH BAY UNIT	WALNUT	WD0077	MAD100 V PLANK			
DT POS UPPER CABINET	WALNUT	WD0077				
WOOD CAP	WALNUT	WD0077				

PLUMBING FIXTURE SCHEDULE - "P"

FURN. BY INST. BY

COMMENTS

REFER TO PENETRATION PLAN FOR

REFER TO PENETRATION PLAN FOR

REFER TO PENETRATION PLAN FOR

TAG AND LOCATION

TAG AND LOCATION.

TAG AND LOCATION

DESCRIPTION

DRAIN - FLOOR SINK SQUARE - 12IN 305MM

DRAIN - FLOOR SINK SQUARE - 5IN 125MM

DRAIN - GRATE HALF SQUARE - 12IN 305MM

1 FAUCET - DOUBLE LABORATORY WITH BENT RISER SB

DESIGN ID COUNT

10294

10594

10726

FAUCET

10152

SB	GC	
SB	GC	
SB	GC	KIT INCLUDES FONT, UNDERCOUNTER BOILER AND BOILER BRACKET FOR SIDE PANEL MOUNTING BRACKET CAN BE FLOCK MOUNTED USING SET OF (4) STAINLESS STEEL LEGS, URDERED
GC	GC	SEPARATELY THROUGH VENDOR. LVQD1-C1-EM-LIMESTONE-WB1-T-5-P
		C-L-TI-HD1-DR1-STAIN-E-CL-C-POLY. VENDOR DIRECT BY BRADLEY CORP. CONTACT: DENNIS.KOOLHAAS@BRADLEYCORP. COM
ス		M M M N
SB	GC	
GC	GC	BR OFORD WHITE E32-50 -3
GC	GC	LVQD1-C1-EM-LIMESTONE-WB1-T-5-P C-L-TI-HD1-DR1-STAIN-E-CL-C-POLY. VENDOR DIRECT BY BRADLEY CORP. CONTACT: DENNIS.KOOLHAAS@BRADLEYCORP. COM
SB	GC	
		→
GC	GC	LVQD1-C1-EM-LIMESTONE-WB1-T-5-P C-L-TI-HD1-DR1-STAIN-E-CL-C-POLY. VENDOR DIRECT BY BRADLEY CORP. CONTACT: DENNIS.KOOLHAAS@BRADLEYCORP. COM
G	<u>ل</u>	C GC

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS -	ARTWORK				
16955	1	SBXART_16955 - FRAMED AND MATTED - ART SIZE 32"W X 48"H - MAT BORDER 4" OVERALL SIZE 41.5" W X 57.5" H. PAPER 2 MAT 2 FRAME 6A (ANTIQUE GOLD)	SB	GC	
22682	1	SBXART_22682 - WRAPPED CANVAS - ART SIZE 3' - 0"W X 3' - 7"H - PRINT TO EDGES. CANVAS 1	SB	GC	
GRAPHICS -	OTHER				
11135	2	RESTROOM SIGN UNISEX ACCESSIBLE	SB	GC	
1269	1	COMNUNITY BOAKD MAGNETIC MED WARM BROWN WD0004 - 46X36IN 1170X915MM	σВ	GC Y	Y YY YY
X1002	2	6" X 6" EXIT SIGN WITH BRAILLE	SB	GC	VENDOR: OFFICE SIGN COMPANY
X1003	2	6" X 6" ISA SIGN	SB	GC	VENDOR: OFFICE SIGN COMPANY

٩R	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
11155	2	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
21914	8	FRIDGE STOP BRACKET SET	SB	GC	
ABINET		THE SECOND PROPERTY OF	00	100	
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT	SB	GC	NOT BY CASEWORK VENDOR
19281	2	BLACK MT0028 CABINET - ESPRESSO ICE BIN STAINLESS - 20IN	SB	GC	
21890	33	510MM CABINET - SIDE PANEL	SB	GC	
21891	12	CABINET - BOTTOM SHELF - 15IN 380MM	SB	GC	
21892	7	CABINET - BACK PANEL - 15IN 380MM	SB	GC	
21893	9	CABINET - ADJUSTABLE SHELF - 15IN 380MM	SB	GC	
21894	9	CABINET - DOOR - 15IN 380MM	SB	GC	
21895	6	CABINET - DOOR TRASH - 15IN 380MM	SB	GC	
21896	1	CABINET - DRAWER - 15IN 380MM	SB	GC	
21898	1	CABINET - BOTTOM SHELF - 18IN 455MM	SB	GC	
21900	2	CABINET - ADJUSTABLE SHELF - 18IN 455MM	SB	GC	
21902	4	CABINET - BOTTOM SHELF - 30IN 760MM	SB	GC	
21903	2	CABINET - BACK PANEL - 30IN 760MM	SB	GC	
21904	4	CABINET - ADJUSTABLE SHELF - 30IN 760MM	SB	GC	
21905	3	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	
21911	1	CABINET - BACK PANEL FOR POS - 18IN 455MM	SB	GC	
21912	1	CABINET - BACK PANEL FOR POS - 30IN 760MM	SB	GC	
21913	2	CABINET - EQUIPMENT MOUNTING PANEL	SB	GC	
22632	1	CABINET - CBE DRY INCLUSION SHELF - 44IN 1120MM - FLAT BLACK MT0028	SB	GC	
22749	1	CABINET - ESPRESSO PUMP MOUNT PANEL	SB	GC	
K5000	1	CUSTOM CABINET - DT POS UPPER CUBBY	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
K5000 K5001	2	CUSTOM CABINET - DT POS OPPER COBBT	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
K5001	2	CUSTOM CABINET DRAWER - 17IN 205MM	SB	GC	REFER TO 1500 SERIES FOR CUSTOM DETAILS
FE		JOSSIAN SABINET DIVIVIENT IT IN ZOOMINI		100	1. L. L. C. GOO GERALO I GIV GOOT GIVI DETAILS
21727	1	WALL BAY 1 UNIT - 18IN 455MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
21728	1	WALL BAY 1 UNIT - 36IN 915MM - BLACK WD0035	SB	GC	NOT PROVIDED BY CASEWORK VENDOR
23963	1	WASTE AND RECYCLE STATION THREE DROP -	SB	GC	
		WARM BROWN WOODGRAIN AND WHITE PL0030 CP0002			
UNTERT0 21918	OP 1	COUNTERTOP - FILLER FRONTBAR - VARIABLE LENGTH	SB	GC	
21919	9	COUNTERTOP - FILLER BACKBAR - VARIABLE LENGTH	SB	GC	
21923	1	COUNTERTOP - END CAP FRONTBAR	SB	GC	
21925	2	COUNTERTOP - BACKBAR - 15IN 380MM	SB	GC	BACKSPLASH TO BE 3'10"
21927	1	COUNTERTOP - BACKBAR - 30IN 760MM	SB	GC	BACKSPLASH TO BE 3'10"
21928	2	COUNTERTOP - END CAP BACKBAR	SB	GC	BACKSPLASH TO BE 3'10"
22329	1	COUNTERTOP - BREW - RF - 90IN 2285MM	SB	GC	BACKSPLASH TO BE 3'10"
22357	1	COUNTERTOP - POS - LF - 45IN 1145MM	SB	GC	
22362	1	COUNTERTOP - DT POS - LF - 76IN 1930MM	SB	GC	BACKSPLASH TO BE 3'10"
22394	5	COUNTERTOP - BACKSPLASH - VARIABLE LENGTH COUNTERTOP - HAND SINK TALL SPLASH - 15IN	SB SB	GC GC	BACKSPLASH TO BE 3'10" BACKSPLASH TO BE 3'10"
22636	1	380MM COUNTERTOP - CBE - RF - 152IN 3860MM	SB	GC	BACKSPLASH TO BE 3'10"
X5003	2	CUSTOM BACKSPLASH	SB SB	GC	START FROM 1'-0", TILL 2'-10", REFER I500 SERIES FOR CUSTOM DETAILS
	1	COLINTEDTOD ESDDESSO SHDOLID 1/11N	36		BASED ON 22354 DEEED TO 1500 SEDIES EOD
	1	COUNTERTOP - ESPRESSO SHROUD - 141IN 3580MM		GC	BASED ON 22354, REFER TO 1500 SERIES FOR CUSTOM DETAILS
X5004	1		SB	GC	
<5004 <5005		3580MM	SB SB		CUSTOM DETAILS REFER TO 1500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5",
<5004 <5005 <5006	1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF -		GC	CUSTOM DETAILS REFER TO 1500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER 1500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER 1500SERIES
K5004 K5005 K5006 K5007	1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF -	SB	GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES
X5004 X5005 X5006 X5007 X5008	1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN	SB SB SB	GC GC	CUSTOM DETAILS REFER TO 1500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER 1500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER 1500SERIES FOR DETAIL
K5004 K5005 K5006 K5007 K5008 K5009	1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM	SB SB SB SB	GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES
K5004 K5005 K5006 K5007 K5008 K5009	1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN	SB SB SB	GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034	1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED	SB SB SB SB SB SB SB	GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 WALL 21885	1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH	SB SB SB SB SB SB SB	GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 (WALL 21885 21886	1 1 1 1 1 1 1 1 1 18 5	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH	SB SB SB SB SB SB SB SB	GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
K5004 K5005 K5006 K5007 K5008 K5009 K5010 K5034 EWALL 21885 21886 21887	1 1 1 1 1 1 1 1 1 1 1 1 5 7	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
K5004 K5005 K5006 K5007 K5008 K5009 K5010 K5034 EWALL 21885 21886 21887	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG	SB	GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 (5034 (5034 (5034 (5034 (5034 (5034 (5034) (5034 (5034) (5034) (5034) (5034 (5034) (503	1 1 1 1 1 1 1 1 1 1 1 1 5 7	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH	SB	GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 WALL 21885 21886 21887 21888 (5011 HER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED	SB	GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 (5034 (5034 (5018 (5011 (5011 (5012	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED	SB S	GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 EWALL 21885 21886 21887 21888 (5011 HER (5012 (5014	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED	SB	GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5",
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 EWALL 21885 21886 21887 21888 (5011 HER (5012 (5014 NEL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM	SB S	GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
K5004 K5005 K5006 K5007 K5008 K5009 K5010 K5034 EWALL 21885 21886 21887 21888 K5011 HER K5012 K5014 NEL 21933	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH	SB S	GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917
X5004 X5005 X5006 X5007 X5008 X5009 X5010 X5034 EWALL 21885 21886 21887 21888 X5011 HER X5012 X5014 NEL 21933 X5024	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM	SB S	GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS
X5004 X5005 X5006 X5007 X5008 X5009 X5010 X5034 EWALL 21885 21886 21887 21888 X5011 HER X5012 X5014 NEL 21933 X5024 IIM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED	SB S	GC G	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS
X5004 X5005 X5006 X5007 X5008 X5009 X5010 X5034 EWALL 21885 21886 21887 21888 X5011 HER X5012 X5014 NEL 21933 X5024 IM X5025	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3580MM CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED	SB S	GC GC GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS
X5004 X5005 X5006 X5007 X5008 X5009 X5010 X5034 EWALL 21885 21886 21887 21888 X5011 HER X5012 X5014 NEL 21933 X5024 IM X5025 X5026	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED	SB S	GC GC GC GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS FINISH WD0077 FINISH WD0077
K5004 K5005 K5006 K5007 K5008 K5009 K5010 K5034 EWALL 21885 21886 21887 21888 K5011 HER K5012 K5012 K5014 NEL 21933 K5024 IM K5025 K5026 K5027	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED WINDOW TRIM WINDOW TRIM WINDOW TRIM	SB S	GC GC GC GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS FINISH WD0077 FINISH WD0077 FINISH WD0077
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 EWALL 21885 21886 21887 21888 (5011 HER (5012 (5014 NEL 21933 (5024 IM (5025 (5026 (5027 (5028	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED WINDOW TRIM WINDOW TRIM WINDOW TRIM WINDOW TRIM WINDOW TRIM	SB S	GC GC GC GC GC GC GC GC GC GC GC GC GC G	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS FINISH WD0077 FINISH WD0077 FINISH WD0077 FINISH WD0077 FINISH WD0077
(5004 (5005 (5006 (5007 (5008 (5009 (5010 (5034 21885 21886 21887 21888 (5011 HER (5012 (5014 NEL 21933 (5024 M (5025 (5026 (5027 (5028 (5029	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - BASE - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED WINDOW TRIM WINDOW TRIM WINDOW TRIM	SB S	GC GC GC GC GC GC GC GC GC GC GC GC GC	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS FINISH WD0077 FINISH WD0077 FINISH WD0077
X5004 X5005 X5006 X5007 X5008 X5009 X5010 X5034 EWALL 21885 21886 21887 21888 X5011 HER X5012 X5014 NEL 21933 X5024 IM X5025 X5026 X5027 X5028 X5029 X5030 X5031	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CUSTOM COUNTERTOP FLUSH CUSTOM BACKSPLASH COUNTERTOP - WARMING WITH RACK - RF - 110IN 2795MM COUNTERTOP - ESPRESSO FRONTBAR - LF - 141IN 3580MM COUNTERTOP - CONSOLIDATED HANDOFF - 45IN 1525MM COUNTERTOP - END CAP FRONTBAR ROUNDED CUSTOM BACKSPLASH DIEWALL - FRAMING - VARIABLE LENGTH DIEWALL - SUBSTRATE PANEL - VARIABLE LENGTH DIEWALL - SUPPORT LEG DIEWALL - END CAP ROUNDED IMPULSE FIXTURE ESPRESSO SNEEZE GUARD - 141IN 3580MM FINISH PANEL - VARIABLE LENGTH FINISH PANEL - END CAP ROUNDED WINDOW TRIM	SB S	GC G	CUSTOM DETAILS REFER TO I500 SERIES FOR CUSTOM DETAILS START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON DESIGN ID 22385. REFER I500SERIES FOR DETAIL BASED ON DESIGN ID 22352. REFER I500SERIES FOR DETAIL START FROM POS BACKSPLASH END TILL 3'-5", REFER I500 SERIES FOR CUSTOM DETAILS BASED ON 21917 REFER TO I500 SERIES FOR CUSTOM DETAILS FINISH WD0077

CASEWORK SCHEDULE - "C"

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR

EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.





PROJE -30	PROJE 2070 BEN	COUN
STORE #:	10991	
PROJECT #:	33068-	-077
ISSUE DATE:	U3 28 20	123

ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REVISION SCHEDULE	

04.01.24	WD	CLIENT COMMENTS
		OLILIAI OOMMINLIAIO
-		

CASEWORK AND FF&E SCHEDULES SCALE: AS SHOWN

SHEET NUMBER:

WALL TREATMENT (AREA) SCHEDULE - "Q"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
COMPOSIT	Ē			•		
X9404	43 SF	COMPOSITE WALL PANEL - CP0056 WEATHERED CONCRETE	SB	GC	BY CASEWORK VENDOR	
OTHER	'		•			
11469	232 SF	FRP WHITE	GC	GC	LOCALLY SOURCED	
TILE			•			
20220	338 SF	TILE - LUNAR - TITANIUM - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, GROUT BY GC	
20249	140 SF	TILE - COLOR STUDIO - SAGE - SQUARE MOSAIC - 12X12IN 300X300MM SHEET	SB	GC	GROUT: MAPEI - 11 SAHARA BEIGE, OR EQUAL	
WALL COVI	ERING					
18978	638 SF	VINYL WALL PROTECTION - UPLIFT - RAW SUGAR	SB	GC	ROMAN PRO-555 EXTREME TACK WALLCOVERING ADHESIVE REQUIRED; TO BE PROVIDED BY GC	
19383	292 SF	WALL COVERING - HAMMERED PAPER - BLACK	SB	GC	VENDOR: MOMENTUM TEXTILE & WALLCOVERING	
X9401	840 SF	CUSTOM SCUFFMASTER FINISH IN SW6101 SANDS OF TIME	SB	GC	TO BE PAINTED SW6101 SANDS OF TIME; GOH: 33101660; VENDOR: WOLF GORDON, CONTACT JACKIE.RUSH@WOLFGORDON.COM	
X9403	199 SF	VINYL WALL COVERING - VALLEJO - CONCRETE	SB	GC	VENDOR: MOMENTUM TEXTILE & WALLCOVERING	
WOOD CLA	DDING					
X9402	185 SF	WOOD CLADDING - WALNUT - MAD100 PLANK - VERTICAL	SB	GC	WD0077, MAD100 PLANK, BY CASEWORK VENDOR	

		WALL TREATMENT (LENGTH) SCHEDUL	E - "R"	
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
WOOD TRIN	Л		•		
X9400	38' - 4 1/4"	CUSTOM 2 1/16" X 6" WALNUT LEDGE WITH INTEGRATED LED STRIP LIGHTING AT 6' - 8" A.F.F.	SB	GC	FINISH: WD0077, BY CASEWORK VENDOR
X9405	11' - 8"	CUSTOM WOOD TRIM 1" X 2" AT 6'-6" A.F.F.	SB	GC	FINSIH: WD0077, BY CASEWORK VENDOR

		WALL BASE SCH	FDUI F - "B'		
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
TILE BASE					
19795	222' - 10 1/4"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES
22836	123' - 3 1/4"	TILE BASE - MOSA COVE - ANTHRACITE SMOOTH - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 10 BLACK, GROUT BY GC

DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
PLASTIC			<u>'</u>		
19795	998 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER	GC	GC	GC TO PROCURE FROM ALLIED INDUSTRIES
TILE					
20220	123 SF	TILE - LUNAR - TITANIUM - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 09 GRAY, GROUT BY GC
20228	413 SF	TILE - I COCCI - CEMENTO - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, GROUT BY GC
WALK OFF	MAT	•	•	•	
19288	12 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC	INCLUDE FRAME

	PA	INT SC	HEDULE		
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS
20449	SW7048 URBANE BRONZE	8	GC	GC	SW USE PRIMER CP-1
X9000	SW6101 SANDS OF TIME	39	GC	GC	SW USE PRIMER CP-1
X9002	CUSTOM SCUFFMASTER FINISH IN SW6101 SANDS OF TIME		GC	GC	TO BE PAINTED SW6101 SANDS OF TIME

		CEILING	TREATMENT S	CHEDULE - "U"	
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
X9801	492 SF	VCT 2x4 ARMSTRONG CLEANROOM VL 870	GC	GC	

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXIT			-		1
19045	1	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND GREEN	SB	GC	
19053	1	LED EXIT SIGN - WHITE AND RED	SB	GC	
19057	4	LED EMERGENCY LIGHT DOUBLE - BLACK	SB	GC	
RECESSED	CAN		•		
21772	33	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 800LM FLOOD	SB	GC	
SCONCE					
14354	13	SCONCE - MESH CYLINDER LARGE - BRONZE	SB	GC	
20741	2	SCONCE - KUZCO VEGA - 23IN 585MM - GOLD	SB	GC	
STRIP					
22215	3	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	SB	GC	FIELD TRIMMABLE TO 0.9IN LENGTHS
TRACK					
12935	1	TRACK - WITH CONNECTORS - 8FT 244CM - WHITE - 1 CIRCUIT	SB	GC	
12949	1	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK - 1 CIRCUIT	SB	GC	
15058	3	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK - 1 CIRCUIT	SB	GC	
19409	1	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 2 CIRCUIT	SB	GC	
21777	1	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM SPOT	SB	GC	
21779	13	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	
21780	8	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - WHITE - 1100LM FLOOD	SB	GC	
TROFFER					
21783	7	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS



STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL 0 STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





ΓORE #:	10991
ROJECT #:	33068-
SUE DATE: ORE DESIGNER:	03-28-20 NICK DIN
ED® AP:	N/A

2024

04 / 05 / 3

PROJECT NAME: I-30 & ALCOA

33068-077 03-28-2023 NICK DIMATTIA PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

REV	DATE	BY	DESCRIPTION

SHEET TITLE:

INTERIOR FINISHES SCHEDULES SCALE: AS SHOWN

SHEET NUMBER:

		SIGNAGE SCHED)ULE - "S"		
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - [DISK				
13162	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 36IN 915MM	SB	GC	
SIGNAGE - [RIVE THR	Ü			
14327	1	SIGN - DT DIRECTIONAL ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	
X1104	1	DO NOT BLOCK INTERSECTION SIGNAGE AND STRIPING.	SB	GC	
SIGNAGE - C	OTHER			•	
21297	5	SIGN - 5 MINUTE PARKING	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS, FURNISHED BY SB AND INSTALLED BY GC. SIGN POLE, FOOTING & BOLTS BY LL
X1102	2	CUSTOM DO NOT ENTER SIGN	SB	GC	POST, IF REQUIRED, PROVIDED BY OTHERS
SIGNAGE - V	VORDMARI	K	•		
22617	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 18IN 455MM - GREEN	SB	GC	GREEN LETTERS

SITE SCHEDULE - "Y"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
EXTERIOR N	ЛENU			•			
22546	1	MENU BOARD - DT DIGITAL ORDER SCREEN WITH POST - BLACK	SB	GC			
OTHER				•			
10041	1	TRASH ROUND - 18IN 455MM	SB	GC			
14103	3	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	SB	GC			
22543	1	DT ORDER POINT CANOPY SQUARE FRAME - BLACK	SB	GC	FOOTINGS AND CONDUIT BY LL		
X1101	2	VEHICLE - DETECTOR LOOP	SB	GC	COORDINATE WITH VENDOR - HME BYGC, SIGN PROVIED & INSTALLED BY SIGNAGE VENDOR.		
UMBRELLA				•			
12147	6	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC			
20073	6	UMBRELLA - WITHOUT VALANCE - 6FT 183CM - GREEN CANVAS WITH WORDMARK F0056	SB	GC			

		LIGHTING FIXT	URE SCHED	ULE - "L"	
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXIT		1		1	1
19045	1	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND GREEN	SB	GC	
19053	1	LED EXIT SIGN - WHITE AND RED	SB	GC	
19057	4	LED EMERGENCY LIGHT DOUBLE - BLACK	SB	GC	
RECESSED	CAN		-	1	
21772	33	CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 800LM FLOOD	SB	GC	
SCONCE					
14354	13	SCONCE - MESH CYLINDER LARGE - BRONZE	SB	GC	
20741	2	SCONCE - KUZCO VEGA - 23IN 585MM - GOLD	SB	GC	
STRIP		1			1
22215	3	STRIP - LED TAPE IN HOUSING - VARIABLE LENGTH - BLACK - 350LM PER FT	SB	GC	FIELD TRIMMABLE TO 0.9IN LENGTHS
TRACK			•		
12935	1	TRACK - WITH CONNECTORS - 8FT 244CM - WHITE - 1 CIRCUIT	SB	GC	
12949	1	TRACK - WITH CONNECTORS - 12FT 365CM - BLACK - 1 CIRCUIT	SB	GC	
15058	3	TRACK - WITH CONNECTORS - 6FT 183CM - BLACK - 1 CIRCUIT	SB	GC	
19409	1	TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 2 CIRCUIT	SB	GC	
21777	1	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM SPOT	SB	GC	
21779	13	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD	SB	GC	
21780	8	TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - WHITE - 1100LM FLOOD	SB	GC	
TROFFER			-		
21783	7	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	SB	GC	

DESIGN ID	COUNT	DESCRIPTION	COMMENTS
COOLING			
11083	4	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	
20011	1	FRIDGE NITRO 2 TAP JT NITCOM RH	KIT INCLUDES UNDERCOUNTER FRIDGE, FONT, TRAY, AND TUBING
EQUIPMENT			
10312	5	BREWER SOFT HEAT WARMING STAND SINGLE	
10808	2	GRINDER DITTING KR1203	
10856	5	BREWER SERVER SOFT HEAT	
12508	6	BLENDER QUIET MODEL ON COUNTER	
19742	6	ESPRESSO MACHINE MASTRENA II	
20032	1	OVEN EIKON E2S - BLACK	
20032	2	OVEN EIKON E2S TREND - BLACK	
FOOD CASE			
16238	1	FOOD CASE - ZEPHYR - 66IN 1675MM	
ICE			
18029	2	ICE - BIN B110	<varies></varies>
18845	1	ICE - MACHINE CIM1446HA SERIES AIR COOLED	
18846	1	ICE - MACHINE CIM1446HR SERIES REMOTE COOLED	
OTHER			
10091	2	CUP DISPENSER TALL HOT VERTICAL	
10396	2	CUP DISPENSER SHORT HOT VERTICAL	
10501	2	FIRE EXTINGUISHER	
10791	4	CUP DISPENSER GRANDE VENTI COLD VERTICAL	
10855	4	CUP DISPENSER GRANDE VENTI HOT VERTICAL	
10858	2	CUP DISPENSER TALL COLD VERTICAL	
13330	2	MOBILE CUP DISPENSER CADDY	
13584	2	CUP DISPENSER TRENTA COLD VERTICAL	
19495	1	NITRO 2 TAP HANDLE AND BADGE KIT	
20079	1	NITRO 2 TAP BADGE MOUNT BACKBAR LH	
20080	1	NITRO 2 TAP BADGE MOUNT BACKBAR RH	
STORAGE		•	
10416	9	WORKROOM SHELVING - 36IN 915MM	
10462	1	WORKROOM SHELVING POSTS	
17264	2	ROLLING PASTRY TRAY THAW RACK - 20X26IN 510X660MM	



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY

STARBUCKS TEMPLATE VERSION: i2021.07.23

SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.



2022

02 / 06

wdpartners.com TERED ARCH

STORE #: PROJECT #: ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: WD PARTNERS
CHECKED BY: HAVEN BUSH

33068-077

10991

REVISION SCHEDULE

REV DATE BY DESCRIPTION

SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:

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

CONTROLS AND OPERATION

THE GENERAL CONTRACTOR SHALL CONTACT CONTROLS AND OPERATION VENDOR PRIOR TO THE LAST WEEK OF CONSTRUCTION FOR COMMISSIONING AND COORDINATE REQUIREMENTS WITH STARBUCKS.

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

SET RESTROOM OCCUPANCY SENSOR TO 5 MINUTE 'ON' DURATION IN SINGLE OCCUPANT RESTROOM AND TO 5 MINUTE 'ON' DURATION IN MULTI-OCCUPANT RESTROOM UNLESS JURISDICTION REQUIREMENTS STATE OTHERWISE.

COORDINATE WITH DRAWINGS AND LCP VENDOR FOR DEVICE LOCATIONS. VENDOR SHALL COMMISSION CONTROLS.

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

ENERGY MANAGEMENT SYSTEM (EMS)

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

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

SET RESTROOM OCCUPANCY SENSOR TO 5 MINUTE 'ON' DURATION IN SINGLE OCCUPANT RESTROOM AND TO 5 MINUTE 'ON' DURATION IN MULTI-OCCUPANT RESTROOM UNLESS JURISDICTION REQUIREMENTS STATE OTHERWISE.

COORDINATE WITH DRAWINGS AND LCP VENDOR FOR DEVICE LOCATIONS. VENDOR SHALL COMMISSION CONTROLS.

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

FLECTRICAL SYMBOLLEGEND

	CIRICAL SYME	SOL L	EGEND.
J	JUNCTON BOX	\bigcirc	RECEPTACLE: DUPLEX
\$	SWITCH	6	RECEPTACLE: DUPLEX GFCI
\$3	THREE-WAY SWITCH		RECEPTACLE: QUAD
\$м	MOTION (OCCUPANCY) SENSOR SWITCH		RECEPTACLE: QUAD GFCI - INDIVIDUAL BRANCH CIRCUIT
S	SWITCHBACK		RECEPTACLE: HIGH VOLTAGE
lacktriangle	TELEPHONE		RECEPTACLE: FLOOR DUPLE
T	THERMOSTAT		GROUNDING ELECTRODE CONNECTION
S	THERMOSTAT SENSOR	NL	NIGHTLIGHTING 24HR/DAY
D	DIMMER SWITCH	PE	PHOTOELECTRIC CELL
	RECEPTACLE: DATA	()	SPEAKER
_////	RACEWAY CONCEALED IN CEILING OR WALL.	(î)	WIFI ACCESS POINT
	HASH MARKS INDICATE NUMBER OF WIRES. #12 AWG WIRE UNLESS		360 CAMERA
	OTHERWISE NOTED. TWO WIRES PLUS GROUND IF NO HASH	CO2	CARBON MONOXIDE SENSOR

X EXXX TYPICAL ELEVATION

NEUTRAL

SHOWN.

CARBON MONOXIDE (CO) DETECTOR NOTES

MARKS SHOWN. LONG

HASH MARK DENOTES

GROUND WIRE NOT

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

CARBON DIOXIDE SENSOR

HOME RUN

EGRESS LIGHTING NOTES

- A. EXIT SIGNS SHALL BE INTERNALLY ILLUMINATED, LISTED AND LABELED IN ACCORDANCE WITH UL 924 AND INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS
- B. ANYTIME A BUILDING OR A PORTION OF A BUILDING IS OCCUPIED. THE MEANS OF EGRESS SERVING THE OCCUPIED PORTION SHALL BE ILLUMINATED AT AN INTENSITY OF NOT LESS THAN 1 FOOT CANDLE (11 LUX) AT THE WALKING SURFACE LEVEL. (1006)
- C. THE POWER SUPPLY FOR MEANS OF EGRESS ILLUMINATION SHALL BE PROVIDED BY THE PREMISE'S ELECTRICAL SUPPLY, IN THE EVENT OF POWER SUPPLY FAILURE, ILLUMINATION SHALL BE AUTOMATICALLY PROVIDED FROM AN EMERGENCY SYSTEM FOR THE FOLLOWING AREAS. (1006.3):
- 1) AISLES AND UNENCLOSED EGRESS STAIRWAYS IN ROOMS AND SPACES THAT REQUIRE TWO OR MORE MEANS OF EGRESS.
- 2) CORRIDORS, INTERIOR EXIT STAIRWAYS & RAMPS AND EXIT PASSAGEWAYS IN BUILDINGS REQUIRED TO HAVE TWO OR
- 3) EXTERIOR EGRESS COMPONENTS AT OTHER THAN THE LEVEL OF EXIT DISCHARGE UNTIL EXIT DISCHARGE IS ACCOMPLISHED FOR BUILDINGS REQUIRED TO HAVE TWO OR MORE EXITS.
- 4) INTERIOR EXIT DISCHARGE ELEMENTS, AS PERMITTED IN SECTION 1027.1 IN BUILDINGS REQUIRED TO HAVE TWO OR
- 5) EXTERIOR LANDINGS, AS REQUIRED BY SECTION 1008.1.6 EXIT DISCHARGE DOORWAYS IN BUILDING REQUIRED TO HAVE TWO OR MORE EXITS.
- D. THE EMERGENCY POWER SYSTEM SHALL ALSO BE CONNECTED TO AN EMERGENCY ELECTRICAL SYSTEM WHICH IS TO PROVIDE CONTINUED ILLUMINATION FOR A DURATION OF NOT LESS THAN 1 1/2 HOUR IN CASE OF PRIMARY POWER LOSS. CONTINUED ILLUMINATION IS TO BE PROVIDED FROM STORAGE BATTERIES, UNIT EQUIPMENT OR AN ON-SITE GENERATOR AND THE INSTALLATION OF THE EMERGENCY POWER SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- E. EMERGENCY LIGHTING FACILITIES SHALL BE ARRANGED TO PROVIDE INITIAL ILLUMINATION THAT IS AT LEAST AN AVERAGE OF 1 FOOT CANDLE (11 LUX) AND A MINIMUM AT ANY POINT OF 0.1 FOOT CANDLE (1 LUX) MEASURED ALONG THE PATH OF EGRESS AT FLOOR LEVEL. A MAXIMUM TO MINIMUM ILLUMINATION UNIFORMITY RATION OF 40:1 SHALL NOT BE EXCEEDED. (1008.1.9.3)

SYSTEM COMMISSIONING

CONTRACTOR RESPONSIBILITIES FOR BUILDING COMMISSIONING

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

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

FIRE ALARM SYSTEM NOTES

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

SECURITY SYSTEM NOTES

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

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

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

TELEPHONE SYSTEM NOTES

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

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

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

PROVIDE A 3-POSITION GROUND LUG, GROUNDED WITH #6 AWG GROUND WIRE, IF REQUIRED BY TELEPHONE COMPANY.

ALL TELEPHONE/NETWORK CABLING IS THE SCOPE OF WORK OF THE TELEPHONE/NETWORK CABLING VENDOR.

POS \ DATA LINE NOTES

STARBUCKS CONTRACTS DIRECTLY WITH THE DATA CABLING VENDOR TO SUPPLY AND INSTALL CATEGORY 5e (CAT5e) LAN CABLE AND CONNECTORS FOR THE POINT OF SALE (POS) SYSTEMS. CONTRACTOR TO SCHEDULE INSTALLATION OF DATA CABLING WITH DATA CABLING VENDOR. DATA CABLING VENDOR REQUIRES A LEAD TIME FOR INSTALLATION. DATA CABLING VENDOR WILL COORDINATE REGIONAL INSTALLERS.

AT THE START OF CONSTRUCTION, STARBUCKS CONSTRUCTION MANAGER SCHEDULES DELIVERY OF CASH REGISTER/MANAGER'S WORKSTATION EQUIPMENT AND INSTALLATION BY A POS INSTALL TECHNICIAN FOR ONE (1) MONTH PRIOR TO STORE OPEN. CONTRACTOR TO VERIFY DELIVERY SCHEDULE TWO (2) WEEKS PRIOR TO DELIVERY AND INSTALLATION DATE. EQUIPMENT IS SHIPPED DIRECTLY TO THE STORE. CONTRACTOR TO ACCEPT POS EQUIPMENT DELIVERY. DO NOT REFUSE DELIVERY.

DATA CABLING TECHNICIAN TO PROVIDE ALL CAT5e LAN CABLING AND CONNECTORS FROM ALL DESIGNED AND FUTURE CASH REGISTER LOCATIONS, MANAGER'S WORKSTATION, ALL OTHER NETWORKED EQUIPMENT (CUP LABELERS, CLOVER, BUMP BAR, ETC...) AND WIRELESS ACCESS POINT TO THE DATA RACK AREA. CONTRACTOR IS TO HAVE CONDUIT WITH PULL STRING IN PLACE FOR ALL CABLE RUNS PRIOR TO CABLE INSTALL DATE.

STARBUCKS NEW STORE GROUP IS RESPONSIBLE FOR COORDINATING STARBUCKS POS SYSTEMS DELIVERY AND INSTALLATION WITH THE POS VENDOR. THIS GROUP MAY BE CONTACTED AT: NEWSTORES@STARBUCKS.COM.

COMMUNICATION SYSTEM NOTES

CONFIRM PRIOR TO BEGINNING CONSTRUCTION THAT THE LANDLORD HAS FURNISHED AND INSTALLED ONE (1) ADDITIONAL 2" (51MM) (ENTRANCE) CONDUIT INCLUDING PULL STRING (FOR A TOTAL OF TWO (2)) FROM THE STREET FEED TO THE BUILDING AS IDENTIFIED BY THE INTERNET SERVICE

WIRELESS NETWORK NOTES

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

MUSIC SYSTEM NOTES

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

GENERAL ELECTRICAL NOTES

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

GENERAL NOTES

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

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

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

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

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

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

LANDLORD REQUIREMENTS

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

(C) 2021 STARBUCKS COFFEE COMPA

STARBUCKS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

0

Ω

 \mathbf{m}

Z

2

0

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





AR

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED® AP: PRODUCTION DESIGNER: U.M.K CHECKED BY:

REVISION SCHEDULE DESCRIPTION REV DATE BY

SCALE: AS SHOWN

4 O

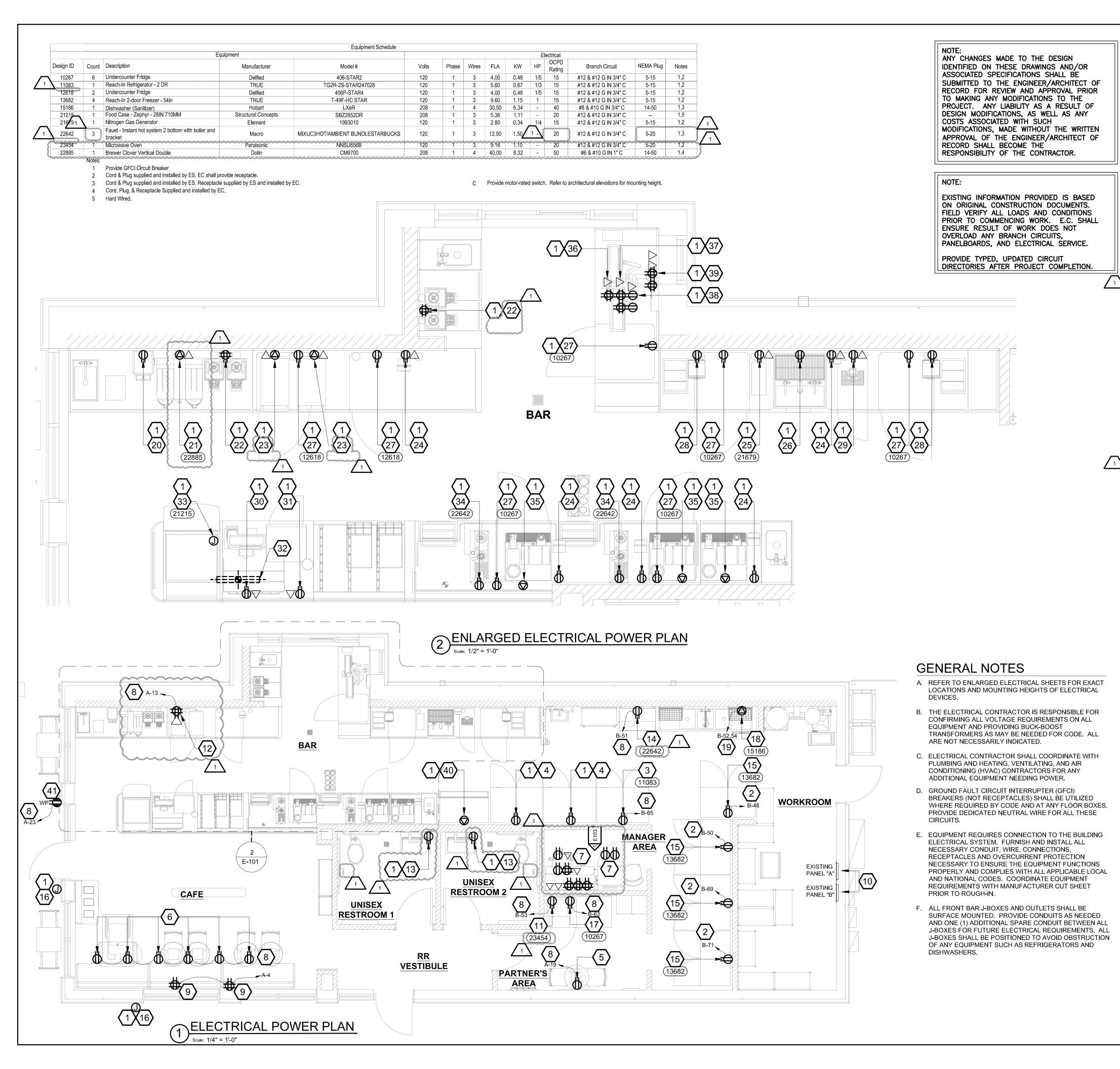
20701 I-30 BENTON, A

10991 33068-077 03-28-2023 NICK DIMATTIA H.K

SHEET TITLE:

ELECTRICAL NOTES

SHEET NUMBER:



KEYED NOTES

- EC SHALL ENSURE NEW EQUIPMENT LOAD IS EQUAL TO OR LESS THAN EXISTING EQUIPMENT LOAD AND LOAD DOES NOT EXCEED RATING OF EXISTING OVER CURRENT PROTECTION DEVICE.
- 2. NEW 15/1P CIRCUIT BREAKER IN PANEL"B" AS INDICATED. EC TO MATCH
- EXISTING TYPE AND AIC RATING OF THE PANEL.

 3. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR NEW REACH IN
- FRIDGE. CONNECT TO CIRCUIT AS SHOWN.

 4. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR RELOCATED REACH IN REFRIGERATOR. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.
- LOCATION OF CONVENIENCE OUTLETS. CONNECT TO EXISTING CIRCUIT.
 LOCATION OF BANQUETTE POWER RECEPTACLES. GC TO COORDINATE
 WITH FURNITURE VENDOR, RECEPTACLES TO BE PRE INSTALLED AND
 WIRED TO QUADPLEX RECEPTACLE ON THE WALL SIDE OF THE BANQUETTE.

PROVIDE NEW OUTLETS FOR NEW MANAGER'S DESK AS PER DETAIL #1 ON

- SHEET E103. CONNECT TO EXISTING CIRCUITS. EXTEND WIRE AND CONDUIT AS REQUIRED.

 8. CONNECT CIRCUIT TO EXISTING SPARE AVAILABLE IN EXISTING "PANELS A & B" AS INDICATED. EC SHALL VERIFY EXISTING PANEL HAS SPARE CAPACITY AND ENSURE THAT THE OVER CURRENT PROTECTION DEVICE OPERATIONAL. PROVIDE NEW CIRCUIT BREAKER IF EXISTING CIRCUIT
- RATING OF THE PANEL.

 9. NEW QUADPLEX RECEPTACLE TO BE MOUNTED AT +9" AFF FOR BANQUETTE

BREAKER IS NOT IN WORKING CONDITION. MATCH EXISTING TYPE AND AIC

- POWER. CONNECT TO CIRCUIT AS SHOWN.

 10. LOCATION OF EXISTING ELECTRICAL PANELS.
- 11. NEW MICROWAVE RECEPTACLE MOUNTED AT 36" AFF. (FURNISHED AND INSTALLED BY GC). PROVIDE CIRCUIT AS SHOWN.
- 2. NEW QUADRAPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED AT +9'-0" AFF FOR DIGITAL MENUBOARD. CONNEC TO CIRCUIT AS
- B. POWER FOR WASHBAR HAND DRYER. MOUNT RECEPTACLE CONCEALED WITHIN THE CABINET PER MANUFACTURE'S INSTALLATION INSTRUCTIONS. COORDINATE THE FINAL LOCATION WITH INTERIOR ELEVATIONS.CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED. REPLACE WITH LOCKABLE BREAKER IF THE EXISTING BREAKER IS NOT.
- 14. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR NEW HOT
- WATER TAP. CONNECT TO CIRCUIT AS SHOWN.

 15. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR NEW REACH IN FREEZER. PROVIDE CIRCUIT AS SHOWN.
- 6. NEW JUNCTION BOX FOR NEW BUILDING SIGNAGE. CONNECT TO EXISTING
 CIRCUIT EXTEND WIRE AND CONDUIT AS REQUIRED.
- CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

 17. NEW DUPLEX TO BE MOUNTED AT +26" AFF FOR NEW UNDERCOUNTER
- REFRIGERATOR. CONNECT TO CIRCUIT AS SHOWN.

 NEW 208V, 1PHASE NEMA 14-50 SPECIALITY RECEPTACLE TO BE MOUNTED
- AT +26" AFF FOR NEW DISHWASHER. CONNECT TO CIRCUIT AS SHOWN.

 19. NEW 40A/2P CIRCUIT BREAKER WITH #8 & #10 G IN 3/4" C FEEDER IN
- PANEL"B" AS INDICATED. E.C. TO MATCH EXISTING TYPE AND AIC RATING OF THE PANEL. BREAKER SHALL BE LOCKABLE IN OFF POSITION.

 20. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR RELOCATED GRINDER. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS
- REQUIRED.

 21. NEW BREWER. NEW RECEPTACLE AND NEW DOUBLE PORT DATA. VERIFY MOUNTING HEIGHT PRIOR TO ROUGH-IN. EC TO PROVIDE IN-LINE GFCI
- 22. NEW QUADPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR RELOCATED BREWER SERVER. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.
- RELOCATED WARMING OVEN. NEW 208V, SINGLE PHASE NEMA 6-30
 SPECIALTY RECEPTACLE AND NEW DOUBLE PORT DATA MOUNTED AT 26"
 AFF. EC TO PROVIDE IN-LINE GFCI PROTECTION.
- 24. NEW DUPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED AT +26" AFF RELOCATED CUP LABELER. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED. REPLACE CIRCUIT BREAKER TO 15/1P IF NOT EXISTING. MATCH EXISTING TYPE AND AIC RATING OF THE
- 25. NEW DUPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED AT +26" AFF FOR NEW NITRO GENERATOR. CONNECT TO EXISTING CIRCUIT.
- EXTEND WIRE AND CONDUIT AS REQUIRED.

 NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR NEW RINSE SINK. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS
- 27. NEW DUPLEX TO BE MOUNTED AT +26" AFF FOR NEW UNDERCOUNTER REFRIGERATOR. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND
- CONDUIT AS REQUIRED.

 28. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR RELOCATED BLENDER. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS
- REQUIRED.

 29. NEW DUPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED
- AT +26" AFF FOR NEW NITRO FRIDGE. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

 30. NEW DUPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED
- AT 18" AFF. FOR RELOCATED POS SYSTEM. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

 31. NEW DUPLEX RECEPTACLE AND NEW DOUBLE PORT DATA TO BE MOUNTED
- AT 18" AFF FOR RELOCATED SAFE. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.
- 32. NEW LOCATION OF NEW STUB UP POWER, DATA, PHONE, OR SAFE CONDUITS +6" AFF TO SERVE NEARBY DEVICES IN THIS LOCATION. ROUTE POWER CONDUCTORS IN FLEXIBLE METAL CONDUIT CONCEALED OR TIGHT-TO-WALL FROM RECEPTACLES TO NEARBY RIGID STUB UP AND BACK TO SERVING POWER PANEL. ROUTE DATA, PHONE, AND SAFE CONDUITS UNDER FLOOR BACK TO DATA RACK NEAR MANAGER WORKSTATION. PROVIDE AN END-TO-END PULL STRING IN ALL DATA, PHONE, AND SAFE CONDUITS. LABEL EACH END OF PULL STRING WITH CONDUIT SYSTEM ("POS", "SECURITY", ETC.) AND DESTINATION ("DRIVE THRU", "FRONT BAR", ETC). PROVIDE INSULATED BUSHINGS ON ALL STUBBED UP AND EXPOSED CONDUIT ENDS.
- 33. NEW JUNCTION TO BE MOUNTED AT +26" AFF FOR NEW ZEPHYER CASE.
 CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.
 34. NEW DUPLEX RECEPTACLE TO BE MOUNTED AT +26" AFF FOR NEW HOT
- AS REQUIRE.

 35. NEW NEMA 6-50R HUBBELL HBL9367 OR EQUAL TO BE MOUNTED AT +26" AFF FOR RELOCATED ESPRESSO MACHINE. CONNECT TO EXISTING CIRCUIT.

WATER TAP. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT

- EXTEND WIRE AND CONDUIT AS REQUIRED.

 36. NEW QUADRAPLEX RECEPTACLE AND SINGLE PORT DATA TO BE MOUNTED AT 15' 5" AFE FOR BELOCATED DE OPDER MONITOR AND BUMP BAR.
- AT +5'-5" AFF FOR RELOCATED DT ORDER MONITOR AND BUMP BAR.
 CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

 37. TWO NEW QUADRAPLEX RECEPTACLE AND DOUBLE PORT DATA MOUNTED
 AT +6'-9" AFF FOR RELOCATED DT TIMER AND CONTROL UNIT. CONNECT TO
- 38. TWO NEW DUPLEX RECEPTACLE AND DATA TO BE MOUNTED AT +8'-0" AFF FOR RELOCATED WIRELESS BASE AND SIGNAL PROCESSOR. NEW SINGLE PORT DATA FOR DT AUDIO. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.
- 9. TWO QUADRAPLEX RECEPTACLE AND TWO DOUBLE PORT DATA TO BE MOUNTED AT +22" AFF FOR RELOCATED TENDERING REGISTER AND EXPEDITOR POS. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.

- 40. NEW 208V, 1PHASE NEMA 6-30 SPECIALITY RECEPTACLE TO BE MOUNTED AT 26" AFF RELOCATED ICE MACHINE. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE AND CONDUIT AS REQUIRED.COORDINATE WITH VENDOR FOR CONNECTION TO ROOFTOP CONDENSER.
- 41. NEW DUPLEX RECEPTACLE FOR THE STRING LIGHTS AND FANS AT PATIO. CONNECT TO CIRCUIT AS SHOWN.



STARBUCKS®
2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS

0

 \Box

2

Ò

CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





PROJECT NAME:

I-30 & ALCOA

PROJECT ADDRESS:

20701 I-30

BENTON, AR 72022

COUNTY:

SALINE

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: UMK/SC

REVISION SCHEDULE

HK

REV DATE BY DESCRIPTION

1 04.01.24 WD CLIENT COMMENTS

SHEET TITLE:
POWER PLAN

SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

			L/E\/ED \LOTEO	
N ID COUNT DESCRIPTION 1 TRACK WITH CONNECTORS - 8FT WHITE 1 TRACK WITH CONNECTORS - 12FT BLACK 13 SCONCE - MESH CYLINDER LARGE - BRONZE 3 TRACK WITH CONNECTORS - 6FT BLACK	LIGHTING FIXTURE SCHEDULE MANUFACTURER MODEL# JUNO R8WH / R38WH JUNO (3)R4BL / R38BL / (2)R23BL / R20BL DOLAN HOSPITALITY 468807 JUNO (1) R4FT, (1) R2FT, (1) R23, (1) R38	MOUNTING LAMP VOLTS WATTS SURFACE - 120 - SURFACE - 120 - SURFACE LED 120 5 SURFACE - 120 -	1. LED TROFFER LIGHT. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING	A. ALL FIXTURES IN WORK ROOM, BACK AND FRONT LINE, ABOVE CONDIMENT CART, AND ANY OTHER AREAS WHERE EXPOSED FOOD, CLEAN EQUIPMENT OR UTENSILS, OR UNWRAPPED SINGLE SERVICE ITEMS WILL
1 EXIT COMBO - WHITE WITH GREEN LETTERS 3 1 EDGE-LIT WHITE EXIT SIGN WITH RED LETTERS 7 4 BLACK THERMOPLASTIC EMERGENCY BUG-EYE 2 33 CAN - LED ADJUSTABLE RECESSED - 3IN 75MM - WHITE - 800LM FLOOD	LITHONIA LIGHTING ECG LED M6 LITHONIA LIGHTING EDG-W-1-R-EL NAVILITE N1BLHO LEDRA BRANDS EcoNU3", NU3 - RA - SW - 13LM/12W - 27K - 90CRI - S35	SURFACE LED 120 4 SURFACE LED 120 4 SURFACE LED 120 11 RECESSED LED 120 12	CONTROLS. 2. LED TROFFER WITH NIGHT LIGHT. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING CONTROLS.	BE EXPOSED, SHALL HAVE SHATTERPROOF LAMPS IF THE FIXTURE IS NOT LENSED. ARCHITECT OF RECORD TO INCLUDE APPROPRIATE LAMPS / FIXTURES ON DRAWINGS AND SCHEDULES, AND COMPLY WITH ANY
TRACK - WITH CONNECTORS - 4FT 122CM - BLACK - 2 CIRCUIT TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM SPOT TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - BLACK - 1100LM FLOOD TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4300LM	JUNO (1) TU-4FT-BL, (1)TU38BL LEDRA BRANDS 350440-13LM-30K-90CRI-38DEG-120V-ELV-BK LEDRA BRANDS 50440-13LM-30K-90CRI-38DEG LEDRA BRANDS PAN24-36WLED-U-35	SURFACE - 120 - TRACK LED 120 15 TRACK LED 120 15 RECESSED LED 120 36	3. NEW CEILING MOUNTED EXIT LIGHT. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. CONNECT AHEAD OF ANY CONTROL/SWITCHING.	ADDITIONAL JURISDICTIONAL LIGHTING REQUIREMENT. B. PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS.
TRACK - LED FIXTURE WITH SNOOT - 3IN 75MM - WHITE - 1100LM FLOOD STRIP - LED TAPE IN HOUSING -VARIAB LELENGTH - BLACK - 350LM PER FT	LEDRA BRANDS 350440-13LM-30K-90CRI-38DEG-120V-ELV-WH LUMINII LL91STP-MO-27K-NC-NC-C1	TRACK LED 120 14 SURFACE LED 120 4	4. NEW EMERGENCY / EXIT LIGHT. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. CONNECT AHEAD OF ANY CONTROL/SWITCHING.	C. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS. COORDINATE AIMING WITH OWNER.
			5. NEW RECESSED CAN LIGHT ON GYP CEILING / SOFFIT TO BE CONNECTED TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING CONTROLS.	D. IF PENDANT CYLINDERS SUSPENDED LENGTH EXCEEDS 48" (1220MM) FROM CEILING, REPLACE WITH SURFACE MOUNTED CYLINDER CANS AND SUSPEND
			6. LIGHT FIXTURE/TRACK HEAD SHALL BE POWERED VIA EMERGENCY INVERTER CIRCUIT. PROVIDE NEW ACUITY BRANDS IIS 125 HE SM (OR SIMILAR) 125W EMERGENCY INVERTER WITH 90 MINUTE BATTERY. FIELD VERIFY FINAL LOCATION OF INVERTER WITH EXISTING FIELD CONDITIONS.	WITH GENERAL CONTRACTOR SUPPLIED CONDUIT AND J-BOX TO INDICATED HEIGHT. E. E.C. TO EXTEND AND REWORK EXISTING CIRCUIT TO ALL RELOCATED FIXTURES UNLESS OTHERWISE NOTED.
			7. SURFACE-MOUNT TRACK DIRECTLY TO CEILING TO BE CONNECTED TO EXISTING TRACK LIGHTING CIRCUIT. MAINTAIN EXISTING CONTROLS.	
			8. NEW EXTERIOR WALL SCONCE LIGHTS. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING CONTROLS.	
			9. RELOCATED EMERGENCY / EXIT LIGHT. CONNECT TO EXISTING LIGHTING CIRCUIT SERVING THIS AREA. CONNECT AHEAD OF ANY CONTROL/SWITCHING.	H
			10. NEW LOCATION OF SWITCH BANK.11. NEW LED TAPE LIGHT UNDER COUNTERTOP. CONNECT TO	
			EXISTING LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING CONTROLS. 12. NEW LED TAPE COVE LIGHT. CONNECT TO EXISTING	H
			LIGHTING CIRCUIT SERVING THIS AREA. MAINTAIN EXISTING CONTROLS. 13. CONNECT NEW CIRCUIT TO AVAILABLE SPARE/SPACE IN	
			EXISTING PANEL AS INDICATED. ELECTRICAL CONTRACTOR SHALL VERIFY PANEL HAS SPARE CAPACITY AND ENSURE OVERCURRENT PROTECTION DEVICE IS FULLY OPERATIONAL IN GOOD WORKING ORDER. PROVIDE NEW CIRCUIT BREAKER AS REQUIRED PER EXISTING	NOTE: ANY CHANGES MADE TO THE DESIGN IDENTIFIED ON THESE DRAWINGS AND/OR ASSOCIATED SPECIFICATIONS SHALL BE SUBMITTED TO THE
			CONDITIONS AND EQUIPMENT SCHEDULE REQUIREMENTS. MATCH EXISTING BREAKER TYPE AND AIC RATING.	AS A RESULT OF DESIGN MODIFICATIONS, AS WELL
				AS ANY COSTS ASSOCIATED WITH SUCH MODIFICATIONS, MADE WITHOUT THE WRITTEN APPROVAL OF THE ENGINEER/ARCHITECT OF RECORD SHALL BECOME THE RESPONSIBILITY OF THE CONTRACTOR
	6	(14354)(6)		NOTE:
		(21772)(2)		EXISTING INFORMATION PROVIDED IS BASED ON ORIGINAL CONSTRUCTION DOCUMENTS. FIELD VERIFY ALL LOADS AND CONDITIONS PRIOR TO COMMENCING WORK. E.C. SHALL ENSURE RESULT
			<u>WORKROOM</u>	OF WORK DOES NOT OVERLOAD ANY BRANCH CIRCUITS, PANELBOARDS, AND ELECTRICAL SERVICE.
	$\langle 12 \rangle$ $\langle 1 \rangle$ $\langle 6 \rangle$ $\langle 5 \rangle$	BAR 6	1 19045	PROVIDE TYPED, UPDATED CIRCUIT DIRECTORIES AFTER PROJECT COMPLETION.
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			
			NL 2 EMERGENCINVERTER	ICY C
	9 CL-0.5A	UNISEX RESTROOM 1 RESTROOM 2	4 1 19057 A-19 (13	
PATIO	7	<u>KESTROOM 2</u> 5	MANAGER AREA	— (8)
	(21779)(2) (19409) CAFE (21779)(3)	(21772)(3) (4) (4)		(14354)
	12949) (21779)(5) (21779)(5)	$\begin{array}{c c} & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	(15058) (21780)(5) (21780)(5)	
	CL-2A Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	21772)(3) 1 PA	CL-1A 4 4 4 A	
			AREA 1 19057	
		19053)		
	14354)(3)	143	2 (3)	
1) LIGHTING PLAN				
Scale: 1/4" = 1'-0"				



STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





STORE #: PROJECT #: 33068-077 ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED®AP: N/A
PRODUCTION DESIGNER: UMK/SC
CHECKED BY: HK

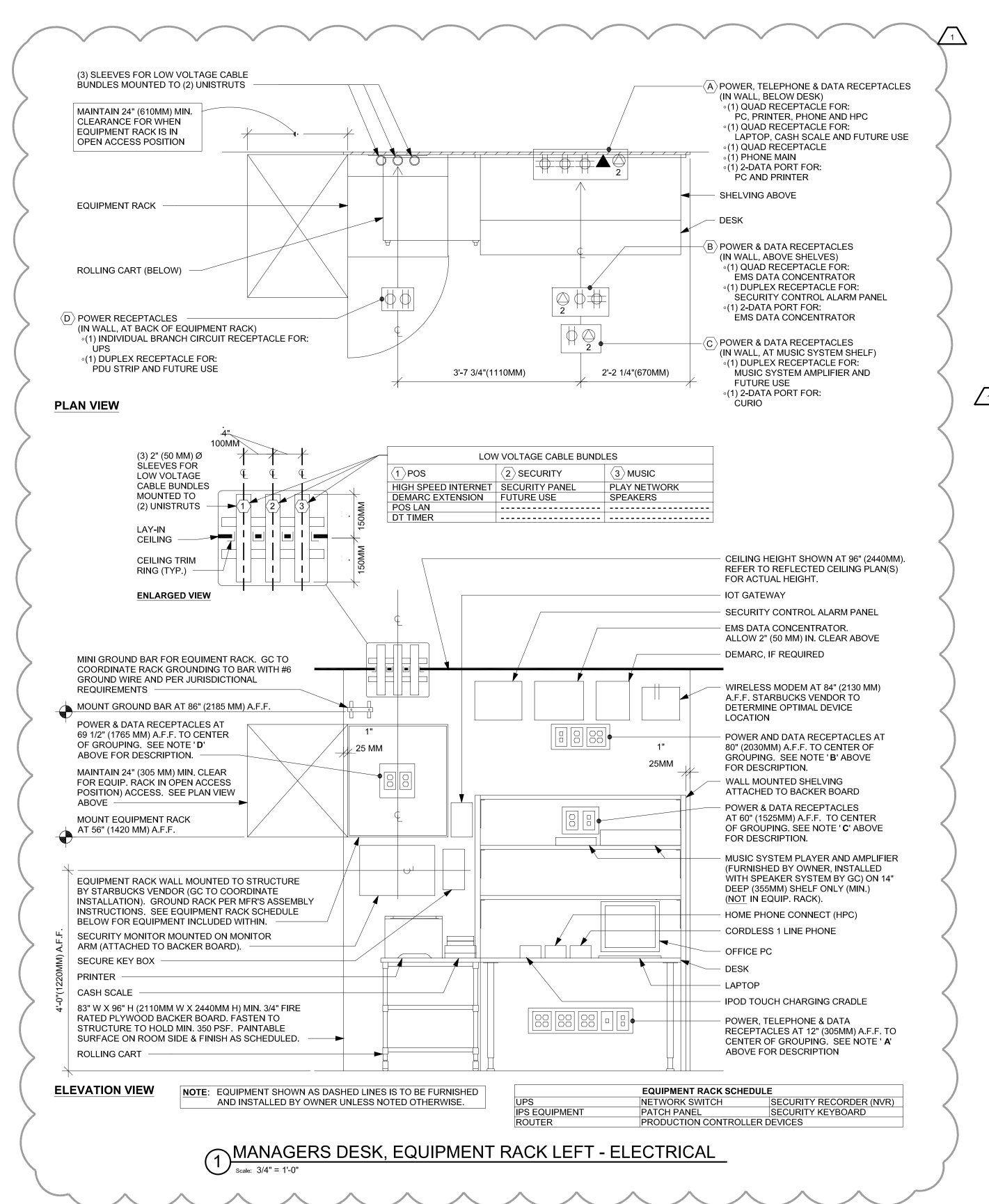
REVISION SCHEDULE

REV	DATE	BY	DESCRIPTION
1	04.01.24	WD	CLIENT COMMENTS
=			

LIGHTING PLAN

SCALE: AS SHOWN

SHEET NUMBER:



NOTE:
ANY CHANGES MADE TO THE DESIGN IDENTIFIED
ON THESE DRAWINGS AND/OR ASSOCIATED
SPECIFICATIONS SHALL BE SUBMITTED TO THE
ENGINEER/ARCHITECT OF RECORD FOR REVIEW
AND APPROVAL PRIOR TO MAKING ANY
MODIFICATIONS TO THE PROJECT. ANY LIABILITY
AS A RESULT OF DESIGN MODIFICATIONS, AS WELL
AS ANY COSTS ASSOCIATED WITH SUCH
MODIFICATIONS, MADE WITHOUT THE WRITTEN
APPROVAL OF THE ENGINEER/ARCHITECT OF
RECORD SHALL BECOME THE RESPONSIBILITY OF
THE CONTRACTOR.

NOTE:

EXISTING INFORMATION PROVIDED IS BASED ON ORIGINAL CONSTRUCTION DOCUMENTS. FIELD VERIFY ALL LOADS AND CONDITIONS PRIOR TO COMMENCING WORK. E.C. SHALL ENSURE RESULT OF WORK DOES NOT OVERLOAD ANY BRANCH CIRCUITS, PANELBOARDS, AND ELECTRICAL SERVICE.

PROVIDE TYPED, UPDATED CIRCUIT DIRECTORIES AFTER PROJECT COMPLETION.

								EX.	PANEL	.BOARI	D: A								
SIZE: SERVICE EI MOUNTING LOCATION:	:		AMP	MCB YES WOR	1 KROOM	FEEDER: EXISTING LENGTH: EXISTING VOLTAGE: 208Y/120V FED FROM: EXISTING	FT IS	GND: 50 GND:	CONFIG: DIRECTION:	CU COND: 3 PHASE 4	SETS: ST WIRE		OPTIONS: TYPE: LIGHTING & APF NEUTRAL: BRANCH MOUNT:	PLIANCE 100%	ON			NEMA: TAGE DROP: TVSS: S MATERIAL:	N/A NO
CIRCUIT NO.	OC RATING	POLES	AMPS	TYPE	NOTE	DESCRIPTION		W PER PHAS	1		W PER PHA		DESCRIPTION	NOTE	TYPE	AMPS	POLES	OC RATING	CIRCUIT NO.
<u> </u>	-			0		DTU	A	В	С	Α	В	С	DTMENH					00	
1	4.5	3	37.9	С	E	RTU-1	4.32	1.00	$\langle \rangle$	0.60	1.00	$\langle \rangle$	DT MENU	E	0	5.0	1	20	2
3	45	3	37.9	С	E	RTU-1		4.32	4.00	\iff	1.08	0.00	BANQUETTE RECEPT	E	R	9.0	1	20	4
5 7		3	37.9 37.9	С	E E	RTU-1	4.32		4.32	4.16		0.36	DT MENU/PRE-MENU BOARD DOUBLE BREW	E GF	O KR	3.0 40.0	2	20	6 8
9	45	3	37.9	С	E	RTU-2	4.32	4.32		4.10	4.16		DOUBLE BREW	GF	KR	40.0	2	50	10
11	45	3	37.9	С	E	RTU-2	\bowtie	4.32	4.32	\Leftrightarrow	4.10	0.66	GRINDER	GF	KM	6.7	2	20	12
13	20	1	6.0	0	E	DIGITAL MENU BOARD	0.72		7.02	0.60		0.00	OUTSIDE LIGHTS	E	L1	5.3	1	20	14
15	20	1	5.9	KM	GF	REACH IN FREEZER	V., 2	0.67		0.00	0.60		EXTERIOR SIGN#1	E	S	5.3	1	20	16
17	20	1	5.3	KM	GF	REACH IN COOLER			0.60			0.60	EXTERIOR SIGN#2	E	S	5.3	1	20	18
19	20	1	0.8	0	LC	EMERGENCY INVERTER	0.09			0.60			EXTERIOR SIGN#3	E	S	5.3	1	20	20
21	20	1	5.0	R	E	RECEPTACLE		0.60			0.60		DT SIGN	E	S	5.3	1	20	22
23	20	1	5.0	0	Е	PATIO LIGHTS AND FANS			0.60			0.60	RECEPTACLE	E	R	5.0	1	20	24
25	20	1	5.0	R	Е	RESTROOM GFCI	0.60			0.60			QUAD @ PANELS	E	R	5.0	1	20	26
27	20	1	5.0	R	Е	MGR STATION		0.60		$\overline{}$	0.60		PHOTOCELL	E	R	5.0	1	20	28
29	20	1	5.0	R	Е	RECEPTACLE			0.60			0.60	RECEPTACLE	E	R	5.0	1	20	30
31	20	1	5.0	R	Е	RECEPTACLE	0.60			0.60			POLE LIGHTS	E	L1	5.3	1	15	32
33	00	2	28.9	KR	GF	OVEN EIKON E2S		3.00		\times	2.90		NITRO BREW#1	GF	KR	24.2	1	20	34
35	30	2	28.9	KR	GF	OVEN EIKON E2S			3.00			2.90	NITRO BREW#2	GF	KR	24.2	1	20	36
37	20	1	5.0	R	Е	EXISTING LOAD	0.60			2.90			MASTRANGE	GF	KR	27.9	2	60	38
39	20	1	5.0	R	Е	RECEPTACLE		0.60			2.90		MASTRANGE	GF	KR	27.9	2	60	40
41	20	1	5.0	R	Е	RECEPTACLE			0.60			0.60	DT WINDOW RECEPT	Е	R	5.0	1	20	42
	GROUND:		SOLID			DIVERSITY: 82%	40.7	KW-A	48.7	KW-B	39.0	KW-C	EX. PANELBOARD: B	19.3	SF	165.4	3		
	SCCR:		EXISTIN	G		BALANCE: 86%	CC	ONNECTED:	128.3	KW	365.1	AMPS	EX. PANELBOARD: B	21.7	SF	185.5	3		FTL
SP	EC. SECTION		EXISTIN	G		PF: 98%		DEMAND:	105.0	KW	298.7	AMPS	EX. PANELBOARD: B	18.6	SF	159.4	3		

TYPE: H-HEATING, C-COOLING, KR-KITCHEN RESISTIVE, KM-KITCHEN MOTOR, WH-WATER HEATER, OM-OTHER MOTOR, L1,L2 OR L3-LIGHTING, TL-TRACK LIGHTING, S-SIGNS, SW-SHOW WINDOW, R-RECEPTACLES, SF-SUB FEED, O-OTHER, E-EXISTING SIZE: MLO-MAIN LUG ONLY, MCB-MAIN CIRCUIT BREAKER NOTE: GF-GROUND FAULT, AF-ARC FAULT, E-EXISTING TC-VIA TIME CLOCK, ST-SHUNT TRIP, LC-LOCK ON, PC-PHOTO CELL CONTROLLED OPTIONS: SFL-SUB FEED LUGS, FTL-FEED THRU LUGS

								ĽΛ.	PANEL	אטטר.	ט. ט									
SIZE:	400		AMP	MLO		FEEDER: EXISTING		GND:		CU	SETS:		OPTIONS:	NONE				NEMA:	1	
SERVICE EN	NTRANCE:			NO		LENGTH: EXISTING	FT IS	O GND:		COND:	ST		TYPE: LIGHTING & APPLIANCE				VOL	VOLTAGE DROP: N/A		
MOUNTING:	:		FLUSH			VOLTAGE: 208Y/120V			CONFIG:	3 PHASE 4	WIRE		NEUTRAL: 100% TVSS: NO				NO			
LOCATION:				WOR	KROOM	FED FROM: A			IRECTION:	TOP			BRANCH MOUNT:	BOLT-C	ON		BUS	S MATERIAL:	CU	
CIRCUIT NO.	OC RATING	POLES	AMPS	TYPE	NOTE	DESCRIPTION	K A	W PER PHA	SE C	K' A	W PER PHA	SE C	DESCRIPTION	NOTE	TYPE	AMPS	POLES	OC RATING	CIRCUI NO.	
43	20	1	3.0	0	GF	CUP LABELER/GENERAL	0.36		\times	4.99		\times	WATER HEATER	GF	WH	48.0	2		44	
45	20	1	5.0	R	Е	MANAGER DESK		0.60			4.99		WATER HEATER	GF	WH	48.0	2	60	46	
47	40	1	24.2	KR	Е	ESPRESSO MACHINE#3			2.90		\times	1.15	REACH-IN 2DR FREEZER#1	GF	KM	10.1	1	15	48	
49	40	1	24.2	KR	Е	ESPRESSO MACHINE#3	2.90			1.15			REACH-IN 2DR FREEZER#2	GF	KM	10.1	1	15	50	
51	20	1	11.3	KR	GF	INSTAHOT#1	\times	1.36		>	3.01		DISHWASHER	GF/LO	KM	30.5	2	40	52	
53	20	1	13.6	KR	GF	MICROWAVE OVEN			1.63			3.01	DISHWASHER	GF/LO	KM	30.5	2	40	54	
55	20	1	5.0	R	Е	MANAGER DESK	0.60			2.90			ESPRESSO MACHINE#1	GF	KR	27.9	2	60	56	
57	20	1	5.0	R	Е	SUGAR DISPENSER		0.60			2.90		ESPRESSO MACHINE#1	GF	KR	27.9	2	00	58	
59	20	1	5.0	R	Е	ISOLATED GRND REG	\times		0.60			2.90	ESPRESSO MACHINE#2	GF	KR	27.9	2	60	60	
61	20	1	9.6	KM	GF	REACH-IN 2DR FREEZER	1.09			2.90			ESPRESSO MACHINE#2	GF	KR	27.9	2	00	62	
63	15	1	4.2	KM	GF	UNDERCOUNTER FRIDGE#1		0.48			0.72		SAFE	Е	0	6.0	1	20	64	
65	15	1	5.9	KM	GF	REACH-IN REFRIGERATOR - 2DR			0.67			1.09	FREEZER#1	GF	KM	9.6	1	20	66	
67	20	1	1.7	0	Е	DT ORDER SCREEN	0.20			1.09			FREEZER#2	GF	KM	9.6	1	20	68	
69	15	1	10.1	KM	GF	REACH-IN 2DR FREEZER#1	$\geq <$	1.15			1.09		FREEZER#3	GF	KM	9.6	1	20	70	
71	15	1	10.1	KM	GF	REACH-IN 2DR FREEZER #2			1.15			0.40	NIGHT LIGHT	E	L1	3.5	1	20	72	
73	20	1	4.0	KM	GF	UNDERCOUNTER FRIDGE#2	0.46			0.46			TRACK LIGHT BAR	Е	TL	4.0	1	20	74	
75	20	1	11.3	KR	GF	INSTAHOT#2	\geq	1.36			0.46		BAR CAN LIGHT	E	L1	4.0	1	20	76	
77	20	1	7.3	KM	GF	FOOD CASE			0.83			0.46	TRACK LIGHTS SALES	Е	TL	4.0	1	20	78	
79	20	1	7.3	KM	GF	FOOD CASE	0.83			0.60			SEATING	E	R	5.0	1	20	80	
81	30	1	22.6	KM	GF	ICE MACHINE		2.58			0.40		WORK AREA LIGHTS	E	L1	3.5	1	20	82	
83		1	22.6	KM	GF	ICE MACHINE			2.58			0.46	UNDERCOUNTER FRIDGE#3	GF	KM	4.0	1	20	84	
	GROUND:		SOLID			DIVERSITY: 79%	20.5	KW-A	21.7	KW-B	19.8	KW-C							1	
	SCCR:		EXISTIN	G		BALANCE: 95%	CC	NNECTED:	62.1	KW	176.1	AMPS							1	

TYPE: H-HEATING, C-COOLING, KR-KITCHEN RESISTIVE, KM-KITCHEN MOTOR, WH-WATER HEATER, OM-OTHER MOTOR, L1,L2 OR L3-LIGHTING, TL-TRACK LIGHTING, S-SIGNS, SW-SHOW WINDOW, R-RECEPTACLES, SF-SUB FEED, O-OTHER, E-EXISTING SIZE: MLO-MAIN LUG ONLY, MCB-MAIN CIRCUIT BREAKER NOTE: GF-GROUND FAULT, AF-ARC FAULT, E-EXISTING TC-VIA TIME CLOCK, ST-SHUNT TRIP, LC-LOCK ON, PC-PHOTO CELL CONTROLLED OPTIONS: SFL-SUB FEED LUGS, FTL-FEED THRU LUGS



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS
CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR AN AREAL OF THE PROJECT OF THE PROJE

DESIGN INTENT FOR A PROTOTYPICAL
STARBUCKS STORE (WHICH IS SUBJECT TO
CHANGE AT ANYTIME) AND DO NOT REFLECT
ACTUAL SITE CONDITIONS. NEITHER PARTY
SHALL HAVE ANY OBLIGATION NOR LIABILITY TO
THE OTHER (EXCEPT STATED ABOVE) UNTIL A
WRITTEN AGREEMENT IS FULLY EXECUTED BY
BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





PROJECT ADDRESS:
20701 I-30
BENTON, AR 72022
COUNTY:

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: UMK/SC
CHECKED BY: HK

20

05

04

-30 **-**30

REVISION SCHEDULE

REV DATE BY DESCRIPTION

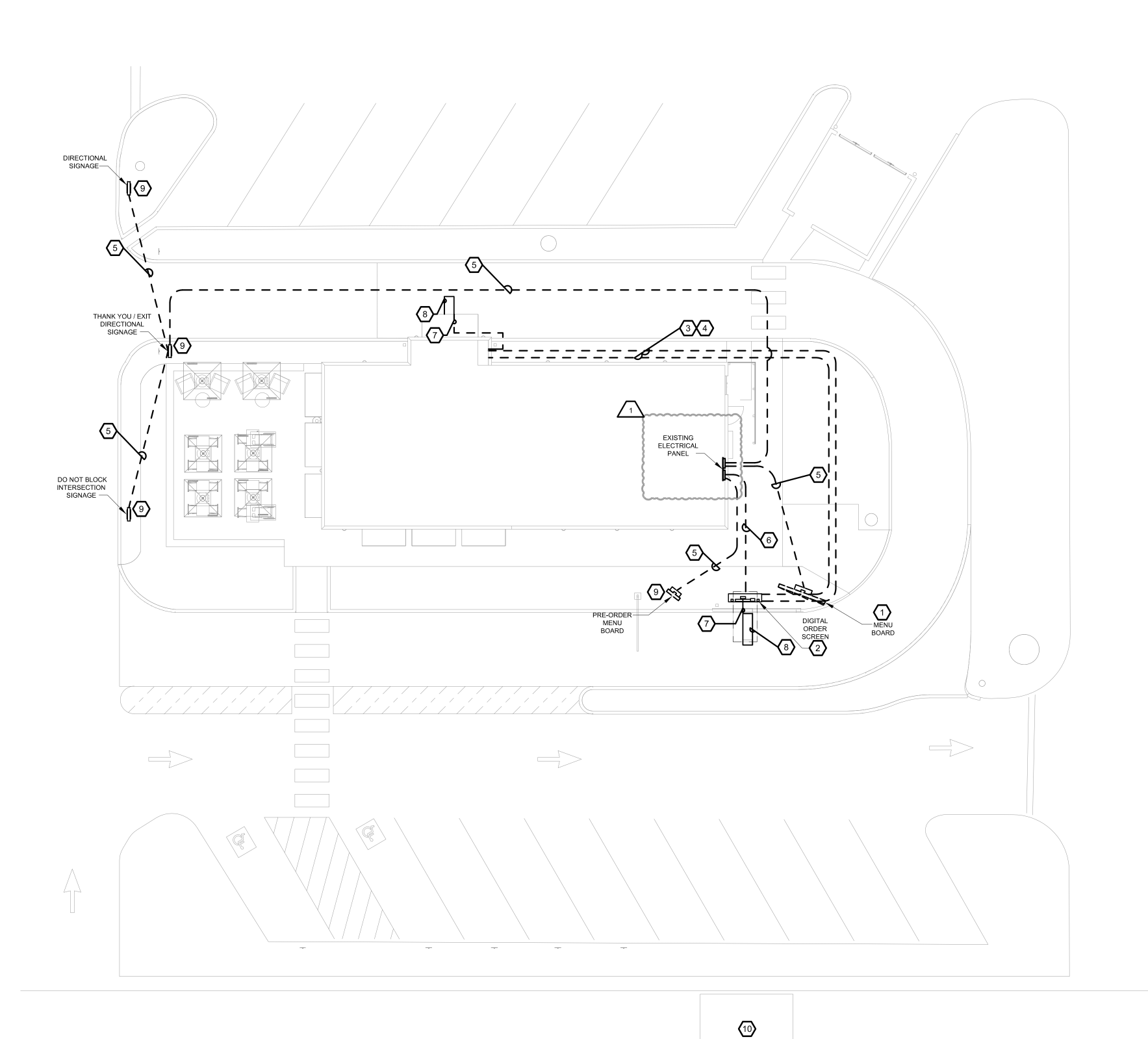
1 04.01.24 WD CLIENT COMMENTS

SHEET TITLE:

ELECTRICAL DETAILS

SCALE: AS SHOWN

SHEET NUMBER:





- A. ALL CONDUIT SHALL BE CONCEALED. SURFACE CONDUIT IS NOT ACCEPTABLE.
- B. ALL CONDUIT SHALL BE SCHEDULE 40 PVC UNLESS OTHERWISE NOTED.



C. SITE POWER AND LIGHTING CONDUITS SHALL BE BURIED AT 24" MINIMUM DEPTH FOR VEHICULAR TRAFFIC AND 18" MINIMUM DEPTH FOR NON-VEHICULAR TRAFFIC PER NEC.

KEY NOTES

PAVEMENT.

- RELOCATED 5 PANEL MENU BOARD. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE & CONDUIT AS REQUIRED. PROVIDE NEW CONTROL WIRING. COORDINATE EXACT REQUIREMENT AT SITE.
- 2. NEW DIGITAL ORDER SCREEN. CONNECT TO EXISTING CIRCUIT. EXTEND WIRE & CONDUIT AS REQUIRED. PROVIDE NEW CONTROL WIRING. COORDINATE EXACT REQUIREMENT AT SITE.
- 3. 1" C TO BE RAN UNDERGROUND TO DT POS FOR AUDIO/VIDEO REQUIREMENT OF SPEAKER POST AND WIRING OF DETECTOR LOOP.
- 4. RUN 1"C UNDERGROUND TO DT POS FOR DATA REQUIREMENTS OF SPEAKER.
- 5. 120V, 2#10, #10G, 1"C TO BE RAN UNDERGROUND, VIA TIME
- CLOCK. CONNECT TO EXISTING CIRCUIT.
 6. 120V, 2#10, #10G, 1"C TO BE RAN UNDERGROUND. CONNECT
- TO EXISTING CIRCUIT.

 7. 3/4"C FOR DETECTOR LOOP TO BE RAN UNDERGROUND.

 8. DETECTOR LOOP TO BE CENTERED ON DT WINDOW/ORDER SPEAKER. COORDINATE WITH GC, TO BE 2" BELOW DT LANE
- CONDUIT TO BE STUBBED THOURGH FOUNDATION.
 LOCATION OF EXISTING ELECTRICAL UTILITY TRANSFORMER.



© 2021 STARBUCKS COFFEE COMPA

STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

SEATTLE, WASHINGTON 98134
(206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL
ARE CONFIDENTIAL AND SHALL REMAIN THE
SOLE PROPERTY OF STARBUCKS

SOLE PROPERTY OF STARBUCKS
CORPORATION, WHICH IS THE OWNER OF THE
COPYRIGHT IN THIS WORK. THEY SHALL NOT
BE REPRODUCED (IN WHOLE OR IN PART),
SHARED WITH THIRD PARTIES OR USED IN ANY
MANNER ON OTHER PROJECTS OR
EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS
CORPORATION. THESE DRAWINGS AND
SPECIFICATIONS ARE INTENDED TO EXPRESS
DESIGN INTENT FOR A PROTOTYPICAL
STARBUCKS STORE (WHICH IS SUBJECT TO
CHANGE AT ANYTIME) AND DO NOT REFLECT

CHANGE AT ANYTIME) AND DO NOT REFLECT
ACTUAL SITE CONDITIONS. NEITHER PARTY
SHALL HAVE ANY OBLIGATION NOR LIABILITY TO
THE OTHER (EXCEPT STATED ABOVE) UNTIL A
WRITTEN AGREEMENT IS FULLY EXECUTED BY
BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23





PROJECT ADDRESS:
20701 I-30
BENTON, AR 72022
COUNTY:
SALINE

STORE #: 10991
PROJECT #: 33068-077
ISSUE DATE: 03-28-2023
STORE DESIGNER: NICK DIMATTIA
LEED® AP: N/A
PRODUCTION DESIGNER: UMK
CHECKED BY: HK

2024

04 / 05 /

REVISION SCHEDULE								
ΕV	DATE	BY	DESCRIPTION					
1	04.01.24	WD	CLIENT COMMENTS					
SHE	ET TITI E		<u> </u>					

ELECTRICAL SITE PLAN

SCALE: AS SHOWN

SHEET NUMBER: E1001

8'

CLG CEILING CONSTRUCTION CONST COMMISSIONING AGENT CXA

DEG **DEGREES** DM STARBUCKS DESIGN MANAGER DN DOWN DTL DETAIL

DRAWING(S) DWG(S) EΑ EACH **ELECTRICAL CONTRACTOR** ECP **EQUIPMENT CONTROL PAC** EG EXHAUST GRILLE ELEC **ELECTRICAL**

EMERGENCY EM **EMS ENERGY MANAGEMENT SYSTEM** FXIST FXISTING

EXT **EXTERIOR** F&I **FURNISH & INSTALL** FLR FI OOR

FT FOOT/FEET **GAS PIPING**

GC

OSA

HEATING, VENTILATION, AND AIR HVAC CONDITIONING

GENERAL CONTRACTOR

I.D. INSIDE DAMPER

LCP LIGHTING CONTROL PANEL

LANDLORD LV LOW VOLTAGE

MAX MAXIMUM MECHANICAL CONTRACTOR **MECH** MECHANICAL MECHANICAL, ELECTRICAL, AND PLUMBING MEP MFG MANUFACTURER

MIN MINIMUM NTS NOT TO SCALE **OUTSIDE DIMENSION**

OUTSIDE AIR

REF REFERENCE REQ'D REQUIRED REV REVISION RT ROOFTOP

SQUARE FEET SG SUPPLY GRILLE SHT SHFFT **SPECS** SPECIFICATION(S) SST STAINLESS STEE

TEMP TEMPORARY TYP TYPICAL UNO **UNLESS NOTED OTHERWISE**

WATER HEATER WATER SOURCE HEAT PUMP **WSHP**

MECHANICAL SYMBOL LEGEND

DUCT HEATER TYPICAL SUPPLY DUCT UP/DN MANUAL VOLUME TYPICAL RETURN OR DAMPER EXHAUST DUCT UP/DN BACK DRAFT DAMPER TURNING VANES SMOKE DETECTOR **EQUIPMENT DESIGNATION** COMBINATION SMOKE AND FIRE THERMOSTAT (EMS) DAMPER THERMOSTAT SENSOR SPIN-IN TAKE-OFF AND VOLUME CO2 SENSOR/MONITOR DAMPER REMOTE TEST SWITCH UNDERCUT DOOR SUPPLY AIR ARROW CONNECT TO EXISTING RETURN AIR ARROW

INDICATES UNLINED 12" X 8" O.D. SHEETMETAL 12 X 8 1ST FIGURE = SIDE SHOWN 2ND FIGURE = SIDE NOT SHOWN INDICATED 14" X 10" O.D. SHEETMETAL W/ 12 X 8 1" SOUNDLINER (U.N.O), 12" X 8" I.D. NET FLEXIBLE DUCT CONNECTION FLEXIBLE DUCT

12" Ø - NECK SIZE CD-1 400 DESIGN CFM (WHERE APPLICABLE) - DIFFUSER TYPE (REFER SCHEDULE)

CEILING DIFFUSER (FLOW ARROWS SHOWN ONLY IF AIR FLOW NOT SYMMETRICAL)

CEILING RETURN / EXHAUST GRILLE

CONTROLS AND OPERATION

WHEN AN EMS SYSTEM IS NOT BEING PROVIDED, THE FOLLOWING COMPONENTS AND REQUIREMENTS SHALL BE REQUIRED.

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

THERMOSTAT(S) SHALL BE PROGRAMMABLE SERIES AND REMOTE SENSOR(S) FURNISHED AND INSTALLED PER LEASE. ONE THERMOSTAT AND ONE SENSOR IS PROVIDED FOR EACH AIR HANDLING 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 ON THERMOSTAT: 1. FOLLOW INSTRUCTIONS IN THE MANUAL WHICH COMES WITH THE

THERMOSTAT 2. CONFIGURE AS FOLLOWS: A. DEGREES "F" DISPLAY B. 12 HOUR CLOCK C. CONTINUOUS FAN OPERATION IN OCCUPIED MODE

D. DISABLE KEYBOARD PROGRAMMING 3. SET CLOCK AND DAY. 4. SET TO DISPLAY CURRENT TEMPERATURE 5. SET OCCUPIED START TIME AT 30 MIN BEFORE OPENING.SET

HOURS WITH STORE MANAGER OR CONSTRUCTION MANAGER. 6. SET POINTS SHALL BE AS FOLLOWS: A. OCCUPIED (5°F DEADBAND) (3°C DEADBAND) HEATING: 70°F (21°C)

II. COOLING: 75°F (24°C) B. UNOCCUPIED . HEATING: 55°F (13°C)

II. COOLING: 85°F (30°C) 7. SET TWO (2) HOUR OCCUPIED OVERRIDE FUNCTION TO PROVIDE THE FOLLOWING SET POINT OVERRIDES: A. HEATING: +2°F (1°C)

UNOCCUPIED START TIME AT 30 MIN AFTER CLOSING. VERIFY

EXHAUST FANS

RESTROOM EXHAUST FAN(S) SHALL BE INTERLOCKED WITH RTU TO RUN WHENEVER THE UNIT IS RUNNING IN OCCUPIED MODE. EXHAUST FAN(S) SHALL NOT BE DIRECTLY CONTROLLED BY THE LCP UNLESS LCP IS LISTED FOR MOTOR LOADS.

ECONOMIZER SEQUENCE OF OPERATION

B. COOLING: -2°F (1°C)

THE SPACE CONDITIONING HVAC EQUIPMENT CONTROL SYSTEM SHALL MONITOR THE OUTDOOR AIR CONDITIONS AND SHALL MODULATE THE OUTDOOR AIR DAMPER FOR ECONOMIZER COOLING WITH THE OUTDOOR AIR TEMPERATURE IS AT OR BELOW ECONOMIZER SETPOINT (60 DEGREES F, ADJUSTABLE).

CO2 MONITORING SEQUENCE OF OPERATION

THE SPACE CO2 SENSOR SHALL MONITOR THE CO2 CONCENTRATION AT ALL TIMES THAT THE BUILDING IS OCCUPIED. WHEN THE SPACE CO2 EXCEEDS SETPOINT (1000 PPM, ADJUSTABLE), THE CO2 SENSOR WILL INDICATE A HIGH CO2 CONDITION WITH A VISUAL INDICATOR, AND THE OUTDOOR AIR DAMPER AT THE CORRESPONDING ROOFTOP UNIT SHALL INDEX OPEN BEYOND MINIMUM OUTDOOR AIR AT INCREMENTS OF 5% EVERY 10 MINUTES AND SHALL CONTINUE TO MONITOR CO2 CONCENTRATION. ONCE THE SPACE CO2 IS BELOW SETPOINT, THE OUTDOOR AIR DAMPER SHALL INDEX IN 5% INCREMENTS EVERY 10 MINUTES UNTIL THE DAMPER RETURNS TO MINIMUM OUTDOOR AIR POSITION. THE CO2 SEQUENCE SHALL BE DISABLED WHEN THE BUILDING IS UNOCCUPIED.

TIE OFF TO ROOF STRUCTURE

FLEX DUCT WITH 2" EXTERNAL

INSULATION MAX. LENGTH 5'-0"

CEILING DIFFUSER DETAIL

INSULATED PLENUM FURN

SLOT DIFFUSER

2 LINEAR SLOT DIFFUSER DETAIL FOR GYP. CEILING

WITH SLOT DIFFUSER

DUCTWORK AND ACCESSORIES

SHEETMETAL DUCTWORK

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

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

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

PROVIDE VOLUME CONTROL DAMPERS WHERE INDICATED ON DRAWINGS AND AT POINTS ON LOW PRESSURE SUPPLY, RETURN, AND EXHAUST DUCTS WHERE BRANCHES ARE TAKEN FROM LARGER DUCTS. PROVIDE UL LISTED FIRE OR FIRE/SMOKE DAMPERS WHERE REQUIRED AND IN ACCORDANCE WITH NFPA AND LOCAL CODES. PROVIDE CONVENIENTLY

LOCATED ACCESS DOORS OF AMPLE SIZE AND QUANTITY FOR SERVICING THE DAMPERS, PROVIDE MOTORIZED DAMPERS AT ALL INTAKE & EXHAUST BUILDING OPENINGS IN ACCORDANCE WITH LOCAL CODES. COORDINATE WITH OTHER TRADES FOR ACCESS PANELS, POWER & FIRE ALARM INTERFACES. SEE SPECIFICATIONS FOR FURTHER REQUIREMENTS.

GRILLES, REGISTERS, AND DIFFUSERS

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

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

ACOUSTICAL DUCT LINER

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

METAL BAND SUPPORT

PLASTER MOUNTING FRAME

NYLON DRAW BAND (TYP)

RIGID ROUND DUCT JOINT

SUPPLY AIR DIFFUSER WITH

COVERING AIR DEVICE BACK

PROVIDE 1" BLANKET INSULATION

FLEX DUCT MAX 5'-0"

HARD DUCT

SCREENED & SEALED

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 SPECIFICATION REQUIREMENTS.

INSULATED SHEETMETAL SUPPLY

DUCT. SEALED PER SPECIFICATIONS.

HVAC EQUIPMENT AND MATERIALS

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

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 DÉNOTE THEIR RESPECTIVE AIR HANDLING UNIT

EXHAUST FANS SHALL BE AS SPECIFIED AND PROVIDED PER THE LEASE

AGREEMENT. THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING DISCHARGE LOCATION WITH NEW AND EXISTING VENTS AND INTAKES, PROVIDING COMPLETE INSTALLATION INCLUDING CURBS. BACKDRAFT DAMPER, DUCTWORK FROM RESTROOM GRILLE TO UNIT NECESSARY ACCESSORIES AND PROVIDING WARRANTY.

AIR CURTAINS, WHEN REQUIRED, SHALL BE FURNISHED BY OWNER WITH WINDOW UNIT FROM READY-ACCESS AND INSTALLED BY THE GENERAL CONTRACTOR. COORDINATE WITH ELECTRICAL CONTRACTOR FOR LOCATION OF POWER CONNECTION.

NATURAL GAS PIPING

PROVIDE NATURAL GAS PIPING FROM GAS COMPANY METER TO EACH PIECE OF EQUIPMENT OR APPLIANCES IN ACCORDANCE WITH CODE AND SPECIFICATIONS. PRESSURE REGULATORS FOR MEDIUM PRESSURE SYSTEMS SHALL BE VENTED TO THE OUTDOORS. PROVIDE PIPING SUPPORT BLOCKING ON ROOF, COMPATIBLE WITH ROOFING SYSTEM

BRACING AND ANCHORING

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

TESTING, ADJUSTING, BALANCING

INDEPENDENT AIR BALANCE CONTRACTOR OR QUALIFIED MECHANICAL CONTRACTOR SHALL ACCURATELY BALANCE THE AIR (INCLUDING EXHAUST FAN(S)) AND HYDRONIC (WHERE APPLICABLE) SYSTEMS TO PROVIDE AIR AND WATER QUANTITIES INDICATED ON THE DRAWINGS AND IN THIS SPECIFICATION. BALANCER SHALL BE QUALIFIED FOR TAB WORK PER NEBB OR AABC STANDARDS. OPERATE AUTOMATIC CONTROLS SYSTEM AND VERIFY SET POINTS. SUBMIT TWO (2) COPIES OF THE BALANCE REPORT TO THE ENGINEER AND COMMISSIONING AGENT FOR APPROVAL. INCLUDE A COPY OF THE BALANCE REPORT AS APPROVED BY THE ENGINEER WITH APPLICATION FOR FINAL CONTRACT PAYMENT

GENERAL MECHANICAL NOTES

- 1. 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.
- 2. 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.
- 3. 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.
- 4. THE MECHANICAL CONTRACTOR SHALL COORDINATE HVAC WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS FOR DIMENSIONED DIFFUSER LOCATIONS AND MOUNTING HEIGHTS WHERE EXPOSED. SEE SPECIFICATION SHEETS FOR MECHANICAL SPECIFICATION SECTIONS.
- 5. NEW DUCTWORK AND EQUIPMENT SHALL NOT BE INSTALLED WHERE IT OBSTRUCTS ANY EXISTING OR NEW AREAS THAT REQUIRE ACCESS.

GENERAL NOTES

THE INTENT OF THE SPECIFICATIONS 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.

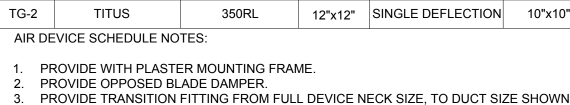
EQUIPMENT AND MATERIALS SHALL CONFORM WITH THE APPROPRIATE PROVISIONS OF CSA, ULC, ARL, ASME, ASTM, UL, NEMA, ANSI, SMACNA, ASHRAE. NFPA, AS APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY.

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

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

THE MECHANICAL CONTRACTOR SHALL UNCONDITIONALLY WARRANT ALL WORK TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP FOR A PFRIOD 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

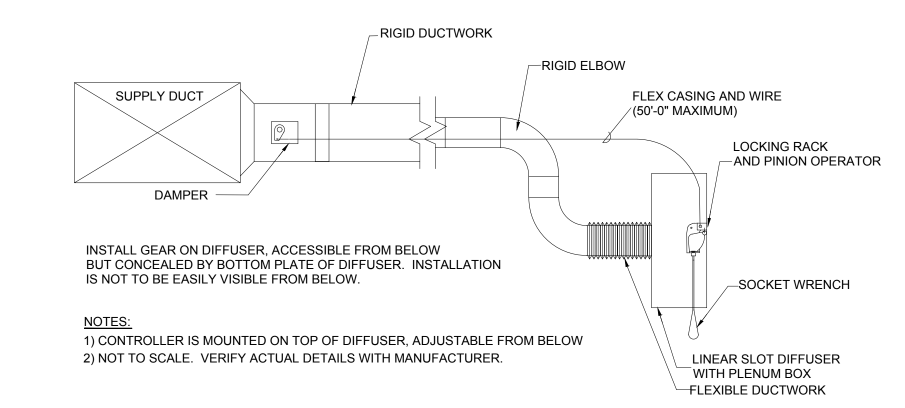
AIR DEVICE SCHEDULE MATERIAL ITEM MANUFACTURER TYPE SIZE PATTERN NECK REMARKS **FRAME** STL. S.S. FL-20-HT/2 SLOTS 48"x9-3/16" LINEAR DIFFUSER LD-1 TITUS 10" ROUND SURFACE 3, 4, 5 RG-1 TITUS **SURFACE** 24"x24" | SINGLE DEFLECTION 22"x22" 1, 3 CD-1 TITUS 24"x24" 10" ROUND SURFACE 1, 2 CD-2 TITUS OMNI 24"x24" 4-WAY 10" ROUND Х LAY-IN 1, 2 CD-3 4-WAY 8" ROUND OMNI 12"x12" 1, 2 LAY-IN TG-1 TITUS 12"x12" | SINGLE DEFLECTION 10"x10" **SURFACE** 1, 3 TITUS 12"x12" | SINGLE DEFLECTION LAY-IN 1, 3



PROVIDE WITH TITUS BORDER 66 & INSULATED PLENUM BOX FBPI-20/2 SLOTS.

FINISH AS SPECIFIED ON ARCHITECTURAL SHEETS.

PROVIDE WITH PATTERN CONTROLLER.



BALANCE DAMPER INSTALLED ON LINEAR DIFFUSER



STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL

ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



DUBLIN. OH 43017 614.634.7000 T wdpartners.com



20701 I-30 BENTON, A

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED®AP: PRODUCTION DESIGNER: P. DESHMUKH

ROJE -30

CHECKED BY: K. ENGEN REVISION SCHEDULE DESCRIPTION

MECHANICAL NOTES

SHEET NUMBER:

M-001

20 0

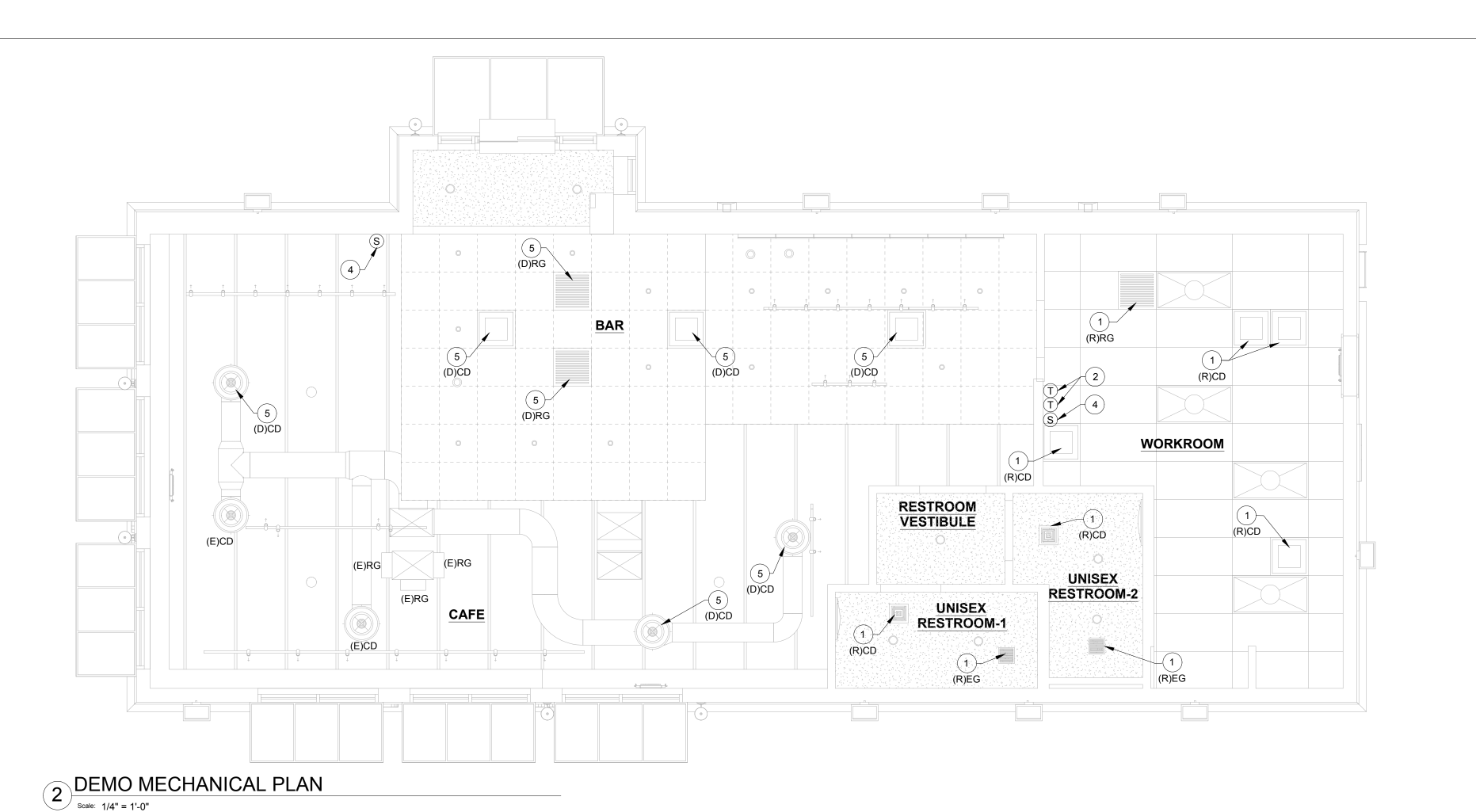
0

2

10991 33068-077 03-28-2023 NICK DIMATTIA

REV DATE BY

SCALE: AS SHOWN



(R)RG 1200 CFM

MANAGER

AREA

3 10"Ø

CD-2 250

8"Ø CD-3 225

PARTNER'S

AREA

22"X22" RG-1 750

(R)EG 130 CFM

UNISEX

RESTROOM-2

(R)CD 50 CFM

UNISEX

RESTROOM-1

(R)EG

RESTROOM

130 CFM

(R)CD 50 CFM

3 CD-3 150

900 CFM

CAFE

(E)RG

900 CFM

MECHANICAL GENERAL NOTES

A. SEE ARCHITECTURAL SHEETS FOR PAINTING AND COLORS OF ALL EXPOSED DUCTWORK, DIFFUSERS AND GRILLES.

SHEET NOTES

- RELOCATE EXISTING SUPPLY/RETURN/EXHAUST AIR DEVICE TO NEW LOCATION SHOWN. EXTEND DUCT AS REQUIRED. CLEAN TO AS NEW CONDITION. DISCONNECT AIR DEVICE FROM EXISTING DUCTWORK. CLEAN AND PROTECT FOR RELOCATION. PREP EXISTING DUCTWORK FOR RELOCATED AIR DEVICE.
- RELOCATE EXISTING THERMOSTAT AND EXTEND NEW CONTROL WIRING FROM THERMOSTAT AS REQUIRED TO RESTORE CONNECTION TO EXISTING HVAC EQUIPMENT.
- PROVIDE NEW SUPPLY/RETURN/EXHAUST AIR DEVICE AS SHOWN. EXTEND DUCT TO CONNECT TO EXISTING DUCT MAIN. PAINT SUPPLY/RETURN AIR DEVICE TO MATCH WITH CEILING COLOR. REFER ARCHITECTURAL DRAWING FOR PAINT DETAILS. BALANCE TO MAINTAIN EXISTING AIRFLOW OR IF AIRFLOW IS INDICATED ON PLAN, BALANCE TO AIRFLOW INDICATED.
- RELOCATE EXISTING SENSOR AND EXTEND NEW CONTROL WIRING FROM SENSOR AS REQUIRED TO RESTORE CONNECTION TO EXISTING HVAC EQUIPMENT.
- DEMOLISH EXISTING SUPPLY/RETURN AIR DEVICE & PREPARE DUCT FOR INSTALLATION OF NEW SUPPLY/RETURN AIR DEVICE. CHECK CONDITION OF EXISTING DUCT AND INSULATION & PROVIDE NEW IF
- 6. PROVIDE BLANKOFF OF 4-FOOT SECTION OF LINEAR DIFFUSER.
- 7. REFER TO DETAILS NO. 2 AND NO. 3 ON SHEET M-001

AIR BALANCE SUPPLY RETURN OUTSIDE EXHAUST RESULT (CFM) (CFM) (CFM) (CFM) 1 (E)RTU-1 3000 2700 300 -1 (E)RTU-2 3000 2700 300 ------1 (E)EF-1 - 260 -260 TOTAL 6000 5400 600 260 340

(R)CD

450 CFM

(R)CD

WORKROOM

(R)CD 425 CFM

450 CFM

(R)CD 450 CFM

		(AS I	PER 2021 INTI	ERNATIONAL N	MECHANICAL C	ODE, TABLE 4	103.3.1.1)					
ROOM NAME	SERVED BY	OCCUPANCY CLASSIFICATION	AREA (SQ. FT.) Az	O.A. REQ'D PER AREA (CFM) Ra	AREA BASAED O.A. (CFM) Az*Ra	OCUPANCY (NUMBER OF PEOPLE) Pz	O.A. REQ'D PER PERSON (CFM) Rp	PEOPLE BASED O.A. (CFM) Pz*Rp	UNCORRECTED O.A. (CFM) (Az*Ra)+(Pz*Rp)	CORRECTION FACTOR VENTILATION EFFECTIVENESS - 0.8	SUPPLY AIR (CFM)	ACTUAL O.A. SUPPLIED (CFM)
CAFÉ- SEATING	(E)RTU-1	Dining rooms	286	0.18	51.48	16	7.5	120	171	215	10.7	1
RESTROOM VESTIBULE	(E)RTU-1	Corridors	65	0.06	3.90	-	-	,	4	5	3000	300
BAR	(E)RTU-2	Sales	394	0.12	47.28	6	7.5	45	92	116		
WORKROOM	(E)RTU-2	Shipping and receiving	594	0.12	71.28	2	15	30	101	127	3000	300
MANAGERS AREA	(E)RTU-2	Office spaces	42	0.06	2.52	2	5	10	13	16		
PARTNERS AREA	(E)RTU-2	Office spaces	85	0.06	5.10	2	5	10	15	19		-
0.22								TOTAL	397	498	6000	600

	EXISTING RTU SCHEDULE								
TAG	SERVES	MANUFACTURER AND MODEL	TONNAGE	SUPPLY CFM	OA CFM	VOLTS/PHASE			
(E)RTU-1	CAFE	TRANE-YHC092	7.5	3000	350	208/3			
(E)RTU-2	BAR&WORKROOM	TRANE-YHC092	7.5	3000	350	208/3			



© 2021 STARBUCKS COFFEE COMPANY

STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY

MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO

ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

CHANGE AT ANYTIME) AND DO NOT REFLECT

STARBUCKS TEMPLATE VERSION: i2021.07.23





 \Box

20701 I-30 BENTON, AR 7

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER:

CHECKED BY:

33068-077 03-28-2023 NICK DIMATTIA

10991

LEED® AP: N/A
PRODUCTION DESIGNER: P. DESHMUKH

REVISION SCHEDULE DESCRIPTION

REV DATE BY 1 04.05.24 WD CLIENT COMMENTS

MECHANICAL CEILING

PLAN SCALE: AS SHOWN

SHEET NUMBER: M-101

10"Ø LD-1 375 3 7

(E)CD

500 CFM

10"Ø 3 CD-1 250

3 7

(E)CD 500 CFM

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

PLUMBING SYMBOL LEGEND

LUMBIN	GSTIVI	BOL LEGEND
	S OR W	SANITARY OR WASTE PIPING ABOVE SLAB
	S OR W	SANITARY OR WASTE PIPING BELOW SLAB
	V	VENT PIPING
GW	GW	GREASE WASTE
CD	CD	CONDENSATE DRAIN
ST	ST	STORM DRAIN PIPING
	CW	COLD WATER PIPING
HW	HW	HOT WATER PIPING
	HWR	HOT WATER RETURN PIPING
CWF	CWF	COLD WATER FILTERED
CWN	CWN	COLD WATER NANO FILTERED
CWS	CWS	COLD WATER SOFTENED
TW	TW	TEMPERED WATER
RO	RO	REVERSE OSMOSIS WATER
G	G	GAS PIPING
—— RD ——	RD	REFRIGERANT DISCHARGE PIPING
RS	RS	REFRIGERANT SUCTION PIPING
	BV	BALL VALVE
	GV	GATE VALVE
	CH. V	CHECK VALVE
	RV	RELIEF VALVE
	НВ	HOSE BIBB
		SHOCK ABSORBER
		STRAINER
	FCO	FLOOR CLEANOUT
	WCO	WALL CLEANOUT
——	YCO	YARD CLEANOUT
	FS	FLOOR SINK
	FD	FLOOR DRAIN
M	WM	WATER METER
lacktriangle	POC	CONNECT TO EXISTING
	BFP	BACKFLOW PREVENTER
	TMV	THERMOSTATIC MIXING VALVE
P	TP	TRAP PRIMER

PIPING

DOMESTIC WATER PIPING REFER TO SPECIFICATIONS FOR ALL PIPING SPECIFICATIONS.

SOIL, WASTE, AND VENT PIPING

SEE SPECIFICATIONS FOR PIPE MATERIALS. ALL HORIZONTAL RUNS SHALL DRAIN AT A GRADE OF 1/4" PER FOOT (21MM PER METER) WHERE POSSIBLE BUT IN NO CASE LESS THAN 1/8" PER FOOT (10MM PER METER) WHERE ALLOWED & SIZED PER AHJ AND CODE.

COORDINATE WITH LOCAL AUTHORITIES FOR DRAINAGE REQUIREMENTS FOR EQUIPMENT DESIGNATED WITH INDIRECT WASTE TO FLOOR SINKS. PROVIDE PIPED DRAIN (P-TRAP AND VENT) TO SANITARY IF REQUIRED BY LOCAL JURISDICTION.

CONDENSATE DRAINAGE PIPING

THE PLUMBING CONTRACTOR SHALL PROVIDE CONDENSATE DRAINS FOR AIR HANDLING UNITS AND STARBUCKS EQUIPMENT (REFER TO SCHEDULE). CONDENSATE DRAINAGE PIPING SHALL BE TYPE "M" COPPER TUBING WITH WROUGHT COPPER SWEAT FITTINGS JOINED WITH 50/50 SOLDER.

HANGERS AND SUPPORTS

THE PLUMBING CONTRACTOR SHALL FURNISH ALL PIPE SUPPORTS REQUIRED FOR EQUIPMENT AND MATERIAL IN ACCORDANCE WITH SPECIFICATIONS. ALL HORIZONTAL RUNS OF PIPING SHALL BE SUPPORTED BY PIPE HANGERS INSTALLED AS REQUIRED BY LOCAL CODES. ADDITIONAL SUPPORTS SHALL BE PROVIDED WHERE REQUIRED TO PREVENT SAGGING.

INSTALL UNIONS ADJACENT TO EACH VALVE AND AT FINAL CONNECTION TO EACH PIECE OF EQUIPMENT. INSTALL DIELECTRIC COUPLINGS TO CONNECT PIPING MATERIALS OF DISSIMILAR METALS.

PROVIDE FLOOR AND WALL CLEANOUTS AS INDICATED ON THE DRAWINGS OR WHERE REQUIRED BY CODE IN ALL SOIL, WASTE, AND DRAIN LINES. SEE SPECIFICATIONS FOR TYPES. CLEANOUTS SHALL BE SAME SIZE AS PIPE EXCEPT THAT CLEANOUTS LARGER THAN 4" WILL NOT BE REQUIRED.

INSTALLATION

INSTALL PIPING FREE OF SAGS AND BENDS. PROVIDE BRACKET STANDOFFS FROM MOUNTING SURFACES SUFFICIENT TO ALLOW 1" (25MM) OF CLEANING SPACE ALL AROUND PIPING, INCLUDING ANY ADDED PIPING INSULATION. INSTALL FITTINGS FOR CHANGES IN DIRECTION AND BRANCH CONNECTIONS. INSTALL SLEEVES FOR PIPES PASSING THROUGH CONCRETE AND MASONRY WALLS, GYPSUM BOARD PARTITIONS, CONCRETE FLOOR AND ROOF SLABS. SEAL PIPE PENETRATIONS THROUGH RATED CONSTRUCTION WITH FIRE STOPPING SEALANT MATERIAL PER CODE REQUIREMENTS. DO NOT INSTALL PEX PIPING IN RATED WALLS OR THROUGH RATED FLOORS. INSTALL PER MANUFACTURER'S INSTRUCTIONS AND ENSURE PROPER PROTECTION OF PEX PIPING FROM METAL EDGES. UNDERGROUND WATER AND SEWER LINES SHALL BE LAID IN SEPARATE TRENCHES WITH A MINIMUM HORIZONTAL SPACING AS REQUIRED BY CODE, EXCAVATED TO THE PROPER DEPTH AND GRADED TO PRODUCE THE REQUIRED FALL.

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

PROVIDE PIPE IDENTIFICATION EVERY 10 FT (EXCEPT WHERE PIPES ARE EXPOSED TO PUBLIC) IN ACCORDANCE WITH SPECIFICATIONS.

GENERAL PLUMBING NOTES

- 1. PLUMBING 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.
- 2. EXPOSED/SURFACE MOUNTED PIPING IS ONLY ALLOWED IN THE BAR AREA UNDER COUNTERTOPS. WHERE IT DOES NOT OBSTRUCT CABINET/DEVICES AND WHERE APPROVED BY STARBUCKS CONSTRUCTION MANAGER. IF ROUTED THROUGH CABINETS. IT SHALL BE ROUTED TO MAXIMIZE STORAGE SPACE AND BE PROTECTED FROM
- 3. DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL INTENT OR ARRANGEMENT OF SYSTEM(S), FURNISH AND INSTALL ALL COMPONENTS NEEDED WHETHER INDICATED OR NOT TO PROVIDE A COMPLETE AND OPERATING SYSTEM. OVERALL CASEWORK COMPONENT DIMENSIONING ON PLUMBING DETAILS ARE SHOWN FOR REFERENCE AND COORDINATION ONLY.
- 4. 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.
- 5. THE PLUMBING CONTRACTOR SHALL COORDINATE PLUMBING WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS AND OTHER SPECIFICATIONS SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS FOR FIXTURES IN CASEWORK AND PLUMBING DETAILS. SEE SPECIFICATION SHEETS FOR PLUMBING SPECIFICATION SECTIONS.
- 6. ALL PIPING DEVICES SHALL BE SUPPORTED FROM STRUCTURE (NOT FROM HVAC DUCTS OR OTHER PIPES/CONDUITS).
- 7. REFER TO OUTLINE SPECIFICATIONS FOR PLUMBING SPECIFICATION
- 8. WHEN BUNDLING SEVERAL INDIRECT WASTE LINES TO DRAIN INTO FLOOR SINK, A UNISTRUT IS REQUIRED FOR SECURING AND BRACING ALL LINES ABOVE THE DRAIN.
- 9. FURNISH AND INSTALL ALL NEEDED DRAIN LINES PER CODE (NOT ALL SHOWN). INSTALL DRAINS AT 2% SLOPE WHERE POSSIBLE WITHOUT DIPS OR SAGS. ALL INDIRECT DRAINS SHALL RUN SEPARATELY FROM EACH OTHER TO INDIRECT DRAIN RECEPTOR AND SHALL TERMINATE WITH AN AIR GAP PER CODE.
- 10. FURNISH AND INSTALL WALL CLEANOUTS AT ALL SINKS AND AS NEEDED PER CODE (NOT ALL SHOWN).
- 11. INSULATE ICE BIN DRAINAGE PIPES PER THE REQUIREMENTS IN THE PROJECT MANUAL.

NITROGENATION

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

PLUMBING FIXTURES

WATER HEATER

SIZE WATER HEATER PER STARBUCKS STANDARD AND PER AUTHORITIES HAVING JURISDICTION (AHJ), WHICHEVER IS MORE STRINGENT. PROVIDE A GLASS-LINED, ENERGY EFFICIENT, GAS FIRED (OR ELECTRIC EQUIVALENT) WATER HEATER (SEE SPECIFICATIONS). PROVIDE INSTALLATION COMPLETE WITH FITTINGS AS SHOWN IN THE DRAWINGS. SET HOT WATER TEMPERATURE AT 120°F OR AS REQUIRED BY AHJ. PROVIDE THERMOMETER ON HOT WATER PIPE LEAVING WATER HEATER.

WATER FILTRATION

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

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

SCHEDULES

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

INSULATION

PROVIDE THERMAL INSULATION PER THE SPECIFICATIONS. UNLESS OTHERWISE REQUIRED BY THE LOCAL AUTHORITY OR ENERGY CODES, THE MINIMUM INSULATION LEVELS SHALL BE AS FOLLOWS:

PIPE SIZE (DIAMETER)

INSULATION THICKNESS

LESS THAN OR EQUAL TO 1 1/2" (38MM) =

2" (51MM) OR GREATER

= 1 1/2" (38MM)

1" (24MM)

(INSULATION VALUE = K VALUE NOT EXCEEDING .027 BTU PER INCH/(H*FT2*F)

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

VALVES

PLUMBING CONTRACTOR TO PROVIDE VALVES WHERE INDICATED ON PLANS AND AS NECESSARY FOR PROPER SYSTEM OPERATION AND COMPONENT ISOLATION. SEE SPECIFICATIONS FOR TYPES. INSTALL VALVES FOR EACH

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

SUPPLY WATER SERVICE

IF WATER PRESSURE SUPPLIED TO STORE IS GREATER THAN 65 PSI. PROVIDE A PRESSURE REGULATOR IN MAIN SUPPLY TO REDUCE WATER PRESSURE. PROVIDE BACKFLOW PREVENTION ON WATER SERVICE IF REQUIRED BY LOCAL CODES.

THERMOSTATIC MIXING VALVE

PROVIDE ASSE 1070 THERMOSTATIC MIXING VALVES AT ALL SINKS UTILIZED FOR HAND WASHING. SET TO MAXIMUM TEMPERATURE OF 110°F OR AS DIRECTED BY AUTHORITY HAVING JURISDICTION.

© 2021 STARBUCKS COFFEE COMPAN

STARBUCKS[®] 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS

CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND

0

 \geq

_

Z

20

5

0

94

SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23



614.634.7000 T wdpartners.com STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN ARKANSAS * * * -No.19209



AR 20701 I-30 BENTON, A Ÿ O

10991 PROJECT #: 33068-077 03-28-2023

ISSUE DATE: STORE DESIGNER: NICK DIMATTIA LEED®AP: PRODUCTION DESIGNER: P. DESHMUKH CHECKED BY: K. ENGEN

REVISION SCHEDULE DESCRIPTION REV DATE BY

PLUMBING NOTES

SCALE: AS SHOWN

STORE #:

SHEET NUMBER:

P-001

GENERAL NOTES

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

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

EQUIPMENT AND MATERIALS SHALL CONFORM WITH THE APPROPRIATE

PROVISIONS OF CSA, ULC, ASME, ASTM, UL, NEMA, ANSI, ASHRAE, NFPA, AS APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE WITH ALL

APPLICABLE PROVINCIAL AND LOCAL CODES AND ORDINANCES. IN CASE OF

CONFLICT BETWEEN THE DRAWINGS AND SPECIFICATIONS AND THE CODES AND ORDINANCES, THE HIGHEST STANDARD SHALL APPLY. THE CONTRACTOR SHALL SATISFY CODE REQUIREMENTS AS A MINIMUM

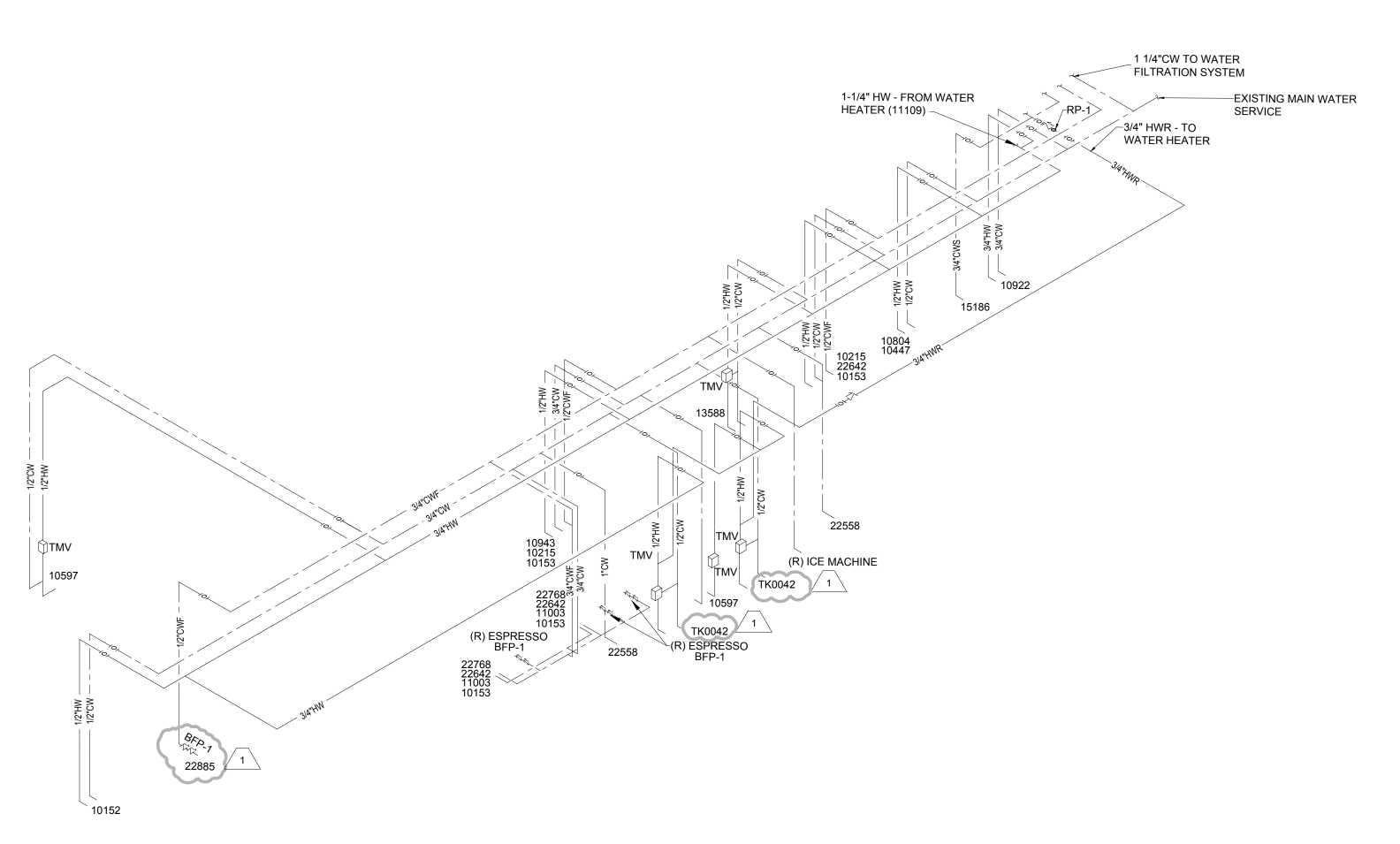
PERMITS AND FEES THE CONTRACTOR SHALL PROCURE AND PAY FOR ALL PERMITS, FEES, AND

STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

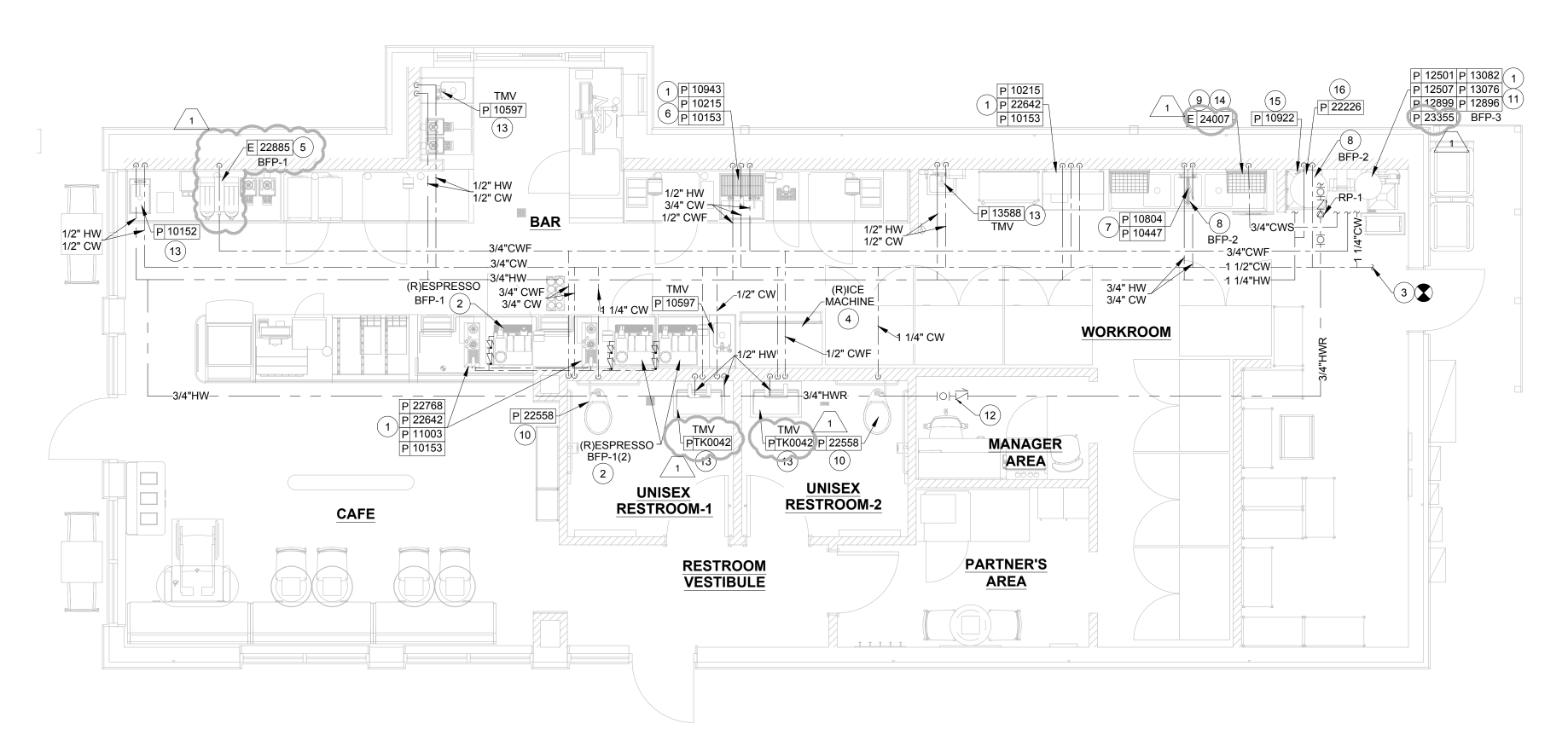
INSPECTIONS NECESSARY TO COMPLETE THE PLUMBING WORK.

WARRANTY

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



PLUMBING SUPPLY RISER



PLUMBING SUPPLY NOTES

- A. SEE PLUMBING SPECIFICATIONS FOR FURTHER REQUIREMENTS.
- B. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS EXCEPT WHERE FIRST APPROVED BY STARBUCKS AT EXPOSED CEILING AREAS.
- C. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- D. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- E. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE
- F. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- G. GENERAL CONTRACTOR SHALL CONTACT WATER FILTRATION SUPPLIER TO COORDINATE SOW AND SCHEDULE PRIOR TO INSTALLATION OF WATER FILTRATION SYSTEM.
- H. INSULATE ALL PIPING INCLUDING PIPES AT BAR AND IN CASEWORK PER THE REQUIREMENTS LISTED ON THE PLUMBING SPECIFICATIONS SHEET.
- I. FURNISH AND INSTALL COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- J. PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.

SHEET NOTES

- 1. SEE PLUMBING SCHEDULE ON SHEET P-001 FOR FIXTURE CONNECTION SIZE.
- 2. PROVIDE 1/2" CWF TO RELOCATED ESPRESSO MACHINE. CONNECT 3/8" COMPRESSION BRAIDED STAINLESS STEEL HOSE FROM SHUT-OFF VALVE TO ESPRESSO MACHINE WATER INLET. PROVIDE BACKFLOW PREVENTER AS SCHEDULED ON P-001.
- 3. EXTEND NEW TO EXISTING PIPING ABOVE CEILING AND CONNECT. EXISTING PIPING SHALL BE 3/4" OR LARGER. IF EXISTING PIPING ABOVE CEILING IS NOT A MINIMUM 3/4" THEN PROVIDE NEW 3/4" AND CONNECT TO EXISTING 3/4" OR LARGER. COORDINATE AS REQUIRED AND NOTIFY ENGINEER OF CONDITIONS WHICH PREVENT INSTALLATION. INCLUDE ALL WORK NECESSARY FOR A FULLY FUNCTIONAL SYSTEM.
- 4. 1/2" CWF TO ICE MACHINE. REDUCE TO 3/8" AT MACHINE.



- 6. PROVIDE ANTI-SIPHON VACUUM BREAKER AT FINAL CONNECTION TO PITCHER RINSER WATER CONNECTION.
- 7. 3/4" 140-DEGREE HW AND CW TO FAUCET AND SPRAY TO THREE-COMPARTMENT SINK. CAULK AND SEAL BACK OF SINK TO WALL. PROVIDE WITH REDUCED PRESSURE ZONE BACKFLOW PREVENTER OF CHEMICAL FEEDER IF REQUIRED BY LOCAL JURISDICTION.
- 8. PROVIDE 1/2" HW BRANCH PIPING OF HW SUPPLY TO FIXTURE. PROVIDE RPZ TO ECO LAB, IF REQUIRED BY AHJ/LOCAL ORDINANCE.
- 9. PROVIDE 3/4" SOFTENED CW WITH SHUT-OFF VALVE AND 3/4" MALE HOSE-END FITTING @18" A.F.F. UNDER 3-COMPARTMENT SINK OR AT AS HIGH ELEVATION AS POSSIBLE LESS THAN 18". PROVIDE PRESSURE REDUCING VALVE (SET AT 20PSIG). PRESSURE GAUGE, AND SHOCK ABSORBER AT FINAL CONNECTION TO DISHWASHER. CONNECT SANITIZER TO HW SUPPLY WITH 72" LONG BRAIDED STAINLESS STEEL HOSE.
- 10. PROVIDE 1" CW TO TOILET.
- 11. 1 1/4" CW TO WATER FILTRATION SYSTEM. 1 1/4" CWS FROM SOFTENER OUTLET, AND 3/4" CWF FROM WATER FILTER SYSTEM. PLUMBING CONTRACTOR TO FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ACTIVATION PROCEDURES FOR FILTERS.
- 12. CHECK VALVE FOR HOT WATER RE CIRCULATING SYSTEM. TYPICAL FOR ALL LOCATIONS SHOWN ON PLAN.
- 13. 1/2" HW AND CW TO SINK.
- 14. 1/2" CWS TO DRAINWATER TEMPERING KIT.
- 15. 3/4" HW AND CW TO FAUCET AT MOP SINK. CAULK AND SEAL BACK OF SINK TO WALL.
- 16. WATER HEATER ABOVE MOP SINK. 1 1/4" SOFTENED CW AND HW TO WATER HEATER. REFER TO DETAIL 2, P-601 FOR WATER HEATER PIPING INFORMATION.

© 2021 STARBUCKS COFFEE COMPAN

STARBUCKS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE

SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY

BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD **DUBLIN, OH 43017** 614.634.7000 T

wdpartners.com ARKANSAS 04/05/2024 KLI

 \Box

2024

04 / 05

20701 I-30 BENTON, A -30 (S

STORE #: PROJECT #: ISSUE DATE: STORE DESIGNER: LEED®AP:

CHECKED BY:

33068-077 03-28-2023 NICK DIMATTIA PRODUCTION DESIGNER: P. DESHMUKH K. ENGEN

10991

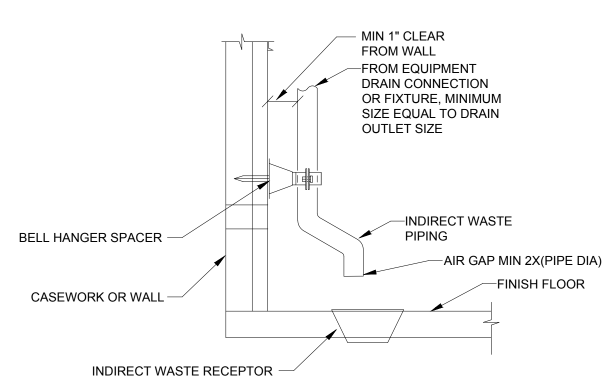
REVISION SCHEDULE

REV DATE BY DESCRIPTION 1 04.05.24 WD CLIENT COMMENTS

PLUMBING SUPPLY PLAN

SCALE: AS SHOWN SHEET NUMBER:

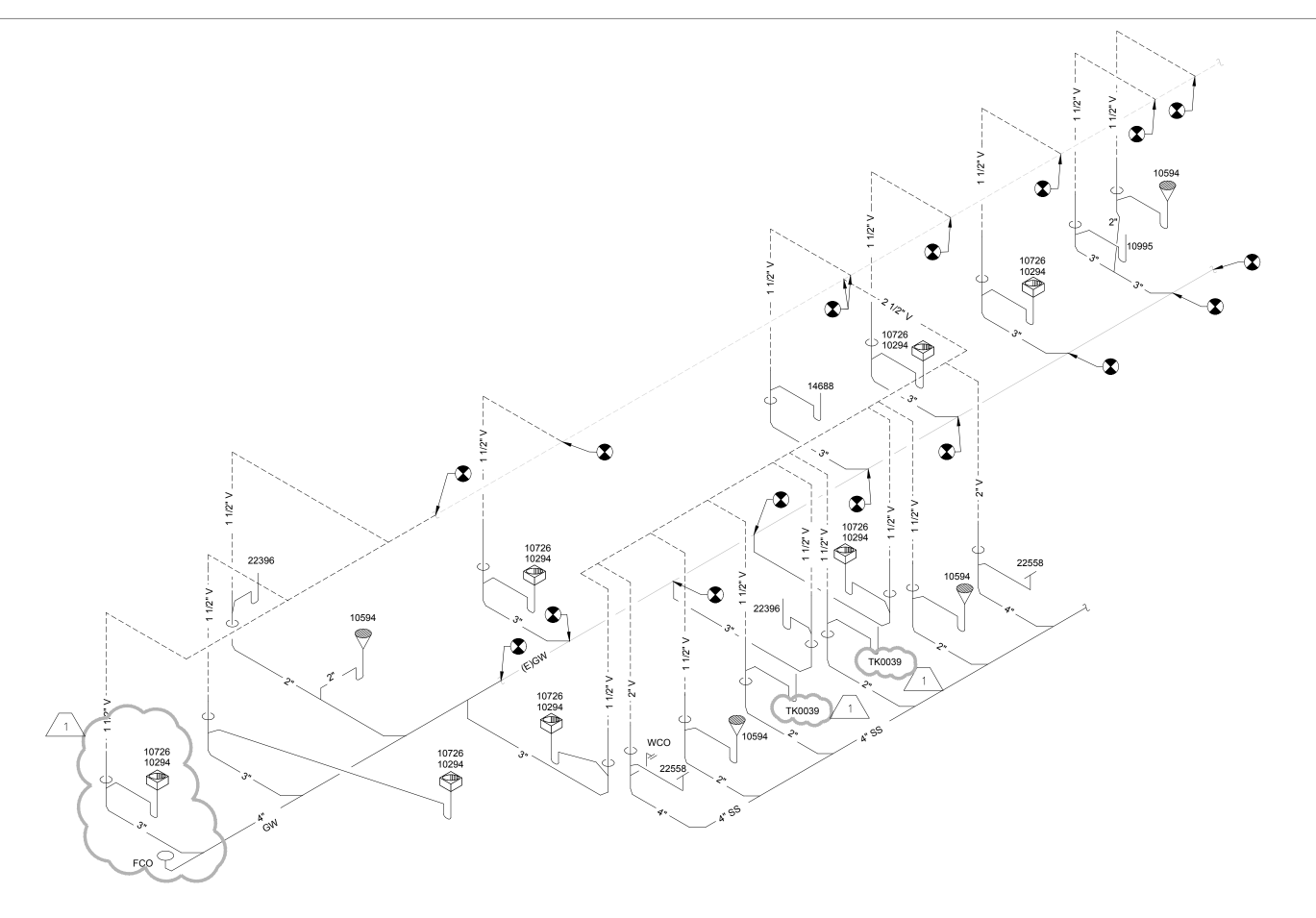
P-101



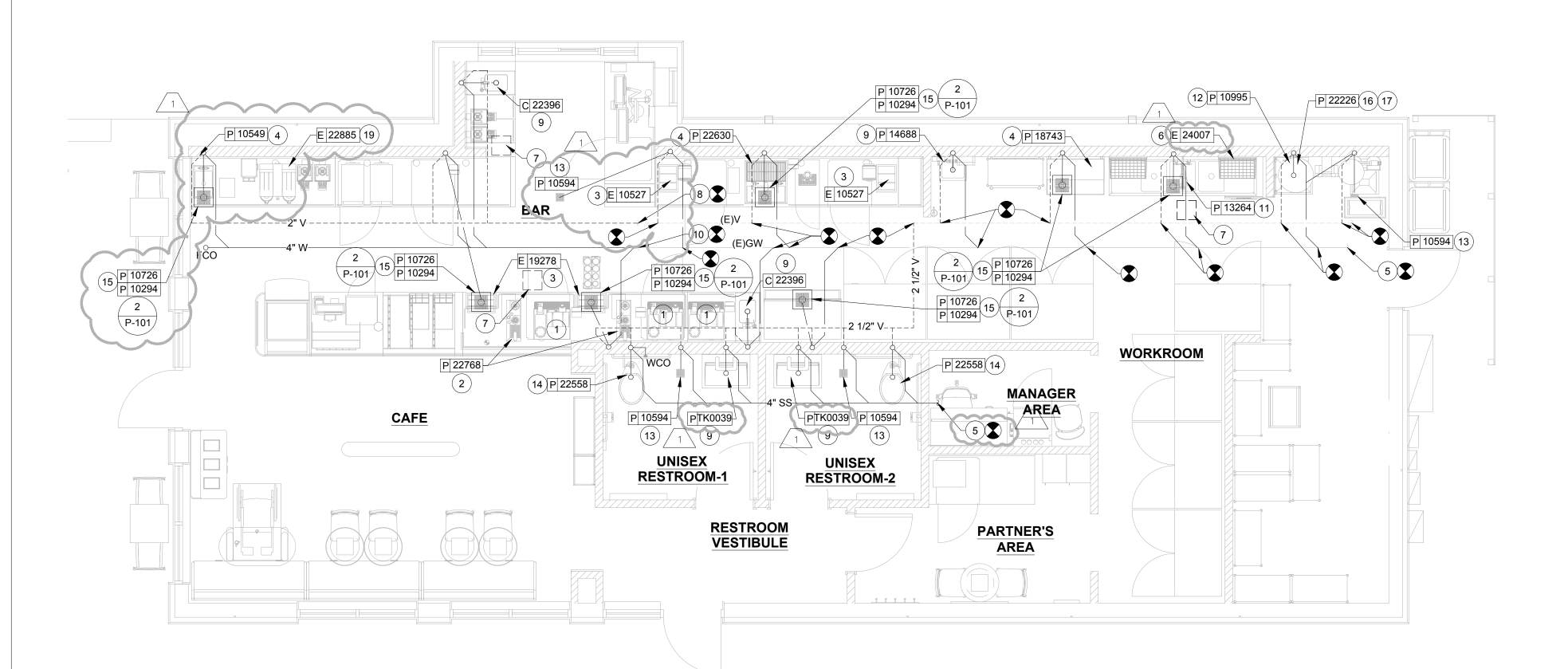
WALL SPACER HANGER SPECIFICATION: COPPER PLATED OR CORROSION RESISTANT BELL HANGER, WARWICK SERIES 300, OR EQUIVALENT PRODUCT.

2 INDIRECT WASTE DETAIL Scale: NONE

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



PLUMBING WASTE RISER



PLUMBING WASTE NOTES

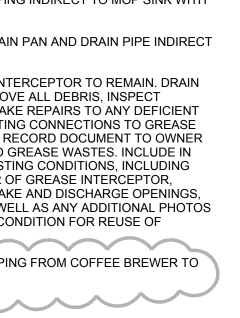
- A. SEE PLUMBING SPECIFICATIONS FOR FURTHER REQUIREMENTS.
- B. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS EXCEPT WHERE FIRST APPROVED BY STARBUCKS AT EXPOSED CEILING AREAS.
- C. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- D. COORDINATE WITH ELECTRICAL CONTRACTOR FOR
- POWER CONNECTION TO ALL PLUMBING EQUIPMENT. E. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE
- F. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- G. WHEN BUNDLING SEVERAL INDIRECT WASTE LINES TO DRAIN INTO A FLOOR SINK, A UNISTRUT IS REQUIRED FOR SECURING AND BRACING ALL LINES ABOVE THE DRAIN.
- H. FURNISH & INSTALL ALL NEEDED INDIRECT DRAINS PER CODE (NOT ALL SHOWN). INSTALL DRAINS AT 2% SLOPE WHERE POSSIBLE WITHOUT DIPS OR SAGS. ALL INDIRECT DRAINS SHALL RUN SEPARATELY FROM EACH OTHER TO INDIRECT DRAIN RECEPTOR AND SHALL TERMINATE WITH A MINIMUM AIR GAP OF TWICE DRAIN PIPE DIAMETER PER CODE. ALL INDIRECT WASTE PIPING SHALL BE HARD
- I. FURNISH & INSTALL WALL CLEANOUTS AT ALL SINKS AND AS NEEDED AND PER CODE (NOT ALL SHOWN).

18 (E)GI

J. INSULATE ICE BIN DRAINAGE PIPES PER THE REQUIREMENTS INDICATED.

SHEET NOTES

- 1. PROVIDE INDIRECT DRAIN PIPING FROM CONNECTION AT RELOCATED ESPRESSO MACHINE OUTLET AND ROUTE INDIRECT TO FLOOR SINK. PROVIDE PIPING SIZE TO MATCH ESPRESSO DRAIN OUTLET SIZE.
- 2. PROVIDE 1-1/2" INDIRECT DRAIN FROM COUNTERTOP RINSER IN CASEWORK TO FLOOR SINK.
- 3. PROVIDE 1" INDIRECT INSULATED DRAIN LINE FROM ICE BIN DROP TO FLOOR SINK. PROVIDE TRAP ON ANY INDIRECT WASTE PIPING THAT EXCEEDS MAXIMUM CODE-PERMITTED UN-TRAPPED LENGTH.
- 4. PROVIDE INDIRECT DRAIN FROM SINK TO FLOOR SINK.
- 5. FIELD-VERIFY LOCATION OF EXISTING WASTE SYSTEM PIPING, SIZE OF EXISTING PIPING, INVERT ELEVATION, AND DIRECTION OF DRAINAGE FLOW PRIOR TO START OF WORK. ALL NEW WASTE CONNECTIONS TO EXISTING AT LOCATION INDICATED OR AT NEAREST LOCATION OF SUITABLE INVERT AND OF SIZE WITH CAPACITY AVAILABLE. COORDINATE AS REQUIRED AND NOTIFY ENGINEER OF CONDITIONS WHICH PREVENT INSTALLATION OF NEW WASTE PIPING FOR THIS SPACE.
- 6. PROVIDE 1-1/4" INDIRECT DRAIN FROM DISHWASHER TO FLOOR SINK.
- 7. DISCONNECT AND REMOVE EXISTING FLOOR SINK, CAP AND SEAL PIPING BELOW FLOOR. REPAIR FLOOR TO MATCH
- 3. EXTEND NEW VENT PIPING TO EXISTING VENT PIPING THAT SHALL BE 3" OR LARGER. VERIFY ALL REQUIREMENTS. ENTIRE INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL CODES AND JURISDICTIONS. INCLUDE ALL WORK NECESSARY FOR A FULLY FUNCTIONAL SYSTEM.
- 9. PROVIDE 2" WASTE AND 1 1/2" VENT FROM SINK. ENTIRE INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL CODES AND JURISDICTIONS INCLUDE ALL WORK NECESSARY FOR A FULLY FUNCTIONAL SYSTEM.
- 10. EXTEND NEW WASTE PIPING AND CONNECT TO EXISTING WASTE PIPING THAT SHALL BE 4" OR LARGER. VERIFY ALL REQUIREMENTS. ENTIRE INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL CODES AND JURISDICTIONS. INCLUDE ALL WORK NECESSARY FOR A FULLY FUNCTIONAL
- 11. PROVIDE 2" INDIRECT WASTE FROM 3-COMPARTMENT SINK TO FLOOR SINK.
- 12. PROVIDE 3" WASTE AND 1-1/2" VENT TO MOP SINK.
- 13. PROVIDE 2" WASTE AND 1-1/2" VENT FROM FLOOR DRAIN. PROVIDE APPROVED TRAP SEAL PROTECTION DEVICE.
- 14. PROVIDE 4" WASTE AND 2" VENT FROM TOILET.
- 15. PROVIDE WASTE AND VENT FROM FLOOR SINK / FLOOR DRAIN. SIZE AS INDICATED ON PLAN.
- 16. ROUTE T&P RELIEF VALVE PIPING INDIRECT TO MOP SINK WITH
- 17. PROVIDE WATER HEATER DRAIN PAN AND DRAIN PIPE INDIRECT TO MOP SINK WITH AIR GAP.
- 18. EXISTING GRAVITY GREASE INTERCEPTOR TO REMAIN. DRAIN CONTENTS. CLEAN AND REMOVE ALL DEBRIS. INSPECT INTERIOR SURFACES, AND MAKE REPAIRS TO ANY DEFICIENT CONDITIONS. CONFIRM EXISTING CONNECTIONS TO GREASE INTERCEPTOR AND PROVIDE RECORD DOCUMENT TO OWNER AND AHJ OF ALL CONNECTED GREASE WASTES. INCLUDE IN REPORT A SUMMARY OF EXISTING CONDITIONS, INCLUDING PHOTOGRAPHS OF INTERIOR OF GREASE INTERCEPTOR, CONDITION OF BAFFLES, INTAKE AND DISCHARGE OPENINGS, FLOOR, AND ACCESSES, AS WELL AS ANY ADDITIONAL PHOTOS THAT INDICATE SUFFICIENT CONDITION FOR REUSE OF
- 19. PROVIDE INDIRECT DRAIN PIPING FROM COFFEE BREWER TO FLOOR SINK WITH AIR GAP.





STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT

BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL

0

Ш

2024

04 / 05

STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION: i2021.07.23

ARCHITECT OF RECORD

7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T

wdpartners.com ARKANSAS * * * 04/05/2024 KLE

NAME: ALCO/ 20701 I-30 BENTON, A -30 -30

STORE #: 10991 PROJECT #: 33068-077

ISSUE DATE: 03-28-2023 STORE DESIGNER: NICK DIMATTIA LEED®AP: N/A PRODUCTION DESIGNER: P. DESHMUKH CHECKED BY: K. ENGEN

REVISION SCHEDULE REV DATE BY **DESCRIPTION** 1 04.05.24 WD CLIENT COMMENTS

PLUMBING WASTE PLAN

SHEET NUMBER:

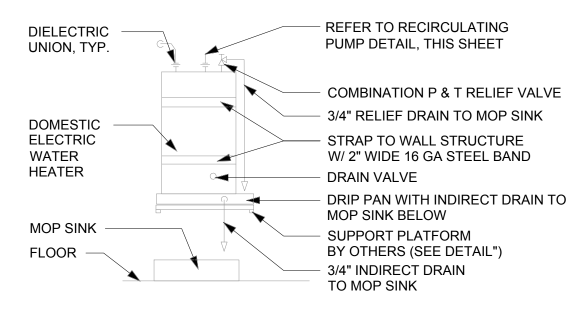
SCALE: AS SHOWN

P-201

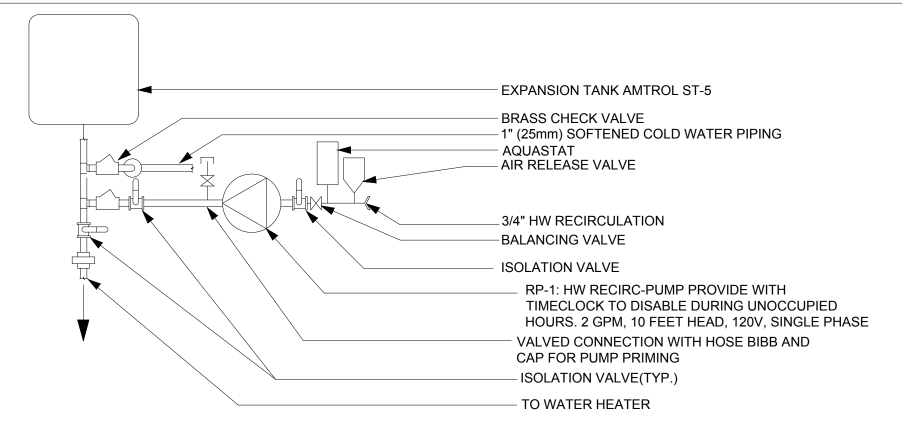
PLUMBING WASTE PLAN

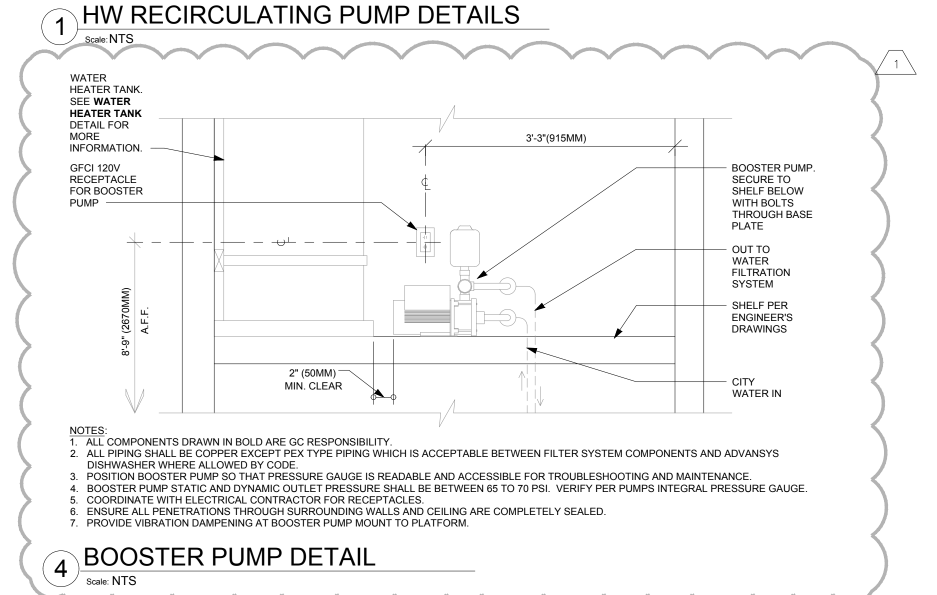
Plumbing Fixture Schedule

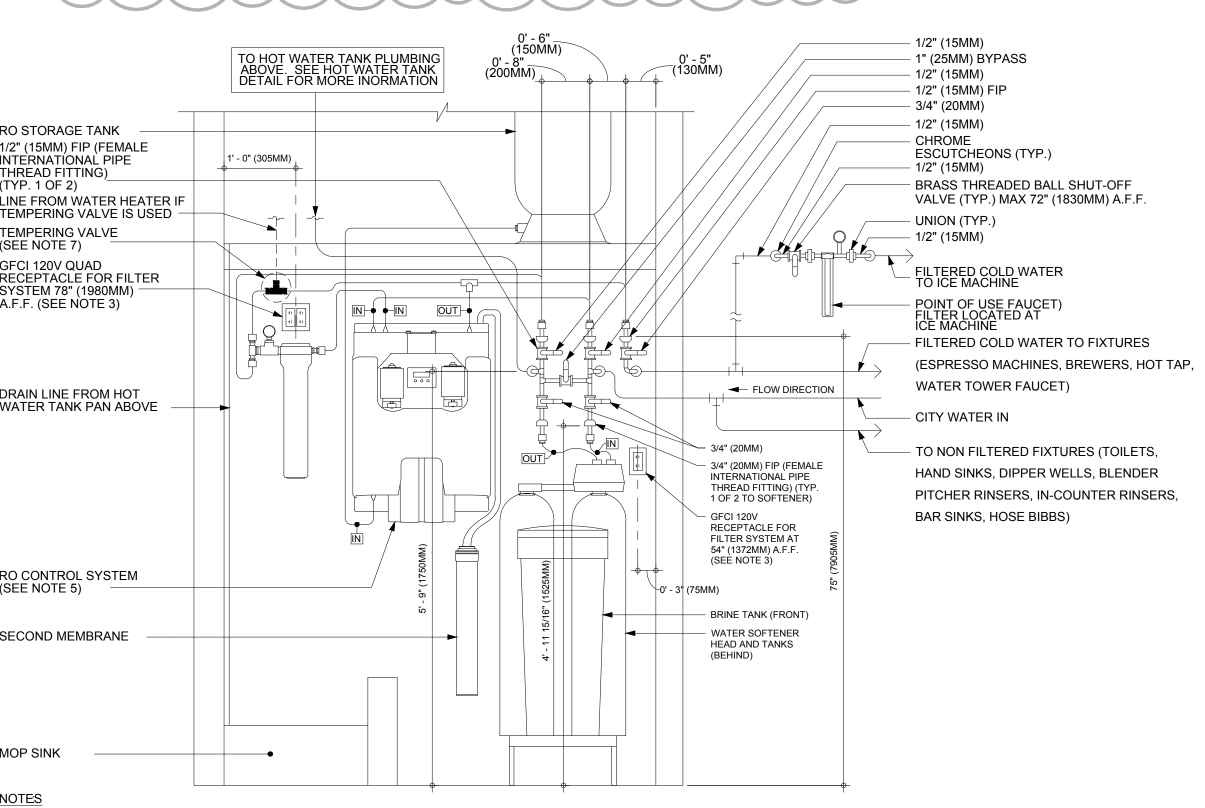
<u> </u>				DI I	JMBING FIXTUF	RE/SDI	- ΕΙΔΙ Τ	Y F∩I III	OMENT (CONNIE	CTION	SCHEDULE
ID	DESIGN	1	DESCRIPTION				LOIALI		CTION (IN)	ONNE	.CTION	
TYPE	ID	QTY	DESCRIPTION	MFG	MODEL	CW	CWF	HW	WASTE	٧	ID/DIR	REMARKS
DRAIN P	10294	7	12 IN FLOOR SINK SQUARE	ZURN	FD2375-NH3-F	_		_	3	1 1/2	DIR	FULL GRATE, REFER TO PENETRATION PLAN FOR LOCATION/TAG
P	10594	4	6 IN FLOOR DRAIN SQUARE	ZURN	Z1727				2	1-1/2	DIR	6" SQUARE TOP, TYPE 304 SS BODY, REFER TO PLAN FOR TRAP BARRIER SEAL SPECIFICATION, REFER
P	10726	7	12 IN GRATE HALF SQUARE	ZURN	FD2375-NH3-H	-	_	_	3	1 1/2	DIR	TO PENETRATION PLAN FOR LOCATION/TAG HALF GRATE, REFER TO PENETRATION PLAN FOR LOCATION/TAG
FAUCET							1	I	1		1	
Р	10152	1	FAUCET - WORK SINK DOUBLE LABORATORY	ZURN	Z826S1-XL	1/2	-	1/2	-	-	-	1.5 GPM, WITH BENT RISER SPOUT, ZURN AERATOR MODEL G66701.
Р	10153	4	FAUCET - WATER TOWER - 12 IN	COMPONENT HARDWARE	KN26-5012-SP	-	1/2	-	-	-	-	REDUCE TO 3/8 AT EQUIPMENT.
Р	10215	2	FAUCET - WORK SINK DOUBLE LABORATORY	ZURN	Z826F1-XL	1/2	-	1/2	-	-	-	WITH SWING SPOUT, REDUCE TO 3/8 AT EQUIPMENT.
Р	10447	1	FAUCET - PRE-RINSE SPRAYER WALL	COMPONENT	KN53-1000-BR	3/4	-	3/4	-	_	-	1.2 GPM
Р	10597	2	MTD FAUCET - SINGLE HANDLE	HARDWARE ZURN	Z7440-XL-FC	1/2	-	1/2	-	-	-	0.5 GPM, ADA
P	10804	1	FAUCET - PRE-RINSE SWING SPOUT FAUCET - BACKBAR PITCHER RINSER	COMPONENT HARDWARE ZURN	KN55-7012-SE4	3/4	-	3/4	-	-	-	SOLID BRASS BODY, POLISHED, CHROME PLATED. MANUFACTURED WITH < 0.25 LEAD CONTENT. DECK MOUNT, SINGLE INLET SHANK ADD-ON FAUCET WITH WRIST BLADE HANDLE AND STRAIGHT SWING SPOUT. ANTI-MICROBIAL COATING ON WRIST BLADE HANDLE. MAXIMUM 2.2 GPM AERATOR. GASKETS AND SEALS RATED COMMERCIAL HOT 180 DEG. F. SOLID BRASS BODY, POLISHED, CHROME PLATED. MANUFACTURED WITH < 0.25 LEAD CONTENT. DECK MOUNT, SINGLE HANDLE, INTEGRAL SHANK WITH SWING SPOUT. MAXIMUM 2.2
<u> </u>		<u> </u>	W/SWING SPOUT									GPM PRESSURE COMPENSATING AERATOR-
Р	11003	2	FAUCET - DIPPERWELL	CHICAGO FAUCET	333-665PSHSDWCP	1/2	-	-	-	-	-	1.5 GPM, METERED FAUCET SET TO 10 SECONDS, MAX 0.25 GAL/CYCLE
P	13588	1	FAUCET - HAND SINK	ENCORE	KL45-4000-SC4	1/2	-	1/2	·		-	0.5 GPM, PROVIDE ASSE 1070 THERMOSTATIC MIXING VALVE SET AT 110 DEG-F.
Р	TK0042	2	FAUCET_RESTROOM	BRADLEY	LOOP WB1	1/2	-	1/2	-	-	-	TOUCH-FREE ELECTRONIC LAVATORY FAUCET, SINGLE HOLE, DECK MOUNTED, LED LIGHT BAR, WITH 9V TRANSFORMER, CORD AND PLUG. 0.5 GPM LOW FLOW OUTLET, CONFORMS TO ASME 112.18.1, POWER SUPPLY: VOLTS 120V, WATTAGE 1200 W, 15 AMPERAGE. ROUGH CHROME PLATED CAST BRASS QUARTER TURN. CENTER INE VACUUM BREAKER SPOUT WITH
1	10922	<u> </u>	FAUCET - MCD SINK	ZURN	Z842Mir CS-RC	3/4		3/4				3/4" HOSE THREADED INLET, PAIL HOOK, WALL BRADE
Р	22642	3	INSTA HOT TAP 2 BUTTON WITH BOILER AND BRACKET	MARCO	MIXUC3		1/2	-	-	-	-	REDUCE TO 3/8" AT EQUIPMENT. UNDERCOUNTER BOILER IMMEDIATE DRAW OFF 0.8 GAL, 3.6 GPH. 1500 W, 120V/1PH/60HZ
SINK		1			-		1				1	
	10540	1	SINK - RINSE, DROP-IN 12x20	ELKAY	MSS V2	-			1-1/2		ID	
Р	TK0039	2	LAVATORY - RESTROOM	BRADLEY	LVQD1	-	-	-	2	1-1/2	DIR	THE VERGE LVQD1 WASH BASIN IS 30" IN LENGTH AND IS DESIGNED TO ACCOMMODATE ONE USER AT A TIME WITH STANDARD LAVATORY SPACING POSITIONED ON 30" CENTERS. THE SINGLE PIECE, ALL-IN-ONE WASHBAR ALLOWS USERS TO ACCESS SOAP, WATER, AND A HAND DRYER WITHOUT LEAVING THE HAND WASHING STATION. THE UNIT HANDLES WASHROOM TRAFFIC QUICKLY AND ECONOMICALLY, WHILE PROVIDING EACH USER WITH PERSONAL SPACE. LVQD1 IS AVAILABLE IN EVERO CLASSIC - GEO SERIES OR PEARL SERIES, OR EVERO MATTE - MASON SERIES BASIN MATERIAL.
Р	10005		NCP SINK 24ir	ZURM	1996-24-BS		/		3	2	DIR	CTAINLESS STEEL BUMPER GUARD.
Р	13264	1	SINK - 3-COMP, 93"	ELKAY	3C18x20-L20-R26	-	-	-	(3)2		ID	COMBINE BOWLS TO (1) 2" INDIRECT DRAIN DISCHARGING TO FLOOR CITY.
P C	14688 22396	1 2	SINK - HAND SINK INTEGRAL HAND SINK	ELKAY	EHS-14X MITH TALL SPLASH	-	-	-	1-1/2	1-1/2	DIR DIR	WALL MOUNTED, 18GA. STAINLESS STEEL, 6" BACKSPLASH, FAUCET ON 4" CENTERS, 1-1/2"DRAIN WITH GRID STRAINER, 1-1/2"P-TRAP STAINLESS STEEL, REFER TO ARCH. PLANS ADDITIONAL INFORMATION FOR INTEGRAL COUNTER SINK.
		2				-	-	-	2	1-1/2		SINGLE HOLE FOR FAUCET.
P	18743 22768	2	SINK - WATER FILLING STATION SINK - COUNTER TOP RINSER	EMI IND.	CUSTOM 18013312	1/2	-	-	2 1-1/2		ID ID	36 IN x 24 IN, STAINLESS STEEL, INDIRECT CONNECTION TO FLOOR SINK 9 IN, X 26 IN, STAINLESS STEEL WITH GLASS RINSER AND DRAIN OUTLET
P	22630	1	WORK SINK - DROP IN	ELKAY	10505-MOD	3/4	-	3/4	2	-		SINK - RINSE DROP IN - 27X26IN 685X670MM. SINK TO INCLUDE 1 EACH BRASS DRAIN AND 1 EACH DUO MINI-BASKET DRAIN (SHIP LOOSE) WITH OP 14GA.[2.0] 304 #4 S/S CONST. 27-1/8"[689] X 26-1/4" [514.4] O.D. 2 EACH Ø1-3/8" [Ø35] FAUCET HOLES ON DECK 1 EACH Ø1" [Ø25] FAUCET HOLE ON DECK, TUBS 16 GA.
WATER	FILTERING	SYSTEM										
Р	12896	1	BRINE TANK	EVERPURE		-	-	-	-	-	-	SQUARE TANK, SYSTEM PROVIDED BY OTHERS. COORDINATE PLUMBING CONNECTIONS WITH WATER TREATMENT INSTALLER.
Р	12899	2	WATER SOFTENER	EVERPURE		-	-	-	-	-	-	SYSTEM PROVIDED BY OTHERS. COORDINATE PLUMBING CONNECTIONS WITH WATER TREATMENT INSTALLER.
Р	13076	1	E-20 PRE-FILTER SYSTEM	EVERPURE	EV9795-90	3/4	3/4	-	-	_	_	SYSTEM PROVIDED BY OTHERS. COORDINATE PLUMBING CONNECTIONS WITH WATER TREATMENT
P	13082	1	FILTER PROGRAMMER	PERFORMANCE	9100SXT	1	_	_	1/2		ID	INSTALLER. SYSTEM PROVIDED BY OTHERS. COORDINATE PLUMBING CONNECTIONS WITH WATER TREATMENT
P .		1 1	_	WATER EVERPURE		1/2	1/2		1,2		ID	INSTALLER. SQUARE TANK, SYSTEM PROVIDED BY OTHERS. COORDINATE PLUMBING CONNECTIONS WITH WATER
\vdash	12501	1	RO SYSTEM		EV9970-46	1/2	1/2	-	-	-	טו	TREATMENT INSTALLER. SYSTEM PROVIDED BY OTHERS, COORDINATE PLUMBING CONNECTIONS WITH WATER TREATMENT
	12507	1/	RO STORAGE TANK	EVERPURE	DEV311572							INSTALLER.
P	23355 IENT	1	FILTER - FILTRATION BOOSTER PUMP	GRUNDFOS	CMBE 1-75 I-X-C-B-D-E	-	1	-	-	-	-	MANUFACTURER AND MODEL NUMBER INDICATED ARE SHOWN FOR REFERENCE AND COORDINATION PURPOSES ONLY. WATER TREATMENT INSTALLER TO CONFIRM ALL REQUIREMENTS AND FURNISH ALL FINAL PRODUCT DATA TO THE CONSTRUCTION MANAGER PRIOR TO START OF INSTALLATION. SIMPLEX TYPE PRESSURE BOOSTER PUMP WITH 5 GPM WATER FLOW RATE, 60 PSIG PRESSURE INCREASE, 115 VOLT SINGLE PHASE
	24007	1	WAREWASHER HOT	HOBART	LXNR		3/4*	Ā	1	Δ-	ID	INDIRECT DRAIN DISCHARGING TO FLOOR SINK. *SOFTENED WATER SUPPLY
E P	RP 1 22226	1	ELECTRIC WATER HEATER	BRADFORD WHITE	E32-50S-3		1-1/4*	1-1/4	3/4	-	ID	DISCHARGE T&P VALVE AND DRAIN INDIRECTLY TO NEAREST APPROVED RECEPTOR. PROVIDE CIRC PUMP (2 GPM, 10FT HD), AND BALANCING VALVE PER SPEC. 50 GALLON CAPACITY, 74 GPH RECOVERY AT 100 DEGREE F TEMPERATURE RISE. 18 KW ELECTRIC HEAT INPUT. *SOFTENED WATER SUPPLY
E	22885	1	BREWER CLOVER VERTICA	DONLIM	CM9700	-	_	-	1/4		ID	RAPID BREWER FOR FRESHEST COFFEE. PROVIDE ASSE 1022 DUAL CHECK VALVE (WATTS SD-3),
ICE BIN			DOUBLE									DEDICATED 208 VOLTS 60HZ, MAX CURRENT DRAW 40 AMP AT 208 VOLTS, USAGE 8.32 KW.
E	10527	2	46 LB ICE BIN - DROP IN	ELKAY	MSS CBS 45 LB	-	-	-	2	-	ID	INSULATED DRAIN, INDIRECT CONNECTION TO FLOOR SINK
E	19278	2	45 LB ICE BIN - DROP IN HORIZONTAL	ELKAY		_		_	1	<u>-</u>	ID	INSULATED DRAIN, INDIRECT CONNECTION TO FLOOR SINK. CONFIRM WASTE OUTLET SIZE PRIOR TO INSTALLATION.
	OW PREVI		DIM CHECK PACKET CHARES THE	\A/ATTO	00.0		0.10					ASSE 4022 FOR LICE WITH REVERAGE DISPENSED ANTI-LINTERVENIATE AT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT AS ASSESSMENT AS
P P	BFP-1	2	DUAL CHECK BACKFLOW PREVENTER REDUCED PRESSURE ZONE BACKFLOW PREVENTER	WATTS WATTS	SD-3 LF-009-QTS	-	3/8	1/2	-	-	-	ASSE 1022 FOR USE WITH BEVERAGE DISPENSERS. WITH INTERMEDIATE ATMOSPHERIC VENT ASSE 1013 LISTED, BRONZE BODY CONSTRUCTION, WITH AIR GAP FITTING.
Р	BFP-3	1	REDUCED PRESSURE ZONE BACKFLOW PREVENTER	WATTS	LF-009-QTS	-	1	-	-	-	-	ASSE 1013 LISTED, BRONZE BODY CONSTRUCTION, WITH AIR GAP FITTING.
	TMV	5	THERMOSTATIC MIXING VALVE	POWERS	LFG480	-	-	-	-	-	-	SOLID LEAD FREE BRASS OR BRONZE BODY, THERMOSTATIC WAX ELEMENT, CORROSION RESISTANT INTERNAL PARTS, AND INTEGRAL CHECKS, ASSE 1070 COMPLIANT, CAPABLE OF 1.6 GPM WITH A 20 PSI DIFFERENTIAL AND A MINIMUM FLOW RATE OF 0.25 GPM. SET TEMPERATURE TO 110F FOR DUAL TEMPERATURE LAVATORIES AND HAND SINKS, 100F FOR SINGLE TEMPERATURE LAVATORIES AND HAND SINKS AND 120F FOR SINKS. MOUNT BELOW THE PLUMBING FIXTURE WHERE INDICATED ON PLAN(S).
P												
P TOILET		<u> </u>	FLOOR MOUNT FLUSH-VALVE WATER			<u> </u>						MTREOUS CHINA, FLOOR MOUNTED, BOTTOM OUTLET TOILET WITH SIPHON JET FUSHING ACTION AND











6. 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.

7. PROVIDE A TEMPERING VALVE IN COLD WEATHER CLIMATES NORTH OF THE 37TH PARALLEL NORTH LATITUDE LINE.

CONFIGURATION III, RO AND SOFTENER WATER FILTRATION

Scale: NTS

STARBUCKS®

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE

PRIOR WRITTEN CONSENT OF STARBUCKS CORPORATION. THESE DRAWINGS AND SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJECT TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY

STARBUCKS TEMPLATE VERSION: i2021.07.23

BOTH PARTIES.

ARCHITECT OF RECORD 7007 DISCOVERY BLVD DUBLIN, OH 43017 614.634.7000 T



Z

2024

05

04

AR 20701 I-30 BENTON, A PROJE**(1-30** STORE #: 10991

	DUCTION CKED BY		P. DESHMUKH K. ENGEN									
	REVISION SCHEDULE											
REV	DATE	BY	DESCRIPTION									
1	04.05.24	WD	CLIENT	COMMENTS								

33068-077

03-28-2023

NICK DIMATTIA

SHEET TITLE: PLUMBING SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:

PROJECT #:

STORE DESIGNER:

ISSUE DATE:

LEED®AP:

P-601

RO STORAGE TANK 1/2" (15MM) FIP (FEMALE INTÈRNATÍONAL PIPE THREAD FITTING) (TYP. 1 OF 2) LINE FROM WATER HEATER IF TEMPERING VALVE IS USED TEMPERING VALVE (SEE NOTE 7) GFCI 120V QUAD RECEPTACLE FOR FILTER SYSTEM 78" (1980MM) A.F.F. (SEE NOTE 3) DRAIN LINE FROM HOT WATER TANK PAN ABOVE RO CONTROL SYSTEM (SEE NOTE 5) SECOND MEMBRANE MOP SINK 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 WHICH IS ACCEPTABLE BETWEEN FILTER SYSTEM COMPONENTS AND ADVANSYS DISHWASHER WHERE ALLOWED BY CODE. COORDINATE WITH ELECTRICAL CONTRACTOR FOR RECEPTACLES. PROVIDE WATER SOFTENER INDIRECT DRAIN TO SINK, INSTALLED PER CODE. (CONFIRM REQUIREMENTS WITH SOFTENER EQUIPMENT CUTSHEETS IN ITEM SPECIFICATIONS). 5. IN MUNICIPALITIES WITH BRINE RESTRICTIONS, REFER TO THE WATER SYSTEM CONFIGURATIONS APPENDIX UNDER ITEM SPECIFICATIONS FOR WATER SOFTENER EXCHANGE TANK SCHEMATIC.