

Revision Number 1

09/22/2020 Date:

88084-001 Project:

Chitra Patel, Katie Slonksi, Matthew Stark, Kristen Sylwestrzak, Edurne Vega

᠈ᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬ

Ezquieta, Pierina Benvenuto, Aalok Bhattarai, Brenna Malaney

MO – Rt. 291 & 150 – REVISION 1

Documents for the referenced project are hereby being amended per this revision (Revision No. 1, per Building Permit Comments). Changes are noted in the text below. The summary of changes includes, but is not limited to the following:

Sheet G000 Sheet added to display scope of revisions, per Revision 1.

Sheet G001 Revised construction type.

Sheet G000 was added to index.

Amanda Mauser

Sheet G002 Added and tagged key note 10, per Fire Department Comments.

Sheet A201 Updated key note 1, per Fire Department Comments.

Added and tagged occupancy sign in elevation #2, per Fire Department Comments. Added and tagged occupancy sign in FF&E Plan, per Fire Department Comments. Sheet I101

Sheet I201 Added and tagged occupancy sign in elevation #2, per Fire Department Comments.

Sheet I602 Added occupancy signs to graphics & artwork schedule, per Fire Department Comments. **Sheet M101** Revised to show locations of remote test switches for each RTU labeled as "A/V" on the plan.

Keyed note 1 was revised to designate this.

Sheet M101 plan was revised to show locations of remote test switches for each RTU labeled as

"A/V" on the plan. Keyed note 1 was revised to designate this. **Sheet E102** Keyed note #7 on sheet E102, states to provide egress lighting and a junction box is shown at

each exterior door with provided keyed note.

END OF REVISION NO. 1

Prepared By: Amanda Mauser

Designer NORR

325 North LaSalle Street Chicago, IL, USA 60654 T 312 424 2400 F 312 424 2424

www.norr.com

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 09/24/2020



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.

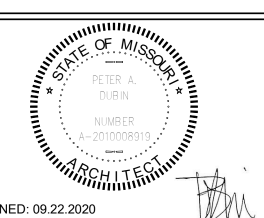
STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant

Fax (314) 373-3514



SIGNED: 09.22.2020 EXPIRED: 12.31.2020

OF

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &15 STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Revision Schedule

Description 09.22.20 AM PERMIT COMMENTS

REVISIONS

SCALE: AS SHOWN SHEET NUMBER:

G000

S S S ~ **REVISION**

2020

N

ARCH ARCHITECT BOH BACK OF HOUSE

CAB CABINET

CL CENTER LINE CEILING STARBUCKS CM **CONSTRUCTION MANAGER**

CENTER COMMISSIONING CX CXA COMMISSIONING AGENT

DEG DEGREE DET DETAIL DIA DIAMETER DIM DIMENSION DM **STARBUCKS DESIGN MANAGER** DN DOWN

EΑ EACH **ELEVATION** EQ EQUAL EXIST EXISTING EXT EXTERIOR

FF&E FURNITURE, FIXTURE, AND EQUIPMENT FLR FLOOR

FOH FRONT OF HOUSE FOIC FURNISHED BY OWNER, **INSTALLED BY CONTRACTOR** FOIO FURNISHED BY OWNER **INSTALLED BY OWNER**

FOOT/FEET GROUND GENERAL CONTRACTOR

GWB GYPSUM WALLBOARD HOLLOW CORE HDW HARDWARE HOLLOW METAL HORIZ HORIZONTAL HR HOUR

HEIGHT HVAC HEATING, VENTILATING AND AIR CONDITIONING

I.D. INSIDE DIAMETER

LEED LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN

LANDLORD LOW VOLTAGE

MAX MAXIMUM MEP "MECHANICAL, ELECTRICAL AND PLUMBING"

MINIMUM NIC NOT IN CONTRACT NIGHT LIGHT

NTS NOT TO SCALE

MFR MANUFACTURER

OC ON CENTER

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 SQ SQUARE

TEMP TEMPORARY

UC UNDER COUNTER UNO UNLESS NOTED OTHERWISE

VIF VERIFY IN FIELD

VERT VERTICAL

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS

ARCHITECTURAL SYMBOL LEGEND

NORTH GRAPHIC ARROW SCALE

DETAIL

CALL-OUT

PXXX-ES

PAINT

TAG

(xx)

SHEET

NOTE

CALLOUT

XXXXX

DESIGN ID

TAG

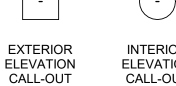
POINT

XXXX AFF

ABOVE FINISH

FLOOR

HEIGHT TAG



INTERIOR **ELEVATION** CALL-OUT

REVISION

FINISH FACE TO FINISH FACE DIMENSION

CLOUD

DXXXXXXX (WXXXXX) DOOR WINDOW TAG TAG

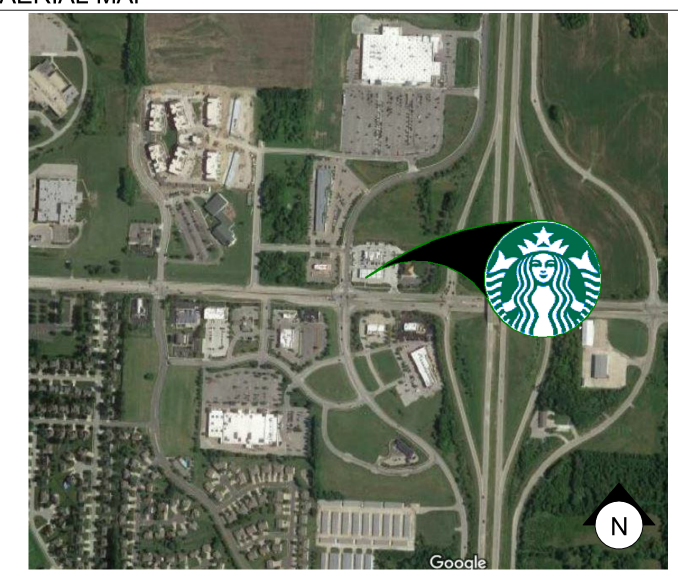
AERIAL MAP

REVISION

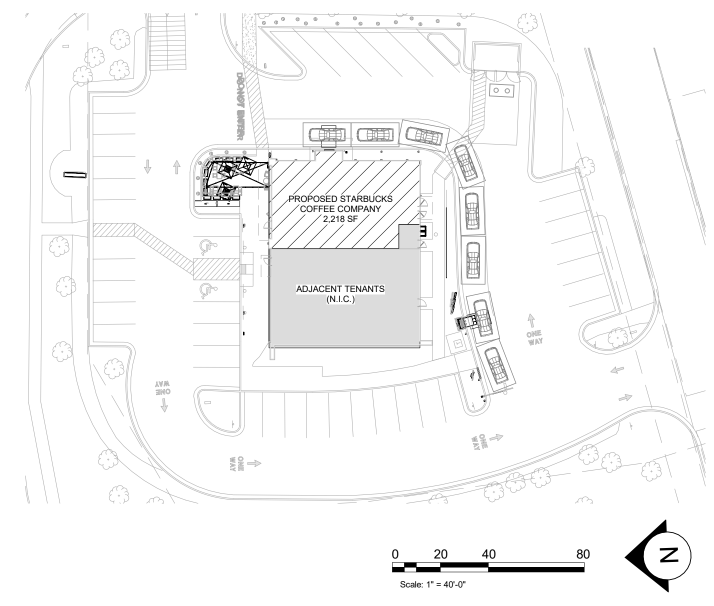
TAG

SECTION

CALL-OUT



KEY SITE PLAN



PROJECT CONTACTS

SENIOR DESIGN KATIE GORIN SLONSKI MANAGER: STARBUCKS COFFEE COMPANY 111 N CANAL ST, SUITE 450 CHICAGO, IL 60606 (312) 380-3688 PHONE KGORIN@STARBUCKS.COM

STORE DESIGNER: CHITRA PATEL STARBUCKS COFFEE COMPANY (312) 380-3731 PHONE CHPATEL@STARBUCKS.COM

CONSTRUCTION MATT ISCH MANAGER: STARBUCKS COFFEE COMPANY (214) 674-3225 PHONE MISCH@STARBUCKS.COM

> LANDLORD: NATHAN PALMER 1801 SANDY CREEK LANE, STE. 102 ORLANDO, FL 32826 (614) 586-3303 PHONE NPALMER@LEADERSRE.COM

ARCHITECT OF PETER DUBIN - NORR RECORD: 325 N. LASALLE STREET, SUITE 500 CHICAGO, IL 60654 (312) 424-2400 PHONE PIERINA.BENVENUTO@NORR.COM EDURNE.VEGA@NORR.COM

MEP CONSULTANT WILLIAM ALKEMEYER OF RECORD: 353 MARSHALL AVENUE, SUITE 100 ST. LOUIS, MO 63119 (314) 772-1782 PHONE (314) 772-0109 FAX SDORN@ALKEMEYER.COM

STRUCTURAL ASHIF PANAKKAT CONSULTANT OF RUBIX CONSULTANTS LLC RECORD: (312) 602-5411 ASHIF@RUBIXC.COM

SCOPE OF WORK

TENANT BUILDOUT TO EXISTING BUILDING. SHELL MODIFICATIONS UNDER SEPARATE PERMIT.

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 WORK.
- 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

CODE AUTHORITIES:	CITY OF LEE'S SUMMIT JACKSON COUNTY HEALTH DEPARTMENT
BUILDING CODE:	2018 INTERNATIONAL BUILDING CODE
PLUMBING CODE:	2018 INTERNATIONAL PLUMBING CODE
MECHANICAL CODE:	2018 INTERNATIONAL MECHANICAL CODE
ELECTRICAL CODE:	2017 NATIONAL ELECTRICAL CODE
FIRE CODE:	2018 INTERNATIONAL FIRE CODE
HEALTH CODE:	2013 MISSOURI FOOD CODE
ACCESSIBILITY CODE:	2017 ICC/ANSI A117.1
ZONING:	

ZONING:

ZONE: CP2 WITH M-150 CORRIDOR DEV. OVERLAY PROPOSED USE: RETAIL SALES AND SERVICES

DEFERRED SUBMITTALS: SIGNAGE

BUILDING INFORMATION

OCCUPANCY TYPE: A2 **BUILDING AREA:** 5,000 SF 2,219 SF **TENANT AREA:** CONSTRUCTION TYPE: BUILDING PERMIT #: PRCOM20201668

INDEX OF SHEETS

LEGEND:	V CHEET ICCLIED						
	R - SHEET ISSUED FOR REFERENCE AND COC SEE TITLEBLOCK FOR REVISION ISSUE DATE(NATI	ON C	ONLY	•	
SHEET	SHEET TITLE	BID SET	PERMIT SET	REVISION 1	REVISION 2	REVISION 3	REVISION 4

_	GENERAL	^^^^	~	~	~	~	~	~
•	G000	REVISIONS	Х	Х	Х			
	0001	SENERGUIORMANION				V	>	
	G002	LIFE SAFETY ACCESSIBILITY PLAN	Х	Х	Х			
<u>/1\</u>	G005	ADA DETAILS 2017	Х	Х	Х			
	G006	3D VIEWS	Х	Х	Х			
	G007	RENDERINGS	Х	Х	Х			

A001	ARCHITECTURAL SITE PLAN	X	Х	X
A002	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A003	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A004	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A005	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A006	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A007	ARCHITECTURAL SITE DETAILS	Х	Х	Х
A101	BUILDING FLOOR PLAN	Х	Х	Х
A102	BUILDING FLOOR PENETRATION PLAN	Х	Х	Х
A103	BUILDING ROOF PLAN	Х	Х	Х
A201	BUILDING EXTERIOR ELEVATIONS	Х	Х	Х
A202	BUILDING EXTERIOR ELEVATIONS	Х	Х	Х
A301	BUILDING SECTIONS	Х	Х	Х
A401	ENLARGED PLANS & ELEVATIONS	Х	Х	Х
A501	BUILDING DETAILS	Х	Х	Х
A601	SCHEDULES	Х	Х	Х
A602	WINDOW AND DOOR SCHEDULES & DETAILS	Х	Х	X

INTERIORS	S				
l101	FF & E PLAN	Χ	Χ	X	
I101.1	LIMITED OPERATIONS FF&E	Χ	Χ	X	
l102	CASEWORK PLAN	Χ	Х	X	
I102.1	CASEWORK PLAN	Χ	Χ	X	
I103	REFLECTED CEILING PLAN	Χ	Χ	X	
I103.1	DIMENSIONED RCP W/ UNDERLAY	Χ	Χ	X	
l104	FLOOR FINISH PLAN	Χ	Χ	X	
I105	FINISH DETAILS	Χ	Χ	X	
1201	INTERIOR FINISH ELEVATIONS	Χ	Χ	X	
1202	INTERIOR FINISH ELEVATIONS	Χ	Χ	X	
1203	INTERIOR FINISH ELEVATIONS	Χ	Χ	X	
I401	RESTROOM PLAN & ELEVATIONS	Χ	Χ	X	
1402	ENLARGED BAR PLANS	Χ	Χ	X	
1501	INTERIOR DETAILS	Χ	Χ	X	
1502	INTERIOR DETAILS	Χ	Χ	X	
1502.1	INTERIOR DETAILS	Χ	Χ	X	
1503	INTERIOR DETAILS	Χ	Χ	X	
1504	INTERIOR DETAILS	Χ	Χ	X	
1505	INTERIOR DETAILS	Χ	Χ	X	
I601	SCHEDULES	Χ	Χ	X	
1602	SCHEDULES	Χ	Х	Х	
1603	SCHEDULES	Χ	Χ	Х	

STRUCTU	RAL					
S001	FOUNDATION PLAN & DETAILS	X	Χ	Χ		
ELECTRIC	AL					

AL						
ELECTRICAL NOTES	X	Х	Х			
ELECTRICAL SITE PLAN	X	Х	Χ			
POWER PLAN	X	Х	Х			
LIGHTING PLAN	Х	Х	Х			
ENLARGED ELECTRICAL PLACEMENT PLAN	X	Х	Х			
DATA DEVICE PLAN	X	Х	Х			
ELECTRICAL DETAILS	X	Х	Х			
ELECTRICAL DETAILS	Х	Х	Х			
PANEL SCHEDULES	X	Х	Х			
SCHEDULES	X	Х	Х			
	ELECTRICAL NOTES ELECTRICAL SITE PLAN POWER PLAN LIGHTING PLAN ENLARGED ELECTRICAL PLACEMENT PLAN DATA DEVICE PLAN ELECTRICAL DETAILS ELECTRICAL DETAILS PANEL SCHEDULES	ELECTRICAL NOTES ELECTRICAL SITE PLAN POWER PLAN LIGHTING PLAN ENLARGED ELECTRICAL PLACEMENT PLAN DATA DEVICE PLAN ELECTRICAL DETAILS ELECTRICAL DETAILS X PANEL SCHEDULES	ELECTRICAL NOTES X X ELECTRICAL SITE PLAN POWER PLAN LIGHTING PLAN X X ENLARGED ELECTRICAL PLACEMENT PLAN DATA DEVICE PLAN ELECTRICAL DETAILS X X ELECTRICAL DETAILS X X PANEL SCHEDULES X X	ELECTRICAL NOTES X X X ELECTRICAL SITE PLAN POWER PLAN LIGHTING PLAN X X X ENLARGED ELECTRICAL PLACEMENT PLAN DATA DEVICE PLAN ELECTRICAL DETAILS X X X ELECTRICAL DETAILS X X X PANEL SCHEDULES X X X	ELECTRICAL NOTES ELECTRICAL SITE PLAN POWER PLAN LIGHTING PLAN ENLARGED ELECTRICAL PLACEMENT PLAN DATA DEVICE PLAN ELECTRICAL DETAILS ELECTRICAL DETAILS PANEL SCHEDULES X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	ELECTRICAL NOTES X

M001	MECHANICAL NOTES	X	Х	Х		
M101	MECHANICAL DESIGN PLAN	X	Х	Х		Т
M102	MECHANICAL ROOF PLAN	X	Х	Х		
M501	MECHANICAL DETAILS	X	Х	Х		Τ
M502	EMS DETAILS	X	Х	Х		

PLUMBING						
P001	PLUMBING NOTES	X	Х	Х		
P101	PLUMBING SUPPLY PLAN	X	Χ	Х		
P102	PLUMBING WASTE & VENT PLAN	X	Х	Х		
P103	ENLARGED PLUMBING PLACEMENT PLAN	X	Х	Х		
P104	PLUMBING ISOMETRIC DIAGRAM	X	Х	Х		
P501	PLUMBING DETAILS	X	Х	Х		
P502	PLUMBING DETAILS	X	Х	Х		
P503	PLUMBING DETAILS	X	Χ	Х		
P601	PLUMBING SCHEDULES	X	Χ	Х		

CONSTRUCTION

STARBUCKS®

(C) 2018 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 SUBJEC' 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 i2020-01-31





0

20

3

6

0

S

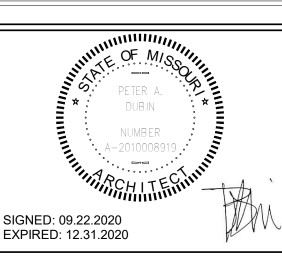
<u>S</u>

S

~

REVISION

Engineering Consultant



BUIL COFI

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

> **Revision Schedule** Description 09.22.20 AM PERMIT COMMENTS

GENERAL INFORMATION

SCALE: AS SHOWN

SHEET NUMBER:

G001

OUTDOOR SEATING						
DESCRIPTION	NUMBER OF ITEMS	TOTAL SEATS				
TABLE TOP, ADA	2	4				
TABLE TOP, SQUARE	6	12				
LOUNGE	2	2				
	TOTAL ACCESSIBLE SEATS	2				
	TOTAL	18				

EGRESS CALCULATION	
EXIT WIDTH REQUIRED - 70 OCC X .20	= 14 IN.
EXIT WIDTH PROVIDED	= 72 IN.
EXITS	= 36 IN. PRIMARY ENTRY, 36 IN. SECONDARY ENTRY
# EXITS REQUIRED	= 2
# EXITS PROVIDED	= 2 + 1 WORKROOM
MAXIMUM ALLOWABLE TRAVEL DISTANCE	= 200' - 0"
MAXIMUM TRAVEL DISTANCE PROVIDED	= 75' - 0"
MINIMUM EXIT SEPARATION	= 69' - 7 1/2" (MAXIMUM DIAGONAL) / 2 = 34' - 9 3/4"
EXIT SEPARATION PROVIDED	= 60' - 4 1/2"
	•

PLUMBING FIXTURE CALCULATION

2018 INTERNATIONAL PLUMBING CODE

CCUPANCY	MALE	FEMALE	TOTAL	74	/INT OCCUP	NNCV\ ± 10 (□	ATIO) = 02	
CCUFANCI	PANCY 46 OCC 46 OCC 74 (INT. OCCUPANCY) + 18 (PA						A110) - 92	
	V	VATERCLOSETS		URINALS LAVATORIES WATER FOUNT				
FIVTUDEO	1 PE	R 75 M // 1 PER 7	5 F	N/A	1 PEF	R 200	N/A	
FIXTURES	REQUIRED:	1 M	1 F	N/A	1 M	1 F	N/A	
	PROVIDED:	1 M	1 F	N/A	1 M	1 F	N/A	

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
- D. EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED THREADS, EMBELLISHMENTS OR OVERHANGING EDGES THAT SERVE AS PLACES FOR ACCUMULATION OF DUST, **DIRT AND DEBRIS**
- E. WARMING OVEN(S) SHOWN FOR PERMITTING PURPOSES. INSTALLATION AT STORE OPENING TO BE VERIFIED BY STARBUCKS CONSTRUCTION REPRESENTATIVE.
- F. EACH HAND WASHING WILL HAVE A SINGLE SERVICE TOWEL AND SOAP DISPENSER AND ALL HAND SINKS TO HAVE A COMBINATION FAUCET OR PREMIXING FAUCET.
- G. REFERENCE INTERIOR SCHEDULE SHEETS (1600 SERIES) FOR ADDITIONAL INFORMATION.
- H. PROVIDE SNEEZE GUARDS WHERE REQUIRED BY JURISDICTION.
- ALL FOOD STORAGE AND DISPLAY SHELVING SHALL BE A MINIMUM 6" (150MM) ABOVE FINISH FLOOR.

LEGEND

OCCUPANCY

42 OCC

9 OCC

3 OCC

2 OCC

180CC

74 OCC

CAFE: 630 SF / 15

BAR: 436 SF / 200

TOTAL OCC LOAD:

STANDING: 45 SF / 5

WORKROOM: 400 SF/ 300

LINEAR SEATING: 260 IN / 18

←X'-X" (XXMM) → TRAVEL DISTANCE

BARRIER FREE PATH OF TRAVEL

EMERGENCY LIGHT

EXIT SIGN

FIRE EXTINGUISHER

ADA ACCESSIBLE SEATING 30" X 52" CLEAR AREA

KEYED NOTES

- 1. THRESHOLDS TO BE BARRIER FREE COMPLIANT PER ALL APPLICABLE CODES.
- 2. BARRIER-FREE PATH OF TRAVEL.
- 3. 30" X 52" CLEAR FOR WHEELCHAIR ACCESS.
- 4. 67" DIAMETER MINIMUM TURN RADIUS FOR WHEELCHAIR ACCESS.
- 5. 32" MINIMUM CLEAR AT RESTROOM DOOR.
- 6. POS TRANSACTION PLANE, CONDIMENT CART TOP AND HAND-OFF PLANE ARE 34 INCHES ABOVE THE FINISHED FLOOR FOR WHEELCHAIR ACCESSIBILITY.
- 7. PROVIDE BARRIER-FREE SIGNAGE AT ACCESSIBLE RESTROOMS PER ALL APPLICABLE CODES.
- 8. PROVIDE TACTILE "EXIT" SIGNAGE.
- 9. PROVIDE INTERNATIONAL SYMBOL OF ACCESSIBILITY SIGN WHERE REQUIRED BY APPLICABLE LAWS OR CODES.
- 10. GC TO PROVIDE AN APPROVED OCCUPANCY SIGN AS REQUIRED BY LOCAL CODE.

HEALTH DEPT. FINISH SCHEDULE

FLOOR: WALL:

POLYVINYL FLOORING WALL TILE, BACKSPLASH, FRP, WITH COVED

CEILING: GYPSUM CEILING

POLYVINYL BASE

WOOD CLADDING, PAINTED VINYL WALL COVERING, PAINTED GYP., COVED TILE BASE CEILING: ACOUSTIC CEILING TILES, GYP. SOFFIT

POLYVINYL FLOORING FRP WITH COVED SCHLUTER POLYVINYL BASE CEILING: ACOUSTICAL CEILING TILE

WALL: TILE WITH COVED SCHLUTER BASE

CEILING: PAINTED GYP.

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
- 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
- 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.

- 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)



CONSTRUCTION

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

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





Fax (314) 373-3514

Engineering Consultant



SIGNED: 09.22.2020

0

20

0

0

S

S

 $\overline{}$

REVISION

BUIL COF

STORE #: 63039 PROJECT #: ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

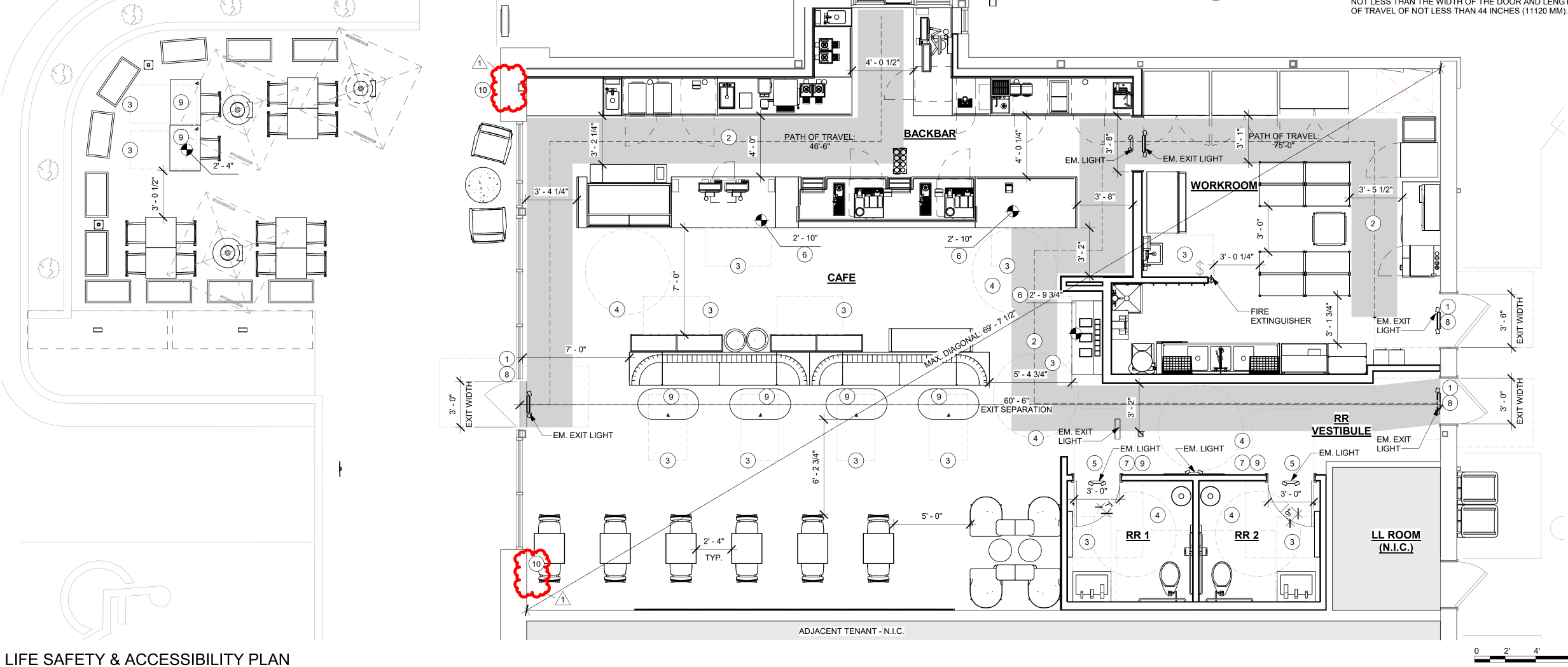
Revision Schedule

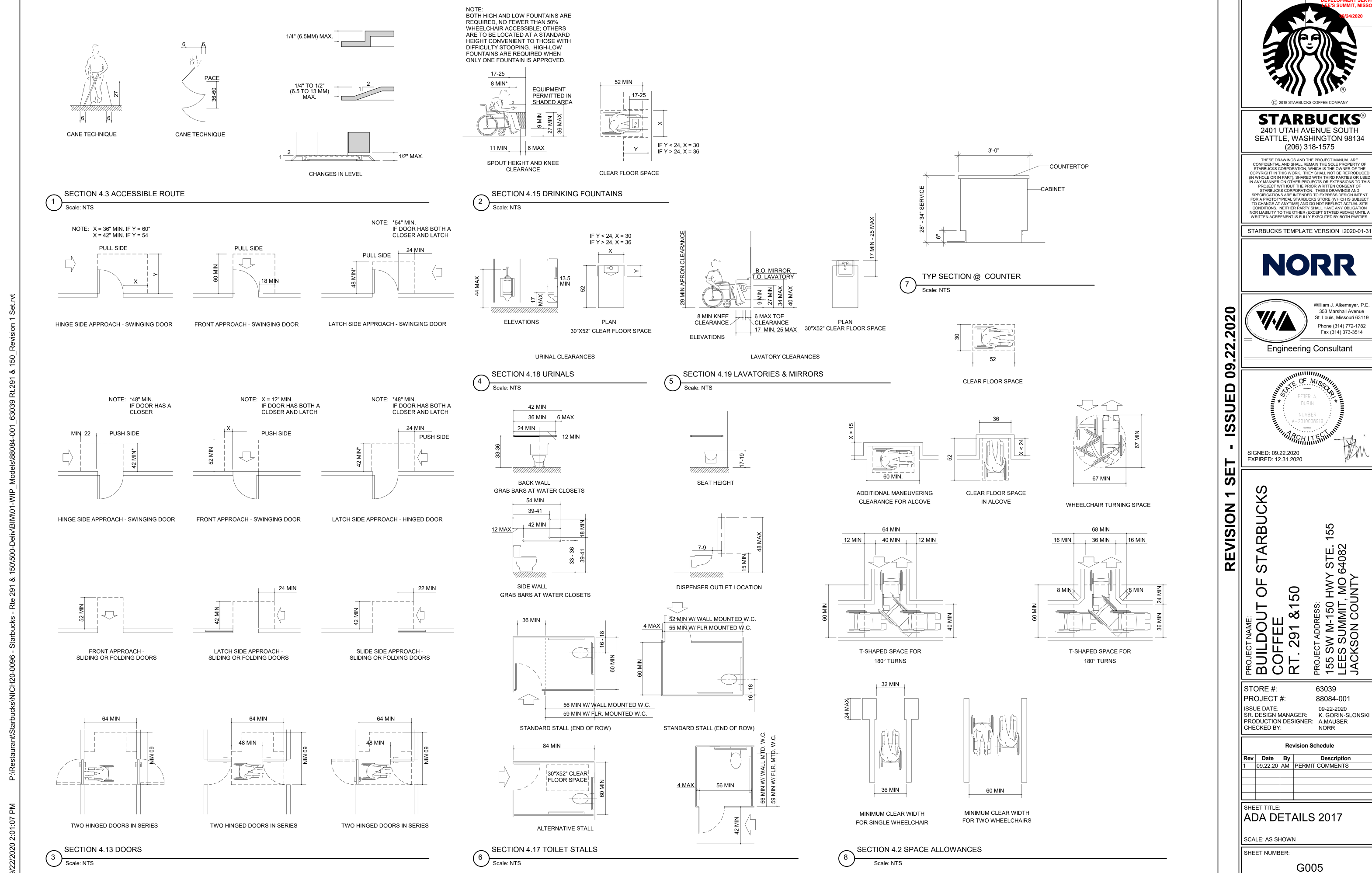
LIFE SAFETY ACCESSIBILITY PLAN SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

G002





CONSTRUCTION
AS NOTED ON PLANS REVIEW

CAFE VIEW FROM POS

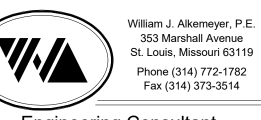
CAFE VIEW FROM ENTRY

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 i2020-01-31





Engineering Consultant

SIGNED: 09.22.2020 EXPIRED: 12.31.2020

BUILDO COFFEE RT. 291 STORE #:

PROJECT #: ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

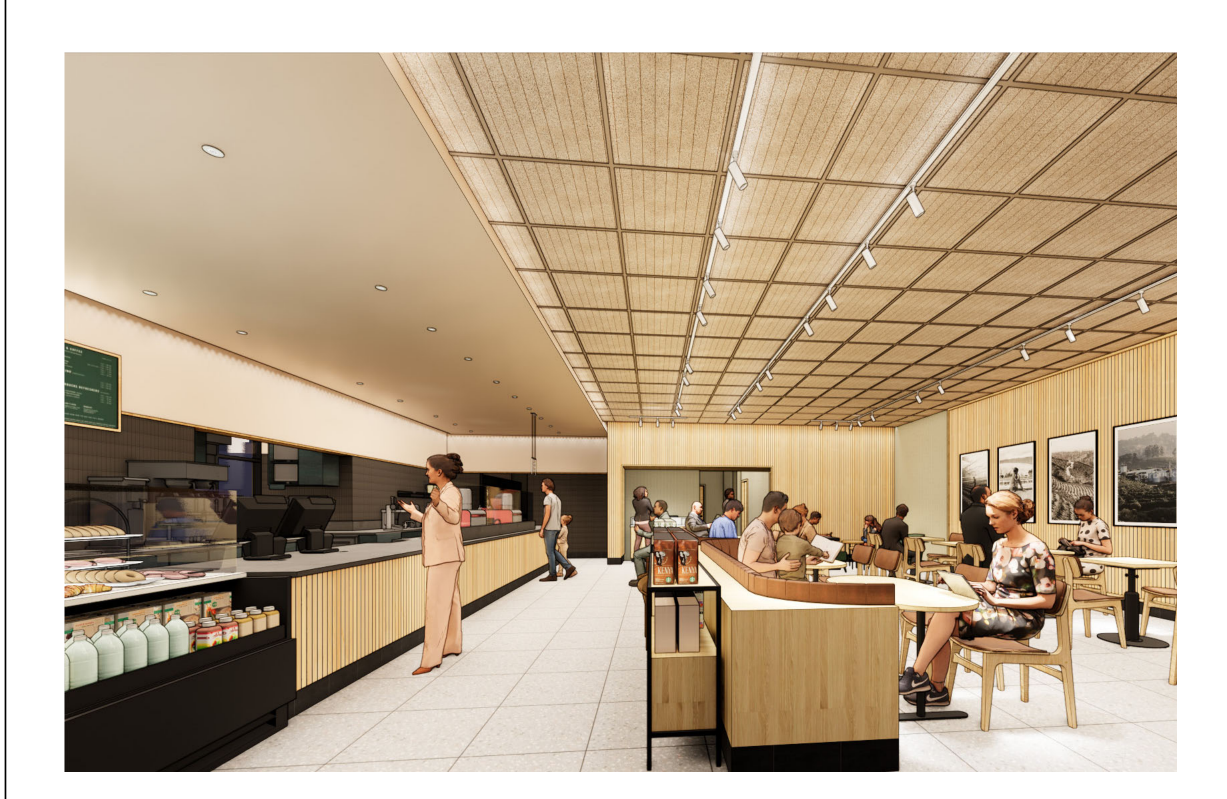
SHEET TITLE:
3D VIEWS

SCALE: AS SHOWN SHEET NUMBER:

G006



VIEW FROM MOP



VIEW FROM ENTRY



VIEW FROM POS



VIEW FROM FRONTBAR

STARBUCKS®

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

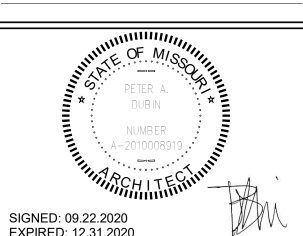
THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO 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 i2020-01-31



William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



2020

09

ISSUED

SE

REVISION

SIGNED: 09.22.2020 EXPIRED: 12.31.2020

STORE #: PROJECT #: ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

RENDERINGS

SCALE: AS SHOWN

SHEET NUMBER:

G007

EXTERIOR SIGNAGE SCHEDULE - "S"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
SIGNAGE - I	DISK			•		
13182	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 71IN 1805MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED	
13184	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 60IN 1525MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED	
SIGNAGE - I	DRIVE THR	Ú	•	•		
14091	1	SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING, ANCHOR BOLT AND CONDUIT	
14106	1	SIGN - DT CLEARANCE BAR ARROW SERIES FREESTANDING	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING AND ANCHOR BOLT	
SIGNAGE -	OTHER	1		-		
19388	3	SIGN - 10 MINUTE PARKING	SB/LL	GC	FOOTING AND POST BY LL, SIGN BY VENDOR (TUBE ART). GC TO INSTALL.	
SIGNAGE - I	PYLON DISI	K	•	•		
X0044	1	MONUMENT SIGN	SB	GC/ LL	LL TO PROVIDE BASE SIGN, FOOTING, ANCHOR BOLTS AND CONDUITS. SIGN PANELS BY SBUX VENDOR	
SIGNAGE - \	NORDMAR	K				
X18498	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 20IN 510MM	SB	GC/ HILTON	WORDMARK COLOR GREEN: LL TO PROVIDI CONDUIT AND BLOCKING AS REQUIRED	

RTE 150

Y 14119

||Y| 15700|

Y 14116

Y 14103

10 Y 14120

(₁₄)Y|14103|

(14)

Y 14163

9

Y 14103 (4)

A201

Y X0007 (18)

S 14106 (11

Y 14103

\$ \frac{1}{5} \fra

2 \(\pi \) \

| 床 来 来 来 来 来 来 来 来 来 来 来 来 来 来 来 来 和

/≮ ∓ ₹ ₹ ₹ ₹ ₹ ₹ //

1 * * * * * * * * *

体系煮茶 不 不 不 不 不 不 //

不免不不不不不,

/作 来 来 来 来 来 来 ,

// * * * * * * * * * * *

//柔 柔 柔 柔 柔 柔 柔 柔 多

/F * * * * * * * * * //

// 不 不 不 不 不 不 不

// * * * * * * * * * * * */

// * * * * * * * * *

 $\begin{array}{c} -x \\ \overline{} \\ \overline{\phantom{$

素 采 系 系 条 条 条 条 条 条 条

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR M	IENU	·	•	•	
14116	1	MENU BOARD - DT DIGITAL ORDER SCREEN - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES SCREEN INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL: GC CONNECTS DOS WHIPS & STUB-UPS TO DCB.
14119	1	MENU BOARD - DT 5 PANEL FREESTANDING - 108X65IN 2745X1650MM - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
14120	1	1 MENU BOARD - DT PRE MENU FREESTANDING - 36X65IN 915X1650MM - FLAT BLACK MT0028		SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
15700	1	MENU BOARD - DT DIGITAL ORDER SCREEN CONTROL BOX	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL CONNECTION: GC. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
OTHER					
14103	7	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	LL	LL	DSA PHOTOTECH. SEE DTL.
14163	1	1 DT ORDER POINT CANOPY FREESTANDING - FLAT BLACK MT0028		SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
18818	2	LIGHT POLE - 10FT 300CM - FLAT BLACK MT0028	SB	GC	GC TO PROVIDE AIRLINE CABLE AND HOOKS AS NEEDED FOR LIGHT INSTALLATION.
18820	2	LIGHT POLE BASE PLATE - FLAT BLACK MT0028	SB	GC	
X0007	2	VEHICLE DETECTOR LOOP	SB	GC	SUPPLIER: DT AUDIO VENDOR (HME). INSTALLER: GC. LL TO PROVIDE CONDUIT
X0014	2	BIKE RACK - OLYMPIA	LL	LL	FORMS & SURFACES: OLYMPIA BIKE RACK. WWW.FORMS-SURFACES.COM; INSTALL PER MANUFACTURER'S RECOMMENDATIONS.FINISH: STANDARD BLACK TEXTURE.
PLANTER					
X0004	11	CONCRETE PLANTER BOX	LL	LL	CONCRETE PLANTERS WITH IRRIGATION BY LANDLORD. LL TO PROVIDE SPEC TO CM FOR APPROVAL.LL TO PROVIDE LANDSCAPING.COORDINATE WITH OPERATIONS PRIOR TO INSTALLATION.
UMBRELLA					
12147	3	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC	
20073	3	UMBRELLA - WITHOUT VALANCE - 6FT 183CM - GREEN CANVAS WITH WORDMARK F0056	SB	GC	

SITE SCHEDULE - "Y"

GENERAL NOTES

- 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 WALKWAY SURFACES.
- F. GENERAL CONTRACTOR TO VERIFY ALL EXISTING ELEVATIONS AND BUILDING CONDITIONS IN FIELD PRIOR TO START OF CONSTRUCTION.
- G. PROVIDE DETECTABLE WARNING (IF APPLCABLE 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.
- REFER TO ELECTRICAL DRAWINGS FOR SITE RELATED ELECTRICAL WORK.
- J. SCRAPE AND REPAINT ALL EXISTING PAINTED SITE FEATURES, INCLUDING, BUT NOT LIMITED TO CURBS BOLLARDS, RAILINGS AND SITE LIGHTING BASES.
- K. SEE SHEET A002 FOR ARCHITECTURAL SITE

LEGEND

CONCRETE PAD BY LL

±±±±± LANDSCAPE AREA

KEYED NOTES

- 1. DRIVE-THRU WINDOW AND AIR CURTAIN BY LL.
- 2. LANDSCAPE BUFFER AREA AT PATIO BY LL.
- 3. PROPERTY LINE.
- 4. PROVIDE PROTECTIVE BOLLARDS ON BOTH SIDES OF EXTERIOR UTILITY SERVICES ADJACENT TO VEHICULAR TRAFFIC. EXAMPLES INCLUDE FIRE STAND PIPE, GAS AND ELECTRICAL METERS, SITE TRANSFORMERS, ETC.
- 5. WALL MOUNTED FANS. LL TO PROVIDE POWER IN WALL
- 6. PROVIDE COVERED EXTERIOR ELECTRICAL OUTLETS PER LANDLORD WORK LETTER. SEE EXTERIOR ELEVATIONS FOR MORE INFORMATION.
- 7. INTEROR ROOF ACCESS BY LL. IN LL ROOM.
- 8. 5-PANEL MENU BOARD. LL TO PROVIDE AND INSTALL CONDUIT, FOOTING, AND ANCHOR BOLTS PER LLWL.
- 9. DIGITAL ORDER SCREEN AND CANOPY. REFER TO DOS CONTROL BOX DETAILS FOR MORE INFO. LL TO PROVIDE AND INSTALL CONDUIT, FOOTING, AND ANCHOR BOLTS PER
- 10. PRE-MENU BOARD, LL TO PROVIDE AND INSTALL CONDUIT. FOOTING AND ANCHOR BOLTS PER LLWL.
- 11. FREESTANDING CLEARANCE BAR. LL TO PROVIDE AND INSTALL FOOTING AND ANCHOR BOLTS PER LLWL.
- 12. LL TO PROVIDE PEDESTRIAN CROSSWALK STRIPING, INC. CURB CUTS.
- 13. LL PROVIDED 'DO NOT ENTER' PAVEMENT MARKING.
- 14. LL TO PROVIDE AND INSTALL 5IN SQUARE, NON ILLUMINATED BOLLARDS AS INDICATED PER LLWL. REFER TO SITE DETAILS FOR MORE INFORMATION.
- 15. ADA PARKING, STRIPING, CURB CUTS AND SIGNAGE BY LL
- 16. BUILDING ENTRANCE BY LL.
- 17. 42" REAR EXIT DOOR BY LL.

BY LL PER LLWL.

- 18. INSTALL VEHICLE DETECTOR LOOP @ CENTERLINE FOR ORDER POINT & DRIVE THRU WINDOW. REFER TO SITE DETAILS FOR MORE INFORMATION. LL TO PROVIDE
- 19. BIKE RACK PROVIDED BY LL PER STARBUCKS SPECIFICATIONS.
- 20. TRASH ENCLOSURE BY LL. TRASH SPACE SHALL BE 12'D X 20'W X 7'H.
- 21. ILLUMINATED DRIVE THRU 'EXIT ONLY/ THANK YOU' SIGN. LL TO PROVIDE AND INSTALL CONDUIT, FOOTING AND ANCHOR BOLT CONNECTIONS.
- 22. "MOBILE ORDER PAY PARKING ONLY" SIGN POST AND FOOTING BY LL, SIGN BY SIGNAGE VENDOR.
- 23. MONUMENT SIGN BY LL. SBUX TO PROVIDE PANEL FACES ONLY. BASE SIGN, FOOTING, ANCHOR BOLTS, AND CONDUIT TO BE PROVIDED BY LL.
- 24. DRIVE-THRU LANE TO BE 1'-0" AWAY FROM BUMPOUT PER LL CRITERIA PACKAGE.
- 25. EMPLOYEE PATH AND CURB CUTS TO TRASH ENCLOSURE
- 26. INDICATES BUILDING CANOPY ABOVE. TO BE PROVIDED BY
- 27. REAR SCREENING FOR OUTSIDE TRASH BINS BY LL.
- 28. STARBUCKS SIGNAGE VENDOR TO COORDINATE APPROVALS AND PERMITS FOR EXTERIOR SIGNAGE SEPARATELY AS REQUIRED. NOT INCLUDED IN TENANT **BUILDOUT APPLICATION.**
- 29. LL TO PROVIDE KEYED, FROST-FREE RECESSED HOSE BIB PER LLWL. SEE EXTERIOR ELEVATIONS FOR MORE INFORMATION.
- 30. SCHIER GB-75 GREASE INTERCEPTOR BY LL.
- 31. PATIO SEATING AREA BY LL. LL TO PROVIDE IRRIGATED PLANTERS, NATIVE PLANTS, AND LANDSCAPED AREA AS INDICATED. ELECTRICAL FOR FANS/ STRING LIGHTS TO BE PROVIDED BY LL PER LLWL.
- 32. LL TO PROVIDE 6" THICK CONCRETE SURFACE THROUGHOUT LOT AND DRIVE-THRU LANE PER LLWL.

NOTE: SITE PLAN PREPARED IN REFERENCE TO THE LANDLORD CIVIL PLAN DATED: 07/23/20.

NOTE: ALL SIGNAGE UNDER SEPARATE PERMIT, SHOWN FOR COORDINATION PURPOSES ONLY.







CONSTRUCTION

STARBUCKS[®]

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

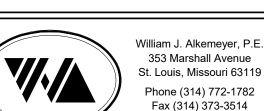
THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO 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 SUBJEC 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 i2020-01-31





0

2

20

3

6

0

S

<u>(2)</u>

S

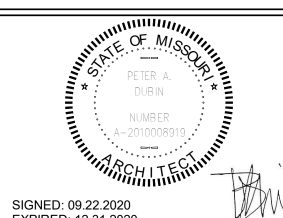
 $\overline{}$

NOISIN

RE

0

Engineering Consultant



EXPIRED: 12.31.2020

STE. 64082

 $\overline{}$ **∞** 0 E M C M

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020

SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

Revision Schedule

Description 09.22.20 AM PERMIT COMMENTS

ARCHITECTURAL SITE PLAN SCALE: AS SHOWN

SHEET NUMBER:

A001

ARCHITECTURAL SITE PLAN - FOR REFERENCE ONLY Scale: 1/16" = 1'-0"

\[\tau \times \

* * * * * * * * * * * * *

床 柔 柔 柔 柔 柔 柔 柔 柔 柔

床 来 来 来 来 来 来 来 非

探来来来来来来

* * * * * * * * * * *

床 来 来 来 来 来 来 来 来 3

森森森森森森森 来来来来来来

床 来 来 来 来 来 来 来 来 **3**

床 来 来 来 来 来 来 来 来 **

床来来来来来来来来来来来来来来

床 来 来 来 来 来 来 来 来 来 来 来 来 来 来 来 来

/* * * * * * * * * * * * * * * * * * //

\[
\begin{align*}
& \pi &

7

S X0044 (23)

 $\mathbb{F} \times \mathbb{F} \times$

| ± ± ± ± |

// * * * *

//东 承 本

(5)M X0042晶

′(11)|Y|X0004|

15 2

(2) S 19388

(22) 🛦

x + x + x + x + x

/k * * * * * * * * * ;

✓ 乘 乘 乘 乘 漆 ;

本系系》

Y 18820

/ 18818

Y 12147

○ 本本本列

S 14091

 $\widehat{\star}$ $\widehat{\star}$

(W 14077)

M 10894

(18) Y X0007

PRÓPÓSED STARBUCKS

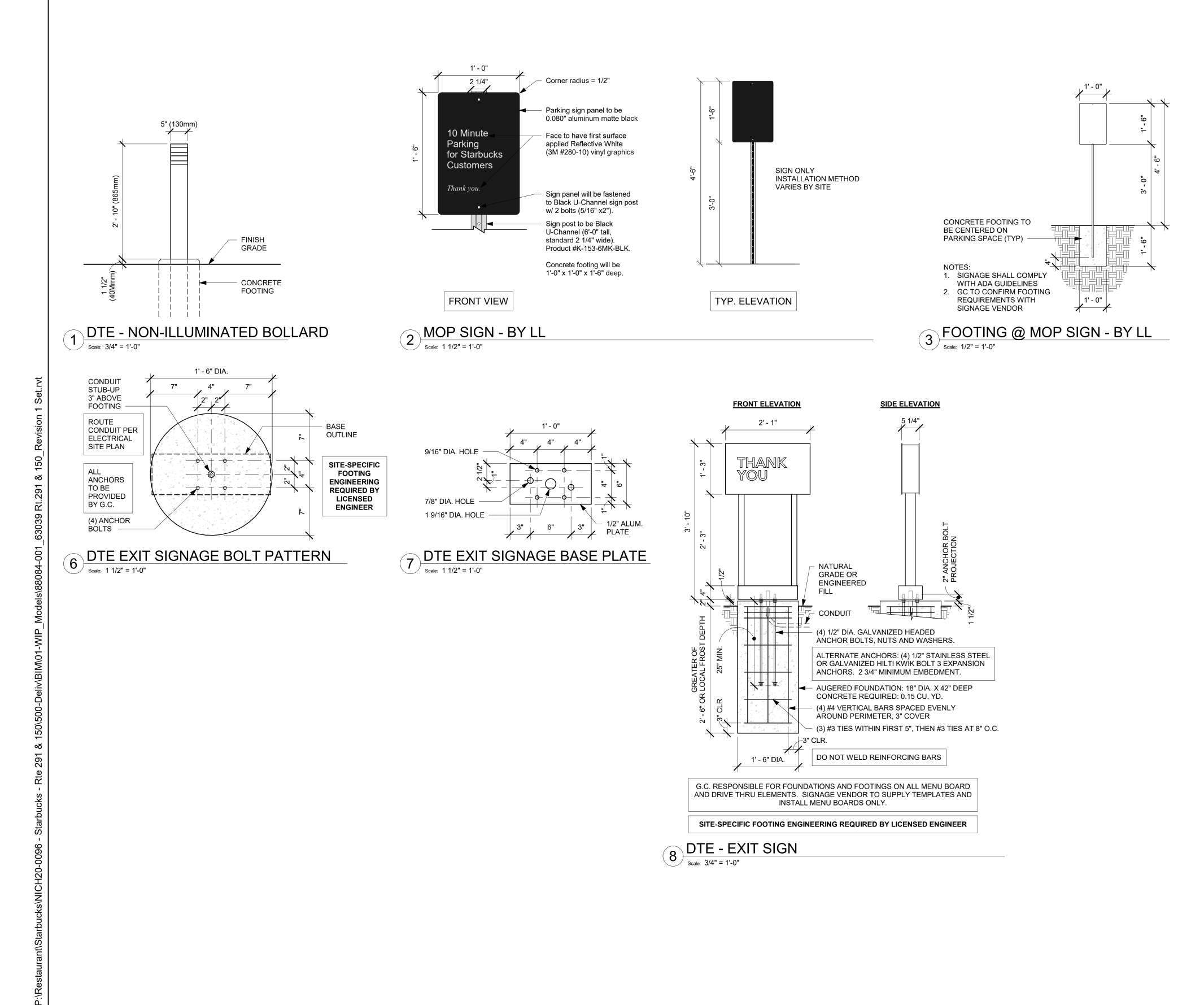
COFFEE COMPANY

/2,219 SF

4 (28)

ADJACENT TENANT

A002



NOTE: ALL SIGNAGE UNDER SEPARATE PERMIT, SHOWN FOR COORDINATION PURPOSES ONLY

NOTE: ALL STANDARD FOOTING DETAILS SHOWN FOR REFERENCE ONLY, UNDER LL SCOPE OF WORK. LL TO PROVIDE ENGINEERED DRAWINGS AS NEEDED. DEVELOPMENT SERVICE
LEE'S SUMMIT, MISSOUR

19/24/2020

R

C) 2018 STARRIJCKS COFFEE COMPANY

CONSTRUCTION
AS NOTED ON PLANS REVIEW

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 i2020-01-31



William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119
Phone (314) 772-1782
Fax (314) 373-3514

2020

60

S

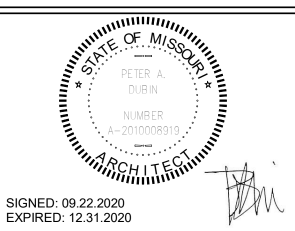
<u>S</u>

S

~

REVISION

Engineering Consultant



SIGNED: 09.22.2020 EXPIRED: 12.31.2020

CT ADDRESS: SW M-150 HWY STE. 15 S SUMMIT, MO 64082 (SON COUNTY

BUILDOUT
BUILDOUT
COFFEE

32018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42018

42

NORR

STORE #: 63039
PROJECT #: 88084-001
ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

 Rev
 Date
 By
 Description

 1
 09.22.20
 AM
 PERMIT COMMENTS

ET TITLE:

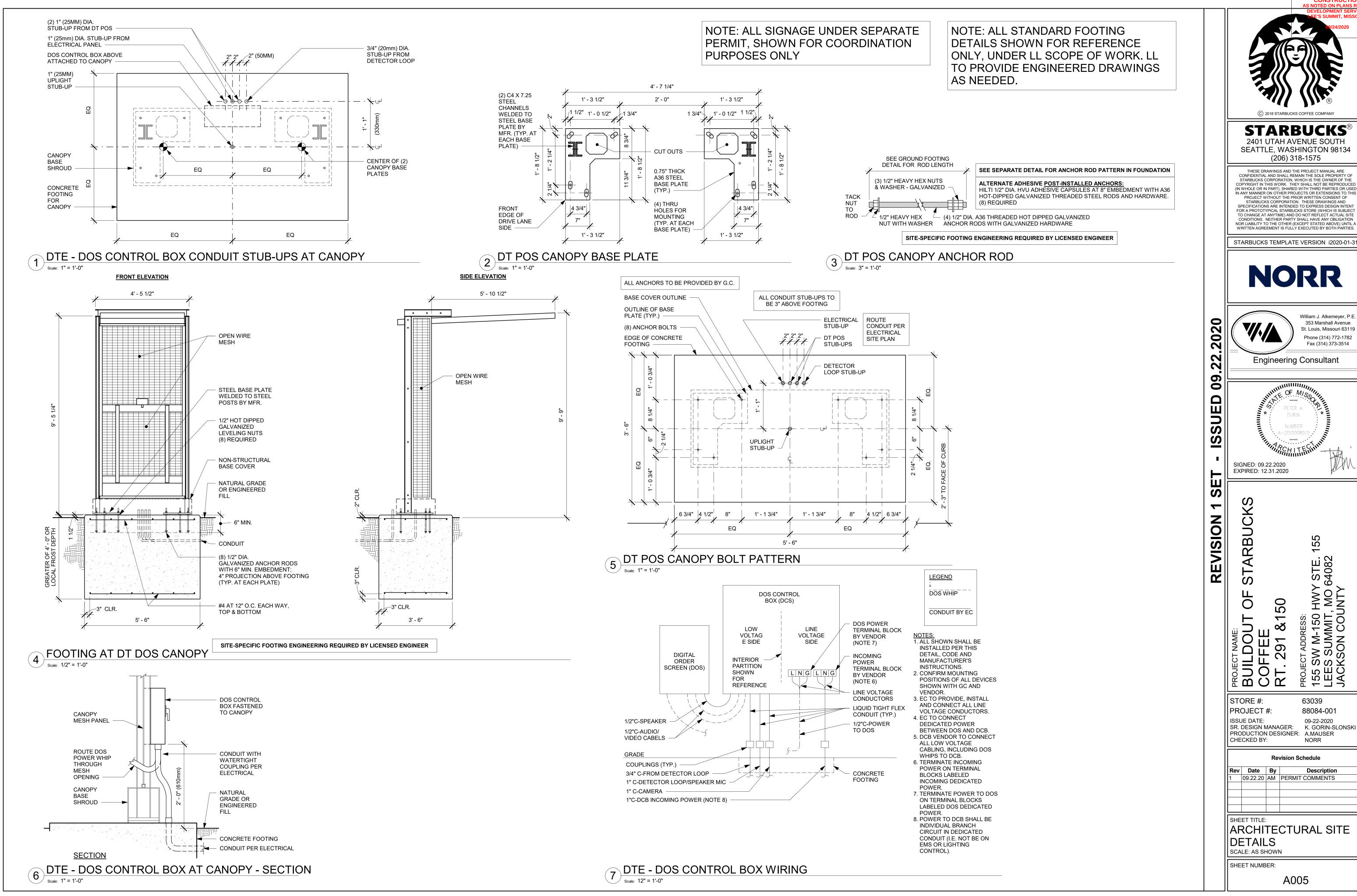
ARCHITECTURAL SITE DETAILS
SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

A003

20 1.59.26 PM



STARBUCKS

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

STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCE (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USE 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 INTEN FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJEC 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

STARBUCKS TEMPLATE VERSION i2020-01-31



William J. Alkemeyer, P.E 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782

Engineering Consultant

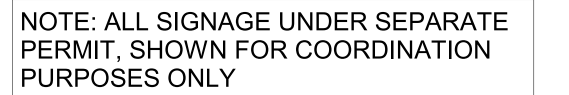


/ STE. 64082

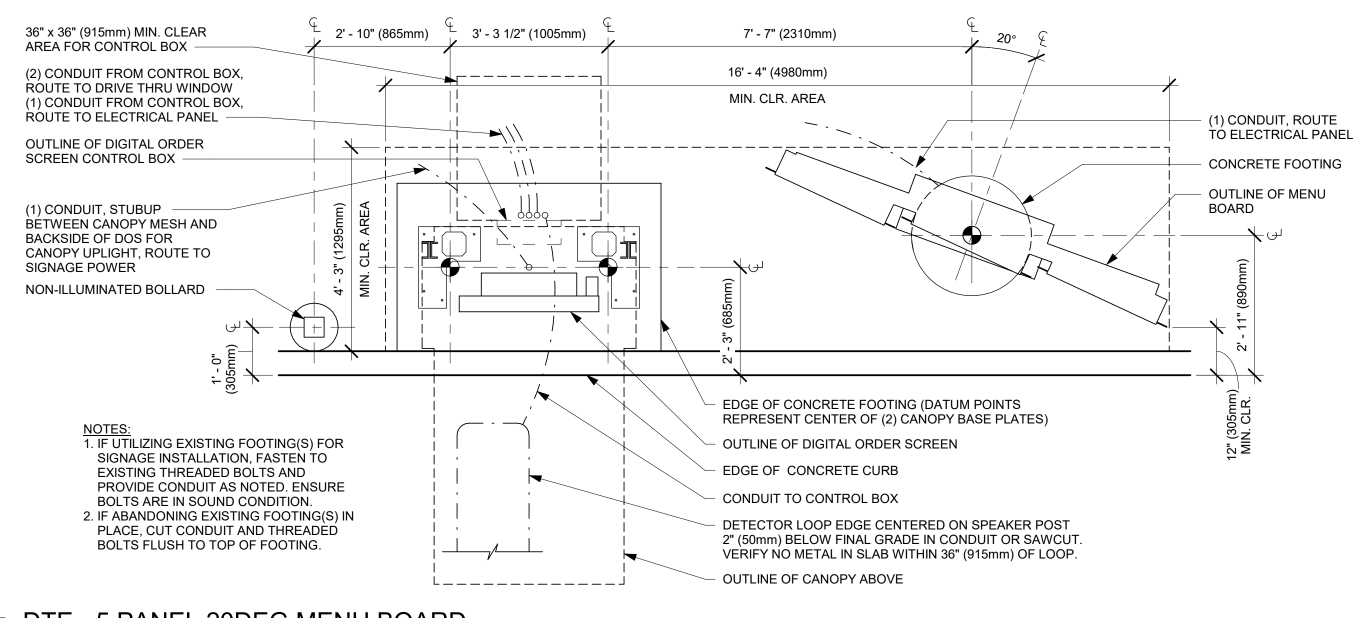
88084-001 NORR

Revision Schedule

Description 09.22.20 AM PERMIT COMMENTS



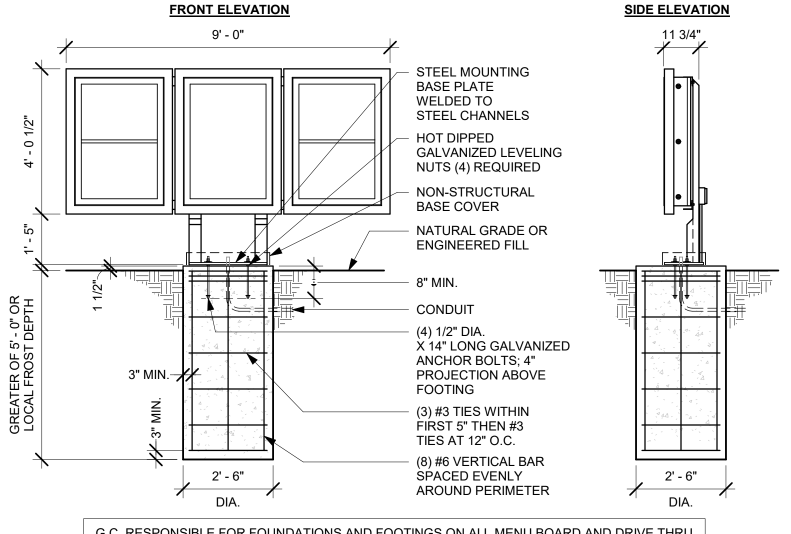
NOTE: ALL STANDARD FOOTING DETAILS SHOWN FOR REFERENCE ONLY, UNDER LL SCOPE OF WORK. LL TO PROVIDE ENGINEERED DRAWINGS AS NEEDED.



0.75" THICK

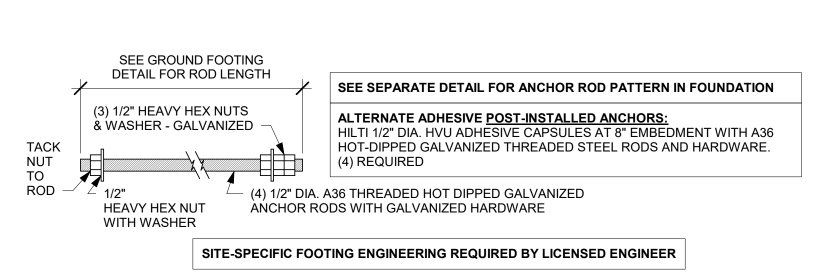
STEEL BASE

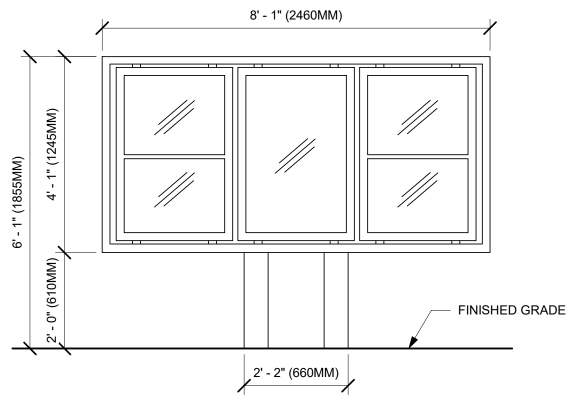
PLATE -

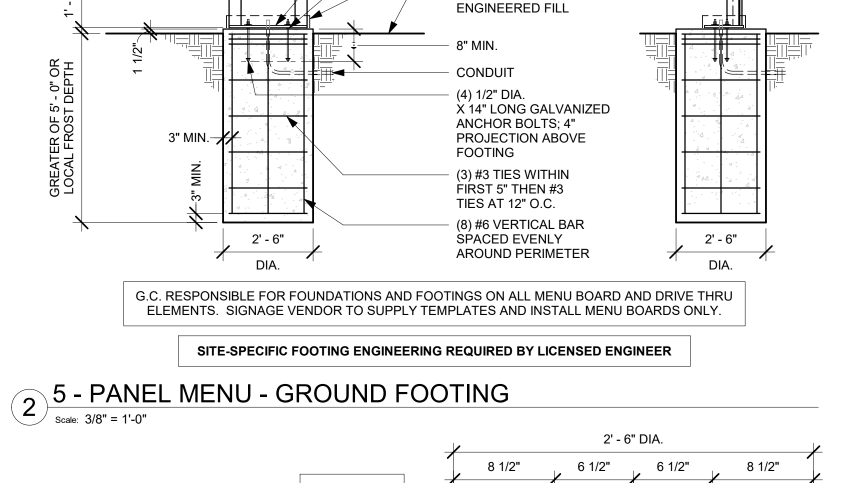


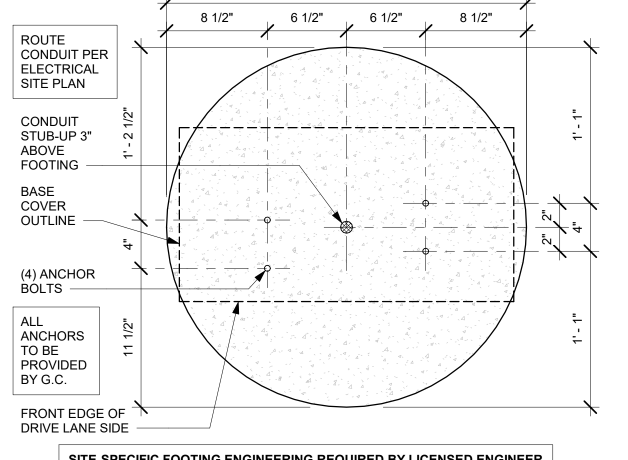
CONDUIT PER ELECTRICAL SITE PLAN CONDUIT STUB-UP 3" ABOVE 1' - 10" HOLE FOR OUTLINE POWER CONDUIT (4) ANCHOR BOLTS -- 2 1/2" SQUARE ANCHORS X 1/4" PLATE TO BE WASHER PROVIDED (TYP.) BY G.C. THRU HOLES FRONT EDGE OF FOR MOUNTING DRIVE LANE SIDE 1' - 1 1/4" FRONT EDGE OF DRIVE LANE SIDE SITE-SPECIFIC FOOTING ENGINEERING REQUIRED BY LICENSED ENGINEER 4 5 - PANEL MENU BASE PLATE

5 Soulo: 1 1/2" = 11 0"









CONSTRUCTION
AS NOTED ON PLANS REVIEW

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 REPRODUCE (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 i2020-01-31



William J. Alkemeyer, P.E 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

2020

60

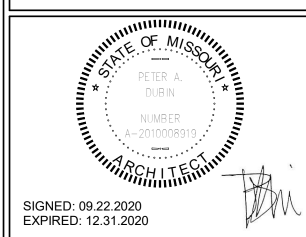
S

<u>S</u>

S

~

REVISION



BUIL COFI

63039 88084-001

ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

Revis	sion	Sch	edu	le

Rev Date By Description 09.22.20 AM PERMIT COMMENTS

ARCHITECTURAL SITE DETAILS

SCALE: AS SHOWN SHEET NUMBER:

STORE #:

PROJECT #:

A006

2 DT WINDOW AND AIR CURTAIN BY LL

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

BOTTOM VIEW

BIKE RACK INSTALLATION - OLYMPIA BY LL

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

--- MOUNTING ANCHORS

SEE LL DESIGN CRITERIA DETAIL FOR ADDITIONAL INFORMATION FINISH: BLACK STANDARD TEXTURE

NOTE: ALL SIGNAGE UNDER SEPARATE PERMIT, SHOWN FOR COORDINATION PURPOSES ONLY

NOTE: ALL STANDARD FOOTING DETAILS SHOWN FOR REFERENCE ONLY, UNDER LL SCOPE OF WORK. LL TO PROVIDE ENGINEERED DRAWINGS AS NEEDED.

SIGNAGE VENDOR TO CONFIRM WITH SBUX DESIGNER FINAL DESIGN.



5 X0005 - MONUMENT SIGN Scale: NOT TO SCALE

STARBUCKS[®]

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

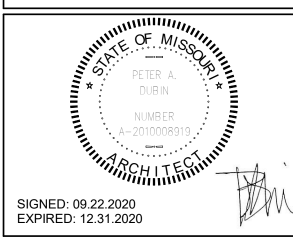
THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO 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 i2020-01-31



William J. Alkemeyer, P.E 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



2020

60

SUED

<u>S</u>

S

~

REVISION

/ STE. 64082

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 & STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

Revision Schedule

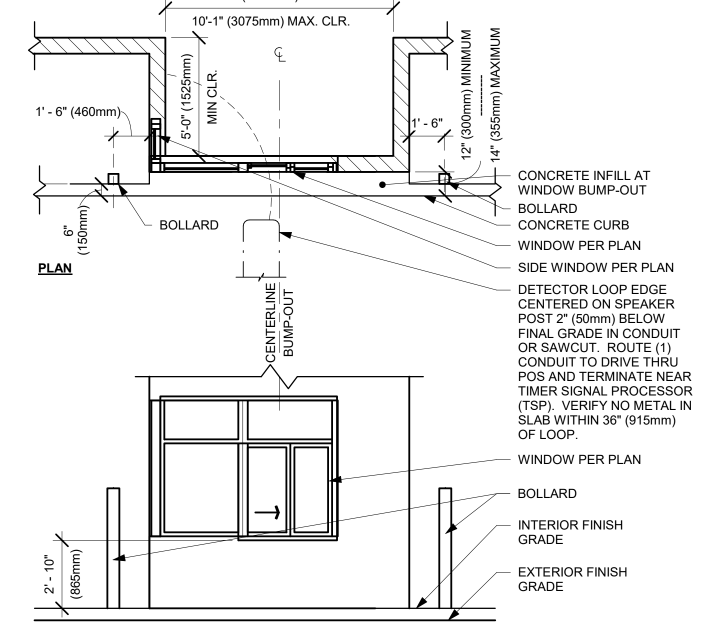
Description 09.22.20 AM PERMIT COMMENTS

ARCHITECTURAL SITE DETAILS

SHEET NUMBER:

SCALE: AS SHOWN

A007



ELEVATION 3 DTE - DRIVE THRU WINDOW BUMP-OUT
| Scale: 1/4" = 1'-0"

	INTERIOR NEW WALL SCHEDULE								
TAG	DESCRIPTION	INSULATION	NOTES						
2-P-N	3 5/8" 20 GA STUD FURRING WALL	NONE	PARTIAL HT. WALL. SEE PLAN FOR WALL SHEATHING. 3'-0" AFF						
2-T-N	3 5/8" 20 GA STUD FURRING WALL	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.						
3-T-A	3 5/8" 20 GA STUDS @ 16" O.C.	ACOUSTIC	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.						
3-T-N	3 5/8" 20 GA STUDS @ 16" O.C.	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.						
4-T-N	6" 20 GA STUDS @ 16" O.C.	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.						
5-T-N	6" 20 GA STUD FURRING WALL	NONE	TERMINATE 6" ABOVE CEILING. PROVIDE 45 DEGREE METAL STUD BRACING AT 48" O.C. FROM STUD WALL TO STRUCTURE ABOVE. SEE PLAN FOR WALL SHEATHING.						

WALL BLOCKING KEY

WALL	WALL BLOCKING KEY						
SYMBOL	ITEM	WEIGHT	HEIGHT A.F.F.	APPROX. WIDTH			
A	WORKROOM HAND SINK	128 LBS (58 KG)	36" TO 40" (915MM TO 1015MM)	30" (760MM) BEHIND SINK			
B	SHELVES ABOVE COMPARTMENT SINK	200 LBS (91 KG)	48" TO 76" (1220MM TO 1930MM)	96" (2440MM) CENTERED ABOVE COMPARTMENT SINK			
C	MENU BOARDS	480 LBS	EXTEND 4" ABOVE AND BELOW EXTENTS OF MENU	EXTENT OF MENUS, EXTEND 4" ON EITHER SIDE. REFER TO BLOCKING DETAIL.			
D	SHELVES AT MANAGER'S DESK	300 LBS (136 KG)	32" TO 96" (810MM TO 2440MM)	48" (1220MM) 3/4 (19MM) ACX PLYWOOD, CENTERED ON SHELVES			
E	EQUIPMENT RACK AT MANAGER'S DESK	300 LBS (136 KG)	44" TO 96" (1120MM TO 2440MM)	28" (710MM) 3/4 (19MM) ACX PLYWOOD, CENTERED ON RACK			
F	DT UPPER CABINET	BLOCKING SPECIFICATION FOR FRENCH CLEATING SYSTEM REFER TO DETAILS.					
G	RESTROOM GRAB BARS	200 LBS (91 KG)	30" TO 36" (760MM TO 915MM)	60" (1525MM) AROUND WATER CLOSET			
H	RESTROOM HAND SINK	200 LBS (91 KG)	COMMERCIAL INSTALLATION REQUIRES CONCEAL ARM CARRIER. REFER TO MFR'S SPECIFICATIO				
	DIAPER CHANGING STATION	250 LBS (113 KG)	40 1/2" TO 46 1/2" (1030MM TO 1180MM)	32" (810MM) BEHIND STATION			
J	UPPER CBE SHELVING			FOR CBE METAL SHELVES. ECIFICATION AND DETAILS.			
K	WATER FILTRATION SYSTEM	TBD BY VENDOR	COORDINATE LOCAT	ION AND EXTENT WITH PENTAIR			
L	ALL ARTWORK, FIXTURES, ACCESSORIES AND CASEWORK FABRICATIONS NOT OTHERWISE NOTED	TBD BY VENDOR (VARIES)	ALL ITEMS FOR A COMPLETE AND SECUR				
M	COAT RACK	TBD BY VENDOR	SEE INTERIOR E	ELEVATIONS FOR EXTENTS.			
N	PARTNER LOCKERS	TBD BY VENDOR		ONS FOR MANUFACTURER'S OMMENDATIONS			

4-T-N

WALL SHEATHING KEY

SYMBOL	DESCRIPTION
A	INDICATES SHEATHING TRANSITION
A	5/8" GYP. WALL BOARD (TERMINATE AT 6" ABOVE CEILING)
В	5/8" MOISTURE RESISTANT GYPSUM BOARD (TERMINATE AT 6" ABOVE CEILING)
c	1/2" CEMENTITIOUS BACKER BOARD (TERMINATE AT 6" ABOVE CEILING)
D	5/8" PLYWOOD (TERMINATE AT 6" ABOVE CEILING)

KEYED NOTES

- INSTALL NEW CONCRETE SLAB OVER VAPOR BARRIER OVER EXISTING COMPACTED FILL. REFER TO STRUCTURAL FOR CONNECTION OF NEW SLAB TO EXISTING.
- 2. INSTALL NEW DOORS AS INDICATED. SEE SHEET A601 FOR DOOR AND HARDWARE TYPE.
- 3. ALIGN FACE OF FINISHED WALL.
- 4. SHELF FOR WATER HEATER ABOVE. REFER TO INTERIOR ELEVATION FOR HEIGHT AND DETAILS FOR CONSTRUCTION OF PLATFORM AND SUPPORTING ASSEMBLY.
- 5. ELECTRICAL PANEL LOCATIONS BY LL. MAINTAIN MINIMUM CLEARANCE AS REQUIRED BY CODE.
- 6. FUR OUT INTERIOR FACE OF WALL.
- 7. LANDLORD TO INSTALL NEW HARDWARE ON EXISTING EXTERIOR DOOR. GC TO VERIFY.
- 8. INDICATES HEADER ABOVE

GENERAL NOTES

- A. GENERAL CONTRACTOR TO VERIFY ALL DIMENSIONS AND NOTIFY STARBUCKS CONSTRUCTION MANAGER OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL DIMENSIONS TO BE TAKEN FROM DESIGNATED DATUM POINT.
- B. GENERAL CONTRACTOR TO PROVIDE FIRE TREATED WOOD STUD BLOCKING, OR EQUIVALENT TO SUPPORT ANY WALL ATTACHMENT AND/OR SIGNAGE.
- C. IF EXISTING EXTERIOR ENTRANCE THRESHOLD EXCEEDS MINIMUM BARRIER FREE PROVISION OF THE CODE, REMOVE AND REPLACE WITH ACCESSIBLE THRESHOLD. RAISED THRESHOLDS AND FLOOR LEVEL CHANGES AT ACCESSIBLE DOORWAYS TO BE BEVELED WITH A SLOPE NO GREATER THAN 1:12.
- D. ALL DIMENSIONS ARE TO FINISHED FACE UNLESS SHOWN OR NOTED OTHERWISE.
- E.. INSTALL MOISTURE RESISTANT GREEN BOARD ON BACKBAR WALL PER PROJECT MANUAL.
- F. ALL DOORS SHALL BE 32" (815MM) MINIMUM CLEAR OPENING WHEN OPENED TO 90 DEGREE POSITION UNLESS OTHERWISE NOTED.
- G. SEE SHEET A601 FOR EXTERIOR DOOR AND WINDOW SCHEDULES.
- H. STARBUCKS VENDOR TO PROVIDE DOOR HARDWARE COMPONENTS AND GC TO INSTALL.
- I. VERIFY ALL EXISTING DOORS, HARDWARE AND FRAMES MEET STARBUCKS AND/OR CODE REQUIREMENTS.
- J. PROVIDE FIRE EXTINGUISHERS AS NOTED ON THE
- APPROVED PLANS FROM THE CITY.
- K. SEE STRUCTURAL FOR KNEE WALL BRACING.
- L. SEE SHEET A501 FOR BUILDING DETAILS.
- M. REFER TO SHEET I104 FOR FLOOR FINISHES.

GENERAL LEGEND

NEW FULL HEIGHT WALL NEW PARTIAL HEIGHT WALL

EXISTING WALL

WALL BLOCKING CALL-OUT

WALL SHEATHING CALL-OUT



(C) 2018 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

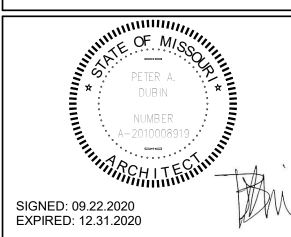
NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

NORR

William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

CONSTRUCTION
AS NOTED ON PLANS REVIEW

Engineering Consultant



20

20

6 0

S

<u>S</u>

S

~

REVISION

BUIL COFI STORE #: 63039 PROJECT #: 88084-001

SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

Revision Schedule

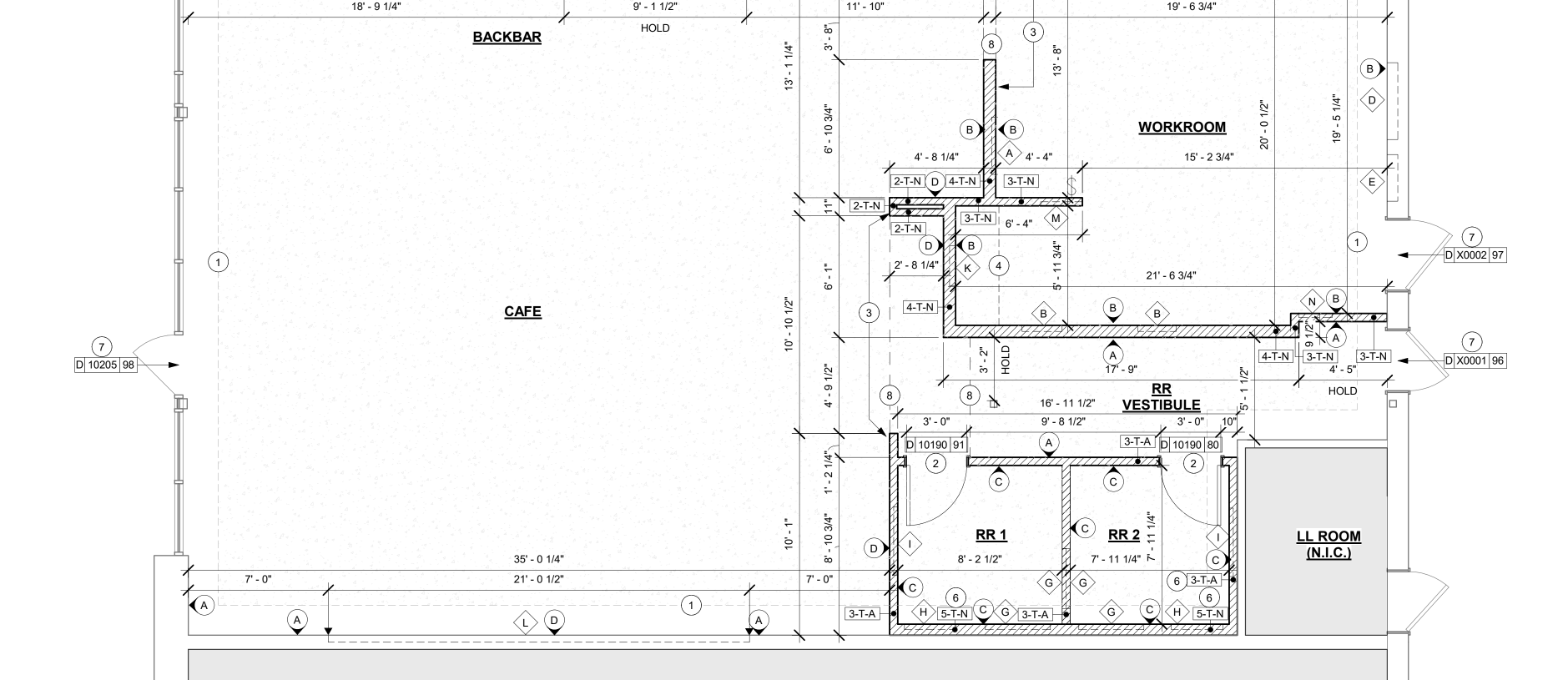
09.22.20 AM PERMIT COMMENTS

BUILDING FLOOR PLAN

SCALE: AS SHOWN SHEET NUMBER:

A101





ADJACENT TENANT - N.I.C.



15

KEYED NOTES

- 1. (3) 1/2" CONDUIT FOR PHONE, DATA, AND POWER FROM POS TO BE ROUTED TO CENTERLINE OF IT RACK AT MANAGERS DESK AS INDICATED. (1) 3/4" CONDUIT FOR DATA AT MANAGER'S DESK. STUB UPS TO BE WITHIN NEW PARTITION WALL. SEE MANAGER'S DESK DETAIL FOR MORE INFORMATION.
- 2. ELECTRICAL PANEL LOCATION BY LL.
- 3. ELECTRICAL STUB-UP LOCATION. SEE ELECTRICAL SHEETS FOR MORE INFORMATION. COORDINATE WITH SPECS FOR EXACT LOCATION.
- 4. PLUMBING STUB-UP LOCATION. SEE PLUMBING SHEETS FOR MORE INFORMATION.
- 5. FLOOR SINK LOCATION. SEE PLUMBING SHEETS FOR MORE INFORMATION.
- 6. FLOOR DRAIN LOCATION. SEE PLUMBING SHEETS FOR MORE INFORMATION.
- 7. GC TO PROVIDE POWER & DATA FOR FUTURE DIGITAL MENU BOARDS PER STARBUCKS STANDARD REQUIREMENTS. REFER TO INTERIOR ELEVATIONS & DETAILS FOR MORE INFORMATION.
- 8. NEW ELECTRICAL WALL OUTLET/ QUAD TO BE INSTALLED AS INDICATED. SEE INTERIOR ELEVATIONS FOR MORE
- 9. NEW SINK CONNECTION. REFER TO PLUMBING SHEETS FOR MORE INFO.
- 10. NEW WASTELINE PENETRATION AS INDICATED. REFER TO PLUMBING SHEETS FOR MORE INFORMATION.
- 11. DATUM FOR BACKBAR.
- 12. DATUM FOR WORKROOM.
- 13. DATUM FOR CAFE.
- 14. SWITCHING LOCATION. SEE ELECTRICAL SHEETS.
- 15. EXTERIOR COVERED GFCI ELECTRICAL OUTLET BY LL.
- 16. EXTERIOR HOSE BIB BY LL.
- 17. LOCATION OF INCOMING WATER SERVICE BY LL.
- 18. FLOOR ELECTRICAL J BOX. REFER TO ELECTRICAL SHEETS AND CUTSHEETS FOR MORE INFORMATION.
- 19. DATUM FOR RESTROOMS.

GENERAL NOTES

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

LEGEND

EXISTING WALL CONCRETE LEAVE-OUT

DATUM POINT

NEW FLOOR DRAIN

PLUMBING PENETRATION AREA

FLOOR PENETRATION

NEW FLOOR SINK

ELECTRICAL PENETRATION AREA

NEW WALL DUPLEX RECEPTACLE

NEW QUADPLEX RECEPTACLE

NEW DATA RECEPTACLE

CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH

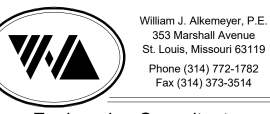
SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF

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

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





0

20

6

0

S

<u>S</u>

S

~

REVISION

Engineering Consultant



OF

BUILDO COFFEE RT. 291

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

Rev Date By 09.22.20 AM PERMIT COMMENTS

BUILDING FLOOR PENETRATION PLAN SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

A102

ADJACENT TENANT - N.I.C. FLOOR PENETRATION PLAN Scale: 1/4" = 1'-0"

P 10726

5' - 3"

(1)(3)

7' - 5"

REFER TO PLUMBING & ELECTRICAL SHEETS FOR FULL COORDINATION

<u>CAFE</u>

7' - 10"

P 10294

P 10726

P 10294

4' - 11"

1' - 5", 2' - 0", 3' - 3"

P 10294

|P 10726

RR VESTIBULE

(14) \$

9' - 0"

WORKROOM

P 10294 P 10726

LL ROOM (N.I.C.)



NORTH ELEVATION

Scale: 1/A" - 41 C"

KEYED NOTES

- PROVIDE 4" (75MM) HIGH. WITH A MINIMUM STROKE WIDTH OF 0.5", BLACK ACRYLIC STORE ADDRESS ON GLAZING OR PER LOCAL JURISDICTIONAL CODE REQUIREMENTS. LL TO PROVIDE J-BOX FOR BUILDING SIGNAGE.
 - COORDINATE LOCATION WITH SIGNAGE VENDOR SHOP
 - 3. LL TO PROVIDE SIGNAGE DISCONNECT ON INSIDE FACE
 - 4. LL TO PROVIDE 3/4" MARINE GRADE PLYWOOD BLOCKING FOR EXTERIOR SIGNAGE. EXTEND BLOCKING 8" (205MM) MIN. BEYOND EDGE OF SIGNAGE.
 - 5. STOREFRONT AND ENTRANCE BY LL.
 - 6. LL TO PROVIDE GFI EXTERIOR OUTLET PER WORK LETTER REQUIREMENTS.
 - 7. OUTLINE OF ROOF BEYOND.
 - 8. DRIVE-THRU WINDOW AND AIR CURTAIN TO BE PROVIDED AND INSTALLED BY LL PER SBUX SPECIFICATIONS.
 - 9. STEEL CANOPY. LL TO PROVIDE RECESSED CAN LIGHTING AT ALL CANOPIES, SEE ELECTRICAL DRAWINGS.
 - 10. ROOF SCUPPER: CONNECT VERTICAL LEADERS TO UNDERGROUND STORM DRAIN.
 - 11. UTILITY SCREEN
 - 12. NEW SCONCES PER LL PER LL CRITERIA PACKAGE. LL SCONCES TO MATCH STARBUCKS SPEC.
 - 13. EXTERIOR SPEAKER. SEE REFLECTED CEILING PLAN AND BUILDING CANOPY DETAILS.
 - 14. LL TO PROVIDE KEYED, FROST-FREE RECESSED LOCKABLE HOSE BIB. SEE PLUMBING DRAWINGS

16. LL TO PROVIDE POWER FOR PATIO STRING LIGHTS.

- 15. LL TO PROVIDE POWER FOR PATIO FANS.
- 17. LL TO PROVIDE SECURITY LIGHTING ABOVE REAR DOOR. **᠈**ᠬᠬᠬᠬᠬᠬᠬᠬᠬᠬ

18. OCCUPANCY LOAD TO BE POSTED AT THE STORE ENTRY AS SHOWN, 18 OCCUPANTS PER JURISDICTIONAL REQUIREMENT.

GENERAL NOTES

- GENERAL CONTRACTOR TO COORDINATE AND SCHEDULE SIGNAGE INSTALLATION WITH THE SIGNAGE CONTRACTOR PROVIDING A MINIMUM SCHEDULING NOTICE OF 4 WEEKS AND 1 WEEK PRIOR TO SCHEDULED DATE OF INSTALLATION. 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.

LEGEND - EXT. ELEV.

HOSE BIB

DUPLEX

6

0

20

0

S

<u>S</u>

S

~

REVISION



CONSTRUCTION

© 2018 STARBUCKS COFFEE COMPANY

STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

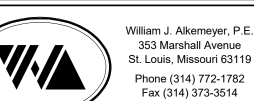
(206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE

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

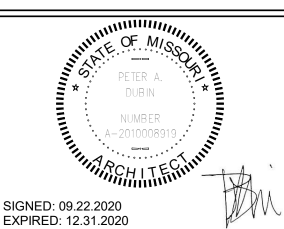
WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES

STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant



BUIL COFF

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

Revision Schedule

09.22.20 AM PERMIT COMMENTS

BUILDING EXTERIOR ELEVATIONS SCALE: AS SHOWN

SHEET NUMBER:

A201

i			
,			
į			
(
(
(
١			
(
(
00000			
(
ì			

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - I	DISK		•	•	
13182	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 71IN 1805MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED
13184	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 60IN 1525MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED
SIGNAGE - I	DRIVE THR	Ú	•	•	
14091	1	SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING, ANCHOR BOLT AND CONDUIT
14106	1	SIGN - DT CLEARANCE BAR ARROW SERIES FREESTANDING	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING AND ANCHOR BOLT
SIGNAGE -	OTHER		•	•	
19388	3	SIGN - 10 MINUTE PARKING	SB/LL	GC	FOOTING AND POST BY LL, SIGN BY VENDOR (TUBE ART). GC TO INSTALL.
SIGNAGE - I	PYLON DIS	K			
X0044	1	MONUMENT SIGN	SB	GC/ LL	LL TO PROVIDE BASE SIGN, FOOTING, ANCHOR BOLTS AND CONDUITS. SIGN PANELS BY SBUX VENDOR
SIGNAGE - \	NORDMAR	K			
X18498	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 20IN 510MM	SB	GC/ HILTON	WORDMARK COLOR GREEN: LL TO PROVID CONDUIT AND BLOCKING AS REQUIRED

KEYED NOTES

- 1. LL TO PROVIDE POWER FOR PATIO STRING LIGHTS.
- 2. LL TO PROVIDE J-BOX FOR BUILDING SIGNAGE. COORDINATE LOCATION WITH SIGNAGE VENDOR SHOP DRAWINGS.
- 3. LL TO PROVIDE SIGNAGE DISCONNECT ON INSIDE FACE OF WALL.
- 4. LL TO PROVIDE 3/4" MARINE GRADE PLYWOOD BLOCKING FOR EXTERIOR SIGNAGE. EXTEND BLOCKING 8" (205MM) MIN. BEYOND EDGE OF SIGNAGE.
- 5. LL TO PROVIDE POWER FOR PATIO FANS.
- 6. NEW SCONCES PER LL PER LL CRITERIA PACKAGE. LL SCONCES TO MATCH STARBUCKS SPEC.
- 7. OUTLINE OF ROOF BEYOND.
- 8. DRIVE-THRU WINDOW AND AIR CURTAIN TO BE PROVIDED AND INSTALLED BY LL PER SBUX SPECIFICATIONS.
- 9. STEEL CANOPY. LL TO PROVIDE RECESSED CAN LIGHTING AT ALL CANOPIES, SEE ELECTRICAL DRAWINGS.
- 10. PLANTER BOXES AND PLANTS BY LL.

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.



RELEASE FOR

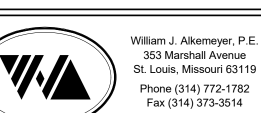
STARBUCKS®

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 i2020-01-31





Engineering Consultant



20

20

6 0

S

<u>S</u>

S

~

REVISION

PROJECT ADDRESS:
155 SW M-150 HWY STE. 1
LEES SUMMIT, MO 64082
JACKSON COUNTY OF PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &15

STORE #: PROJECT #:

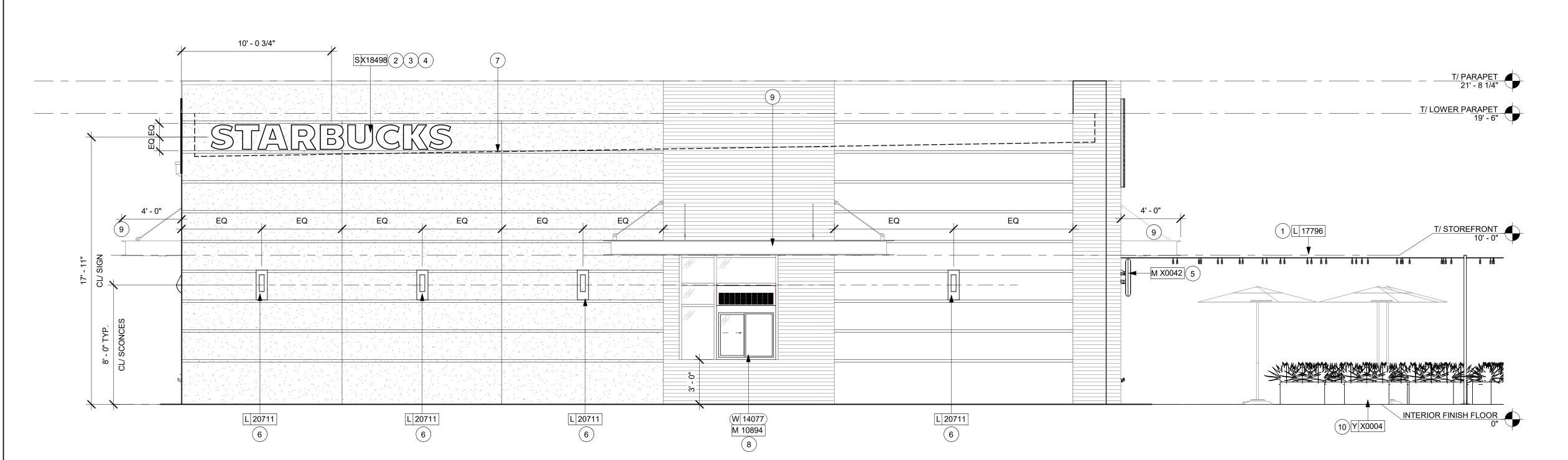
63039 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

Revision Schedule

BUILDING EXTERIOR ELEVATIONS SCALE: AS SHOWN

SHEET NUMBER:

A202



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

EXTERIOR SIGNAGE SCHEDULE - "S"							
ESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
IGNAGE - I	DISK		'	!			
13182	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 71IN 1805MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED		
13184	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 60IN 1525MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED		
IGNAGE - [DRIVE THRU	J	•	•			
14091	1	SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING, ANCHOR BOLT AND CONDUIT		
14106	1	SIGN - DT CLEARANCE BAR ARROW SERIES FREESTANDING	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING AND ANCHOR BOLT		
IGNAGE - (OTHER			•			
19388	3	SIGN - 10 MINUTE PARKING	SB/LL	GC	FOOTING AND POST BY LL, SIGN BY VENDOR (TUBE ART). GC TO INSTALL.		
IGNAGE - F	PYLON DISK	ζ		•			
X0044	1	MONUMENT SIGN	SB	GC/ LL	LL TO PROVIDE BASE SIGN, FOOTING, ANCHOR BOLTS AND CONDUITS. SIGN PANELS BY SBUX VENDOR		
IGNAGE - \	NORDMAR	·					
X18498	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 20IN 510MM	SB	GC/ HILTON	WORDMARK COLOR GREEN: LL TO PROVIDE CONDUIT AND BLOCKING AS REQUIRED		

		SITE SCHED			
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
EXTERIOR N					
14116	1	MENU BOARD - DT DIGITAL ORDER SCREEN - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES) SCREEN INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL: GC CONNECTS DOS WHIPS & STUB-UPS TO DCB.
14119	1	MENU BOARD - DT 5 PANEL FREESTANDING - 108X65IN 2745X1650MM - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
14120	1	MENU BOARD - DT PRE MENU FREESTANDING - 36X65IN 915X1650MM - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
15700	1	MENU BOARD - DT DIGITAL ORDER SCREEN CONTROL BOX	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES) INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL CONNECTION: GC. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
OTHER					
14103	7	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	LL	LL	DSA PHOTOTECH. SEE DTL.
14163	1	DT ORDER POINT CANOPY FREESTANDING - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
18818	2	LIGHT POLE - 10FT 300CM - FLAT BLACK MT0028	SB	GC	GC TO PROVIDE AIRLINE CABLE AND HOOKS AS NEEDED FOR LIGHT INSTALLATION.
18820	2	LIGHT POLE BASE PLATE - FLAT BLACK MT0028	SB	GC	
X0007	2	VEHICLE DETECTOR LOOP	SB	GC	SUPPLIER: DT AUDIO VENDOR (HME). INSTALLER: GC. LL TO PROVIDE CONDUIT
X0014	2	BIKE RACK - OLYMPIA	LL	LL	FORMS & SURFACES: OLYMPIA BIKE RACK. WWW.FORMS-SURFACES.COM; INSTALL PER MANUFACTURER'S RECOMMENDATIONS.FINISH: STANDARD BLACK TEXTURE.
PLANTER					
X0004	11	CONCRETE PLANTER BOX	LL	LL	CONCRETE PLANTERS WITH IRRIGATION BY LANDLORD. LL TO PROVIDE SPEC TO CM FOR APPROVAL.LL TO PROVIDE LANDSCAPING.COORDINATE WITH OPERATIONS PRIOR TO INSTALLATION.
UMBRELLA					
12147	3	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC	
20073	3	UMBRELLA - WITHOUT VALANCE - 6FT 183CM - GREEN CANVAS WITH WORDMARK F0056	SB	GC	

RESPONSIBILITY LEGEND

- GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS

A601

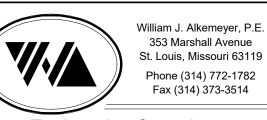


STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

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.

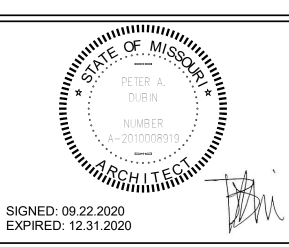
STARBUCKS TEMPLATE VERSION i2020-01-31





St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



2020

09

ISSUED

SE

~

REVISION

155 QF

PROJECT ADDRESS:
155 SW M-150 HWY STE. 1
LEES SUMMIT, MO 64082
JACKSON COUNTY PROJECT NAME:
BUILDOUT OF
COFFEE
RT. 291 &150

STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

	Rev	vision	Schedu
ate	Bv		Des

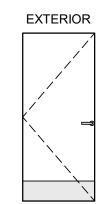
Rev	Date	Ву	Description
1	09.22.20	AM	PERMIT COMMENTS

SHEET TITLE:
SCHEDULES

SCALE: AS SHOWN SHEET NUMBER:

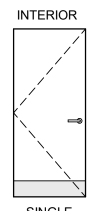
	DOOR SCHEDULE - "D"							
DESIGN ID	MARK	DESCRIPTION	WIDTH	HEIGHT	HARDWARE SET	FURN BY	INST BY	COMMENTS
Exterior			•	•	•	•		
X0001	96	DOOR - SINGLE SERVICE - 36IN	3' - 0"	7' - 0"	12	LL	LL	SEE INTERIOR ELEVATIONS FOR FINISHES. LL GC TO COORDINATE AND PAINT PER TENANT'S DRAWINGS.
X0002	97	DOOR - SINGLE SERVICE - 42IN	3' - 6"	7' - 0"	42	LL	LL	SEE INTERIOR ELEVATIONS FOR FINISHES. LL GC TO COORDINATE AND PAINT PER TENANT'S DRAWINGS.
10205	98	DOOR - STOREFRONT METAL FRAME SINGLE - TYPE B	3' - 0"	7' - 0"	2-A	LL	LL	
3				•				
Interior								
10190	80	DOOR - SINGLE FLUSH - 36IN	3' - 0"	7' - 0"	6	SB	GC	FINISH: PL0027 FRAME: SW7748
10190	91	DOOR - SINGLE FLUSH - 36IN	3' - 0"	7' - 0"	6	SB	GC	FINISH: PL0027 FRAME: SW7748

DOOR LEGEND





(TYPE B)



SINGLE STOREFRONT SERVICE METAL FRAME SINGLE

SINGLE FLUSH

No.	Item	Description	Manufacturer	Finish
3	Hanging Devices	TH2314/MPB91	McKinney	630
1	Securing Devices	CD35A-NL-OP Panic Device	Von Duprin	628/630
2	Securing Devices	C607 7-Pin Core Combinated "A" Keyway	Falcon Lock	626
1	Securing Devices	KB609-2 Cut Control Key "A" Keyway	Falcon Lock	
9	Securing Devices	Devices KB632-2 Cut User Key "A" Keyway		
1	Securing Devices	C953 7-Pin Rim Cylinder Housing	Falcon Lock	626
1	Securing Devices	C987 7-Pin Mortise Cylinder Housing w/AR Cam	Falcon Lock	626
1	Securing Devices	Devices A08794-003 Adjustable Ring, Mortise Cyl. 516-13/32		626
1	Operating Trim	108 Door Pull Handle	Rockwood	630
1	Closing Devices	Closing Devices 8916 Door Closer 8916 AF89P		689
1	Stops and Holders	ps and Holders 473 Door Stop w/ Hook		626
1	Threshold	d 325 Half Saddle Threshold		
1	Sign	Vinyl Sign: "THIS DOOR MUST REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED"		

No.	ltem	Description	Manufacturer	Finish
3	Hanging Devices	TH2314/MPB91 Hinge MacPro Bearing 4.5 x 4.5	McKinney	630
1	Securing Devices	C607 7-Pin Core Combinated "A" Keyway	Falcon Lock	626
1	Securing Deices	ecuring Deices I/O 2000L-03IC Auto Locking Door Alarm, IC: No CTR Includes Mortise Cylinder		
1	Closing Devices	8916 Door Closer 8916 AF89P	Dorma	689
1	Protective Trim Units	K1050 B4E Kickplate 8" x 34"	Rockwood	630
1	Accessories	137NA Weather Strip 17" 36" x 84"	National Guard	А
1	Accessories	Door Sweep 18062CNB36	Pemko	А
1	Miscellaneous Items	DS/1000 Door Scope	Security	Silver
1	Miscellaneous Items	MCV309NWHGL Door Bell	Nutone	As Selected

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

	STOREFRONT SCHEDULE						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
WINDOW							
14077	1	WINDOW - DT NO TRANSOM - 48X60IN 1205X1510MM - STANDARD GLASS	LL		READY ACCESS WINDOW 275 PASS THRU. CONTACT: ANNA ELLIS, ANNA@READY-ACCESS.COM. FINISH TO MATCH LL STOREFRONT.		

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

GENERAL NOTES

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



RELEASE FOR

© 2018 STARBUCKS COFFEE COMPANY

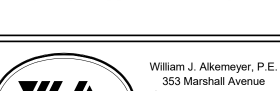
STARBUCKS® 2401 UTAH AVENUE SOUTH

SEATTLE, WASHINGTON 98134 (206) 318-1575 THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF

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 i2020-01-31





353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



2020

60

S

<u>S</u>

S

~

REVISION

QF 291 &150

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &15

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Rev	vision Schedule
D.	Dagari

Rev Date By 09.22.20 AM PERMIT COMMENTS

WINDOW AND DOOR SCHEDULES & DETAILS
SCALE: AS SHOWN

SHEET NUMBER:

A602

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

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

ENLARGED CUP CADDY

KEYED NOTES

- 1. INSTALL EXTERIOR FURNITURE THROUGHOUT AS SHOWN.
- 2. INSTALL CAFE FURNITURE THROUGHOUT AS SHOWN.
- 3. COMMUNITY BOARD. SEE INTERIOR FINISH ELEVATIONS.
- 4. CONDIMENT CART. SEE INTERIOR FINISH ELEVATIONS.
- 5. PLACE MERCHANDISE FIXTURES AND RETAIL FLOOR BASKETS PER PLAN. STORE OPERATORS TO ORDER RETAIL FLOOR BASKETS.
- 6. MERCHANDISE DISPLAY. SEE DETAILS X/I50X FOR MORE INFORMATION. ALIGN FRONT OF MERCH. BAYS WITH STOREFRONT DOOR FRAME. CENTER MERCH, BAYS WITH CENTERLINE OF WALL BEHIND.
- 7. DO NOT BLOCK FOOD CASE INTAKE/EXHAUST.
- 8. SAFE LOCATED AT POS CABINET. SEE ELECTRICAL FOR ADDITIONAL INFORMATION.
- 9. HAND SINK W/ INTEGRAL SPLASH GUARD.
- 10. INSTALL CORNER GUARD AS INDICATED. SEE INTERIOR FINISH ELEVATIONS.
- 11. REFER TO ENLARGED RESTROOM PLANS AND ELEVATIONS (SHEET I401) FOR FIXTURE LOCATIONS AND MOUNTING HEIGHTS.
- 12. LOCATION OF SWITCH GEAR AND THERMOSTAT CONTROLS.
- 13. SECURE LOCKERS TO WALL.
- 14. VENDOR TO INSTALL WATER FILTRATION SYSTEM PER MANUFACTURER'S REQUIREMENTS. GC TO PROVIDE PLUMBING AND ELECTRICAL REQUIREMENTS.
- 15. WATER HEATER LOCATED ABOVE. SEE PLUMBING DRAWINGS.
- 16. MANAGERS DESK. SEE MANAGER'S DESK/EQUIPMENT RACK ELECTRICAL DETAIL FOR ADDITIONAL INFORMATION.

17. INSTALL PRINTER ON CABINET SHELF BELOW. 18. OCCUPANCY PLACARD AT STORE ENTRY PER JURISDICTIONAL COMMENTS.

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).
- H. FOR LOCATION OF COUNTERTOP EQUIPMENT, REFER TO CASEWORK ELECTRICAL DETAILS.
- I. EQUIPMENT UNITS SHALL CONTAIN NO EXPOSED 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 FAUCET.
- 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.



© 2018 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

STARBUCKS TEMPLATE VERSION i2020-01-31

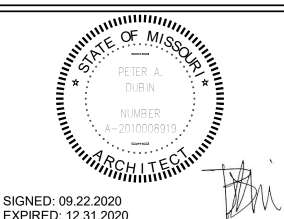
WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





Fax (314) 373-3514

Engineering Consultant



20

20

3

6 0

S

<u>လ</u>

S

~

REVISION

EXPIRED: 12.31.2020

0

/ STE. 64082 **∞** PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &

STORE #: 63039 PROJECT #: 88084-001 **ISSUE DATE** SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

09.22.20 AM PERMIT COMMENTS

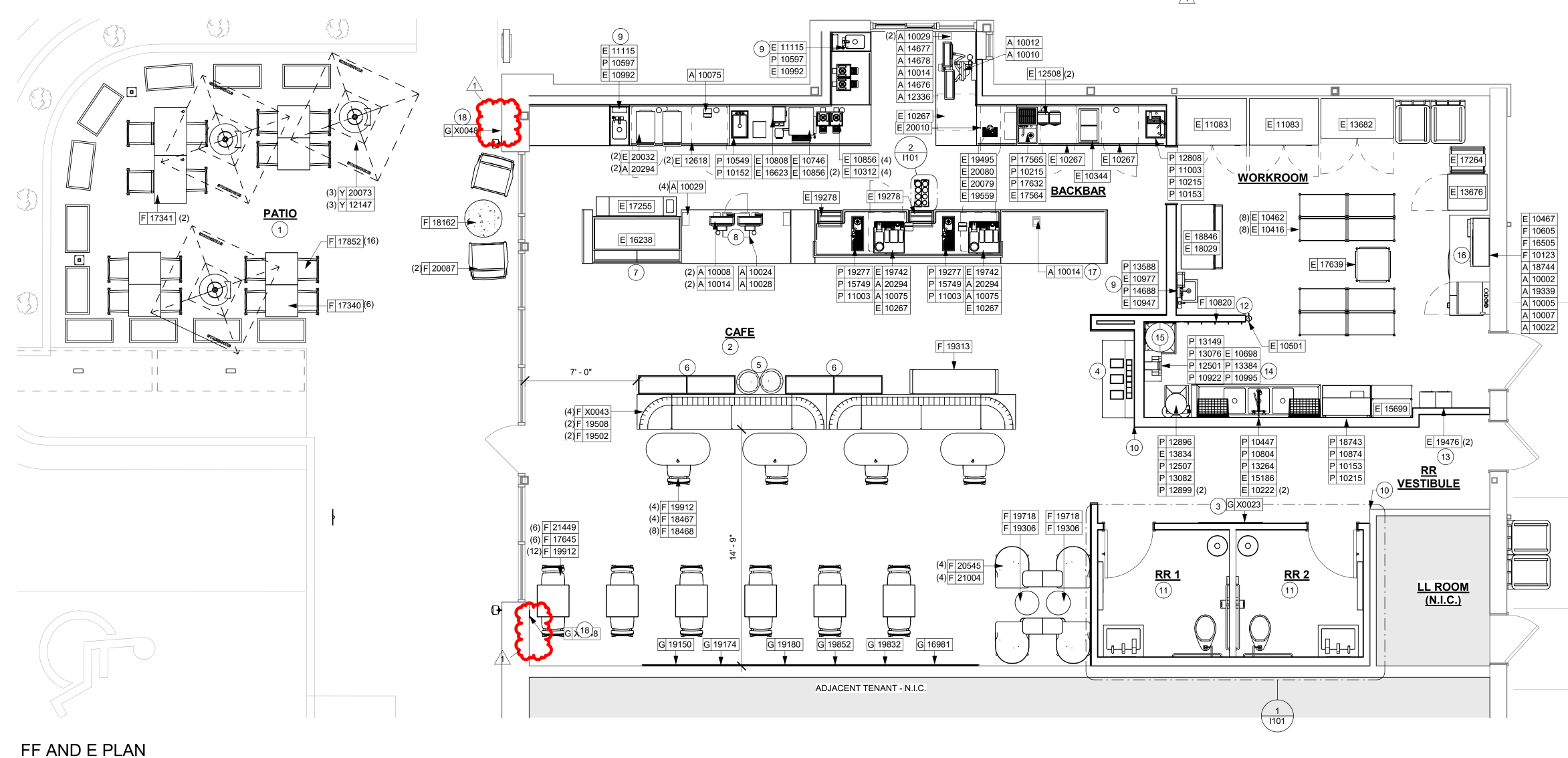
FF & E PLAN

SHEET NUMBER:

Z

SCALE: AS SHOWN

CHECKED BY:



CONSTRUCTION
AS NOTED ON PLANS REVIEW

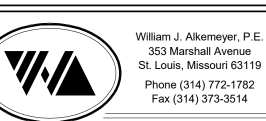
STARBUCKS[®]

2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

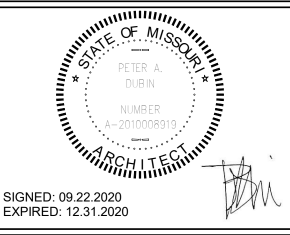
CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT WITHOUT THE PRIOR WRITTEN CONSENT 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 PEEL ECT A CTILIAL SITE 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 i2020-01-31





Engineering Consultant



63039 88084-001

Revision Schedule

DateByDescription09.22.20AMPERMIT COMMENTS

LIMITED OPERATIONS

I101.1

KEYED NOTES

**NOTE: CASEWORK VENDOR TO PROVIDE SHOP DRAWINGS & A. GENERAL CONTRACTOR TO NOTIFY CONSTRUCTION SAMPLES FOR DESIGNER APPROVAL PRIOR TO FABRICATION.

- 1. DO NOT CAULK TRASH RINGS TO COUNTERTOPS.
- 2. INSTALL CASEWORK, COUNTERTOPS, SHELVES, CUBBIES, FINISHES, TRIM AND TABLE TOPS THROUGHOUT. REFERENCE FINISH SCHEDULE AND MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 3. ALL COUNTERTOPS UTILIZED FOR CUSTOMER TRANSACTIONS, INCLUDING BAR, CONDIMENT AND SALES COUNTERTOPS SHALL BE INSTALLED AT 2'-10" (860 MM) MAXIMUM A.F.F.
- 4. FLOOR DRAIN BELOW. CASEWORK MANUFACTURER TO COORDINATE DESIGN TO INSURE THIS AREA IS READILY ACCESSIBLE FOR CLEANING AND FREE OF COUNTERTOP

MANAGER IMMEDIATELY IF A DISCREPANCY EXISTS BETWEEN CASEWORK SHOP DRAWINGS, EXITING SITE CONDITIONS, ARCHITECTURAL DRAWINGS OR BUILT FIXTURES. ALL DIMENSIONS SHALL BE FIELD VERIFIED BY GC PRIOR TO SHOP DRAWINGS PRODUCTION.

GENERAL NOTES

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

I. PROVIDE ACCENT LIGHTING AT FRONT EDGE OF BAR. SEE INTERIOR ELEVATIONS AND ELECTRICAL FOR ADDITIONAL INFORMATION.

J. CASEWORK VENDOR TO ENGINEER PROPER COUNTERTOP SUPPORT AT ESPRESSO BAR AND OTHER WORKSTATIONS PER STARBUCKS MINIMUM PERFORMANCE REQUIREMENTS.

LEGEND

INDICATES STAINLESS STEEL (SST) COUNTERTOP

INDICATES SOLID SURFACE (SS) COUNTERTOP

INDICATES WOOD CLADDING FINISH: WD0073 MAD200-V

---- INDICATES WOOD CLADDING FINISH: WD0073 MAD100-V



© 2018 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

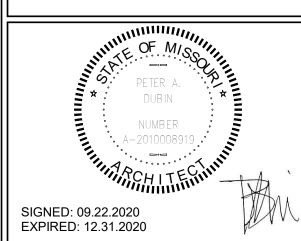
STARBUCKS TEMPLATE VERSION i2020-01-31

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





Engineering Consultant



Revision Schedule

CASEWORK PLAN

SCALE: AS SHOWN SHEET NUMBER:

I102

~ **REVISION** BUIL COF

0

20

60

S

<u>S</u>

S

STORE #: PROJECT #: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

	Revision Schedule							
Rev	Date	Ву	Description					
1	09.22.20	AM	PERMIT COMMENTS					

C X0001 C X0021 21' - 0" 7' - 0" 7' - 0"

C 20050 C 18122 C 21759

C 20062 C X0025 C 21191 C 21189

C X0041 C X0040

C X0018

3 1 C 20131

C X0013

C 18122

C 17575

3' - 8"

C X0001

C X0008 ₩ ►

C 17740

4' - 0 1/2"

BACKBAR

C 20064 C 20067 C 20065 C 20063

C 20066

C 21193 C 11155 (2)

C 19281

C 17747 **→**

C 17809 C 17574

C X0015

C X0046

|C|21192 | C|11142 | C|21192 | C|19281 | C|21193 |

C 19711 C 17741 C 17745 C 17740 C 17741 (2 \ 3)

C 18871 C 18872

C 17741

C 17832 C 17830 C 17744 C 17831

C 17574

C 17741

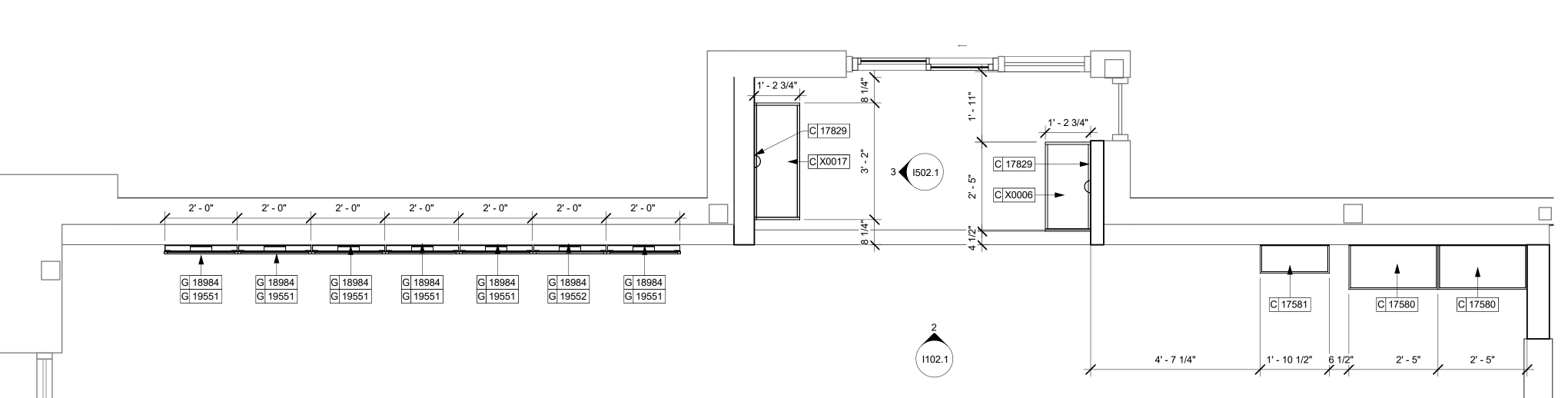
3' - 6 3/4"

C 17741 C 17741 C 17809

C X0003 C X0005 C X0047

CASEWORK PLAN

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



Q 20247

1503

4' - 7 1/4"

SW9094

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER

CHECKED BY: **Revision Schedule**

CASEWORK PLAN

SCALE: AS SHOWN

SHEET NUMBER:

1102.1

1 UPPER CASEWORK PLAN

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

3' - 6"

2 UPPER CASEWORK ELEVATION

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

B/ SOFFIT 10' - 0"

B/ MENU BOARDS 6' - 6"

14' - 0"

EXTENT OF MENUS

G 19551

G 19551

G 18984

G 19552

G 18984

G 19551

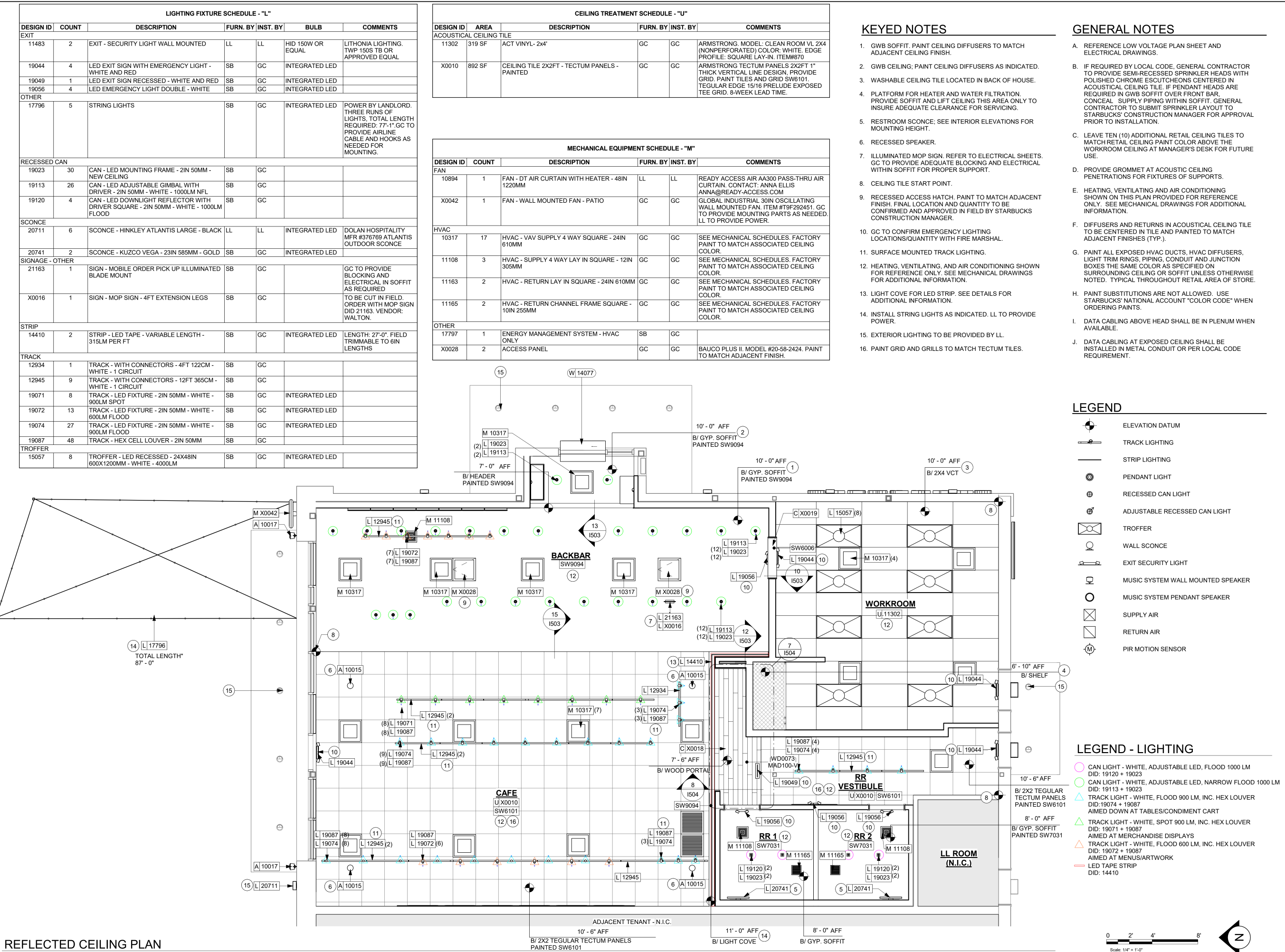
G 18984

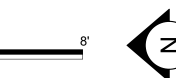
G 19551

G 18984

G 19551

G 19551









CONSTRUCTION

STARBUCKS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(206) 318-1575

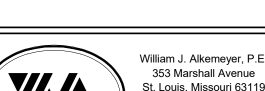
THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED IN ANY MANNER ON OTHER PROJECTS OR EXTENSIONS TO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

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES STARBUCKS TEMPLATE VERSION i2020-01-31

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

20

3

6

0

S

<u>S</u>

S

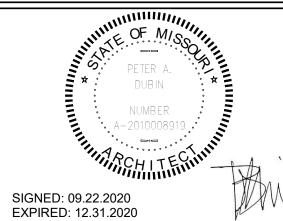
 $\overline{}$

REVISION

0

353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



ARBU 5 'STE. 64082 50 $\overline{}$ **∞** 0 BUIL COF 55 SY EES ACK

STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

Revision Schedule

Rev Date By Description 09.22.20 AM PERMIT COMMENTS

SHEET TITLE: REFLECTED CEILING PLAN SCALE: AS SHOWN

SHEET NUMBER:

I103

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI
109/24/2020

© 2018 STARBUCKS COFFEE COMPANY

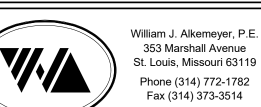
STARBUCKS[®]
2401 UTAH AVENUE SOUTH
SEATTLE, WASHINGTON 98134

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 REPRODUCCD (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.

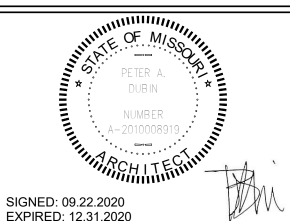
(206) 318-1575

STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant



SIGNED: 09.22.2020 EXPIRED: 12.31.2020

ECT ADDRESS:
SW M-150 HWY STE. 15
SSUMMIT, MO 64082
KSON COUNTY

63039

PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Revision Schedule

 Rev
 Date
 By
 Description

 1
 09.22.20
 AM
 PERMIT COMMENTS

EET TITLE:

DIMENSIONED RCP W/ UNDERLAY SCALE: AS SHOWN

SHEET NUMBER:

1103.1

03.1

_
5
4
÷
0.0
2020
100

FLOOR TREATMENT SCHEDULE - "T"						
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
PLASTIC	•			,		
19795	844 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER	GC	GC	MANUFACTURER: ALLIED ECO-GRIP. PEWTER	
TILE	•			,		
20255	1287 SF	TILE - VENICE VILLA - GRAPHITE - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL	
WALK OFF	MAT	•	•			
19288	21 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC	ORDER WITH METAL FRAME FROM VENDOR	

WALL BASE SCHEDULE - "B"						
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
METAL BASE						
X0020	57' - 5 1/4"	METAL BASE - SCHULTER DILEX-AHK COVE	GC	GC	FINISH: SATIN NICKEL. SCHLUTER DILEX-AHK COVE	
TILE BASE						
19795	182' - 11 1/2"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC	GC	MANUFACTURER: ALLIED ECO-GRIP. PEWTER	
20215	144' - 0 1/2"	TILE BASE - FORMULA - UNION BLACK - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL	

KEYED NOTES

- 1. TILE START POINT WHERE INDICATED.
- 2. MOP SINK WHERE INDICATED. SEE PLUMBING PLANS FOR MORE INFORMATION.
- 3. FLOOR SINK/DRAIN LOCATION. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND PLUMBING FOR ADDITIONAL INFORMATION.
- 4. ELECTRICAL STUB-UP LOCATION. SEE BUILDING FLOOR PENETRATION PLAN ON SHEET A102 AND ELECTRICAL FOR ADDITIONAL INFORMATION.
- 5. RECESSED WALK-OFF MAT AT ENTRY. SEE INTERIOR DETAIL SHEETS FOR TRANSITION.
- 6. ELECTRICAL FLOOR OUTLET FOR BANQUETTE. REFER TO ELECTRICAL SHEETS AND CUTSHEETS FOR MORE INFORMATION.

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



CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 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

STARBUCKS TEMPLATE VERSION i2020-01-31

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





2020

6 0

S

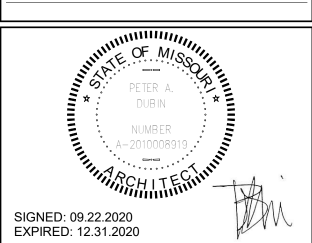
<u>S</u>

S

~

REVISION

Engineering Consultant



FLOOR FINISH LEGEND

TILE BASE - UNION BLACK 6IN X 12IN DID:20215 GROUT: MAPEI 47 - — POLYVINYL BASE - ECOGRIP - PEWTER

— - — SCHLUTER COVE BASE DID: X0020

OF BUILDO COFFEE RT. 291

STORE #: 63039 PROJECT #: 88084-001 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

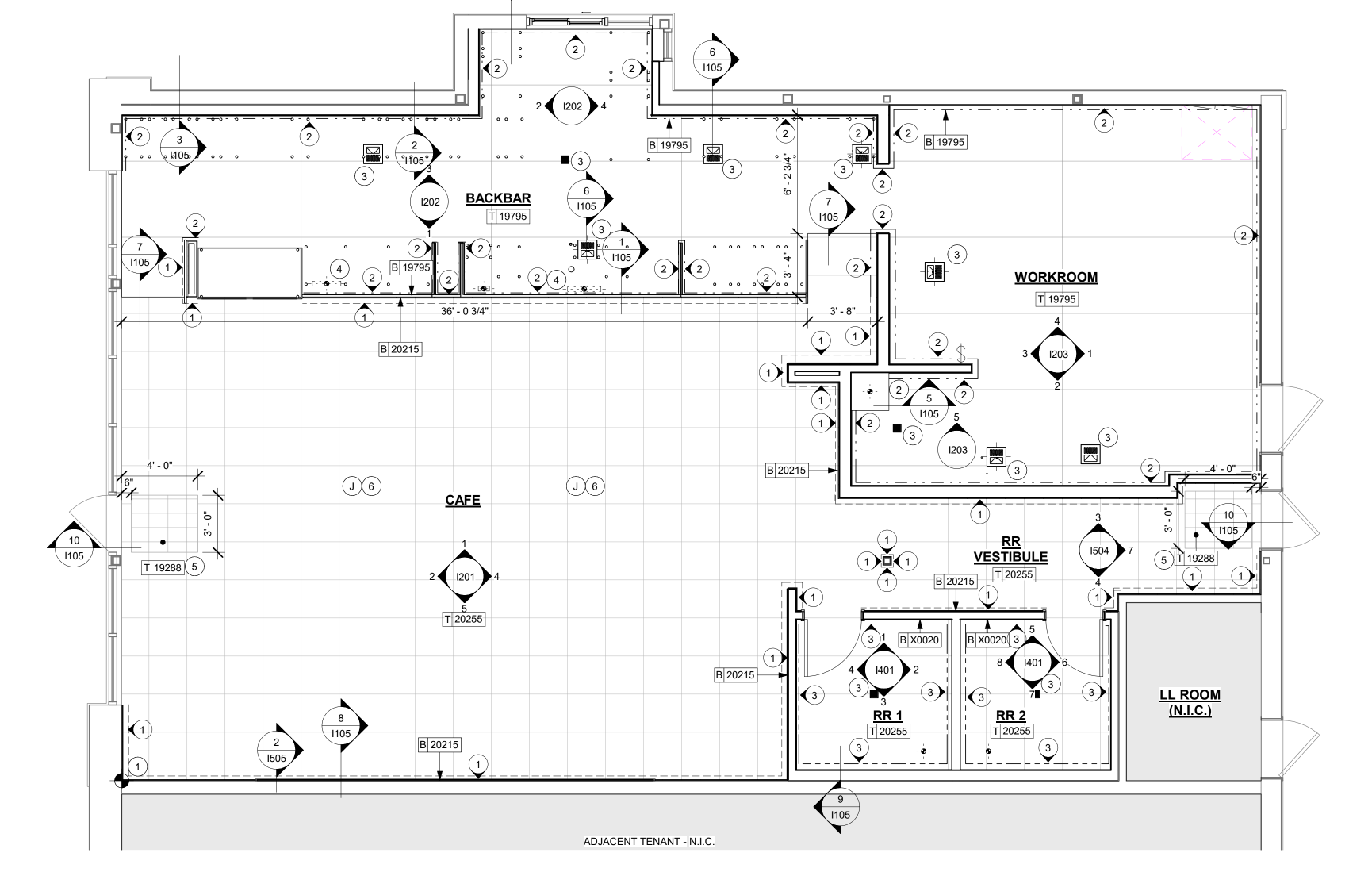
Revision Schedule

09.22.20 AM PERMIT COMMENTS

FLOOR FINISH PLAN

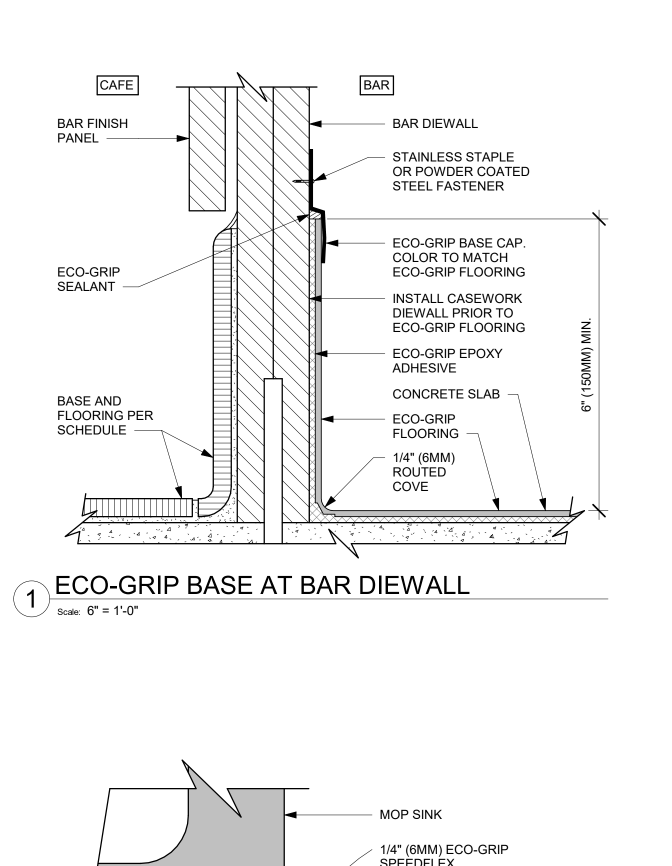
SCALE: AS SHOWN

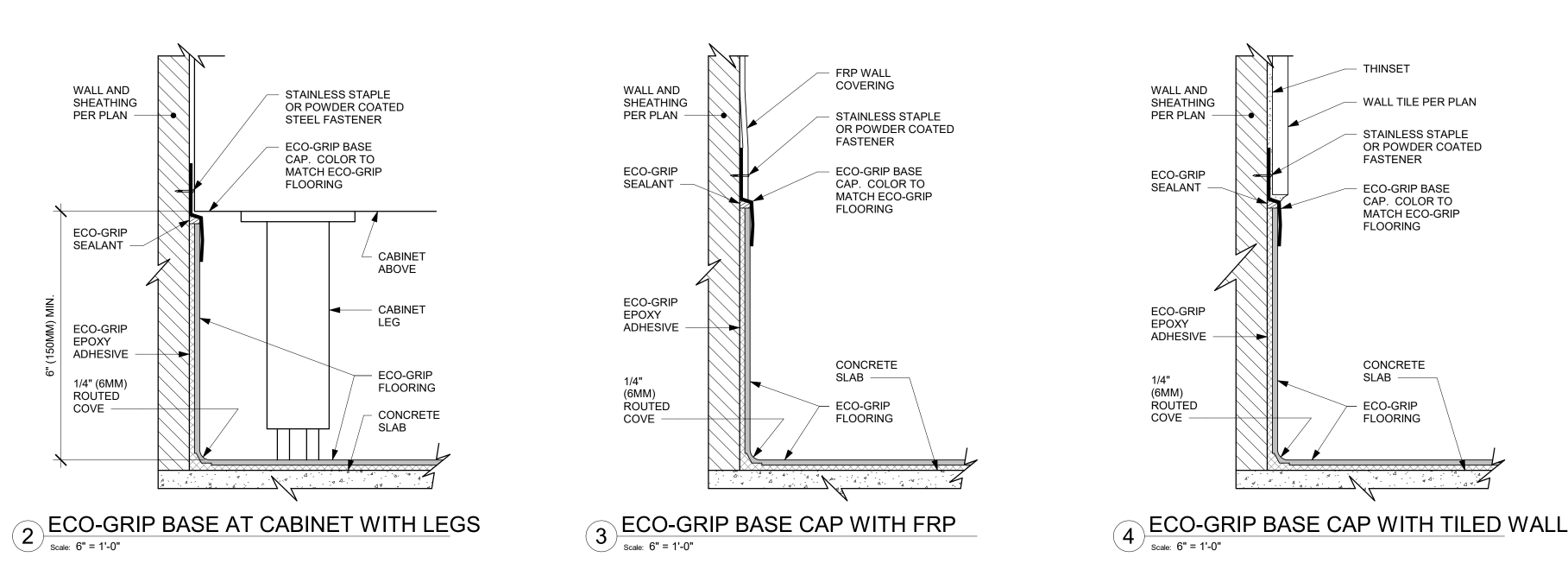
SHEET NUMBER: **I**104

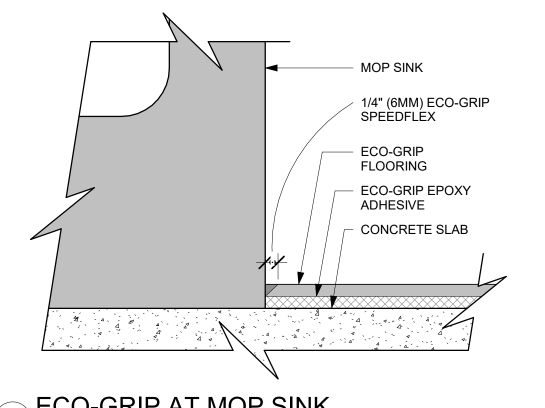


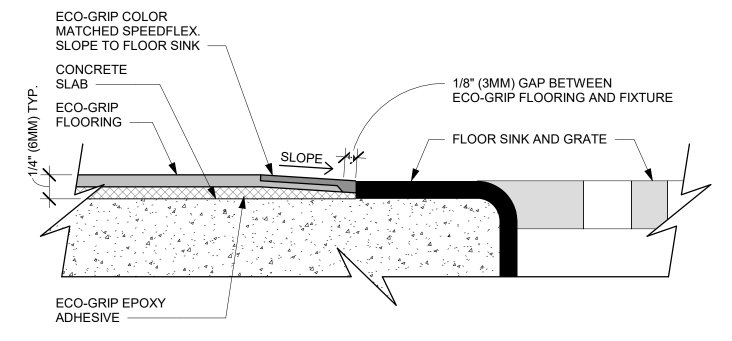
FLOOR FINISH PLAN

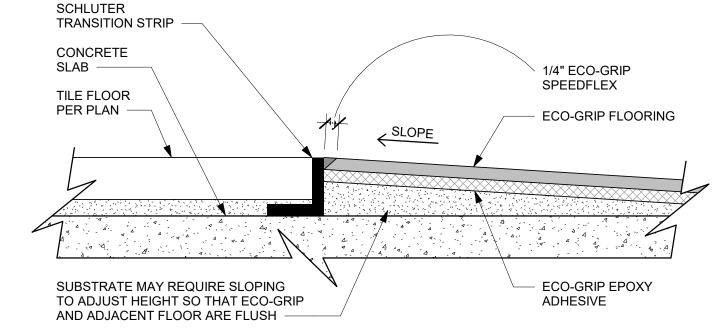
Scale: 1/4" = 1'-0"











THINSET

WALL TILE PER PLAN

STAINLESS STAPLE

ECO-GRIP BASE

MATCH ECO-GRIP

CONCRETE

ECO-GRIP

FLOORING

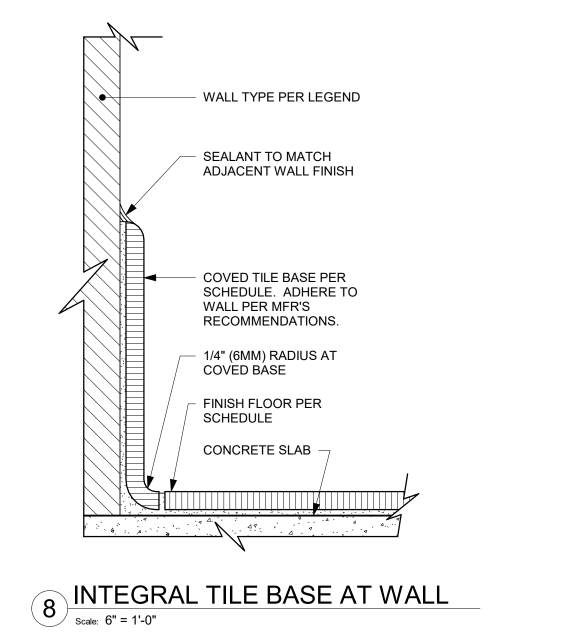
SLAB -

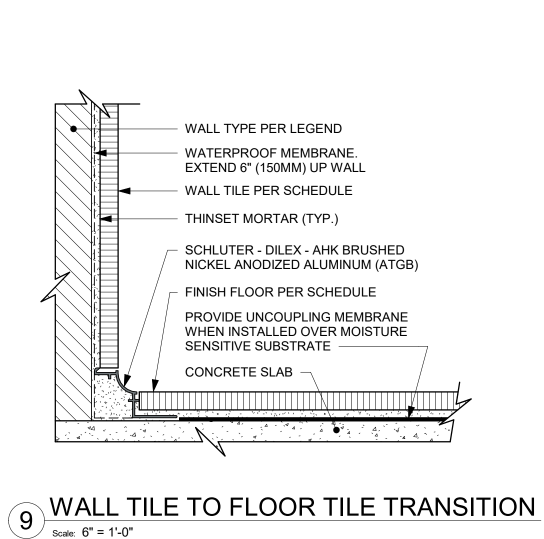
OR POWDER COATED

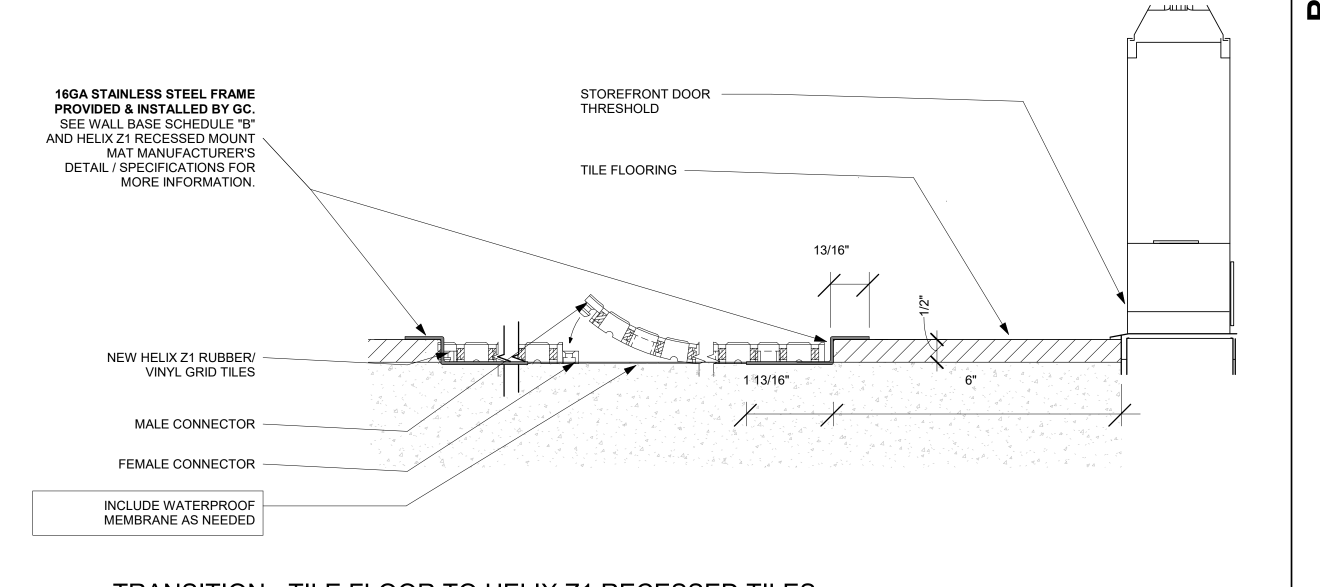




ECO-GRIP TO TILE TRANSITION - OPTION B







TRANSITION - TILE FLOOR TO HELIX Z1 RECESSED TILES

| Scale: 6" = 1'-0"

CONSTRUCTION
AS NOTED ON PLANS REVIEW © 2018 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

STARBUCKS TEMPLATE VERSION i2020-01-31

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



William J. Alkemeyer, P.E 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782

20

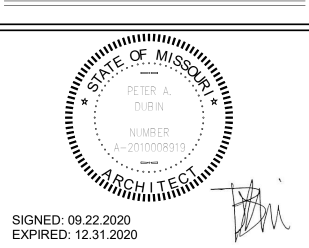
20

2

60

Engineering Consultant

Fax (314) 373-3514



S <u>S</u> S ~ REVISION 3

/ STE. 64082 BUIL COF

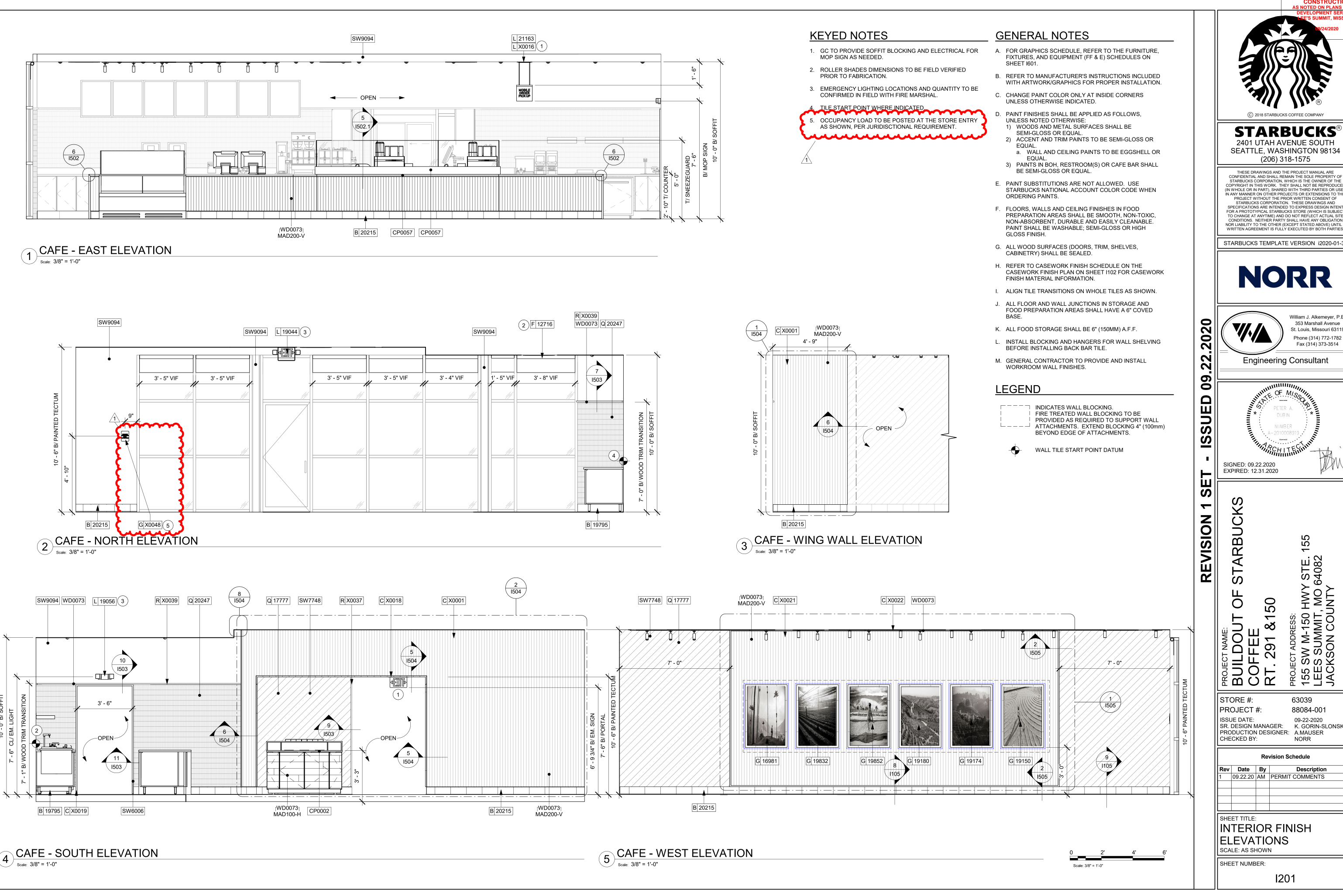
STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

Revision Schedule			
Rev	Date	Ву	Description
1	09.22.20	AM	PERMIT COMMENTS
SHEET TITLE: FINISH DETAILS			

SCALE: AS SHOWN

SHEET NUMBER:

I105



CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 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

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

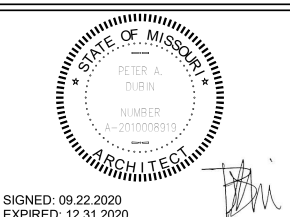
STARBUCKS TEMPLATE VERSION i2020-01-31



William J. Alkemeyer, P.E.

353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



EXPIRED: 12.31.2020

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &1

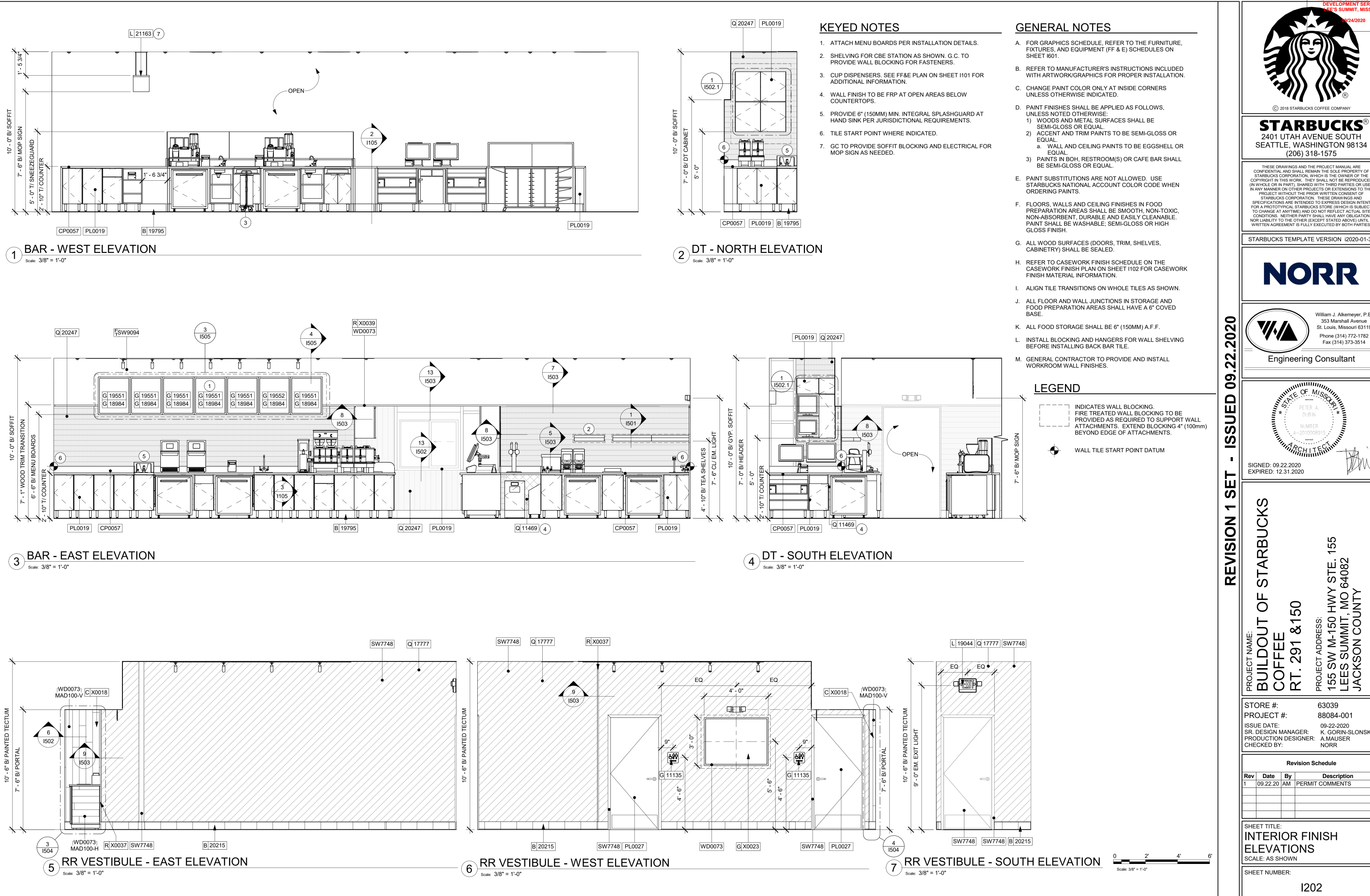
STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI

PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

Revision Schedule

INTERIOR FINISH ELEVATIONS SCALE: AS SHOWN

SHEET NUMBER:



CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 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

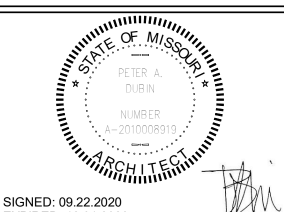
STARBUCKS TEMPLATE VERSION i2020-01-31



William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782

Engineering Consultant

Fax (314) 373-3514



EXPIRED: 12.31.2020

155 / STE. 64082

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI

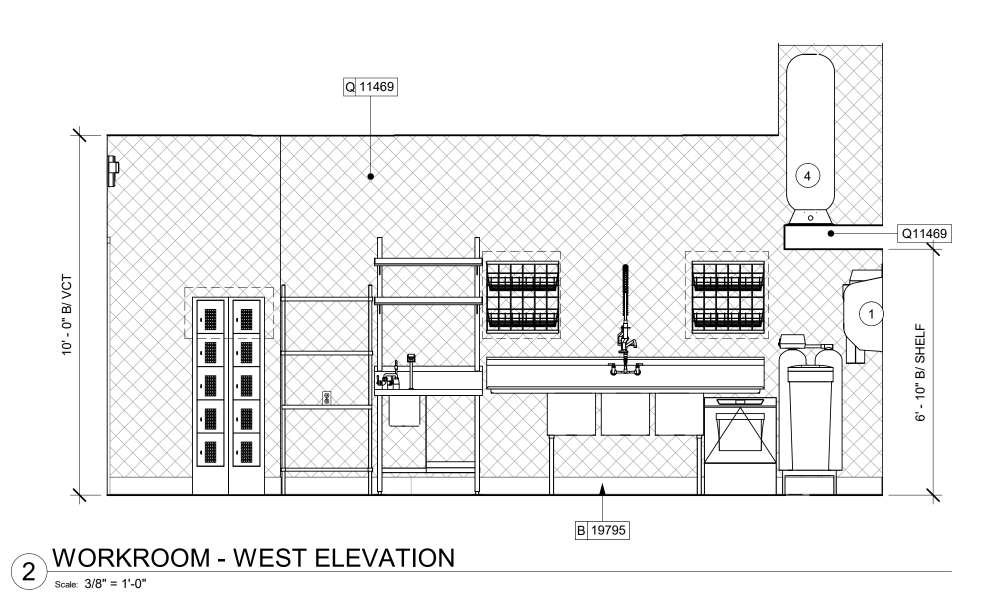
291

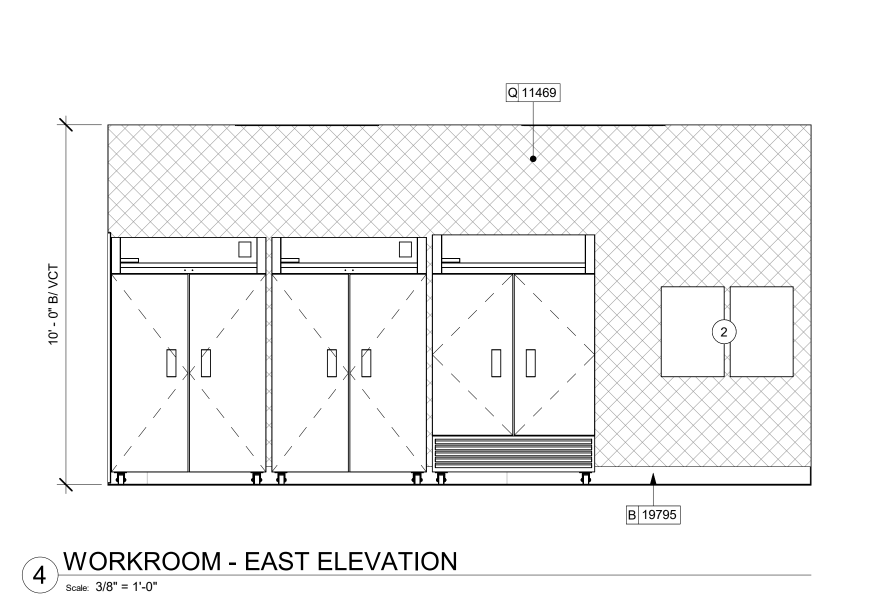
PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

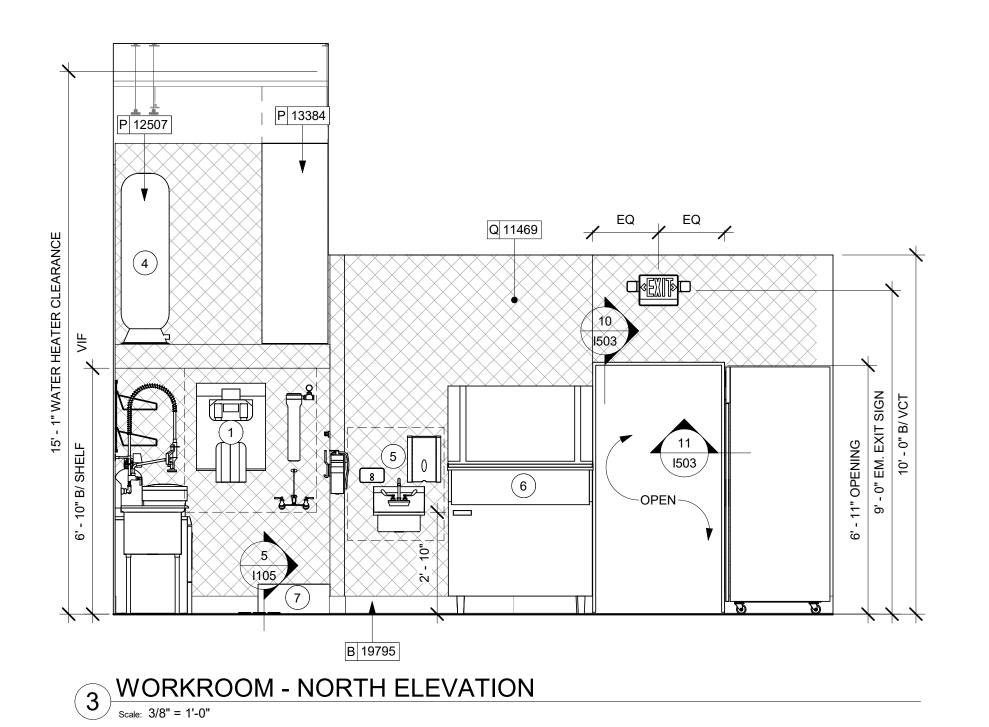
Revision Schedule

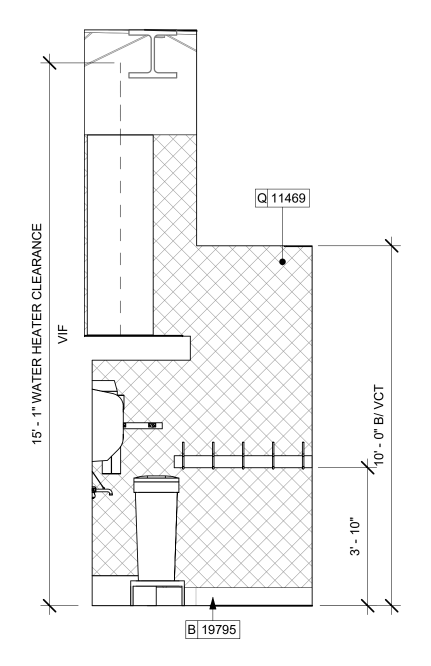
09.22.20 AM PERMIT COMMENTS INTERIOR FINISH ELEVATIONS

SCALE: AS SHOWN









5 WORKROOM UTILITY - NORTH ELEVATION

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

KEYED NOTES

- 1. WATER FILTRATION EQUIPMENT (SEE PLUMBING DRAWINGS).
- 2. ELECTRICAL PANELS BY LL (SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).
- 3. MANAGER'S DESK (SEE ENLARGED DETAILS).
- 4. WATER HEATER ABOVE (SEE PLUMBING DRAWINGS).
- 5. WALL MOUNT HAND SINK WITH SOAP AND PAPER TOWEL DISPENSER. G.C. TO PROVIDE BLOCKING FOR FASTENERS.
- 6. ICE MACHINE (SEE PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION).
- 7. MOP SINK. FULL HEIGHT FRP AT ENCLOSURE (SEE PLUMBING PLANS FOR MORE INFORMATION).

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.
- 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
- 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.

LEGEND

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



WALL TILE START POINT DATUM



© 2018 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.





2020

60

S

<u>S</u>

S

~

REVISION

William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



STORE #: 63039 PROJECT #: ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI

CHECKED BY: **Revision Schedule**

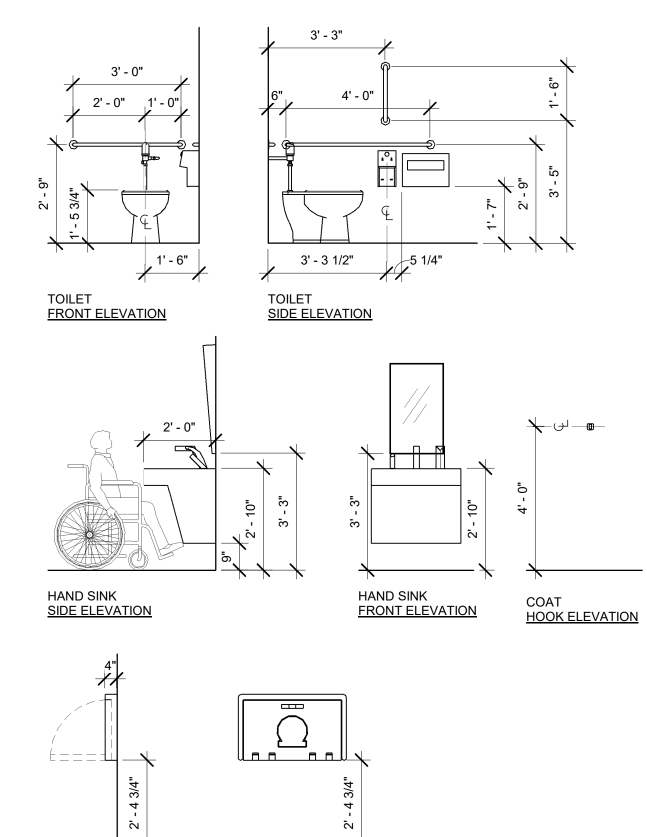
INTERIOR FINISH ELEVATIONS SCALE: AS SHOWN

SHEET NUMBER:

BUILDO COFFEE RT. 291

88084-001

PRODUCTION DESIGNER: A.MAUSER





- 1. 67" ADA TURNING RADIUS.
- 2. 30" X 52" CLEAR FLOOR SPACE.
- 3. WATER CLOSET CLEAR FLOOR SPACE.
- 4. BABY CHANGING FIXTURE. GENERAL CONTRACTOR TO PROVIDE BLOCKING PER MANUFACTURER'S RECOMMENDATION.
- 5. TILE START POINT WHERE INDICATED. ALIGN BASE TILE GROUT WITH WALL TILE GROUT. ALIGN LARGE FORMAT TILE TO MINIMIZE TILE CUTTING IN FIELD.
- 6. WALL MOUNTED LAVATORY INSTALLED WITH INSULATED BOOT AT EXPOSED PIPES.
- 7. CENTER MIRROR OVER LAVATORY. MOUNT AT 40" (1015MM) MAX. TO BOTTOM EDGE OF REFLECTIVE SURFACE.
- 8. COAT HOOK. MOUNT AT CENTERLINE OF DOOR, MAX 4'-0"
- 9. CENTER SCONCE LIGHTING OVER MIRROR (SEE ELECTRICAL).
- 10. INSTALL FLUSH VALVE AT OPEN SIDE OF TOILETS AS INDICATED ON ADA DETAILS SHEET.

GENERAL NOTES

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

CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 STARBUCKS COFFEE COMPANY

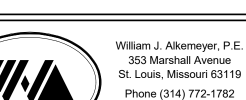
STARBUCKS® 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134

(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.

STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant

Fax (314) 373-3514



2020

2

60

S

<u>S</u>

S

~

REVISION

SIGNED: 09.22.2020 EXPIRED: 12.31.2020

BUIL COF

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

09.22.20 AM PERMIT COMMENTS

RESTROOM PLAN & ELEVATIONS SCALE: AS SHOWN

SHEET NUMBER:

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

CHECKED BY:

1401

4' - 9" 4' - 6" 3' - 0" F 10756 8 E 10172
SEAT COVER DISP. E 10859 48IN GRAB BAR (4)E|10384|-E 10384 4 BABY CHANGING 10342 7 GRAB BAR P X0035 E 10099 TOILET PAPER DISP. E 10099 P X0036 7 F 10342 P X0035 P X0036 E X0045 P 12951 E X0045 E X0011 (10)P 13040 -P 13040 (10) 1' - 6 3/4"

ENLARGED RESTROOM PLAN

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



DIAPER CHANGING STATION SIDE ELEVATION

DIAPER CHANGING STATION FRONT ELEVATION

MOUNTING HEIGHTS FOR RESTROOM ACCESSORIES

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

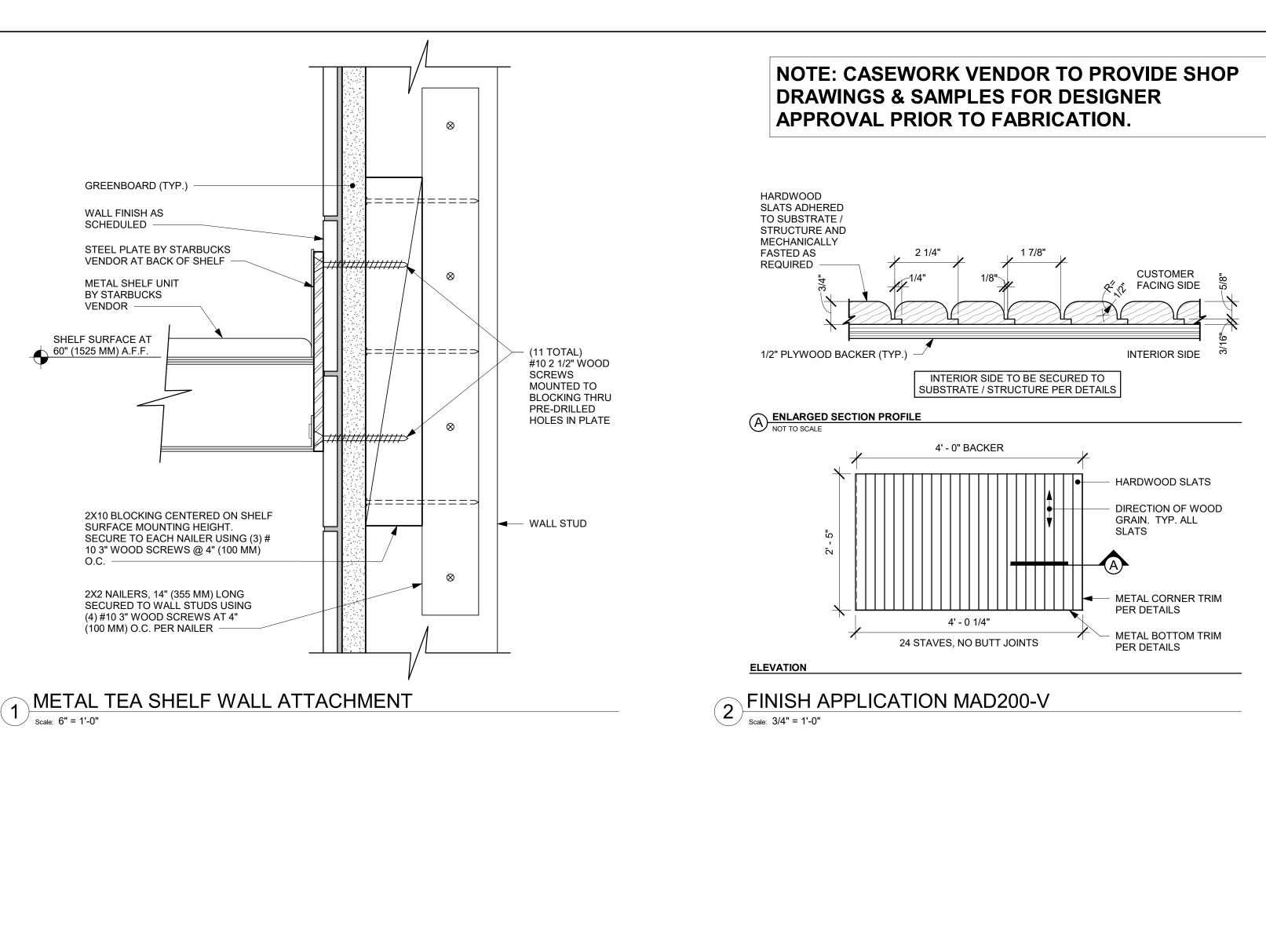
DIEWALL + FINISH PANEL

2 ENLARGED BAR PLAN - CASEWORK Scale: 1/2" = 1'-0"

FINISH PANEL



SCALE: AS SHOWN SHEET NUMBER:



MICROBEVEL PROFILE AT JOINT, TYP. TONGUE-IN-GROOVE PLANKS ADHERED TO SUBSTRATE/STRUCTURE AND MECHANICALLY FASTENED AS REQUIRED HARDWOOD WEAR LAYER 5" (TYP.) CUSTOMER **FACING** PLYWOOD SIDE INTERIOR 1/4" BACKER, TYP. ACTUAL SIZE/MATERIAL SPEC SIDE (C) 2018 STARBUCKS COFFEE COMPA **DETERMINED BY CASEWORK SUPPLIER STARBUCKS** INTERIOR SIDE TO BE SECURED TO SUBSTRATE / STRUCTURE PER DETAILS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 A ENLARGED SECTION PROFILE NOT TO SCALE (206) 318-1575 LENGTH VARIES 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 REPRODUCE (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 SUBJEC TONGUE-IN-GROOVE TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION PLANKS NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES DIRECTION OF GRAIN. TYP. ALL PLANKS STARBUCKS TEMPLATE VERSION i2020-01-31 NORR METAL CORNER TRIM PER DETAILS METAL BOTTOM TRIM PER DETAILS 20 **ELEVATION** 20 FINISH APPLICATION MAD 100-V AT FINISH TRIMS ONLY Scale: 3/4" = 1'-0" Engineering Consultant STUD WALL BLOCKING REQUIREMENTS: WALL TYPE FASTENER SCHEDULE WOOD STUD WALLS REQUIRE MIN. 2" X 6" 6 WALL TYPE | WALL BLOCKING NOTES **FASTENERS** (50MM X 150MM) WOOD BLOCKING SECURED 0 FLUSH TO STUD FACE WITH (3) 10D NAILS (OR #8 X3" (75MM) WD WOOD FRAME REFER TO BLOCKING REQUIREMENTS R EQUIVALÉNT EQUIVALENT) #6 CT. X 1 1/4" (30MM) MTL/WD OR EQUIVALENT REFER TO BLOCKING REQUIREMENTS METAL FRAME METAL STUD WALLS REQUIRE MIN. 2" X 6" MIN. 5/16" X 3" (8MM X 75MM) TAPCON OR EQUIVALENT SPACE PER DETAIL THIS SHEET (50MM X 150MM) WOOD BLOCKING SECURED MIN. 1/4" X 3" (7MM X 75MM) SLEEVE ANCHOR OR EQUIVALENT SPACE PER DETAIL THIS SHEET FLUSH TO STUD FACE WITH MIN. (3) #6 CT. CONCRETE 1.25" (30MM) SCREWS (OR EQUIVALENT) MIN. 1/4" X 1" (7MM X 25MM)
WEDGE ANCHOR OR EQUIVALENT

SPACE PER DETAIL THIS SHEET
AVOID SETTING ANCHORS IN MORTAR JOINTS S <u>(2)</u> VERIFY IN-WALL BLOCKING OR **ENSURE SOLID ATTACHMENT OF** _EQ_EQ_EQ_EQ_EQ_EQ_ CLEAT TO WALL AT EACH STUD (6) FASTENERS EVENLY SPACED 3" (75MM) MINIMUM. ACROSS OPENING (TYPICAL AT ALL CENTER FASTENERS VERTICALLY SIGNED: 09.22.2020 CABINETS) EXPIRED: 12.31.2020 ON WALL CLEAT SOLIDLY CENTER FASTENERS VERTICALLY ON WALL CLEAT ATTACHED TO WALL. SEE SOLIDLY ATTACHED TO WALL. SEE "WALL TYPE SCHEDULE "WALL TYPE FASTENER SCHEDULE" FOR SPECIFICATION. FASTENER SCHEDULE" FOR S ADJUSTABLE SHELF (IF APPLICABLE) SPECIFICATIONS. $\overline{}$ SIMILAR FASTENERS AT EACH STUD LOCATION ACROSS OPENING (TYPICAL AT ALL CABINETS) 1"X4" (25MM X 100MM) <u>N</u> METAL TRIM TO BE PAINTED FURRÌNG STRIP OR EQUIVALENT 4 UPPER CABINET ATTACHMENT 1. LOCATE PUMP WITHIN CORD LENGTH LIMIT. ORIENT WITH PUMP HEAD LEFT, RIGHT AND AT BOTTOM. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED PER ORIENTATION TO DO NOT BLOCK GROMMET OPENING PROVIDE FRONT ACCESS TO FLOW. ADJUSTMENT WITHIN CORD **CUT ANGLE AS REQUIRED TO MAINTAIN** LENGTH LIMIT. MIN. 1/2" (13MM) CLEAR AROUND OPENING. COUNTERTOP DEPTH MAY VARY 2. USE LOCKTITE ON ISOLATOR THREADS. DO NOT OVER TIGHTEN. MECHANICALLY FASTEN ANGLE TO COUNTERTOP SUBSTRATE OR EPOXY 1 1/2" X 1 1/2" (38MM X 38MM) 3. LOOSEN PUMP HEAD CLAMP, ROTATE AND RE-TIGHTEN AS REQUIRED FASTEN ITO COUNTERTOP. 2' - 5" (737MM) $\overline{}$ CORROSION RESISTANT FOR PUMP ORIENTATION. FRONT EDGE OF COUNTERTOP TO FACE OF ANGLE STEEL ANGLE 4. BACKER BOARD ASSEMBLY INCLUDES: **BAR DIEWALL** (1) BACKER BOARD (4) TENETS, 1/4-20 VENDOR MOUNTED STAINLESS STAPLE (8) WOOD SCREWS #8 1-1/4" (32MM) BUIL COFI (4) NEOPRENE ISLOATORS, KARMAN RUBBER, K84-60 NEOPRENE OR POWDER COATED STEEL FASTENER (4) LOCK NUTS, 1/4-20 NYLON 1/2" (13MM) PREFERRED (4) WASHERS, 1/4" (7MM) FLAT COUNTERTOP FRONT EDGE OF OFFSET DISTANCE FROM COUNTERTOP ABOVE EDGE OF COUNTERTOP.-**ECO-GRIP BASE CAP ABOVE** EXTERIOR FACE OF CABINET COLOR TO MATCH STORE #: ECO-GRIP FLOORING PROJECT #: **INSTALL CASEWORK FINISH BASE** SECOND PUMP DIEWALL PRIOR TO MATERIAL **ISSUE DATE ECO-GRIP FLOORING** STACKED ABOVE SR. DESIGN MANAGER: K. GORIN-SLONSKI UNIT BELOW. MECHANICALLY FASTEN **ECO-GRIP EPOXY** PRODUCTION DESIGNER: A.MAUSER SEE NOTES BELOW COUNTER-SUNK CHECKED BY: ADHESIVE CORROSION RESISTANT **ALUMINUM DOWEL** STEEL ANGLE FASTENERS AT 6"(150MM) CENTERED ON SEE NOTES ABOVE FOR SECURED INTO SUB O.C. WITH 3/4" (19MM) **Revision Schedule** REFRIGERATOR ASSEMBLY ITEMS FLOOR & DIEWALL EMBEDMENT. PUMP ATTACHED TO BACKER UNDERCOUNTER ECO-GRIP 09.22.20 AM PERMIT COMMENTS **BOARD WITH ASSEMBLY** REFRIGERATOR FLOORING COMPONENTS UNDERCOUNTER 1/4" (6MM) REFRIGERATOR ROUTED BOARD. ATTACH TO DIÉ WALL COVE WITH SILICONE ADHESIVE AND **SECTION VIEW PLAN VIEW** WOOD SCREWS. SILICONE PERIMETER. INTERIOR DETAILS CABINET LEG PLASTIC SHIM REQUIRED - 1/4" MIN. FINISHED FLOOR 1. 24" (610MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH SINGLE DOOR REFRIGERATORS SCALE: AS SHOWN 2. 48" (1220MM) 1 1/2" X 1 1/2" (38MM X 38MM) STEEL ANGLE TO BE USED WITH DOUBLE DOOR REFRIGERATORS. SHEET NUMBER: UNDERCOUNTER REFRIGERATOR STOP INSTALLATION ESPRESSO PUMP MOUNTED AT CABINET 6 FINISH PANEL 6" BASE

CONSTRUCTION

William J. Alkemeyer, P.E

St. Louis, Missouri 63119

Phone (314) 772-1782

Fax (314) 373-3514

63039

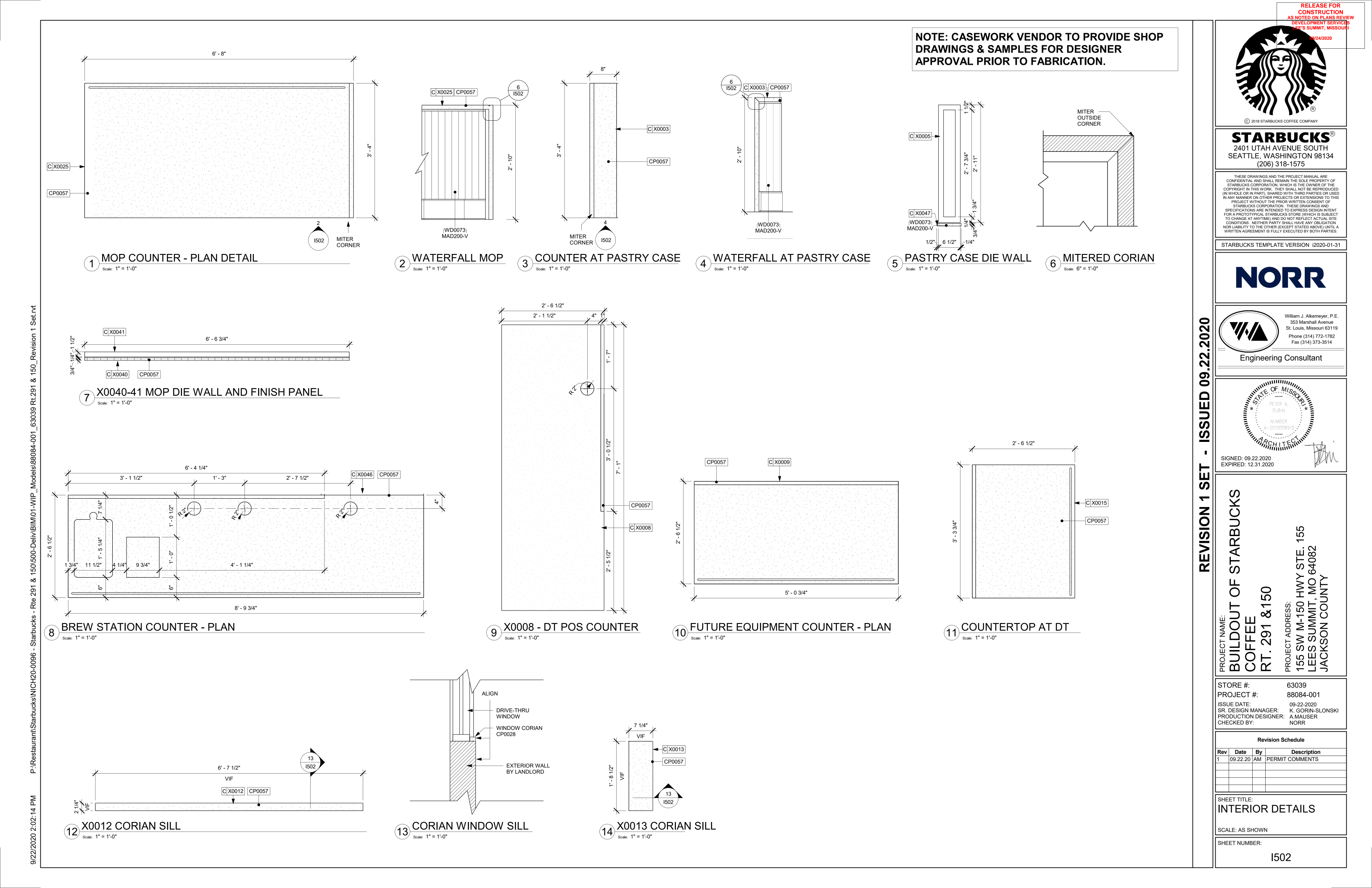
NORR

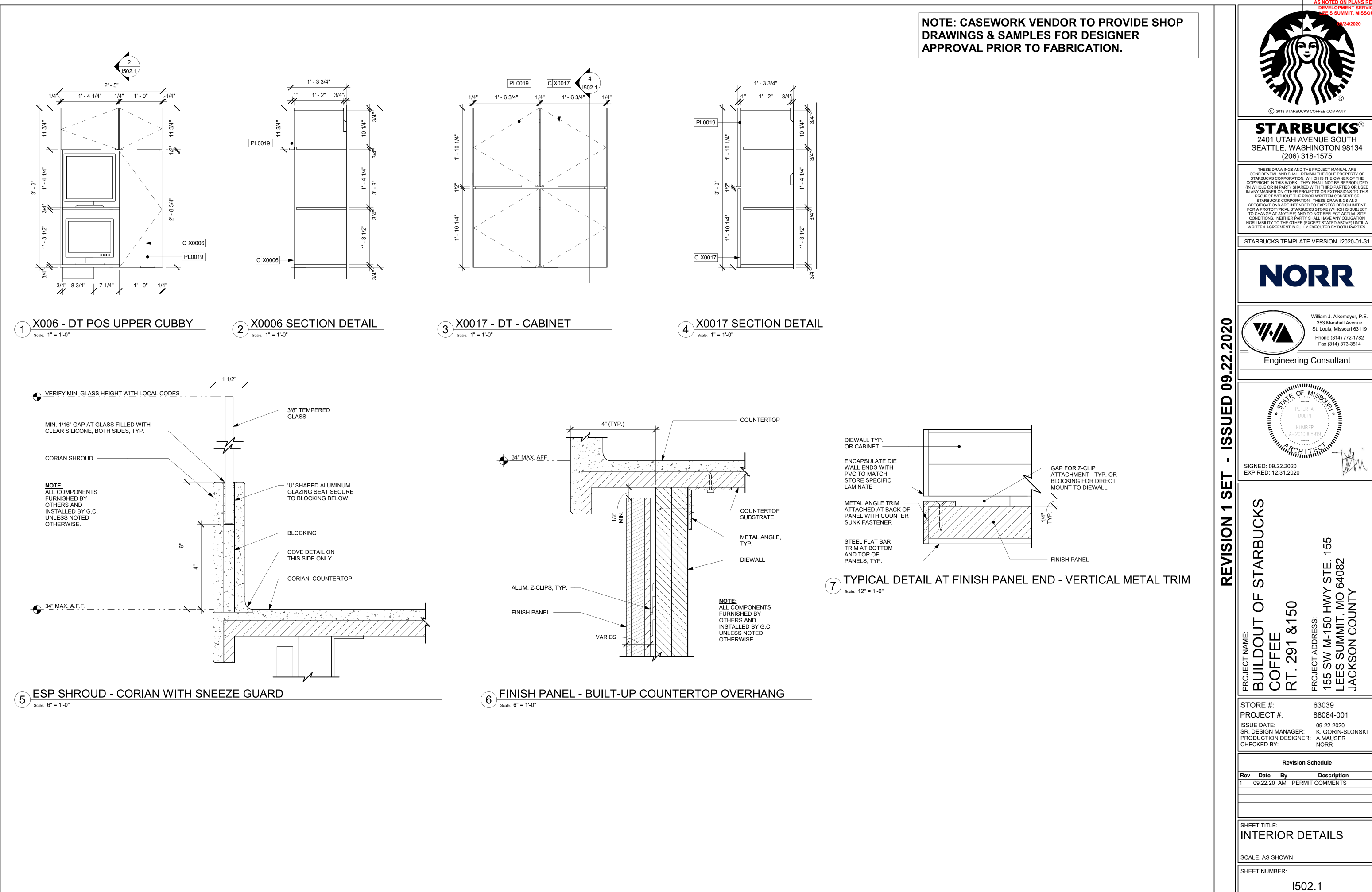
I501

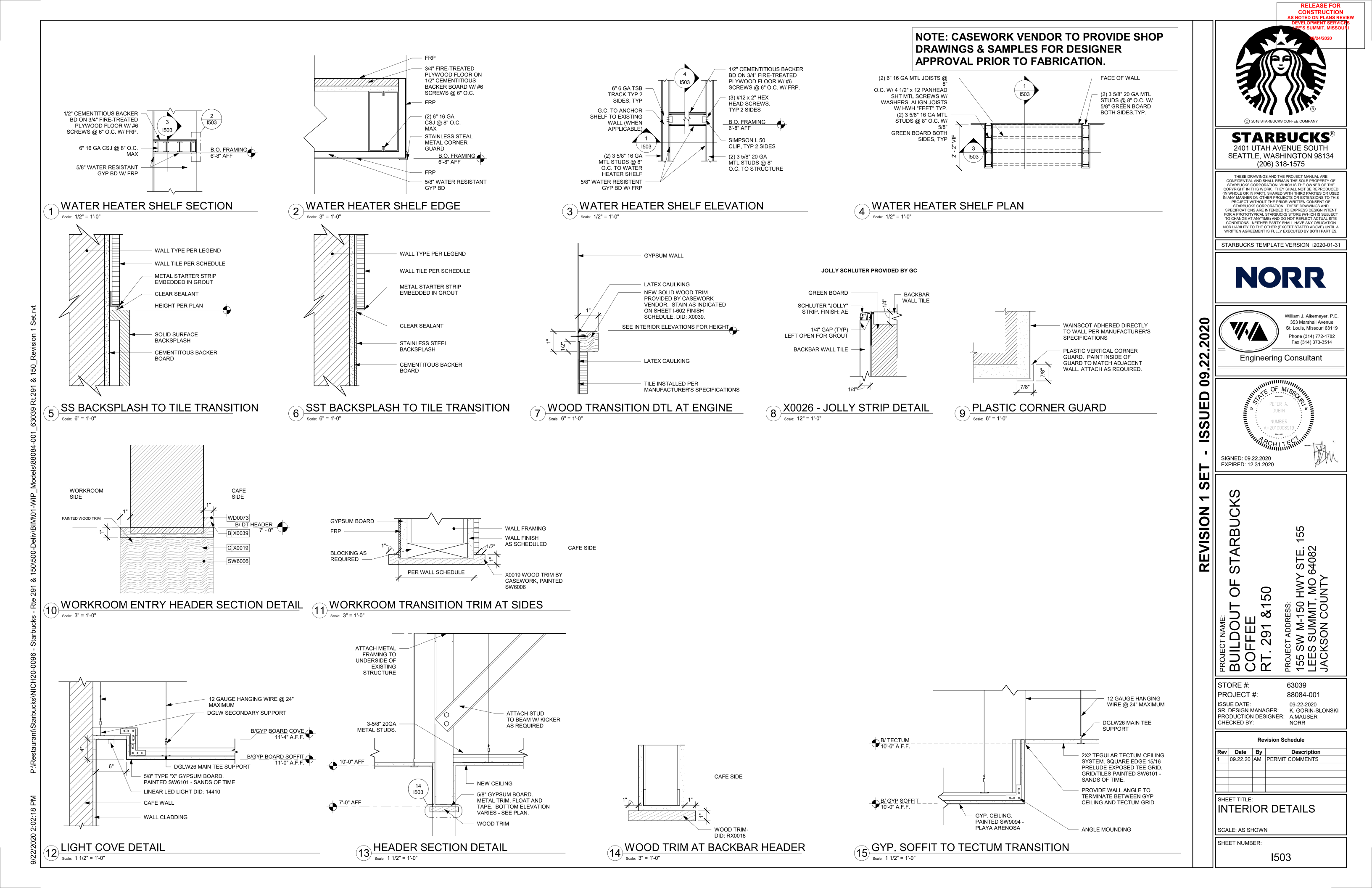
Description

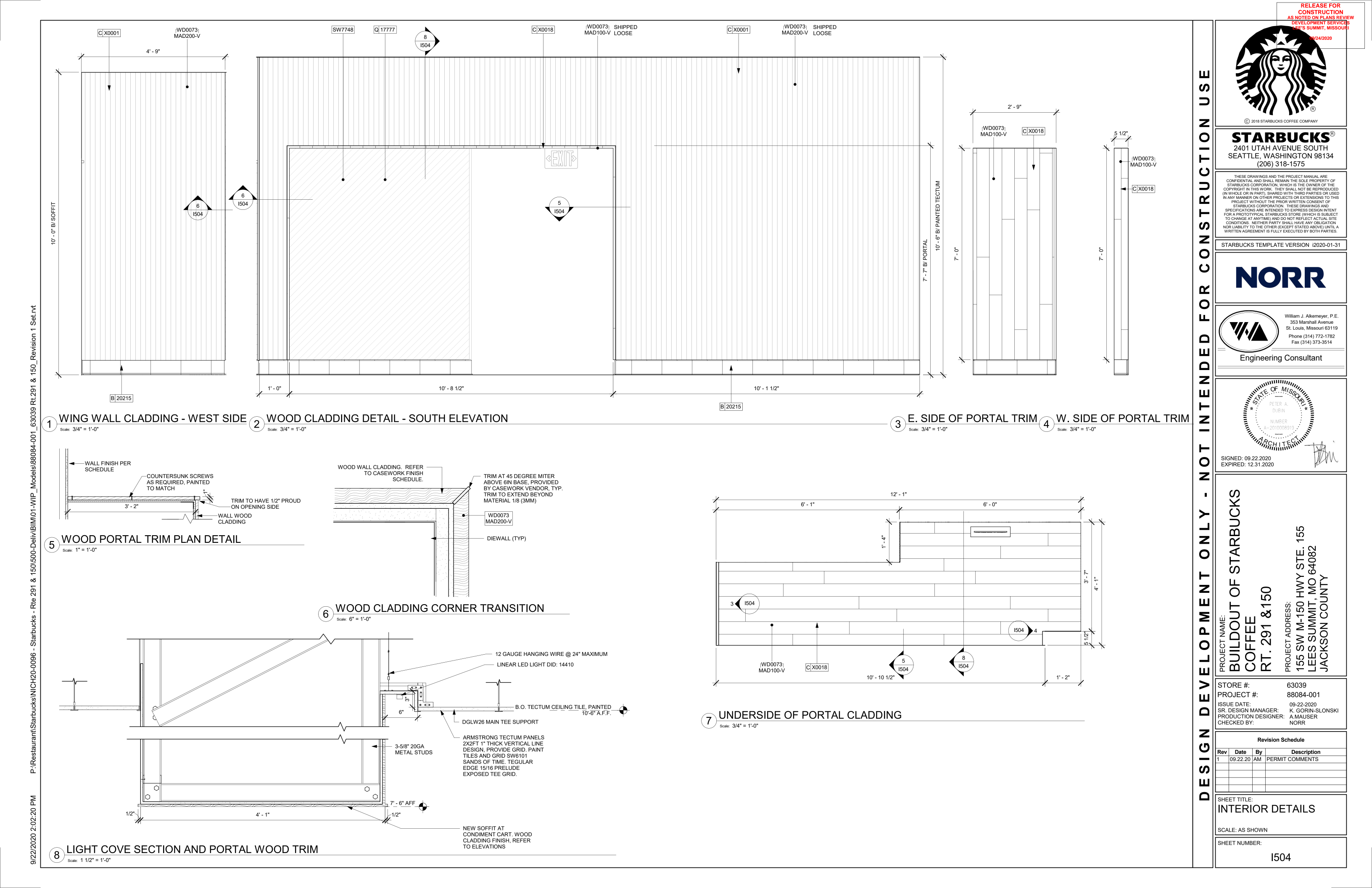
88084-001

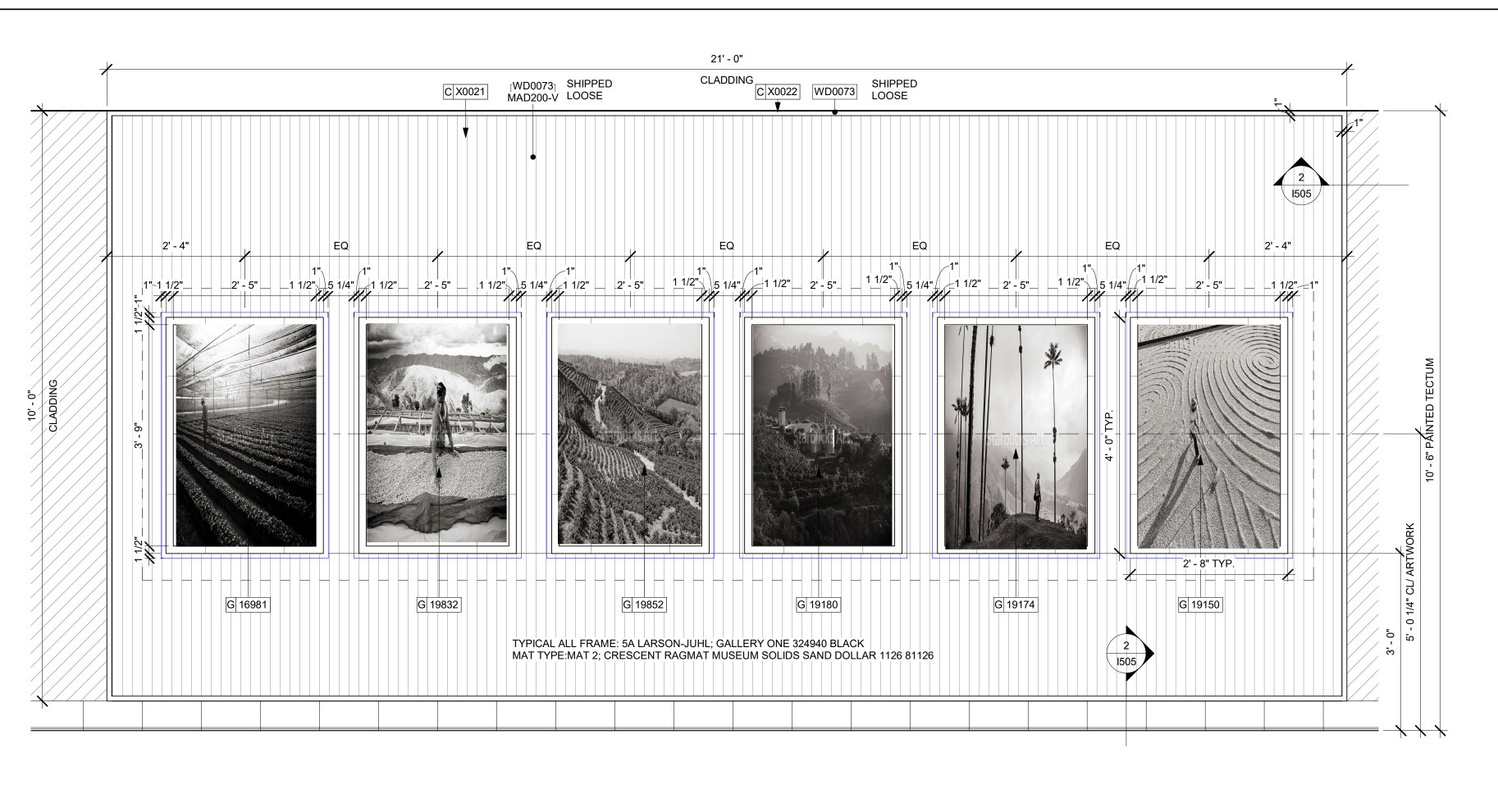
353 Marshall Avenue



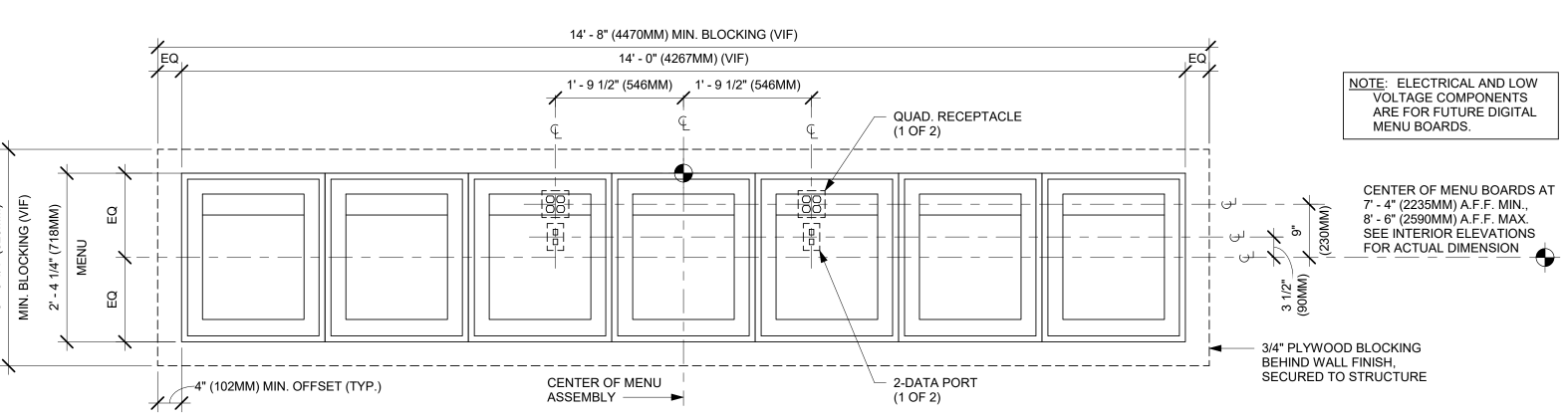




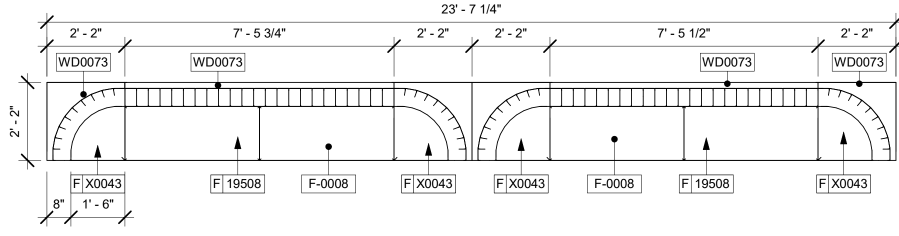




ARTWORK ELEVATION Scale: 3/4" = 1'-0"



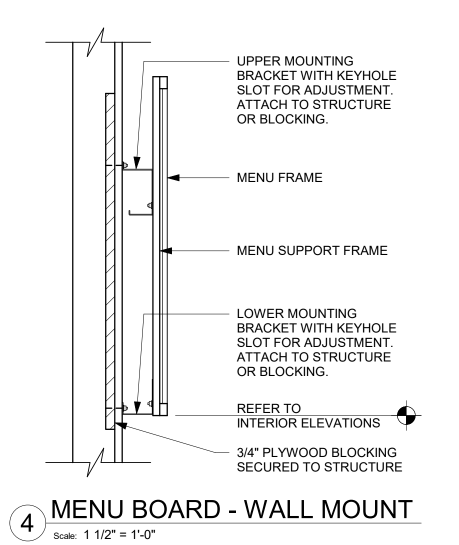
INFRASTRUCTURE FOR FUTURE DIGITAL MENU BOARDS Scale: 3/4" = 1'-0"



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

C X0021 [WD0073] MAD200-V C X0022 2 ARTWORK WOOD TRIM DETAIL

Scale: 6" = 1'-0"



CONSTRUCTION
AS NOTED ON PLANS REVIEW (C) 2018 STARBUCKS COFFEE COMPAN

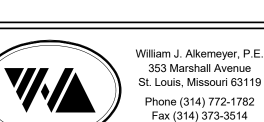
STARBUCKS[®]

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 i2020-01-31





Engineering Consultant

SIGNED: 09.22.2020 EXPIRED: 12.31.2020

2020

3

N

60

S

S

S

~

REVISION

51 / STE. 64082 O 50 $\overline{}$

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020

SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: NORR

	Rev	vision	Sched
e	Bv		De

Rev Date escription 09.22.20 AM PERMIT COMMENTS SHEET TITLE:

INTERIOR DETAILS

SHEET NUMBER:

SCALE: AS SHOWN

1505

FURNITURE SCHEDULE - "F"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
BANQUETTE	_						
19502	2	BANQUETTE - CLOSTER BASE - WHITE OAK WD0073	SB	GC	LENGTH: 23'- 7 3/4". BANQUETTE TO BE TO SET. DO NOT FIX TO FLOOR. SEE DETAIL.		
19508	2	BANQUETTE - CLOSTER CUSHION VERTICAL STITCH - CARAMEL BROWN NATURAL F0008	SB	GC	LENGTH: 23'-7 3/4". BANQUETTE TO BE TOP SET. DO NOT FIX TO FLOOR. SEE DETAIL.		
X0043	4	BANQUETTE - CLOSTER INSIDE CORNER CURVED - WHITE OAK AND CARAMEL BROWN NATURAL WD0073 F0008	SB	GC	BANQUETTE TO BE TOP SET. DO NOT FIX TO FLOOR. SEE DETAIL.		
BENCH			•				
19313	1	BENCH - BANK - 66IN 1675MM - CARAMEL BROWN NATURAL F0008	SB	GC			
CHAIR							
17852	16	CHAIR - CAFE PYRAMID - BLACK AND BROWN ROPE MT0028 F0194	SB	GC			
19912	16	CHAIR - CAFE ANNA UPHOLSTERED - WHITE OAK AND CARAMEL BROWN NATURAL WD0073 F0008	SB	GC			
20087	2	CHAIR - LOUNGE PYRAMID - BLACK AND BROWN ROPE MT0028 F0194	SB	GC			
21004	4	CHAIR - LOUNGE KIMBERLY - DEEP GREEN NATURAL F0230	SB	GC			
DESK							
10123	1	DESK - MANAGERS WORKSTATION - 60X30X30IN 1525X760X760MM	SB	GC			
10605	1	DESK - MANAGERS WORKSTATION KEYBOARD TRAY	SB	GC			
16505	1	DESK - MANAGERS WORKSTATION SHELVES - 36IN 915MM	SB	GC			
MIRROR							
10342	2	MIRROR - RESTROOM - 18X36IN 455X915MM	SB	GC			
OTHER							
10756	2	COAT HOOK 1 PRONG SQUARE - 2IN 50MM - SST	SB	GC			
10820	1	COAT HOOK STRIP - 46IN 1170MM	SB	GC			
TABLE							
17340	6	TABLE - CAFE METAL PEDESTAL BASE SQUARE - 24IN 610MM - BLACK MT0028	SB	GC			
17341	2	TABLE - ACCESSIBLE METAL WITH TAPERED LEGS - 36X24IN 915X610MM - BLACK MT0028	SB	GC			
17645	6	TABLE - TOP SQUARE - 24IN 610MM - WHITE OAK WD0073	SB	GC			
18162	1	TABLE - OCCASIONAL CONCRETE ROUND - 28IN 710MM - BEIGE CHARCOAL OMBRE CT0001 CT0002	SB	GC			
18467	4	TABLE - TOP ACCESSIBLE OBLONG - 24X48IN 610X1220MM - WHITE OAK WD0073	SB	GC			
18468	8	TABLE - BASE CAFE T LEG - HOT ROLLED STEEL MT0011	SB	GC			
19306	2	TABLE - TOP ROUND - 18IN 455MM - WHITE OAK WD0073	SB	GC			
19718	2	TABLE - BASE OCCASIONAL SIDE ESSENTIAL - FLAT BLACK MT0028		GC			
20545	4	TABLE - OCCASIONAL COCKTAIL STUDY - FLAT BLACK MT0028	SB	GC			
21449	6	TABLE - BASE CAFE HEIGHT BOTTLE - FLAT BLACK MT0028	SB	GC			
NINDOW TR	EATMENT						
12716	7	ROLLER SHADE - CHARCOAL TRANSLUCENT F0049 - 5PC OPEN	SB	GC			

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INCT DV	COMMENTS
EXTERIOR M		DESCRIPTION	FURN. DI	INSI. DI	COMMENTS
14116	1	MENU BOARD - DT DIGITAL ORDER SCREEN - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES) SCREEN INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL: GC CONNECTS DOS WHIPS & STUB-UPS TO DCB.
14119	1	MENU BOARD - DT 5 PANEL FREESTANDING - 108X65IN 2745X1650MM - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
14120	1	MENU BOARD - DT PRE MENU FREESTANDING - 36X65IN 915X1650MM - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
15700	1	MENU BOARD - DT DIGITAL ORDER SCREEN CONTROL BOX	SB	SB/GC	SUPPLIER: IT EQUIPMENT VENDOR (ZONES) INSTALLER: REGIONAL SIGNAGE VENDOR. ELECTRICAL CONNECTION: GC. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
OTHER					
14103	7	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	LL	LL	DSA PHOTOTECH. SEE DTL.
14163	1	DT ORDER POINT CANOPY FREESTANDING - FLAT BLACK MT0028	SB	SB/GC	SUPPLIER: DT SIGNAGE VENDOR (DSA). INSTALLER: REGIONAL SIGNAGE VENDOR. LL TO PROVIDE FOOTING, CONDUIT AND ANCHOR BOLTS
18818	2	LIGHT POLE - 10FT 300CM - FLAT BLACK MT0028	SB	GC	GC TO PROVIDE AIRLINE CABLE AND HOOKS AS NEEDED FOR LIGHT INSTALLATION.
18820	2	LIGHT POLE BASE PLATE - FLAT BLACK MT0028	SB	GC	
X0007	2	VEHICLE DETECTOR LOOP	SB	GC	SUPPLIER: DT AUDIO VENDOR (HME). INSTALLER: GC. LL TO PROVIDE CONDUIT
X0014	2	BIKE RACK - OLYMPIA	LL	LL	FORMS & SURFACES: OLYMPIA BIKE RACK. WWW.FORMS-SURFACES.COM; INSTALL PER MANUFACTURER'S RECOMMENDATIONS.FINISH: STANDARD BLACK TEXTURE.
PLANTER					
X0004	11	CONCRETE PLANTER BOX	LL	LL	CONCRETE PLANTERS WITH IRRIGATION BY LANDLORD. LL TO PROVIDE SPEC TO CM FOR APPROVAL.LL TO PROVIDE LANDSCAPING.COORDINATE WITH OPERATIONS PRIOR TO INSTALLATION.
UMBRELLA					
12147	3	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC	
20073	3	UMBRELLA - WITHOUT VALANCE - 6FT 183CM - GREEN CANVAS WITH WORDMARK F0056	SB	GC	

		SPECIALTY EQUIPMEN			
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
10267	5	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC	
11083	2	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC	
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC	
13676	1	FREEZER REACH IN 1 DOOR RH - 27IN 685MM	SB	GC	
13676	1	FREEZER REACH IN 2 DOOR - 54IN 1370MM	SB	GC	
20010	1	FRIDGE NITRO 2 TAP JT NITCOM LH	SB	GC	KIT INCLUDES UNDERCOUNTER FRIDGE,
 EQUIPMENT	-				FONT, TRAY, AND TUBING
		DDEWED COET HEAT WADMING STAND	CD	00	
10312	4	BREWER SOFT HEAT WARMING STAND SINGLE	SB	GC	
10746	1	BREWER DUAL SOFT HEAT	SB	GC	GC TO COORDINATE WITH SBUX VENDOR.
10808	1	GRINDER DITTING KR1203	SB	GC	GC TO COORDINATE WITH SBUX VENDOR.
	-		SB	GC	GC TO COORDINATE WITH SBUX VENDOR.
10856	6	BREWER SERVER SOFT HEAT			
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC	
15186	1	DISHWASHER HOT LOW STEAM	SB	GC	
16623	1	SCALE DIGITAL WITH ADJUSTABLE DISPLAY	SB	GC	
		MOUNT SMALL			
17564	1	BLENDER PITCHER RINSER WITH SENSOR	SB	GC	
19559	1	NITROGEN GENERATOR ELEMENT	SB	GC	GC TO COORDINATE INSTALLATION &
19008	ı	INTINOULIN GLINLINATUR ELEWENT	30	130	CONNECTIONS WITH SBUX VENDOR
10740	0	ECDDECCO MACHINE MACEDENA II	CD.	00	
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	GC TO COORDINATE WITH SBUX VENDOR.
20032	2	OVEN EIKON E2S - BLACK	SB	GC	
OOD CASE					
16238	1	FOOD CASE - ZEPHYR - 66IN 1675MM	SB	GC	
CE	4	ICE DIN DROP IN OUR 40/CO	CD	00	I
10344	1	ICE - BIN DROP IN 90LB 40KG	SB	GC	
18029	1	ICE - BIN B110	SB	GC	
18846	1	ICE - MACHINE CIM1446HR SERIES REMOTE	SB	GC	
		COOLED			
19278	2	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC	
OTHER					
10091	1	CUP DISPENSER TALL HOT VERTICAL	SB	GC	
10099	2	RESTROOM TOILET PAPER HOLDER	SB	GC	
10172	2	RESTROOM SEAT COVER DISPENSER	SB	GC	
10384	2	DIAPER CHANGING STATION HORIZONTAL	SB	GC	
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC	
10467	<u>·</u> 1	FILE CABINET 2 DRAWER	SB	GC	
	-				LOCALLY COLIBOED
10501	1	FIRE EXTINGUISHER	GC	GC	LOCALLY SOURCED.
10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM	SB	GC	
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC	
10855	2	CUP DISPENSER GRANDE VENTI HOT VERTICAL	SB	GC	
10858	1	CUP DISPENSER TALL COLD VERTICAL	SB	GC	
	· ·				
10859	2	RESTROOM GRAB BAR - 48IN 1220MM	SB	GC	
10862	2	RESTROOM GRAB BAR - 36IN 915MM	SB	GC	
10947	1	SOAP DISPENSER WALL MOUNTED	SB	GC	
10977	1	PAPER TOWEL DISPENSER FULL SIZE -	SB	GC	
		TRANSLUCENT GRAY			
10992	2	PAPER TOWEL DISPENSER HALF SIZE -	SB	GC	
11115	2	TRANSLUCENT GRAY	CD.	CC	
11115	2	SOAP DISPENSER SINK MOUNTED	SB	GC	
13330	1	MOBILE CUP DISPENSER CADDY	SB	GC	
13584	1	CUP DISPENSER TRENTA COLD VERTICAL	SB	GC	
19495	1	NITRO 2 TAP HANDLE AND BADGE KIT	SB	GC	19495 RETIRED; ORDER FOUR SKU #'S: 011095591, 011095592, 011095587,
					011095588.
20079	1	NITRO 2 TAP BADGE MOUNT BACKBAR LH	SB	GC	
20073	1	NITRO 2 TAP BADGE MOUNT BACKBAR RH	SB	GC	
	2			GC	XLERATOR SYNC HAND DYER. AUTOMATIC
X0011	2	HAND DRYER - INTEGRATED	GC	GC	SENSOR OPERATED. SURFACE MOUNTED. CONTACT: D 13 GROUP. 245 WEST CENTRAI STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL KRIZZO@D13GROUP.COM
X0045	2	SOAP DISPENSER - STERN	GC	GC	STERN. GREEN/CHROME SOAP DISPENSER
STORAGE		COAL DIGI ENGLIK GTERN			PART #07100008. PART OF D 13 INTEGRATED SINK SYSTEM. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM
		WIDE CHELE COID AT CIVIL	CD	00	I
10222	2	WIRE SHELF GRID AT SINK	SB	GC	
10416	8	WORKROOM SHELVING - 36IN 915MM	SB	GC	
10462	8	WORKROOM SHELVING POSTS	SB	GC	
10698	1	MOP RACK WITH 3 HOLDERS	SB	GC	
10090			SB	GC	
13834	1	BASE - 24X18IN 610X455MM	SD		
13834	•				
13834 15699	1	PARTNER WORK CENTER	SB	GC	
13834	•				

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
FAN					
10894	1	FAN - DT AIR CURTAIN WITH HEATER - 48IN 1220MM	LL	LL	READY ACCESS AIR AA300 PASS-THRU AIR CURTAIN. CONTACT: ANNA ELLIS ANNA@READY-ACCESS.COM
X0042	1	FAN - WALL MOUNTED FAN - PATIO	GC	GC	GLOBAL INDUSTRIAL 30IN OSCILLATING WALL MOUNTED FAN. ITEM #T9F292451. GC TO PROVIDE MOUNTING PARTS AS NEEDED. LL TO PROVIDE POWER.
HVAC					
10317	17	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11108	3	HVAC - SUPPLY 4 WAY LAY IN SQUARE - 12IN 305MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11163	2	HVAC - RETURN LAY IN SQUARE - 24IN 610MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11165	2	HVAC - RETURN CHANNEL FRAME SQUARE - 10IN 255MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
OTHER					
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	SB	GC	
X0028	2	ACCESS PANEL	GC	GC	BAUCO PLUS II. MODEL #20-58-2424. PAINT TO MATCH ADJACENT FINISH.

GC

GC

SB

20X26IN 510X660MM 1 WORKROOM CART - 24IN 610MM

19476 2 5 COMP LOCKER - 12IN 305MM

	DATA DEVICE SCHEDULE - "A"						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
AUDIO VISU	JAL	1					
10005	1	MUSIC SYSTEM	SB	SB	GC TO INSTALL AND TEST SYSTEM.		
10010	1	DT ORDER MONITOR	SB	SB			
10012	1	DT COMMUNICATION SYSTEM	SB	SB			
10015	4	SPEAKER RECESSED - WHITE	SB	SB			
10017	2	SPEAKER SURFACE MOUNTED - BLACK	SB	SB			
12336	1	DT TIMER SYSTEM	SB	SB			
14676	1	DT POS MONITOR ARM DOUBLE SURFACE MOUNTED	SB	GC			
19339	1	AMPLIFIER - 40W	SB	SB	GC TO INSTALL AND TEST SYSTEM.		
DATA							
10002	1	COMPUTER MANAGER WORKSTATION	SB	SB			
10007	1	PRINTER MANAGER WORKSTATION	SB	SB			
18744	1	EQUIPMENT RACK WITH LOCK - 24IN 610MM	SB	SB			
20294	4	IOT MODULE	SB	SB			
POINT OF S	ALE			•			
10008	2	POS - REGISTER WITH COMPACT CASH DRAWER	SB	SB	GC TO COORDINATE WITH SBUX VENDOR.		
10014	4	POS PRINTER	SB	SB	GC TO COORDINATE WITH SBUX VENDOR.		
10022	1	MONEY COUNTER	SB	SB	GC TO COORDINATE WITH SBUX VENDOR.		
10029	6	POS BANK	SB	GC			
10075	3	CUP LABELER	SB	SB	GC TO COORDINATE WITH SBUX VENDOR.		
14677	1	POS - DT TENDERING REGISTER	SB	SB	PART OF RETAIL IT EQUIPMENT PACKAGE		
14678	1	POS - DT EXPEDITOR	SB	SB	PART OF RETAIL IT EQUIPMENT PACKAGE		
SECURITY				•			
10024	1	SAFE LH - 20X18X26IN 510X455X660MM	SB	GC	GC TO COORDINATE WITH SBUX VENDOR; STORE MANAGER TO PROGRAM WITH VENDOR PROVIDED MANUAL.		
10028	1	SAFE BASE	SB	GC	GC TO COORDINATE WITH SBUX VENDOR STORE MANAGER TO PROGRAM WITH VENDOR PROVIDED MANUAL.		

100984 7 DRAIN-FLOOR SINK SQUARE - 12IN 305MM 58 GC ZURN MODEL #FD2375-NIS	DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
19594 4 DRAIN - FLOOR SINK SQULARE - 15IN 125MM SC GC LAY R SMITH MODEL #2000Y (8) OR EQUAR	DRAIN					
10776						
1			<u> </u>			` '
	FAUCET	•	DIVING CIVITETINES COOKINE 12114 COOKINS	OB		ZOTAV MODEL #1 DZOTO TATIO 11.
10214	10152	1		SB	GC	
SPOUT						
1	10215	3		SB	GC	
1	10447	1	FAUCET - PRE RINSE SPRAYER WALL	SB	GC	
10922	10597	2	FAUCET - SINGLE HANDLE	SB	GC	
19922	10804	1	FAUCET - PRE RINSE SWING SPOUT			
11003						
13588						
15749						
AUGUST STERN COLOR STERN COLOR STERN CONDO TO 10, PART #07100005. CHROME PART 10 F0 151 MITEGRATED SINT STERN CONTACT: D) 13 GROUP, 245 WES CENTRAL STREET, NCM, MO 1760, PH						
12501	X0036	2				CHROME. PART OF D 13 INTEGRATED SINK SYSTEM. CONTACT: D 13 GROUP. 245 WES CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAI
WITH SBUX VENDOR 1		1	EILTER DO SYSTEM 600CDD	CD.	CC	CONFICURATION 2 CC TO COOPDINATE
1						WITH SBUX VENDOR.
12899 2						WITH SBUX VENDOR.
13076	12899	2	FILTER - POLY GLASS VESSEL	SB	GC	CONFIGURATION 3. GC TO COORDINATE
13082	13076	1	FILTER - PREFILTRATION SYSTEM	SB	GC	CONFIGURATION 3. GC TO COORDINATE
13149	13082	1	FILTER - WATER SOFTENER TWIN	SB	GC	CONFIGURATION 3. GC TO COORDINATE
DTHER	13149	1	FILTER - PRESSURE GAUGE	SB	GC	CONFIGURATION 3. GC TO COORDINATE
13384	OTHER					WITH SBUX VENDOR.
10549		1	WATER HEATER TANK GAS	GC	GC	MODEL #BSS 130, 165 GPH RECOVERY @90 DEGREE RISE. SET WATER HEATER
10995	SINK		1	T	1	1
12808			305X510MM			
14X20IN 355X510MM						
14688		· 				
MOUNTED SST						
17632 1		· 	MOUNTED SST			
18743 1	17303	ı		SD	GC	
19277 2 SINK - COUNTERTOP RINSER WITH DRAIN TROUGH - 26X9IN 660X235MM X0035 2 SINK - D13 GC GC D 13 INTEGRATED SINK SYSTEM. 30IN XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER. GLACIER WHITE CORIAN COUNTER TOP AND ENCLOSURE PANELS. BASIN COLOR: D 13 WHITE. ORDER WITH LOCKING SLIDIN DOOR & SECURITY PANEL. CONTACT: D 15 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM TOILET 12951 2 TOILET - TANKLESS EFFICIENT SINGLE FLUSH GC GC SLOAN MODEL ST-2020-1.28 (1.28 GPF) 13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER			SINK - WATER FILLING STATION - 36X24IN			
X0035 2 SINK - D13 GC GC DJ13 INTEGRATED SINK SYSTEM. 30IN XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER. GLACIER WHITE CORIAN COUNTER TOP AND ENCLOSURE PANELS. BASIN COLOR: DJ13 WHITE. ORDER WITH LOCKING SLIDIN DOOR & SECURITY PANEL. CONTACT: DJ15 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM TOILET 12951 2 TOILET - TANKLESS EFFICIENT SINGLE FLUSH GC GC SLOAN MODEL ST-2020-1.28 (1.28 GPF) 13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER	19277	2	SINK - COUNTERTOP RINSER WITH DRAIN	SB	GC	
XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER. GLACIER WHITE CORIAN COUNTER TOP AND ENCLOSURE PANELS. BASIN COLOR: D 13 WHITE. ORDER WITH LOCKING SLIDIN DOOR & SECURITY PANEL. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM TOILET 12951 2 TOILET - TANKLESS EFFICIENT SINGLE FLUSH GC GC SLOAN MODEL ST-2020-1.28 (1.28 GPF) 13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER	X0035	2		GC	GC	DI13 INTEGRATED SINK SYSTEM 30IN
12951 2 TOILET - TANKLESS EFFICIENT SINGLE FLUSH GC GC SLOAN MODEL ST-2020-1.28 (1.28 GPF) 13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER	Acces	-				XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER. GLACIER WHITE CORIAN COUNTER TOP AND ENCLOSURE PANELS. BASIN COLOR: D 13 WHITE. ORDER WITH LOCKING SLIDIN DOOR & SECURITY PANEL. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL:
12951 2 TOILET - TANKLESS EFFICIENT SINGLE FLUSH GC GC SLOAN MODEL ST-2020-1.28 (1.28 GPF) 13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER	TOILET		1	1	1	1
13040 2 TOILET - FLUSH VALVE AUTOMATIC GC GC CROWN MODEL 8111-1.28 FLUSHOMETER		2	TOILET - TANKLESS EFFICIENT SINGLE FLUSH	GC	GC	SLOAN MODEL ST-2020-1.28 (1.28 GPF)
EFFICIENT SINGLE FLUSH (1.28 GPF)	13040			GC		CROWN MODEL 8111-1.28 FLUSHOMETER

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 BOTH PARTIES.

STARBUCKS TEMPLATE VERSION i2020-01-31





2020

22

09

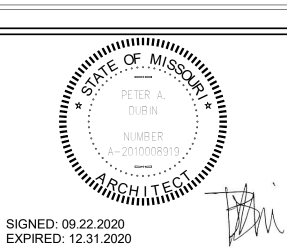
ISSUED

~

REVISION

William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



PROJECT NAME:
BUILDOUT OF
COFFEE
RT. 291 &150

STORE #: 63039 88084-001 PROJECT #:

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Revision Schedule

Rev	Date	Ву	Description			
1	09.22.20	AM	PERMIT COMMENTS			
SHEET TITLE: SCHEDULES						

SCALE: AS SHOWN

SHEET NUMBER:

1601

M	
2:28	
) 2:02	
020	
/22/2	
6	

	PAINT SCHEDULE - "PT"								
DESIGN ID	DESCRIPTION	LRV	FURN. BY	INST. BY	COMMENTS				
SW6006	SW6006 BLACK BEAN, OR EQUIVALENT	4	GC	GC	TRIM AT ENTRY TO WORKROOM				
SW6101	SW6101 SANDS OF TIME, OR EQUIVALENT	39	GC	GC	PAINTED TECTUM PANELS AND GRIDS				
SW7031	SW7031 MEGA GREIGE, OR EQUIVALENT	37	GC	GC	RESTROOM CEILINGS.				
SW7748	SW7748 GREEN EARTH, OR EQUIVALENT	31	GC		PAINTED WALL COVERING IN CAFE AND RESTROOM VESTIBULE.				
SW9094	SW9094 PLAYA ARENOSA, OR EQUIVALENT	60	GC	GC	NORTH CAFE WALL AND BACK BAR SOFFIT				

DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
PLASTIC	•		•		
11469	1035 SF	FRP - WHITE	GC	GC	FULL HEIGHT FRP AT WORKROOM. MANUFACTURER: PARKLAND PLASTICS. CONTACT BRENDON EASH. PHONE (547) 312-1290. EMAIL: BRENDON.EASH@PARKLANDPLASTICS.C M. PRODUCT PLAST-TEX NRP-HC. COLOR WHITE.
TILE					
20220	427 SF	TILE - LUNAR - TITANIUM - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 111 SILVER GREY, OR EQUAL
20243	141 SF	TILE - COLOR STUDIO - WHITE - BRICK MOSAIC - HORIZONTAL STACK - 12X12IN 300X300MM SHEET	SB	GC	GROUT: MAPEI - 111 SILVER GREY, OR EQUAL
20247	418 SF	TILE - COLOR STUDIO - NIGHT - BRICK MOSAIC - VERTICAL STACK - 12X12IN 300X300MM SHEET	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUA
WALL COVE	RING				
	829 SF	WALL TEXTURE - TEXTURGLAS - TG11 SMALL HERRINGBONE	SB	GC	TO BE PAINTED SW7748

	WALL TREATMENT (LENGTH) SCHEDULE- "R"							
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS			
TRANSITION								
X0037	21' - 0"	CLEAR PLASTIC CORNER GUARD - 0.75IN 20MM	GC	GC	GC TO INSTALL FULL HEIGHT. PAINT INSIDE FACE TO MATCH ADJACENT WALL COLOR.			
WOOD TRIN	Л			•				
X0039	56' - 0 1/4"	WOOD TRIM TRANSITION AT BACK BAR TILE - NOMINAL 1"X1" - WHITE OAK WD0073	SB	GC	MOUNTED PER INTERIOR ELEVATIONS. SERVES AS TRANSITION FOR BACKBAR TILE.BY CASEWORK VENDOR.			

FLOOR TREATMENT SCHEDULE - "T"							
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
PLASTIC							
19795	844 SF	POLYVINYL FLOOR TILE - ECO-GRIP - PEWTER	GC	GC	MANUFACTURER: ALLIED ECO-GRIP. PEWTER		
TILE							
20255	1287 SF	TILE - VENICE VILLA - GRAPHITE - 24X24IN 600X600MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL		
WALK OFF	WALK OFF MAT						
19288	21 SF	WALK OFF MAT - HELIX Z1 - BLACK - 12X9IN 305X230MM	SB	GC	ORDER WITH METAL FRAME FROM VENDOR		

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
GRAPHICS -	ARTWORK			'	
16981	1	ART - MICHAEL HANSON - COLOMBIA 15 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 16981 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
19150	1	ART - CREATIVE STUDIO - COSTA RICA 7 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 19150 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
19174	1	ART - CREATIVE STUDIO - HACIENDA ALSACIA 2 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 19174 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
19180	1	ART - CREATIVE STUDIO - HACIENDA ALSACIA 5 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 19180 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
19832	1	ART - JOSHUA TRUJILLO - CHIAPAS 5 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 19832 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
19852	1	ART - JOSHUA TRUJILLO - RWANDA 1 - BW	SB	GC	VENDOR: COLORCHROME. ART DID: 19852 ART SIZE: 2'-6"W X 4'0"H.FRAME DID: 32494 BLACK. MAT 2: 1-1/2" BORDER, CRESCENT RAGMAT MUSEUM SOLIDS, SAND DOLLAR 1126 81126.
GRAPHICS -	INTERIOR				
18984	7	MENU BOARD - UNIVERSAL WALL MOUNT BRACKET	SB	GC	
19551	6	MENU BOARD - FRONT INSERT PANEL WITH SQUARE FRAME - WHITE OAK WD0073	SB	GC	
19552	1	MENU BOARD - DAILY OFFERING CHALKBOARD WITH SQUARE FRAME - WHITE OAK WD0073	SB	GC	
GRAPHICS -		I	T	T = -	
11135	2	RESTROOM SIGN UNISEX ACCESSIBLE	SB	GC	
X0023	1	COMMUNITY BOARD MAGNETIC WHITE OAK	SB	GC	3'X4' WD0073 FRAME COMMUNITY BOARD.
X0048	2	OCCUPANCY PLACARD	GC	GC	PROVIDE PER LOCAL REQUIREMENTS. CAFE OCCUPANCY 73, PATIO OCCUPANCY 26.

		FINISH	
LOCATION	DESCRIPTION	CODE	COMMENTS
COMPOSITE - BRUSHED DARK GREY			
COUNTERTOPS - ESPRESSO	COMPOSITE - BRUSHED DARK GREY	CP0057	
COUNTERTOPS - BACKBAR	COMPOSITE - BRUSHED DARK GREY	CP0057	
COUNTERTOPS - SHROUD	COMPOSITE - BRUSHED DARK GREY	CP0057	
COUNTERTOPS - FRONTBAR	COMPOSITE - BRUSHED DARK GREY	CP0057	
COMPOSITE - WHITE WITH VEINING			
COUNTERTOPS - CONDIMENT CART	COMPOSITE - WHITE WITH VEINING	CP0002	
METAL - FLAT BLACK POWDERCOAT		•	•
CABINETS - DOOR PULL	METAL - FLAT BLACK POWDERCOAT	MT0028	
CABINETS - UNDERCOUNTER ICE BIN	METAL - FLAT BLACK POWDERCOAT	MT0028	
METAL - STAINLESS STEEL - BRUSHED	•		•
CABINETS - CABINET LEG	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16G	
COUNTERTOPS - HAND SINK	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16G	
CABINETS - UNDERCOUNTER ICE BIN	METAL - STAINLESS STEEL - BRUSHED	#4 BRUSHED 16G	
PLAM - MOTTLED BLACK		'	
CABINETS - UNDERCOUNTER	PLAM - MOTTLED BLACK	PL0019	
CABINETS - DT POS CUBBY	PLAM - MOTTLED BLACK	PL0019	
CABINETS - DT CUBBY	PLAM - MOTTLED BLACK	PL0019	
WOOD - WHITE OAK		•	
1" WOOD TRIM AROUND ARTWORK	WOOD - WHITE OAK	WD0073	
BACK BAR WOOD TRIM	WOOD - WHITE OAK	WD0073	
1" WOOD TRIM AT WORKROOM ENTRY	WOOD - WHITE OAK	WD0073	PAINTED SW6006
WOOD - WHITE OAK - MULTI-DEPTH PLANK - VER	RTICAL	1	
1" WOOD PANELS AT UNDERSIDE OF SOFFIT	WOOD - WHITE OAK - MULTI-DEPTH PLANK -	WD0073	TO SHIP LOOSE, SEE
PORTAL	VERTICAL	MAD100	DETAILS FOR QUANTIT
WOOD - WHITE OAK - PLANK - HORIZONTAL			
CABINETS - CONDIMENT CART	WOOD - WHITE OAK - PLANK - HORIZONTAL	WD0073 MAD100-H	
WOOD - WHITE OAK - REVEAL SLAT - VERTICAL			
FINISH PANELS - FRONT BAR	WOOD - WHITE OAK - REVEAL SLAT - VERTICAL	WD0073 MAD200-V	
CAFE WALL CLADDING	WOOD - WHITE OAK - REVEAL SLAT - VERTICAL	WD0073 MAD200-V	TO SHIP LOOSE, SEE DETAILS FOR QUANTIT

WALL BASE SCHEDULE - "B"							
DESIGN ID	LENGTH	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
METAL BASE							
X0020	57' - 5 1/4"	METAL BASE - SCHULTER DILEX-AHK COVE	GC	GC	FINISH: SATIN NICKEL. SCHLUTER DILEX-AHK COVE		
TILE BASE							
19795	182' - 11 1/2"	POLYVINYL FLOOR TILE - ECOGRIP - PEWTER	GC		MANUFACTURER: ALLIED ECO-GRIP. PEWTER		
20215	144' - 0 1/2"	TILE BASE - FORMULA - UNION BLACK - 6X12IN 150X300MM	SB	GC	GROUT: MAPEI - 47 CHARCOAL, OR EQUAL		

		LIGHTING FIXTURE	SCHEDULE	- "L"		
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	BULB	COMMENTS
EXIT						1
11483	2	EXIT - SECURITY LIGHT WALL MOUNTED	LL	LL	HID 150W OR EQUAL	LITHONIA LIGHTING. TWP 150S TB OR APPROVED EQUAL
19044	4	LED EXIT SIGN WITH EMERGENCY LIGHT - WHITE AND RED	SB	GC	INTEGRATED LED	
19049	1	LED EXIT SIGN RECESSED - WHITE AND RED	SB	GC	INTEGRATED LED	
19056	4	LED EMERGENCY LIGHT DOUBLE - WHITE	SB	GC	INTEGRATED LED	
OTHER						
17796	5	STRING LIGHTS	SB	GC	INTEGRATED LED	POWER BY LANDLORD. THREE RUNS OF LIGHTS, TOTAL LENGTH REQUIRED: 77'-1".GC TO PROVIDE AIRLINE CABLE AND HOOKS AS NEEDED FOR MOUNTING.
RECESSED	CAN			•		
19023	30	CAN - LED MOUNTING FRAME - 2IN 50MM - NEW CEILING	SB	GC		
19113	26	CAN - LED ADJUSTABLE GIMBAL WITH DRIVER - 2IN 50MM - WHITE - 1000LM NFL	SB	GC		
19120	4	CAN - LED DOWNLIGHT REFLECTOR WITH DRIVER SQUARE - 2IN 50MM - WHITE - 1000LM FLOOD	SB	GC		
SCONCE						
20711	6	SCONCE - HINKLEY ATLANTIS LARGE - BLACK	LL	LL	INTEGRATED LED	DOLAN HOSPITALITY MFR #376769 ATLANTIS OUTDOOR SCONCE
20741	2	SCONCE - KUZCO VEGA - 23IN 585MM - GOLD	SB	GC	INTEGRATED LED	
SIGNAGE -	OTHER			1		1
21163	1	SIGN - MOBILE ORDER PICK UP ILLUMINATED BLADE MOUNT	SB	GC		GC TO PROVIDE BLOCKING AND ELECTRICAL IN SOFFIT AS REQUIRED
X0016	1	SIGN - MOP SIGN - 4FT EXTENSION LEGS	SB	GC		TO BE CUT IN FIELD. ORDER WITH MOP SIGN DID 21163. VENDOR: WALTON.
STRIP						
14410	2	STRIP - LED TAPE - VARIABLE LENGTH - 315LM PER FT	SB	GC	INTEGRATED LED	LENGTH: 27'-0". FIELD TRIMMABLE TO 6IN LENGTHS
TRACK						
12934	1	TRACK - WITH CONNECTORS - 4FT 122CM - WHITE - 1 CIRCUIT	SB	GC		
12945	9	TRACK - WITH CONNECTORS - 12FT 365CM - WHITE - 1 CIRCUIT	SB	GC		
19071	8	TRACK - LED FIXTURE - 2IN 50MM - WHITE - 900LM SPOT	SB	GC	INTEGRATED LED	
19072	13	TRACK - LED FIXTURE - 2IN 50MM - WHITE - 600LM FLOOD	SB	GC	INTEGRATED LED	
19074	27	TRACK - LED FIXTURE - 2IN 50MM - WHITE - 900LM FLOOD	SB	GC	INTEGRATED LED	
19087	48	TRACK - HEX CELL LOUVER - 2IN 50MM	SB	GC		
TROFFER		I	1	T = -	I	
15057	8	TROFFER - LED RECESSED - 24X48IN 600X1200MM - WHITE - 4000LM	SB	GC	INTEGRATED LED	

DESIGN ID CABINET	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	FINISH
17573	1	CABINET - BACKBAR COUNTER SUPPORT PANEL - 3IN 75MM	SB	GC		PL0019
17574	3	CABINET - BACKBAR SINK OR ICE - 15IN	SB	GC		PL0019
17575	1	380MM CABINET - BACKBAR SINK OR ICE - 20IN	SB	GC		PL0019
17580	2	510MM CABINET - CBE TEA SHELF - 29IN 735MM -	SB	GC	NOT PROVIDED BY	MT0028
17581	1	FLAT BLACK MT0028 CABINET - CBE DRY INCLUSION SHELF - 23IN	SB	GC	CASEWORK VENDOR. NOT PROVIDED BY	MT0028
17740	ີ	585MM - FLAT BLACK MT0028	SB	GC	CASEWORK VENDOR.	PL0019
17740 17741	7	CABINET - BACKBAR - 30IN 760MM CABINET - BACKBAR 15IN 380MM	SB	GC		PL0019 PL0019
17743	1	CABINET - DT POS - 30IN 760MM	SB	GC		PL0019
17744	1	CABINET - FRONTBAR POS BRIDGE - 22IN 560MM	SB	GC		PL0019
17745	1	CABINET - BACKBAR DRAWER - 15IN 380MM	SB	GC		PL0019
17747 18060	1	CABINET - BACKBAR TRASH - 15IN 380MM CABINET - FRONTBAR POS CUBBY - 15IN 380MM	SB SB	GC GC		PL0019 PL0019
18122	2	CABINET - BACKBAR SINK OR ICE - 16IN 405MM	SB	GC		PL0019
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC		PL0019
21189	2	CABINET - FRONTBAR - 15IN 380MM	SB	GC		SST
21191	1	CABINET - FRONTBAR DRAWER - 15IN 380MM	SB	GC		PL0019
21192	2 2	CABINET - FRONTBAR POS - 30IN 760MM CABINET - ESPRESSO CUBBY WITH OPEN	SB SB	GC GC		PL0019
21193 X0006	1	BACK - 18IN 455MM CABINET - DT POS UPPER CUBBY WITH OPEN CABINET - DT POS UPPER CUBBY W DOORS	SB	GC	SEE DETAILS	PL0019 PL0019
X0006 X0017	1	CABINET - DT UPPER CUBBY W DOORS	SB	GC	SEE DETAILS	PL0019
AFE						
20131	1	CONDIMENT CART THREE DROP - WHITE OAK AND WHITE WD0073 CP0002	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.	WD0073 CP0002
20383	2	FREESTANDING INLINE 2 UNIT SHORT - 72IN 1830MM - WHITE OAK WD0073	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.	WD0073
OUNTERT						
17809	2	COUNTERTOP - HAND SINK WITH LOW SPLASH STAINLESS - 15IN 380MM	SB	GC		SST
17830	1	COUNTERTOP - POS - 82IN 2085MM	SB	GC		CP0057
18871 19711	<u> </u>	COUNTERTOP - FRONTBAR - 18IN 455MM COUNTERTOP - WARMING - RF - 75IN 1905MM	SB SB	GC GC		CP0057 CP0057
20050	1	COUNTERTOP - BACKBAR NITRO - LH - 30IN	SB	GC		CP0057
20062	1	760MM COUNTERTOP - ESPRESSO METRO - LF -	SB	GC		CP0057
20063	1	139IN 3530MM COUNTERTOP - FRONTBAR CAP - 139IN				CP0057
21759	1	3530MM COUNTERTOP - CBE WITH RINSE SINK - LF - 112IN 2845MM	SB	GC		CP0057
X0003	1	COUNTERTOP - AT PASTRY CASE - 8 1/2" WIDTH	SB	GC	SEE DETAILS	CP0057
X0008	1	COUNTERTOP - DT POS - LF	SB	GC	SEE DETAILS	CP0057
X0009	1	COUNTERTOP - FUTURE EQUIPMENT	SB	GC	SEE DETAILS	CP0057
X0015	1	COUNTERTOP - AT DT	SB	GC	SEE DETAILS	CP0057
X0025 X0046	1 1	COUNTERTOP - FRONTBAR MOP PLANAR - LF COUNTERTOP - BREW WITH TRASH DROP - RF	SB SB	GC GC	SEE DETAILS SEE DETAILS	CP0057 CP0057
DIEWALL		INF				
17831	1	DIEWALL - POS - 82IN 2085MM	SB	GC		N/A
18872	1	DIEWALL - HANDOFF INLINE - 18IN 455MM	SB	GC		N/A
20064	1	DIEWALL - ESPRESSO - 139IN 3530MM	SB	GC		N/A
X0041 X0047	1	MOP DIEWALL - 78 3/4" DIEWALL - AT PASTRY CASE	SB SB	GC GC	SEE DETAILS SEE DETAILS	N/A PL0019
IT KIT 17894	1	FIT KIT - CABINET FILLER PANEL	SB	GC	LENGTH: 9 3/4"	PL0019
THER	· · · · · · · · · · · · · · · · · · ·				ELINOTTI. 9 5/4	
11142 11155	2	CORBEL SUPPORT - 24IN 610MM ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB SB	GC GC		SST PL0019
17829	2	FRENCH CLEAT - VARIABLE LENGTH	SB	GC	2;3'-2" AND 2'-5"	PL0019
18145	1	COUNTERTOP SUPPORT LEG	SB	GC	,-	SST
20066	1	SHROUD - 139IN 3530MM	SB	GC		CP0057
20067	1	SNEEZE GUARD - 139IN 3530MM	SB	GC		GLASS
20633 X0001	<u>1</u> 1	COUNTERTOP SUPPORT LEG SLIM WOOD CLADDING AT CONDIMENT CART AREA	SB SB	GC GC	SEE DETAILS	SST WD0073
X0001	1	CORIAN SILL AT DT WINDOW	SB	GC	SEE DETAIL	MAD200 CP0057
X0012 X0013	1 1	CORIAN WINDOW SILL AT SIDE WINDOW	SB	GC	SEE DETAIL	CP0057 CP0057
X0018	1	CLADDING AT CONDIMENT CART PORTAL OPENING SIDES	SB	GC	SEE DETAILS	WD0073 MAI 100 V
X0019	1	1" PAINTED WOOD TRIM AT WORKROOM ENTRY	SB	GC	SEE DETAIL	WD0073 PAINTED
X0021	1	WOOD CLADDING AT ARTWORK WALL	SB	GC	SEE DETAIL	SW6006 WD0073
X0022	1	1" WOOD TRIM AROUND ARTWORK WALL	SB	GC	SEE DETAILS	MAD200 WD0073
ANEL	4	DANIEL COINTOCEMANA	CP.	CC		WD0070 MA
17832	1 1	PANEL - 82IN 2085MM PANEL - 18IN 455MM	SB SB	GC		WD0073 MAI 200 V WD0073
20065	1	PANEL - 18IN 455IVIVI	SB	GC		MAD200 WD0073 MAI
	1	PANEL - 139IN 3330IVIVI	SB	GC	SEE DETAILS	200 V WD0073
X0005	-				-	MAD200
X0005 X0040	1	PANEL - MOP	SB	GC	SEE DETAILS	WD0073 MAI

CASEWORK SCHEDULE - "C"

RESPONSIBILITY LEGEND

GC GENERAL CONTRACTOR LL LANDLORD SB STARBUCKS

SHEET NUMBER:

STORE #:

1602

CONSTRUCTION
AS NOTED ON PLANS REVIEW

© 2018 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.

STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant

2020

22

09

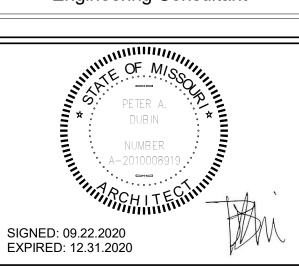
SUED

<u>S</u>

S

~

REVISION



155 r STE. 64082 QF PROJECT NAME:
BUILDOUT OF
COFFEE
RT. 291 &150

63039 88084-001

PROJECT #: ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Revision Schedule

Rev Date By vDateByDescription09.22.20AMPERMIT COMMENTS SHEET TITLE:

SCHEDULES SCALE: AS SHOWN

CEILING TREATMENT SCHEDULE - "U"							
DESIGN ID	AREA	DESCRIPTION	FURN. BY	INST. BY	COMMENTS		
ACOUSTIC	AL CEILING	TILE					
11302	319 SF	ACT VINYL- 2x4'	GC		ARMSTRONG. MODEL: CLEAN ROOM VL 2X4 (NONPERFORATED) COLOR: WHITE. EDGE PROFILE: SQUARE LAY-IN. ITEM#870		
X0010	892 SF	CEILING TILE 2X2FT - TECTUM PANELS - PAINTED	GC		ARMSTRONG TECTUM PANELS 2X2FT 1" THICK VERTICAL LINE DESIGN, PROVIDE GRID. PAINT TILES AND GRID SW6101. TEGULAR EDGE 15/16 PRELUDE EXPOSED TEE GRID. 8-WEEK LEAD TIME.		

		EXTERIOR SIGNAGE	SCHEDUL	E - "S"	
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
SIGNAGE - D	DISK			•	
13182	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 71IN 1805MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED
13184	1	SIGN - DISK SF ILLUMINATED FLUSH MOUNTED EVOLVED - 60IN 1525MM	SB	GC/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED
SIGNAGE - D	DRIVE THR	Ú	•	•	
14091	1	SIGN - DT DIRECTIONAL EXIT SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING, ANCHOR BOLT AND CONDUIT
14106	1	SIGN - DT CLEARANCE BAR ARROW SERIES FREESTANDING	SB	GC	GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING AND ANCHOR BOLT
SIGNAGE - C	OTHER		•	•	
19388	3	SIGN - 10 MINUTE PARKING	SB/LL	GC	FOOTING AND POST BY LL, SIGN BY VENDOR (TUBE ART). GC TO INSTALL.
SIGNAGE - F	PYLON DIS	K	-1	•	
X0044	1	MONUMENT SIGN	SB	GC/ LL	LL TO PROVIDE BASE SIGN, FOOTING, ANCHOR BOLTS AND CONDUITS. SIGN PANELS BY SBUX VENDOR
SIGNAGE - V	VORDMAR	K	•	•	•
X18498	1	SIGN - WORDMARK STARBUCKS FLUSH MOUNTED - 20IN 510MM	SB	GC/ HILTON	WORDMARK COLOR GREEN: LL TO PROVIDI CONDUIT AND BLOCKING AS REQUIRED

STOREFRONT SCHEDULE						
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	
WINDOW			•	•		
14077	1	WINDOW - DT NO TRANSOM - 48X60IN 1205X1510MM - STANDARD GLASS	LL		READY ACCESS WINDOW 275 PASS THRU. CONTACT: ANNA ELLIS, ANNA@READY-ACCESS.COM. FINISH TO MATCH LL STOREFRONT.	

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 BOTH PARTIES.

STARBUCKS TEMPLATE VERSION i2020-01-31





Fax (314) 373-3514

Engineering Consultant

SIGNED: 09.22.2020

EXPIRED: 12.31.2020

2020

22

09

ISSUED

~

REVISION

155 QF

PROJECT ADDRESS:
155 SW M-150 HWY STE. 1
LEES SUMMIT, MO 64082
JACKSON COUNTY BUILDOUT OF COFFEE RT. 291 &150

STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: NORR

Revi	sion	Sch	ed	ule

Rev Date By
 v
 Date
 By
 Description

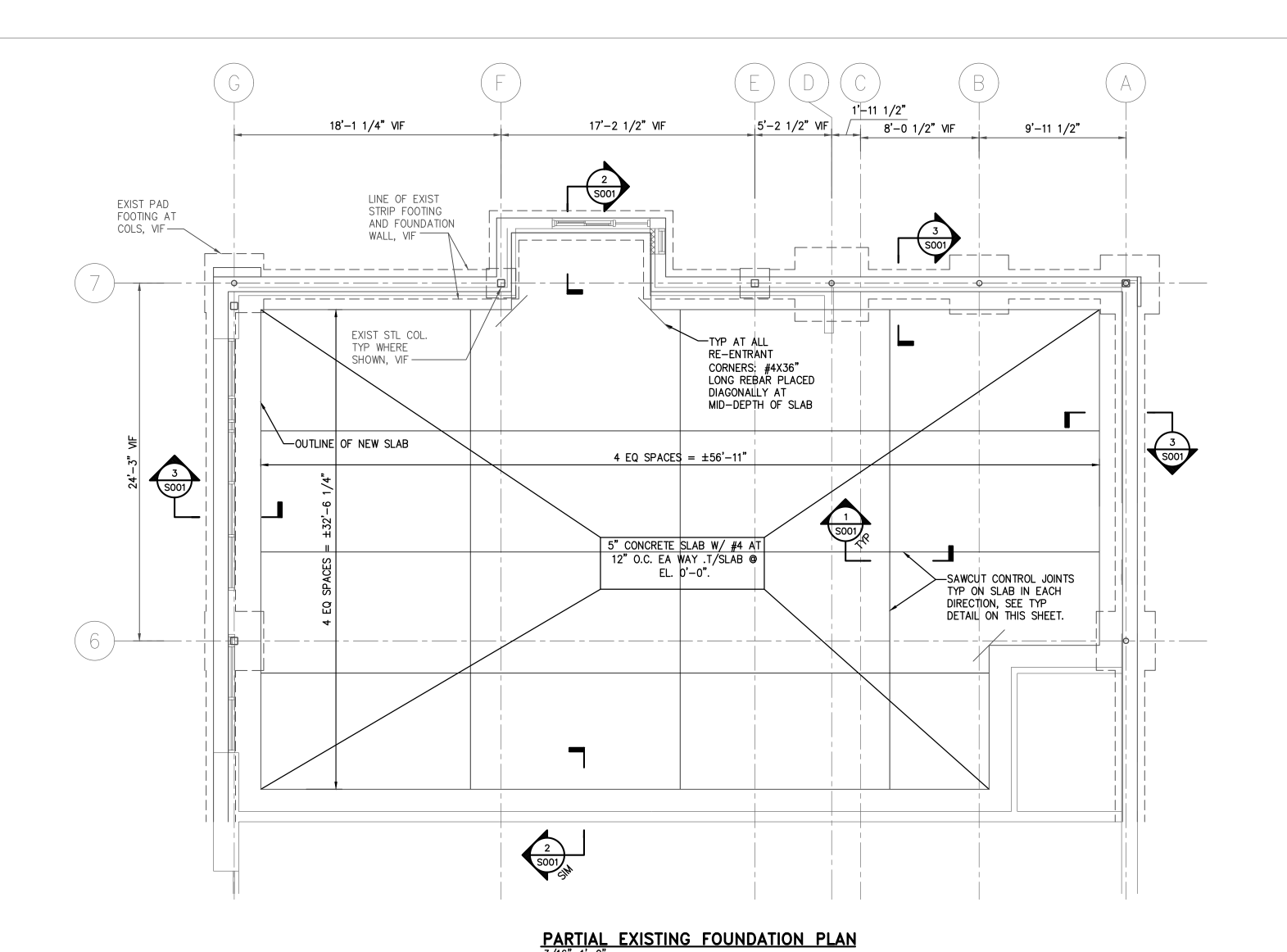
 09.22.20
 AM
 PERMIT COMMENTS

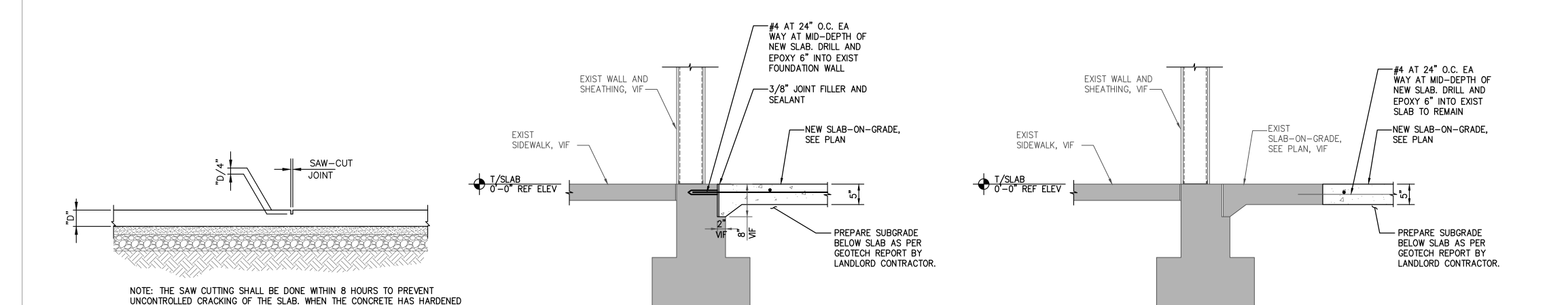
SHEET TITLE: SCHEDULES

SCALE: AS SHOWN SHEET NUMBER:

1603

RESPONSIBILITY

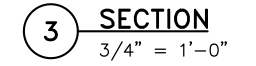




1 TYP. CONTROL JOINT 3/4" = 1'-0"

SUFFICIENTLY TO PERMIT CUTTING WITHOUT CHIPPING, SPALLING OR TEARING





GENERAL STRUCTURAL NOTES

- 1. GOVERNING CODE: 2015 INTERNATIONAL BUILDING CODE.
- 2. LOADS:
- A. FLOOR LIVE LOAD 100 PSF
- 3. FIELD VERIFY ALL DIMENSIONS PRIOR TO FINAL DETAILING AND FABRICATION. IF ANY EXIST. CONDITION IS NOT AS SHOWN, CONTACT A/E BEFORE PROCEEDING WITH WORK.
- 4. EXISTING STRUCTURE IS ASSUMED TO BE IN GOOD CONDITION. NOTIFY STRUCTURAL ENGINEER IF ANY STRUCTURAL MEMBERS ARE FOUND TO BE DAMAGED IN ANY WAY BEFORE PROCEEDING WITH ANY WORK ON DAMAGED MEMBER.
- CONTRACTOR SHALL SUPPORT, BRACE AND SECURE EXISTING STRUCTURE AS REQUIRED TO INSTALL NEW WORK. CONTRACTOR IS SOLELY RESPONSIBLE FOR THE SAFETY OF THE EXISTING BUILDING DURING CONSTRUCTION.
- 6. SPECIAL INSPECTIONS SERVICES SHALL BE PROVIDED BY A QUALIFIED AGENCY ON ALL ITEMS REQUIRED BY THE LOCAL BUILDING CODE.
- EXISTING STRUCTURAL INFORMATION HAS BEEN TAKEN FROM STRUCTURAL DRAWINGS AND HAS NOT BEEN VERIFIED IN FIELD. VERIFY ALL EXISTING CONDITIONS THAT AFFECT NEW CONSTRUCTION IN FIELD PRIOR TO BID.

CONSTRUCTION AND SAFETY

- 1. ERECTOR SHALL PROVIDE TEMPORARY BRACING FOR THE ENTIRE STRUCTURE UNTIL PERMANENT BRACING IS INSTALLED AND FUNCTIONING AS THE DESIGNED UNIT.
- THE ENGINEER OF RECORD SHALL NOT BE RESPONSIBLE FOR THE MEANS, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES OF CONSTRUCTION SELECTED BY THE CONTRACTOR.
- THE ERECTOR SHALL BE SOLELY AND COMPLETELY RESPONSIBLE FOR THE CONDITIONS OF THE JOB SITE INCLUDING SAFETY OF ALL PERSONS AND PROPERTY.

FOUNDATION

- 1. THE FOUNDATION DESIGN OF THIS BUILDING ADDITION WAS BASED ON THE FOLLOWING CRITERIA:
- A. MINIMUM ALLOWABLE SOIL BEARING CAPACITY = 2000 PSF(ASSUMED)
- 2. EXISTING SLAB-ON-GRADE SHALL BE SAWCUT AND REMOVED WITHOUT DISTURBING UNDERLYING BASE COURSE. NEW SLAB SHALL ONLY BE POURED AFTER VERIFYING A MINIMUM 4" THICK COMPACTED GRANULAR BASE ANDS VAPOR BARRIER AS NOTED ON PLANS AND DETAILS

CONCRETE CONSTRUCTION

- CAST-IN-PLACE CONCRETE WORK SHALL CONFORM TO THE LATEST EDITIONS OF:
- A. AMERICAN CONCRETE INSTITUTE CODES AND STANDARDS, INCLUDING BUT NOT LIMITED TO, ACI 301 (AS MODIFIED IN THE PROJECT MANUAL), ACI 305.1, ACI 315, ACI 318 AND SP-15.
- B. CONCRETE REINFORCING STEEL INSTITUTE (CRSI) "MANUAL OF STANDARD PRACTICE".
- 2. CONCRETE SHALL HAVE THE FOLLOWING MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS: (SUBMIT CONCRETE MIXES FOR APPROVAL IN ACCORDANCE WITH ACI301 BEFORE PLACING ANY CONCRETE)
- 3. ALL REINFORCING STEEL SHALL BE NEW DOMESTIC DEFORMED BILLET STEEL CONFORMING TO ASTM A-615, A-616, A-617 GRADE 60.
- WELDED WIRE FABRIC SHALL CONFORM TO ASTM A-185 DELIVERED IN FLAT SHEETS.
- 5. CONTRACTOR SHALL REVIEW ALL DRAWINGS FOR SIZE AND LOCATION OF EMBEDDED ITEMS, SLEEVES, SLAB DEPRESSIONS, OPENINGS, ETC. REQUIRED BY OTHER TRADES. RECONCILE THEIR EXACT SIZES AND LOCATIONS BEFORE PROCEEDING WITH THE WORK. ALL ITEMS SHALL BE FURNISHED AND INSTALLED PRIOR TO PLACEMENT OF CONCRETE. SECURE THE APPROVAL OF THE STRUCTURAL ENGINEER PRIOR TO PLACING OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS.
- 6. COMPLY WITH ARCHITECTURAL DRAWINGS FOR LOCATION AND EXTENT OF SPECIAL FINISHES OR TREATMENTS TO EXPOSED CONCRETE.
- PROVIDE #4x3'-0" AT MID DEPTH PERPENDICULAR TO ANY DISCONTINUOUS CONTROL JOINTS.



RELEASE FOR CONSTRUCTION

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

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.

STARBUCKS TEMPLATE VERSION i2020-01-31

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



20

N

3

0

0

Ш

S

S

VISIO

R

Rubix Consultants, LLC 2216 W. Leland Ave, #1 Chicago, IL 60625 (312) 602 5411



; SIGNED/SEALED : 09/21/2020

BUILDOUT OF STARBUCKS
COFFEE
RT. 291 &150
PROJECT ADDRESS:
155 SW M-150 HWY STE, 155
LEES SUMMIT MO 64082

STORE #: 63039
PROJECT #: 88084-001
ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER:
PRODUCTION DESIGNER: MB
CHECKED BY: AP

Revision Schedule					
Rev	Date	Ву	Description		

SHEET TITLE:
FOUNDATION PLAN
& DETAILS
SCALE: AS SHOWN

SHEET NUMBER:

ABBREVIATIONS				
AFF AHJ APPROX	ABOVE FINISHED FLOOR AUTHORITIES HAVING JURISDICTION 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 EXIST EXT	EACH ELECTRICAL CONTRACTOR EQUIPMENT CONTROL PAC EXHAUST GRILLE ELECTRICAL EMERGENCY ENERGY MANAGEMENT SYSTEM EXISTING EXTERIOR			
F&I FOIC	FURNISH & INSTALL FURNISHED BY OWNER, INSTALLED BY CONTRACTOR			
FOIO FLR FT	FURNISHED BY OWNER, INSTALLED BY OWNER FLOOR FOOT/FEET			
GC GFCI GND	GENERAL CONTRACTOR GROUND FAULT CIRCUIT INTERRUPTER GROUND			
HR HVAC HW	HOUR HEATING, VENTILATION, AIR CONDITIONING HOT WATER			
LCP LL LS LV	LIGHTING CONTROL PANEL LANDLORD LIGHT SENSOR PHOTOCELL LOW VOLTAGE			
MAX MC MDP MECH MEP MFG MIN	MECHANICAL			
NL NTS	NIGHTLIGHT NOT TO SCALE			
OCP	OVERCURRENT PROTECTION			
REF REQ('D) REV	REFERENCE REQUIRE(D) REVISION			
SF SHT SPECS SST	SQUARE FEET SHEET SPECIFICATION(S) STAINLESS STEEL			
TEL TEMP TYP	TELEPHONE TEMPORARY TYPICAL			
UC UNO	UNDER COUNTER UNLESS NOTED OTHERWISE			
14/11	WATER HEATER			

WATER HEATER

WEATHER PROOF

FLECTRICAL SYMBOL LEGEND

	CIRICAL SYME	SOL L	LEGEND
J	JUNCTON BOX	ϕ	RECEPTACLE: DUPLEX
\$	SWITCH	ϕ	RECEPTACLE: DUPLEX - ISOLATED GROUND WITH INTEGRAL SURGE PROTECTION
\S_3	THREE-WAY SWITCH		RECEPTACLE: QUAD
\$.	MOTION (OCCUPANCY) SENSOR SWITCH		RECEPTACLE: QUAD - ISOLATED GROUND WITH INTEGRAL SURGE PROTECTION
S	SWITCHBACK	\bigoplus	RECEPTACLE: HIGH VOLTAGE
lacktriangle	TELEPHONE		RECEPTACLE: FLOOR DUPLEX
	THERMOSTAT	(RECEPTACLE: CEILING DUPLEX
S	SPEAKER	₹	GROUNDING ELECTRODE CONNECTION
ф	DIMMER SWITCH	NL	NIGHTLIGHTING 24HR/DAY
	RECEPTACLE: DATA	PE	PHOTOELECTRIC CELL
-////	RACEWAY CONCEALED IN CEILING OR WALL. HASH MARKS INDICATE NUMBER OF WIRES.		WIFI ACCESS POINT
	#12 AWG WIRE UNLESS OTHERWISE NOTED. TWO WIRES PLUS GROUND IF NO HASH MARKS SHOWN. LONG HASH MARK DENOTES NEUTRAL. GROUND WIRE NOT SHOWN.	CO	CARBON MONOXIDE DETECTOR

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.

CARBON MONOXIDE (CO) DETECTOR NOTES

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

CONTROLS AND OPERATION

THE GENERAL CONTRACTOR SHALL COORDINATE INSTALLATION OF INTERMATIC TIMECLOCK, INSTALLATION OF LIGHTING CONTACTOR AND COMMISSIONING WITH ELECTRICAL CONTRACTOR PRIOR TO THE LAST WEEK OF CONSTRUCTION.

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 MANUFACTUERE FOR DEVICE LOCATIONS

THE GENERAL CONTRACTOR IS TO COMPLETE FINAL CONNECTION AFTER DATA RACK AND NETWORK INSTALLATION.

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 DEFICIENCIES;
- 2) PERFORM TESTING, ADJUSTING, BALANCING AND SYSTEM STARTUP AND SUPPORT FUNCTIONAL PERFORMANCE TESTING BY STARBUCKS CXA:
- 3) CORRECT DEFICIENCIES DISCLOSED BY FUNCTIONAL PERFORMANCE TESTING AND SUBMIT REPORTS. CONTRACTOR SHALL PERFORM AND PROVIDE THE FOLLOWING:
- A. SYSTEMS SUBJECT TO COMMISSIONING MAY INCLUDE, BUT ARE NOT LIMITED TO DOMESTIC HOT WATER GENERATION, HVAC SYSTEMS, ROOFTOP UNITS, EXHAUST FANS, HVAC CONTROLS, LIGHTING CONTROLS, AIR CURTAINS, BUILT-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 PERFORMANC 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.
- 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.

SECURITY SYSTEM NOTES

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

- . MEET TO PLAN SECURITY CABLE PULL WITH SECURITY CABLE INSTALLER PRIOR TO DRYWALL INSTALLATION.
- 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

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

TRAIN PARTNERS AFTER POS INSTALL.

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 PROVIDER.

WIRELESS NETWORK NOTES

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

MUSIC SYSTEM NOTES

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

GENERAL ELECTRICAL NOTES

- 1. THE ELECTRICAL CONTRACTOR SHALL COORDINATE ELECTRICAL WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS BUILDING DIMENSIONS. OVERALL CASEWORK COMPONENT DIMENSIONING ON ELECTRICAL DETAILS ARE SHOWN FOR
- 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.
- SYSTEM OUTAGES WITH THE GENERAL CONTRACTOR 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
- CONDUITS NEED TO BE SURFACE MOUNTED TO WALLS, APPROVAL.
- 8. VERIFY LOCATION OF ALL OUTLETS AND SWITCHES WITH ARCHITECTURAL DRAWINGS, INTERIOR DETAILS, FINISH SCHEDULES, GENERAL CONTRACTOR, EQUIPMENT VENDORS, SWITCH LOCATION IF NEEDED. DO NOT MOUNT 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.

EQUIPMENT AND MATERIALS SHALL CONFORM WITH APPROPRIATE PROVISIONS OF CSA, ULC, NEC, ASTM, UL, ETL, NEMA, ANSI, AS

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

PERMITS AND FEES

THE ELECTRICAL CONTRACTOR SHALL PROCURE AND PAY FOR ALL

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

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

- SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. DO NOT SCALE DISTANCES OFF THE ELECTRICAL DRAWINGS; USE ACTUAL REFERENCE AND COORDINATION ONLY. SEE PROJECT MANUAL
- 4. THE ELECTRICAL CONTRACTOR SHALL SCHEDULE ALL ELECTRICAL LANDLORD AT LEAST 24 HOURS IN ADVANCE. UNLESS APPROVED OTHERWISE ALL OUTAGES SHALL OCCUR BETWEEN 11:00PM AND

- 7. EXPOSED/SURFACE MOUNTED CONDUITS SHALL ONLY BE ALLOWED WHERE NECESSARY IN EXPOSED CEILING AREAS. IF COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER FOR
- STARBUCKS AND EXISTING SITE CONDITIONS. VERIFY FINAL DOOR HINGE LOCATION PRIOR TO SWITCH INSTALLATION AND ADJUST RECEPTACLES/SWITCHES IN LOCATIONS THAT WOULD CONFLICT

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.

APPLICABLE TO EACH INDIVIDUAL UNIT OR ASSEMBLY.

STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

PERMITS, FEES, AND INSPECTIONS NECESSARY TO COMPLETE THE ELECTRICAL WORK.

AND WORKMANSHIP.

(C) 2018 STARBUCKS COFFEE COMPAN

RELEASE FOR CONSTRUCTION

STARBUCKS

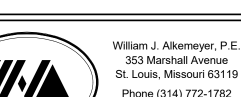
2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY O 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 SUBJEC 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

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

20

S

0

0

S

S

S

 $\overline{}$

Z

0

NIS

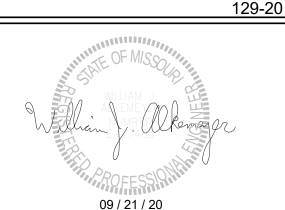
0

 \supset \bigcirc

STORE #:

ISSUE DATE

CHECKED BY:



 $\mathbf{\Omega}$

50 $\overline{}$ **∞** 0 $\infty \propto \times$ $\mathbb{E} \mathbf{m} \mathbf{O} \mathbf{M}$

63039 PROJECT #: 88084-001 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI

PRODUCTION DESIGNER: A.MAUSER JAK/BMS/CJS

Rev Date Description

ELECTRICAL NOTES

SCALE: AS SHOWN SHEET NUMBER:

E001

Revision Schedule

DOS CONTROL BOX (DCS) DOS POWER TERMINAL BLOCK VOLTAG **VOLTAGE** BY VENDOR E SIDE (NOTE 7) 1. ALL SHOWN SHALL BE INSTALLED PER THIS DETAIL, DIGITAL **INCOMING** CODE AND MANUFACTURER'S INSTRUCTIONS. INTERIOR ORDER POWER **PARTITION** SCREEN (DOS) 2. CONFIRM MOUNTING POSITIONS OF ALL DEVICES TERMINAL BLOCK SHOWN BY VENDOR SHOWN WITH GC AND VENDOR. FOR (NOTE 6) REFERENCE 3. EC TO PROVIDE, INSTALL AND CONNECT ALL LINE LINE VOLTAGE VOLTAGE CONDUCTORS. CONDUCTORS LIQUID TIGHT FLEX 4. EC TO CONNECT DEDICATED POWER BETWEEN DOS SPEAKER CONDUIT (TYP.) AND DCB. 1/2"C-AUDIO/ 1/2"C-POWER 5. DCB VENDOR TO CONNECT ALL LOW VOLTAGE CABLING, VIDEO CABELS TO DOS INCLUDING DOS WHIPS TO DCB. 6. TERMINATE INCOMING POWER ON TERMINAL BLOCKS LABELED INCOMING DEDICATED POWER. GRADE COUPLINGS (TYP.) 7. TERMINATE POWER TO DOS ON TERMINAL BLOCKS LABELED DOS DEDICATED POWER. 3/4" C-FROM DETECTOR LOOP CONCRETE FOOTING 1" C-DETECTOR LOOP/SPEAKER MIC 8. POWER TO DCB SHALL BE INDIVIDUAL BRANCH CIRCUIT IN DEDICATED CONDUIT (I.E. NOT BE ON EMS OR LIGHTING 1" C-CAMERA CONTROL). 1"C-DCB INCOMING POWER (NOTE 8)

ELECTRICAL SITE PLAN GENERAL NOTES

- A. PROVIDE A COMPLETE & OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- B. CONTRACTOR IS RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL THE
- C. REVIEW ALL CIVIL DRAWINGS AND COORDINATE EXISTING CONDUIT ROUTES WITH LANDLORD PRIOR TO PLACING BID AND/OR COMMENCING WORK.
- D. SEE ARCHITECTURAL SHEETS FOR FURTHER SIGNAGE INFORMATION AND EXACT LOCATIONS.
- E. EXTERIOR SITE LIGHTING TO BE ON A PHOTO-ELECTRICAL CELL. LIGHTING REQUIREMENTS:
- 1. MINIMUM LIGHT LEVELS OF 1.5 FOOT CANDLES AT 30" AFF IN PATIO AREAS.
- 2. MINIMUM LIGHT LEVELS OF 1.5 FOOT CANDLES AT PAVED AREAS.
- 3. NO DARK AREAS ON SITE, INCLUDING TRASH ENCLOSURE.
- 4. LED LIGHTING PREFERRED.
- F. LANDLORD PROVIDED AND INSTALLED CONDUITS SHALL HAVE OPENINGS PROTECTED AND PULLWIRES LABELED SO VENDORS WILL KNOW WHICH CONDUITS TO USE.
- G. FURNISH AND INSTALL APPROPRIATE HAND HOLES WHERE NEEDED AND PER CODE TO INSTALL
- H. INCREASE SIZE OF CONDUCTORS INDICATED IF NEEDED TO ACCOUNT FOR VOLTAGE DROP.

ELECTRICAL SITE PLAN KEYED NOTES

- ES01 MONUMENT / DRIVE THRU DIRECTIONAL SIGNAGE: LANDLORD TO PROVIDE 1" CONDUIT WITH PULLSTRING AND TENANT E.C. TO PROVIDE WIRING AND MAKE FINAL CONNECTION AS REQUIRED. SEE ARCHITECTURAL PLANS FOR DETAILS. COORDINATE ROUTING OF LANDLORD PROVIDED
- ES02 LANDLORD TO PROVIDE TWO (2) 1" CONDUITS BELOW GRADE FROM DIGITAL ORDER SCREEN CONTROL BOX TO DRIVE-THRU WINDOW AREA AND TENANT E.C. TO PROVIDE WIRING AND MAKE FINAL CONNECTIONS. VERIFY ALL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO COMMENCING WORK. COORDINATE ROUTING OF LANDLORD PROVIDED CONDUITS IN FIELD.
- ES03 LANDLORD TO PROVIDE ONE (1) SPARE 1" CONDUIT BELOW GRADE THROUGH FOUNDATION WALL OF BUILDING. CAPPED AND TERMINATED ABOVE INTERIOR CEILING FOR FUTURE USE AT THE REAR OF SPACE. VERIFY LOCATIONS FOR STUB UP WITH STARBUCKS REPRESENTATIVE PRIOR TO
- ES04 LANDLORD TO PROVIDE ONE (1) 1" CONDUIT BELOW GRADE WITH PULLSTRING FROM DRIVE-THRU EQUIPMENT TO ELECTRICAL PANELS AND TENANT E.C. TO PROVIDE WIRING AND MAKE FINAL CONNECTION AS REQUIRED. VERIFY ALL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO COMMENCING WORK. COORDINATE ROUTING OF CONDUIT IN FIELD. COORDINATE WITH OWNER AND STARBUCKS REPRESENTATIVE PRIOR TO COMMENCING WORK.
- ES05 LANDLORD TO PROVIDE ONE (1) 1" CONDUIT WITH PULLSTRING FOR EACH OF TWO DETECTOR LOOP SETS (ONE AT THE SPEAKER POST AND THE OTHER AT THE DRIVE THRU WINDOW) AND TENANT E.C. TO PROVIDE WIRING AND MAKE FINAL CONNECTIONS.
- ES06 LANDLORD TO PROVIDE 1" CONDUIT BELOW GRADE WITH PULLSTRING FROM PRE-MENU BOARD TO BUILDING FOR FUTURE USE.
- ES07 LANDLORD TO PROVIDE ONE (1) 1" CONDUIT WITH PULL STRING FROM TO ELECTRICAL PANEL TO DRIVE-THRU DOS CONTROL BOX. PROVIDE FINAL CONNECTION TO DOS CONTROL BOX AS REQUIRED. SEE DETAIL #2 ON THIS SHEET FOR MORE INFORMATION.
- ES08 PROVIDE ONE (1) 1" CONDUIT, WIRING, AND FINAL CONNECTION FOR POWER TO CANOPY LIGHTING. SEE ARCHITECTURAL SHEETS FOR CONDUIT STUB-UP DETAILS AND ADDITIONAL INFORMATION.
- ES09 LANDLORD TO PROVIDE AND INSTALL TWO (2) 2" CONDUITS: ONE (1) 2" CONDUIT FOR TELEPHONE FROM DEMARCATION POINT TO TENANT'S SPACE AND ONE (1) 2" CONDUIT FOR BROADBAND CABLING FROM DEMARCATION POINT TO TENANT'S SPACE. LANDLORD SHALL TERMINATE CONDUITS IN THE CEILING AREA ABOVE THE TENANT'S MANAGER'S DESK LOCATION. COORDINATE TERMINATION POINT WITH ARCHITECTURAL PLANS PRIOR TO COMMENCING WORK.
- ES10 LANDLORD TO PROVIDE AND INSTALL EXTERIOR WEATHERPROOF RECEPTACLE. LANDLORD TO VERIFY EXACT HEIGHT WITH GC IN FIELD PRIOR TO INSTALLATION.
- ES11 LANDLORD TO PROVIDE AND INSTALL WEATHERPROOF GFCI DUPLEX RECEPTACLE FOR WALL MOUNTED FAN. VERIFY EXACT HEIGHT WITH GC IN FIELD PRIOR TO INSTALLATION. FANS TO BE SWITCHED TO RUN INDEPENDENTLY FROM PATIO LIGHTING. VERIFY WITH OWNER AND GC PRIOR TO INSTALLATION OF FAN SWITCH FOR EXACT LOCATION.
- ES12 LANDLORD TO PROVIDE AND INSTALL WALL MOUNTED WEATHERPROOF GFCI DUPLEX RECEPTACLE FOR PATIO LIGHTING. VERIFY EXACT HEIGHT WITH GC IN FIELD PRIOR TO INSTALLATION. PATIO LIGHTING FIXTURES SHALL BE CONTROLLED VIA ASTRONOMICAL TIME CLOCK WITH EXTERIOR LIGHTING.



CONSTRUCTION

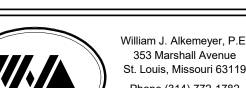
STARBUCKS 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

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

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES STARBUCKS TEMPLATE VERSION i2020-01-31

NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A





20

2

6 0

S

S

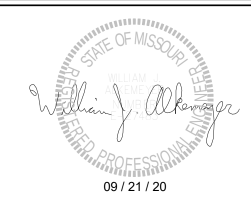
~

REVISION

353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20



BUII COF RT. STORE #: PROJECT #: **ISSUE DATE** SR. DESIGN MANAGER:

CHECKED BY:

K. GORIN-SLONSK PRODUCTION DESIGNER: A.MAUSER JAK/BMS/CJS

ELECTRICAL SITE PLAN

SCALE: AS SHOWN SHEET NUMBER:

E003

DTE - DOS CONTROL BOX WIRING Y X0007 S 14091 S X0005 PROPOSED STARBUCKS COFFEE COMPANY (ES04)Y 14119 Y 14116 Y 15700 Y 14163 ES08 ELECTRICAL SITE PLAN
3/32" = 1'-0"

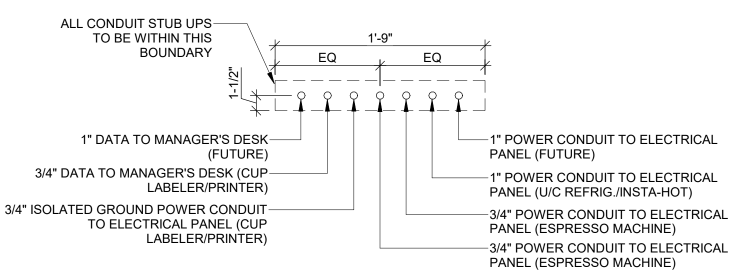
LEGEND:

DOS WHIP

CONDUIT BY EC

ELECTRICAL STUB UP DETAIL - POS

SCALE: NTS



ELECTRICAL STUB UP DETAIL - ESPRESSO

3' - 10" (E17)(E16) LCOND. ON ROOF 1 E103 E06 B- 20 13' - 2" E20 P 13082 B- 31 2' - 4" 3' **POWER PLAN**

POWER PLAN GENERAL NOTES

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

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

J. REFER TO CALLOUT DETAILS INDICATED ON SHEET FOR ADDITIONAL INFORMATION.

POWER PLAN KEYED NOTES

- E01 PROVIDE ELECTRICAL CONNECTION TO WATER HEATER. CONFIRM ELECTRICAL REQUIREMENTS PRIOR TO ROUGH-IN.
- E02 PROVIDE ROUGH-IN AND FINAL CONNECTION TO RESTROOM EXHAUST FAN. FAN TO BE CONTROLLED BY TIMECLOCK. CONNECT TO TIMECLOCK AS REQUIRED. SEE TIMECLOCK DETAIL ON SHEET E102 FOR MORE INFORMATION.
- E03 REFRIGERATOR AND/OR FREEZER: PROVIDE RECEPTACLE AS SHOWN AT 84" AFF. DETAIL 5 ON SHEET E501 FOR MORE INFORMATION.
- E04 ICE MACHINE: PROVIDE ROUGH-IN AND FINAL CONNECTION. PROVIDE CONNECTION TO REMOTE CONDENSER LOCATED ON ROOF. FURNISH AND INSTALL ALL NECESSARY CONDUIT, WIRE CONNECTIONS AND BREAKERS TO SUPPORT ICE MACHINE AND REMOTE CONDENSER LOCATED ON ROOF.
- E05 WAREWASHER: PROVIDE AND INSTALL NEMA 14-50R RECEPTACLE TO SUPPORT WAREWASHER. VERIFY ALL REQUIREMENTS WITH EQUIPMENT SUPPLIER PRIOR TO COMMENCING WORK INCLUDING, BUT NOT LIMITED TOO, PROVISION OF POWER CORD ACCESSORY KIT WITH NEMA 14-50P PLUG.
- E06 PROVIDE POWER TO BANQUETTE. ROUGH-IN LOCATIONS SHOWN FOR REFERENCE ONLY. COORDINATE LOCATION AND REQUIREMENTS WITH DETAIL INDICATED AND FURNITURE MANUFACTURER PRIOR TO COMMENCING WORK.
- E07 PROVIDE RECEPTACLE AT 18" A.F.F. IN SEATING AREAS. VERIFY LOCATION WITH OWNER PRIOR TO COMMENCING WORK.
- E08 STUB UP POWER, DATA, AND PHONE CONDUITS 6" AFF IN THIS LOCATION. ROUTE POWER CONDUCTORS IN FLEXIBLE METAL CONDUIT TIGHT TO WALL FROM RECEPTACLES TO NEARBY RIGID STUB-UP AND BACK TO SERVING POWER PANEL ROUTE DATA AND PHONE CONDUITS UNDERFLOOR BACK TO DATA RACK NEAR MANAGERS WORKSTATION. LABEL DATA AND PHONE CONDUITS "FOR DATA CABLING", PROVIDE INSULATED BUSHINGS, AND PROVIDE PULL STRING FROM END TO END. LABEL SECURITY CONDUIT "FOR SECURITY" AND PROVIDE PULL STRING FROM END TO END. SEE DETAIL INDICATED FOR MORE INFORMATION.
- E09 MANAGER'S DESK: FURNISH AND INSTALL ALL NECESSARY POWER AND DATA ROUGH-INS FOR MANAGER'S DESK EQUIPMENT. ALL RECEPTACLES TO BE ISOI ATED-GROUNDING TYPE RECEPTACLES WITH SURGE PROTECTION. SEE MANAGER'S DESK ELEVATIONS AND MANAGER'S DESK PLAN VIEW DETAILS INDICATED FOR EXACT ROUGH-IN TYPES, QUANTITIES, LOCATIONS, DIMENSIONS, AND
- E10 HAND DRYER/SOAP DISPENSER/FAUCET: FURNISH AND INSTALL CIRCUIT AND ROUGH-IN AT 14-13/16" A.F.F. ON GFI CIRCUIT BREAKER SIZED PER CODE TO SUPPORT INTEGRATED SINK EQUIPMENT. VERIFY EXACT ROUGH-IN LOCATION WITH MANUFACTURER AND EQUIPMENT PROVIDED PRIOR TO COMMENCING WORK.
- E11 FURNISH AND INSTALL WALL MOUNTED SHOW WINDOW RECEPTACLE. RECEPTACLES ARE TO BE PLACED WITHIN 18" OF WINDOW. COORDINATE EXACT RECEPTACLE AND COVER PLATE COLOR WITH OWNER PRIOR TO COMMENCING WORK.
- E12 PROVIDE SERVICE RECEPTACLE AT ELECTRICAL PANELS. VERIFY HEIGHT WITH OWNER PRIOR TO COMMENCING WORK.
- E13 PROVIDE ROUGH-IN AND FINAL CONNECTION TO HOT WATER RETURN PUMP. SEE PLUMBING SHEETS FOR MORE INFORMATION. VERIFY ALL REQUIREMENTS WITH EQUIPMENT MANUFACTURER PRIOR TO COMMENCING WORK. COORDINATE ALL WORK WITH PLUMBING CONTRACTOR IN FIELD.
- E14 LANDLORD TO PROVIDE ROUGH-IN AND FINAL CONNECTION TO NEW RTU. RTU-MOUNTED DISCONNECT AND SERVICE RECEPTACLE TO BE FACTORY INSTALLED AND CIRCUITED BY LANDLORD. SHOWN FOR REFERENCE ONLY.
- PROVIDE ROUGH-IN AND FINAL CONNECTION FOR BOOSTER PUMP AS REQUIRED. VERIFY REQUIREMENTS WITH LANDLORD AND PLUMBING CONTRACTOR PRIOR TO
- E16 EXISTING EXTERIOR WEATHER PROOF RECEPTACLE PROVIDED AND INSTALLED BY LANDLORD TO REMAIN AND BE REUSED. SHOWN FOR REFERENCE ONLY.
- E17 LANDLORD TO PROVIDE AND INSTALL WALL MOUNTED WEATHERPROOF GFCI DUPLEX RECEPTACLE FOR PATIO LIGHTING. VERIFY EXACT HEIGHT WITH GC IN FIELD PRIOR TO INSTALLATION. PATIO LIGHTING FIXTURES SHALL BE CONTROLLED VIA ASTRONOMICAL TIME CLOCK WITH EXTERIOR LIGHTING. SEE CONTACTOR DETAIL ON SHEET E102 FOR MORE INFORMATION.
- E18 LANDLORD TO PROVIDE AND INSTALL WEATHERPROOF GFCI DUPLEX RECEPTACLE FOR WALL MOUNTED FAN. VERIFY EXACT HEIGHT WITH GC IN FIELD PRIOR TO INSTALLATION. FANS TO BE SWITCHED TO RUN INDEPENDENTLY FROM PATIO LIGHTING. VERIFY WITH OWNER AND GC PRIOR TO INSTALLATION OF FAN SWITCH FOR EXACT LOCATION. SEE SWITCH BANK DETAIL ON SHEET E102 FOR MORE
- E19 PROVIDE QUADPLEX RECEPTACLE AT 6'-6" AFF FOR WATER FILRATION SYSTEM.
- E20 PROVIDE DUPLEX RECEPTACLE AT 4'-6" AFF FOR WATER FILRATION SYSTEM.



CONSTRUCTION

© 2018 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 REPRODUCE (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

NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES STARBUCKS TEMPLATE VERSION i2020-01-31

SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJEC

TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION





0

20

6

0

S

(7)

 $\overline{}$

N0

VIS

353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20

09 / 21 / 20

BUIL COFI STORE #: 63039 PROJECT #: **ISSUE DATE**

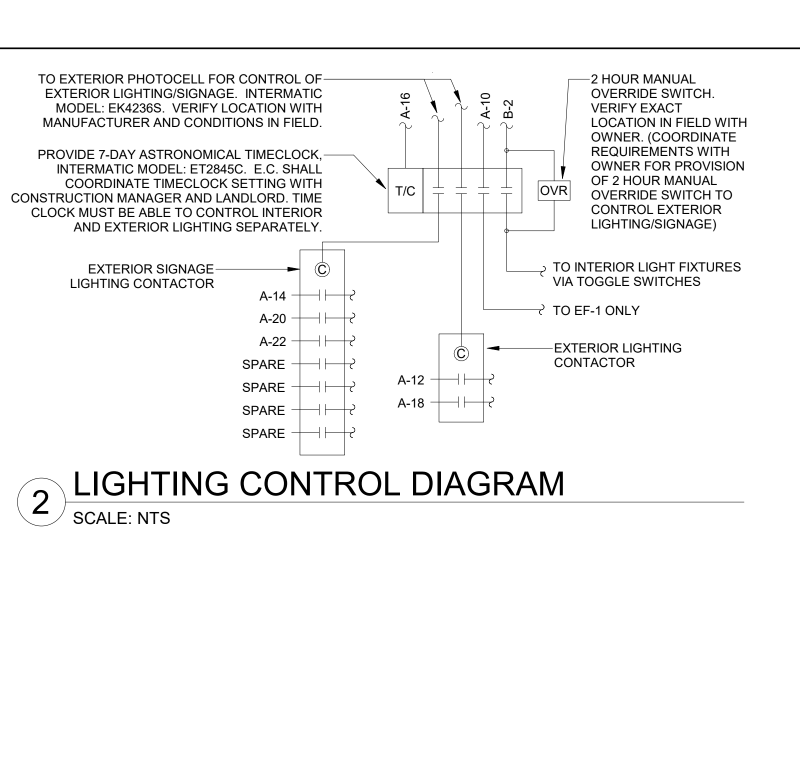
88084-001 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER JAK/BMS/CJS

Revision Schedule

POWER PLAN

SCALE: AS SHOWN SHEET NUMBER:

CHECKED BY:



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

EGRESS LIGHTING GENERAL 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.
- C. 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.
- 1) AISLES AND UNENCLOSED EGRESS STAIRWAYS IN ROOMS AND SPACES THAT REQUIRE TWO OR
- 2) CORRIDORS, INTERIOR EXIT STAIRWAYS & RAMPS AND EXIT PASSAGEWAYS IN BUILDINGS REQUIRED TO HAVE TWO OR MORE EXITS.
- 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 REQUIRED BY CODE IN BUILDINGS REQUIRED TO HAVE TWO OR MORE EXITS.
- 5) EXTERIOR LANDINGS, AS REQUIRED BY CODE, EXIT DISCHARGE DOORWAYS IN BUILDING REQUIRED
- 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
- 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.

LIGHTING PLAN GENERAL NOTES

- A. REFER TO ARCHITECTURAL PLANS FOR DIMENSIONED FIXTURE LOCATIONS.
- B. 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.
- C. PROVIDE GROMMET AT ALL CEILING PENETRATIONS FOR FIXTURES/SUPPORTS
- D. CENTER EMERGENCY/EXIT LIGHTS ABOVE DOORS, UNLESS OTHERWISE NOTED.
- E. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS.
- F. IF PENDANT CYLINDERS CAN SUSPENDED LENGTH EXCEEDS 48" (1220MM) FROM CEILING, REPLACE WITH SURFACE MOUNTED CYLINDER CANS AND SUSPEND WITH GENERAL CONTRACTOR SUPPLIED CONDUIT AND J-BOX TO DIMENSIONED HEIGHT.
- G. CONTRACTOR SHALL FURNISH AS-BUILTS DRAWINGS FOR ELECTRICAL POWER SYSTEMS WITHIN 30 DAYS OF SYSTEM ACCEPTANCE.
- H. CONTRACTOR TO FURNISH OPERATIONS AND MAINTENANCE INSTRUCTIONS FOR SYSTEMS AND EQUIPMENT TO THE BUILDING OWNER OR DESIGNATED REPRESENTATIVE
- I. CONTRACTOR TO VERIFY LIGHTING SYSTEMS HAVE BEEN TESTED TO ENSURE PROPER CALIBRATION, ADJUSTMENT, PROGRAMING, AND OPERATION.
- J. ALL EMERGENCY LIGHTING TO BE CIRCUITED TO LOCAL LIGHTING CIRCUIT AHEAD OF ANY SWITCHING OR TIMECLOCK CONTROLS UNLESS NOTED OTHERWISE.
- K. ALL EXIT SIGNS TO BE ON DEDICATED CIRCUIT INDICATED ON PLAN.

LIGHTING PLAN KEYED NOTES

- L01 PROVIDE QUADPLEX RECEPTACLES AND DUAL DATA CONNECTIONS BEHIND MENUBOARD. DATA LINES SHALL RUN FROM MENUBOARD PORT TO DATA RACK AT MANAGER'S DESK. REFER TO DETAIL INDICATED FOR ADDITIONAL INFORMATION. FIELD VERIFY EXACT MOUNTING HEIGHT AND LOCATION WITH GENERAL CONTRACTOR PRIOR TO COMMENCING WORK.
- INTERIOR LIGHTING FIXTURES SHALL BE CONTROLLED VIA SWITCH BANK AND ASTRONOMICAL TIME CLOCK. SEE DETAILS 2 & 3 ON THIS SHEET FOR MORE INFORMATION. VERIFY EXACT LOCATION WITH OWNER PRIOR TO COMMENCING WORK. TIME CLOCK SHALL BE LOCATED ADJACENT TO ELECTRICAL PANELS. FURNISH AND INSTALL ALL CONDUIT, WIRE, CONNECTIONS AND TIME CLOCK MODULES NECESSARY TO INSURE A FUNCTIONAL TIME CLOCK SYSTEM.
- LO3 LOCATION OF SWITCH BANK SHOWN FOR REFERENCE ONLY. COORDINATE EXACT LOCATION FOR SWITCH BANK WITH GENERAL CONTRACTOR PRIOR TO COMMENCING
- CIRCUIT SERVING EXTERIOR SIGNAGE/LIGHTING SHALL BE CONTROLLED BY ASTRONOMICAL TIME CLOCK, PHOTOCELL AND LIGHTING CONTACTOR. TIME CLOCK SHALL BE LOCATED ADJACENT TO ELECTRICAL PANELS. VERIFY LOCATION OF PHOTOCELL WITH MANUFACTURER. FURNISH AND INSTALL ALL CONDUIT, WIRE. CONNECTIONS AND TIME CLOCK MODULES NECESSARY TO INSURE A FUNCTIONAL TIME CLOCK SYSTEM IF LANDLORD PROVIDED SYSTEM IS NOT ADEQUATE. SEE DETAIL 2 ON THIS SHEET FOR MORE INFORMATION.
- E.C. SHALL PROVIDE ROUGH-IN AND FINAL CONNECTION TO STOREFRONT SIGN. FIELD VERIFY EXACT MOUNTING HEIGHT AND LOCATION WITH OWNER PRIOR TO COMMENCING WORK AND/OR PLACING BID. PROVIDE ALL CONNECTIONS AND EQUIPMENT NECESSARY TO MEET ALL LOCAL CODES AND SIGNAGE REQUIREMENTS. VERIFY WITH SIGN VENDOR AND LOCAL AUTHORITY HAVING JURISDICTION PRIOR TO COMMENCING WORK. REUSE EXISTING CONDUIT AND PENETRATIONS PROVIDED BY LANDLORD WHERE POSSIBLE. VERIFY WITH CONDITIONS IN FIELD.
- LANDLORD TO PROVIDE, CIRCUIT AND INSTALL EXTERIOR LIGHT FIXTURE. VERIFY ANY ADDITIONAL WORK REQUIRED INCLUDING CONNECTION TO STARBUCKS TIMECLOCK SYSTEM.
- PROVIDE AND INSTALL EXTERIOR EGRESS LIGHTING IF NOT EXISTING BY LANDLORD. REUSE EXISTING EGRESS LIGHTING PROVIDED BY LANDLORD AND CONNECT TO NEW EXIT/EMERGENCY LIGHT IF COMPATIBLE, PROVIDE NEW IF NECESSARY. VERIFY WITH CONDITIONS IN FIELD PRIOR TO COMMENCING WORK.
- PROVIDE AND INSTALL ALL EQUIPMENT NECESSARY FOR LED TAPE LIGHTING IN SOFFIT INCLUDING, BUT NOT LIMITED TOO, LED DRIVER AND ADDITIONAL CONNECTIONS. LIGHTING SHALL BE CONTROLLED VIA SWITCH BANK AND ASTRONOMICAL TIME CLOCK. SEE DETAILS 2 & 3 ON THIS SHEET FOR MORE INFORMATION.
- L10 PATIO STRING LIGHTING TO BE POWERED BY WALL MOUNTED RECEPTACLE PROVIDED AND INSTALLED BY LANDLORD. LIGHTING TO BE CONTROLLED BY ASTRONOMICAL TIME CLOCK, PHOTOCELL AND LIGHTING CONTACTOR. SEE DETAIL 2 ON THIS SHEET FOR MORE INFORMATION.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO MOP SIGN. VERIFY EXACT ROUGH-IN AND CONTROL REQUIREMENTS WITH OWNER AND EQUIPMENT PROVIDED IN FIELD.



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 SUBJEC 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

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





N

20

2

0

0

S

<u>(2)</u>

S

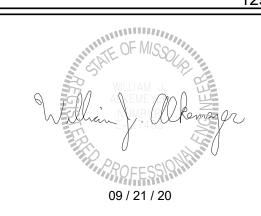
 $\overline{}$

REVISION

353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20



/ STE. 64082 155 SW M-150 HWY SLEES SUMMIT, MO 6 JACKSON COUNTY 0 $\overline{}$ ∞ PROJECT NAM BUILDO COFFEI RT. 291 291

STORE #: 63039 PROJECT #: 88084-001 **ISSUE DATE** SR. DESIGN MANAGER:

K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: JAK/BMS/CJS

Revision Schedule

Rev	Date	Ву	Description
		1	

LIGHTING PLAN

SCALE: AS SHOWN SHEET NUMBER:

E102

MANUFACTURER LIGHTING SWITCHBANK DETAIL SCALE: NTS

dsw "b"

CKT B-2

ACCENT

LIGHTING

sw "f"

CKT B-2

M.O.P.

SIGN

dsw "c"

CKT B-2

RETAIL

LIGHTING

dsw "g"

CKT A-13

PATIO

FANS

dsw "d"

CKT B-2

BACKBAR

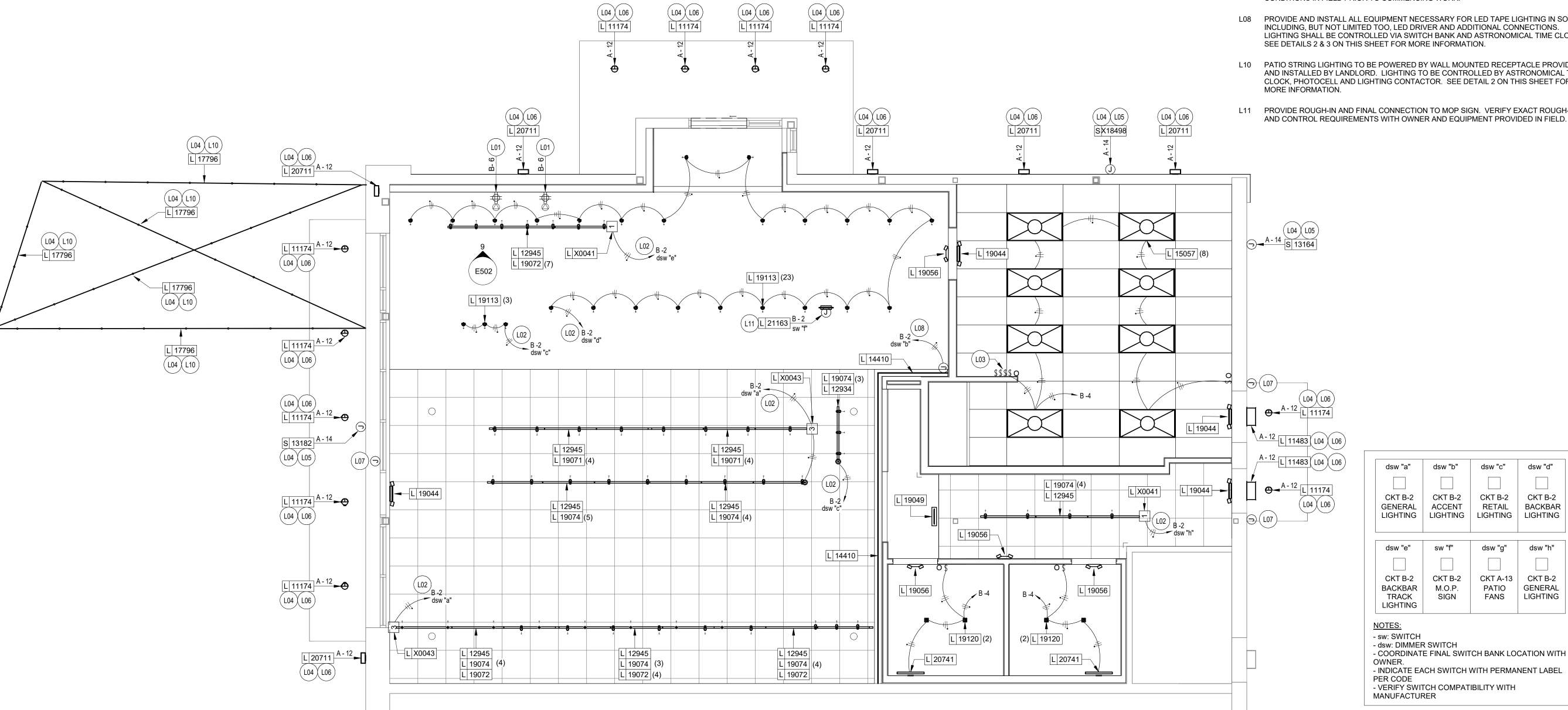
LIGHTING

dsw "h"

CKT B-2

GENERAL

LIGHTING



ENLARGED ELECTRICAL GENERAL NOTES

- A. REFER TO ELECTRICAL DETAIL SHEETS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ELECTRICAL DEVICES.
- B. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONFIRMING ALL VOLTAGE REQUIREMENTS ON ALL EQUIPMENT AND PROVIDING BUCK-BOOST TRANSFORMERS AS MAY BE NEEDED PER MANUFACTURER'S RECOMMENDATIONS OR FOR CODE. ALL ARE NOT NECESSARILY INDICATED.
- C. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH PLUMBING AND HEATING. VENTILATING, AND AIR CONDITIONING (HVAC) CONTRACTORS FOR ANY ADDITIONAL EQUIPMENT NEEDING POWER.
- D. ANY EQUIPMENT NOTED AS 'FUTURE' SHALL BE PROVIDED WITH APPROPRIATE RECEPTACLES AND WIRING TO ENABLE FUTURE OPERATION.
- E. GROUND FAULT CIRCUIT INTERRUPTER (GFCI) BREAKERS (NOT RECEPTACLES) SHALL BE UTILIZED WHERE REQUIRED BY CODE AND AT ANY FLOOR BOXES. PROVIDE DEDICATED NEUTRAL WIRE FOR ALL THESE CIRCUITS.
- F. EQUIPMENT REQUIRES CONNECTION TO THE BUILDING ELECTRICAL SYSTEM. FURNISH AND INSTALL ALL NECESSARY CONDUIT, WIRE, CONNECTIONS, RECEPTACLES AND OVERCURRENT PROTECTION NECESSARY TO ENSURE THE EQUIPMENT FUNCTIONS PROPERLY AND COMPLIES WITH ALL APPLICABLE LOCAL AND NATIONAL CODES. COORDINATE EQUIPMENT REQUIREMENTS WITH MANUFACTURER CUT SHEET PRIOR TO ROUGH-IN.
- G. ALL BACK BAR AND FRONT BAR J-BOXES AND OUTLETS SHALL BE SURFACE MOUNTED. PROVIDE CONDUITS AS NEEDED AND ONE (1) ADDITIONAL SPARE CONDUIT BETWEEN ALL J-BOXES FOR FUTURE ELECTRICAL REQUIREMENTS. ALL J-BOXES SHALL BE POSITIONED TO AVOID OBSTRUCTION OF ANY EQUIPMENT SUCH AS REFRIGERATORS AND
- H. REFERENCE LANDLORD WORK LETTER FOR DIVISION OF ELECTRICAL SCOPE OF WORK AND COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER.
- I. ALL DATA OUTLETS TO BE ROUTED BACK TO DATA RACK AT MANAGER'S DESK WITH 3/4" UNLESS NOTED OTHERWISE.
- J. DIMENSION TO BOXED TOGETHER ROUGH-INS IN CASWORK INDICATING CENTERLINE OF

ENLARGED ELECTRICAL KEYED NOTES

- EL01 PROVIDE ROUGH-IN(S) @ 26" AFF. CIRCUIT RECEPTACLE AS INDICATED. ROUTE DATA BACK TO DATA RACK AT MANAGERS DESK.
- EL02 DRIVE-THRU EQUIPMENT: FURNISH AND INSTALL ALL NECESSARY POWER AND DATA ROUGH-INS FOR DRIVE-THRU EQUIPMENT. ALL RECEPTACLES FOR DRIVE-THRU EQUIPMENT TO BE ISOLATED-GROUNDING TYPE RECEPTACLE WITH SURGE PROTECTION. SEE DRIVE-THRU ELEVATION AND DRIVE-THRU PLAN VIEW DETAILS INDICATED FOR EXACT ROUGH-IN TYPES, QUANTITIES, LOCATIONS, DIMENSIONS, AND CIRCUITING.
- EL03 ESPRESSO MACHINES: FURNISH AND INSTALL HEAVY DUTY RECEPTACLE AT 26" AFF. FURNISH AND INSTALL HEAVY DUTY ANGLED PLUG. PROVIDE ANY ADDITIONAL CONDUIT, WIRE, PRIMARY AND SECONDARY PROTECTION, AND CONNECTIONS NECESSARY TO INSURE A FUNCTIONAL SYSTEM. VERIFY EXACT ROUGH-IN AND OVERCURRENT PROTECTION REQUIREMENTS WITH MANUFACTURER PRIOR TO COMMENCING WORK.
- EL04 POS PRINTER: FURNISH AND INSTALL QUADPLEX ISOLATED-GROUNDING TYPE RECEPTACLE WITH SURGE PROTECTION AT 26" AFF. FURNISH AND INSTALL DATA OUTLET AT 26" AFF.
- EL05 SAFE: FURNISH AND INSTALL QUADPLEX ISOLATED-GROUNDING TYPE RECEPTACLE WITH SURGE PROTECTION AT 18" AFF.
- EL06 POS: FURNISH AND INSTALL DUPLEX ISOLATED-GROUNDING TYPE RECEPTACLE WITH SURGE PROTECTION AT 18" AFF. FURNISH AND INSTALL (1) DATA OUTLET AND AT 18"
- EL07 FURNISH AND INSTALL NEMA 6-30P RECEPTACLE AT 26" AFF TO SUPPORT WARMING OVENS. PROVIDE DATA CONNECTION FOR OWNER PROVIDED IOT MODULE AS REQUIRED FOR FOR WARMING OVEN. WORK SHALL INCLUDE ROUGH-IN AND CONDUIT WITH CAT5 CABLE FROM EQUIPMENT TO DATA RACK. COORDINATE LOCATION AND CONNECTION REQUIREMENTS WITH STARBUCKS PROJECT MANAGER IN FIELD.
- EL08 FURNISH AND INSTALL NEMA 6-50R RECEPTACLES AT 26" AFF TO SUPPORT DUAL BREWER. FURNISH AND INSTALL POWER CORD WITH NEMA 6-50P PLUG. COORDINATE EXACT INSTALLATION REQUIREMENTS WITH MANUFACTURER AND LOCATION AND CONNECTION REQUIREMENTS WITH STARBUCKS PROJECT MANAGER IN FIELD.
- EL09 D/T WINDOW CONTROL: LANDLORD TO PROVIDE ROUGH-IN AT WINDOW HEADER HEIGHT. PROVIDE FINAL CONNECTION AS REQUIRED. VERIFY EXACT SCOPE OF WORK WITH LANDLORD AND CONDITIONS IN FIELD PRIOR TO COMMENCING WORK.
- EL10 PROVIDE ROUGH-IN AT 26" AFF FOR FUTURE USE. CIRCUIT RECEPTACLE AS INDICATED. ROUTE DATA BACK TO DATA RACK AT MANAGERS DESK.
- EL11 D/T AIR CURTAIN: LANDLORD TO PROVIDE DEDICATED CONDUIT TO POWER PANEL AND ALL NECESSARY WIRE AND CONNECTIONS FOR A FUNCTIONAL AIR CURTAIN SYSTEM. COORDINATE WITH MANUFACTURER'S REQUIREMENTS PRIOR TO ROUGH-IN.
- EL12 INSTALL OWNER PROVIDED IOT MODULE FOR ESPRESSO MACHINE AND MAKE FINAL CONNECTIONS AS REQUIRED.



RELEASE FOR **CONSTRUCTION**

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

STARBUCKS TEMPLATE VERSION i2020-01-31

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





0

20

S

0

0

5

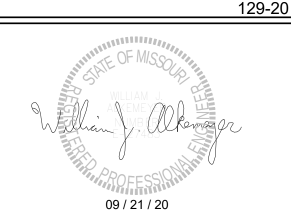
S

~

REVISION

Fax (314) 373-3514

Engineering Consultant



7 STE. 64082 PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &

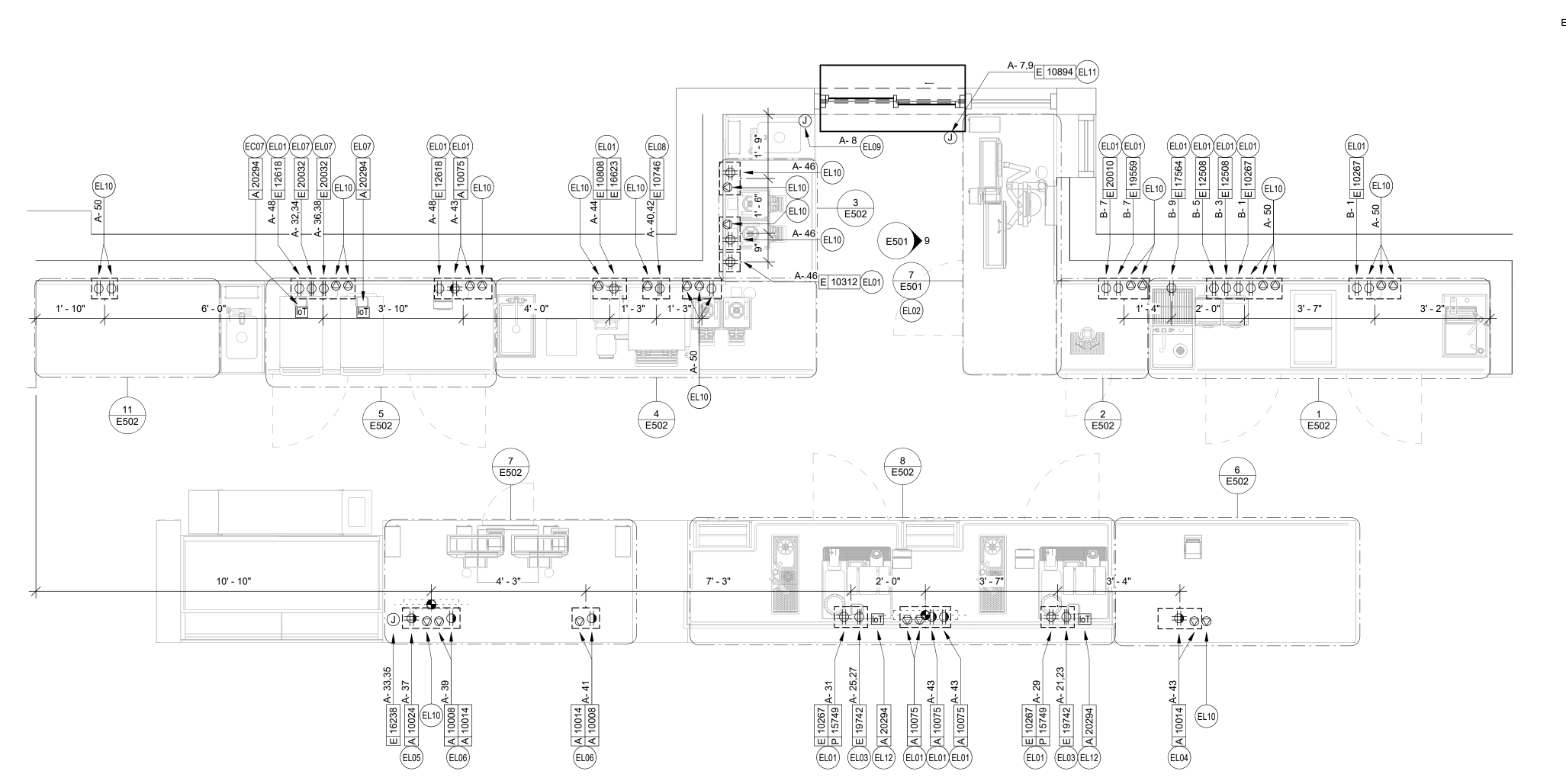
STORE #: 63039 88084-001

PROJECT #: 09-22-2020 K. GORIN-SLONSKI **ISSUE DATE** SR. DESIGN MANAGER: PRODUCTION DESIGNER: A.MAUSER CHECKED BY: JAK/BMS/CJS

ENLARGED ELECTRICAL PLACEMENT PLAN

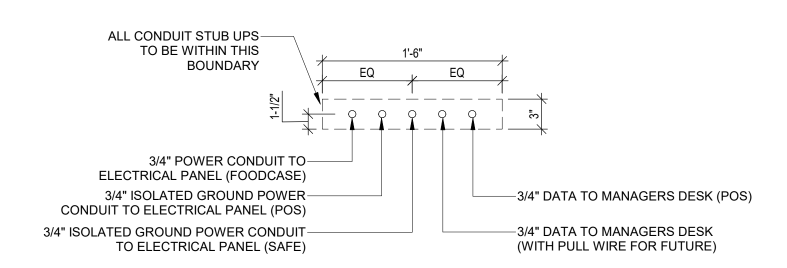
SCALE: AS SHOWN SHEET NUMBER:

E103

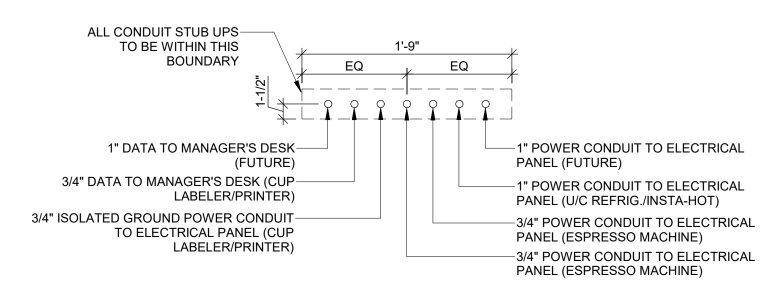


ENLARGED PLACEMENT PLAN

1/2" = 1'-0"



ELECTRICAL STUB UP DETAIL - POS



ELECTRICAL STUB UP DETAIL - ESPRESSO

DATA DEVICE PLAN

- D01 CEILING MOUNTED WIRELESS ACCESS POINT (WAP). PROVIDE ROUGH-IN FOR WAP AND CAT6 CABLE FROM EQUIPMENT RACK PATCH PANEL AT MANAGERS DESK TO WAP LOCATION. PROVIDE ROUGH-IN FOR WAP OVER POS COUNTER CENTERED BETWEEN CASH REGISTERS AND OVER MANAGERS DESK. STARBUCKS VENDOR TO
- D02 PROVIDE DRIVE THRU SECURITY CAMERA ON EXTERIOR OF BUILDING ONLY AS REQUIRED. VERIFY EXACT REQUIREMENTS WITH OWNER AND/OR OWNERS REPRESENTATIVE PRIOR TO COMMENCING WORK.
- D03 PROVIDE ROUGH-IN AND FINAL CONNECTION TO AUDIO SPEAKER. WALL MOUNTED SPEAKER WATTAGE SETTING TO BE 5 VOLT. CEILING MOUNTED PENDANT SPEAKER WATTAGE SETTING TO BE 7.5 VOLT. COORDINATE EXACT LOCATION AND REQUIREMENTS, INCLUDING FINAL WATTAGE SETTING, WITH CONSTRUCTION MANAGER PRIOR TO COMMENCING WORK.
- D04 STUB UP POWER, DATA, AND PHONE CONDUITS 6" AFF IN THIS LOCATION. ROUTE POWER CONDUCTORS IN FLEXIBLE METAL CONDUIT TIGHT TO WALL FROM RECEPTACLES TO NEARBY RIGID STUB-UP AND BACK TO SERVING POWER PANEL. ROUTE DATA AND PHONE CONDUITS UNDERFLOOR BACK TO DATA RACK NEAR MANAGERS WORKSTATION. LABEL DATA AND PHONE CONDUITS "FOR DATA CABLING". PROVIDE INSULATED BUSHINGS, AND PROVIDE PULL STRING FROM END TO END. LABEL SECURITY CONDUIT "FOR SECURITY" AND PROVIDE PULL STRING FROM END TO END. SEE SHEET E102 FOR MORE INFORMATION.
- D05 MANAGER'S DESK: FURNISH AND INSTALL ALL NECESSARY POWER AND DATA ROUGH-INS FOR MANAGER'S DESK EQUIPMENT. ALL RECEPTACLES TO BE ISOLATED-GROUNDING TYPE RECEPTACLES WITH SURGE PROTECTION. SEE MANAGER'S DESK ELEVATIONS AND MANAGER'S DESK PLAN VIEW DETAILS INDICATED FOR EXACT ROUGH-IN TYPES, QUANTITIES, LOCATIONS, DIMENSIONS, AND CIRCUITING.
- D06 INSTALL CARBON MONOXIDE DETECTOR IN REAR OF SPACE AT LEAST 10 FEET FROM WATER HEATER PER STARBUCKS DESIGN STANDARDS. CARBON MONOXIDE DETECTOR SHALL BE #US 260 CO-SAFEAIR DETECTOR CONNECTED TO SECURITY CONTROL PANEL. VERIFY MOUNTING HEIGHT WITH EQUIPMENT SUPPLIER AND G.C. IN FIELD.
- DO7 DOOR POSITION SWITCH. LOCATE ONE AT EACH EXTERIOR DOOR LEAF.
- D08 ALARM KEY PAD. LOCATED WITHIN 10'-0" OF EMPLOYEE ENTRANCE. MOUNT AT 42" AFF.
- D09 PIR MOTION DETECTOR REQUIRED PER STORE AT FOLLOWING LOCATIONS: (1) BEHIND BAR NEAR POS, (1) CENTRALLY LOCATED IN CAFE, (1) AT MANAGER'S WORKSTATION, (1) CENTRALLY LOCATED IN BOH. VERIFY FINAL LOCATIONS PRIOR TO COMMENCING WORK.
- D10 SECURITY CAMERA. CEILING MOUNT TYPICAL. IN OPEN CEILING CONDITION LOCATE BOTTOM OF CAMERA AT SAME HEIGHT AS STORE LIGHTING.
- DRIVE THRU SECURITY CAMERA. LOCATE 6'-0" TO 8'-0" FROM WINDOW WITH CLEAR VIEW OF CUSTOMER AND DT

DATA PLAN KEYED NOTES DATA PLAN GENERAL NOTES

- A. REFER TO SHEET E104 FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF DATA DEVICES IN BAR AREA. REFER TO DETAILS ON SHEETS E501 AND 502 FOR ADDITIONAL INFORMATION.
- B. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONFIRMING ALL VOLTAGE REQUIREMENTS ON ALL EQUIPMENT AND PROVIDING BUCK-BOOST TRANSFORMERS AS MAY BE NEEDED FOR CODE. ALL ARE NOT NECESSARILY INDICATED.
- C. ANY EQUIPMENT NOTED AS 'FUTURE' SHALL BE PROVIDED WITH APPROPRIATE RECEPTACLES AND WIRING TO
- D. REFERENCE LANDLORD WORK LETTER FOR DIVISION OF ELECTRICAL SCOPE OF WORK AND COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER.
- E. DATA CABLING LOCATED ABOVE HEAD SHALL BE PLENUM.
- F. DATA CABLING LOCATED UNDERGROUND SHALL BE RATED FOR BELOW GROUND USE.
- G. DATA CABLING AT EXPOSED CEILING SHALL BE INSTALLED IN METAL CONDUIT OR PER LOCAL CODE REQUIREMENT.

2. MUSIC SYSTEM

- H. THE GENERAL CONTRACTOR SHALL INSTALL SPEAKERS AND WIRING PER VENDOR'S DRAWING
- I. SPEAKER PLACEMENT: LOCATE (1) PER 250 SF OF CAFE SPACE 14'-0" MIN. TO 18'-0" MAX. O.C.
- J. SPEAKER PAINTING: SPEAKER GRILLS CAN BE PAINTED. ALL GRILL HOLES TO REMAIN OPEN. NOTE: GRILL HOLES SHALL REMAIN OPEN.
- K. THE GENERAL CONTRACTOR SHALL INSTALL THE MUSIC SYSTEM, CONNECT WIRING AND TEST.

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

4. LOW VOLTAGE CABLING

- R. GENERAL CONTRACTOR TO PROVIDE PATHWAYS FOR ALL DATA AND LOW VOLTAGE CABLING DEVICES. CONDUITS CONTAINING MULTIPLE CABLES SHALL BE UPSIZED FOR FUTURE CAPACITY, 1" [25MM] TYPICAL.
- S. PROVIDE LABELED, END-TO-END PULL STRINGS RATED TO 25 LBS IN ALL CONDUITS.
- T. CONDUIT BEND RADIUS SHALL BE A MINIMUM OF 5x THE INTERNAL CONDUIT DIAMETER.
- U. TERMINATE CONDUITS THAT EXTEND THROUGH SLAB A MINIMUM OF 3" [75MM] AFF.
- V. FLEX CONDUIT IS GENERALLY UNACCEPTABLE FOR USE AS A COMMUNICATIONS CONDUIT EXCEPT AT SEISMIC
- W. ALL SUB-SLAB CONDUITS SHALL BE INSTALLED IN A MANNER THAT PREVENTS WATER INFILTRATION OF THE CONDUIT. IT IS THE GENERAL CONTRACTOR'S RESPONSIBILITY TO ENSURE RAIN WATER OR CONSTRUCTION WATER IS PREVENTED FROM ENTERING AND/OR REMOVED FROM CONDUIT PRIOR TO PLACEMENT OF CABLES.
- X. ALL PULL BOXES SHALL BE SIZED AND INSTALLED PER ANSI/TIA/EIA-569-A. PULL BOXES FOR UNDERGROUND CONDUITS ARE NOT PERMITTED UNLESS OTHERWISE NOTED.

5. BROADBAND CABLE

Y. MAIN POINT OF ENTRY: GENERAL C TO PROVIDE2" [50MM] MINIMUM CONDUIT PATH FROM THE BUILDING'S MAIN POINT OF ENTRY (MPOE) TO THE CEILING AT THE MANAGER'S WORKSTATION. THE INTERNET SERVICE PROVIDER (ISP) WILL DESIGNATE THE START AND END LOCATIONS OF THE CONDUIT AND ANY BACKBOARD, GROUNDING, AND POWER REQUIREMENTS.



RELEASE FOR **CONSTRUCTION**

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 SUBJEC TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION

STARBUCKS TEMPLATE VERSION i2020-01-31

NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





Engineering Consultant

3

20

3

6 0

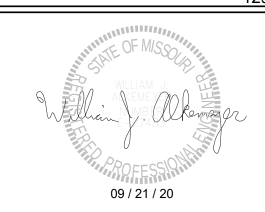
S

S

 $\overline{}$

REVISION

129-20



0

29 BUIL COFI 63039

88084-001 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER JAK/BMS/CJS

STE. 64082

Revision Schedule

DATA DEVICE PLAN

SCALE: AS SHOWN

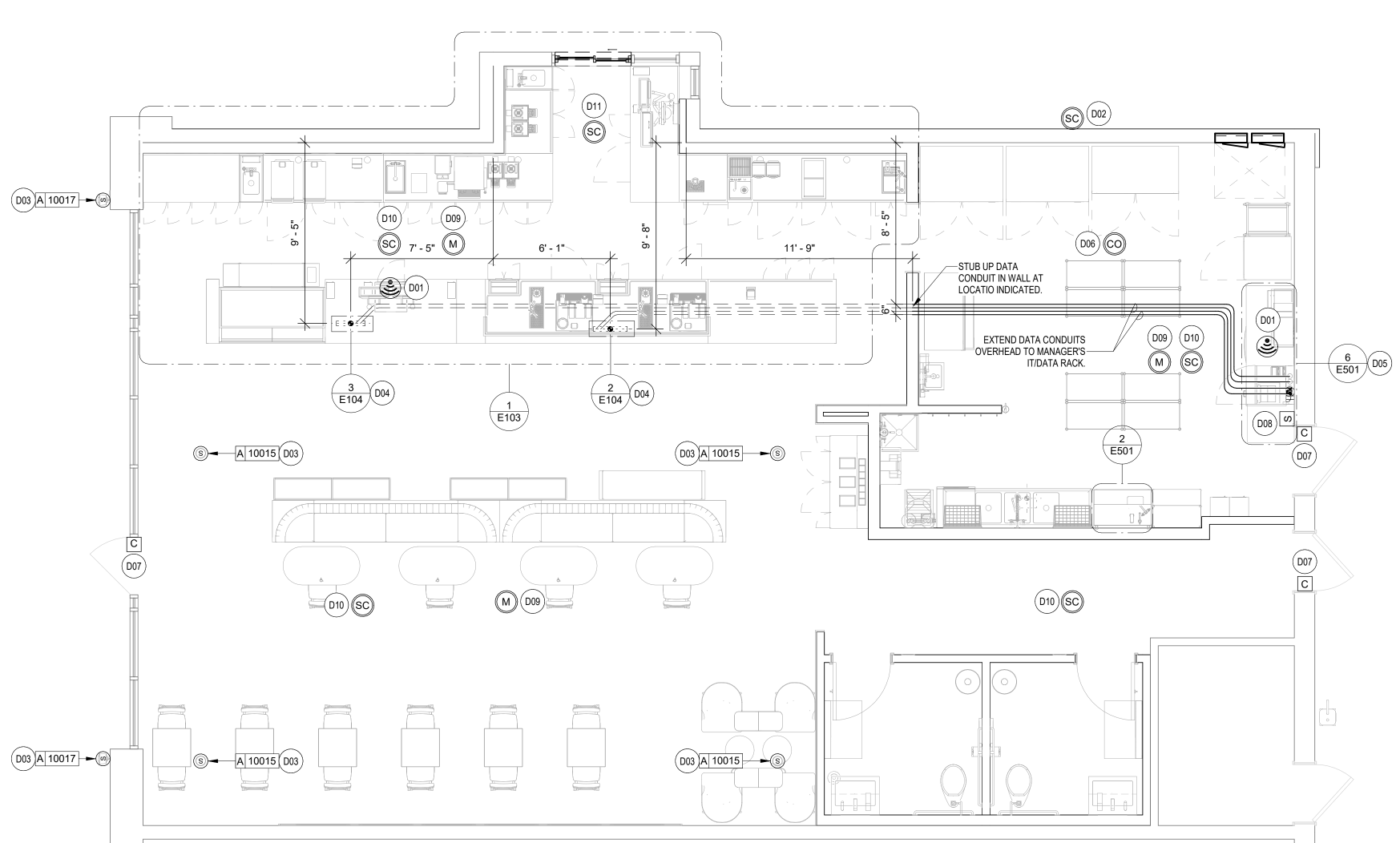
STORE #:

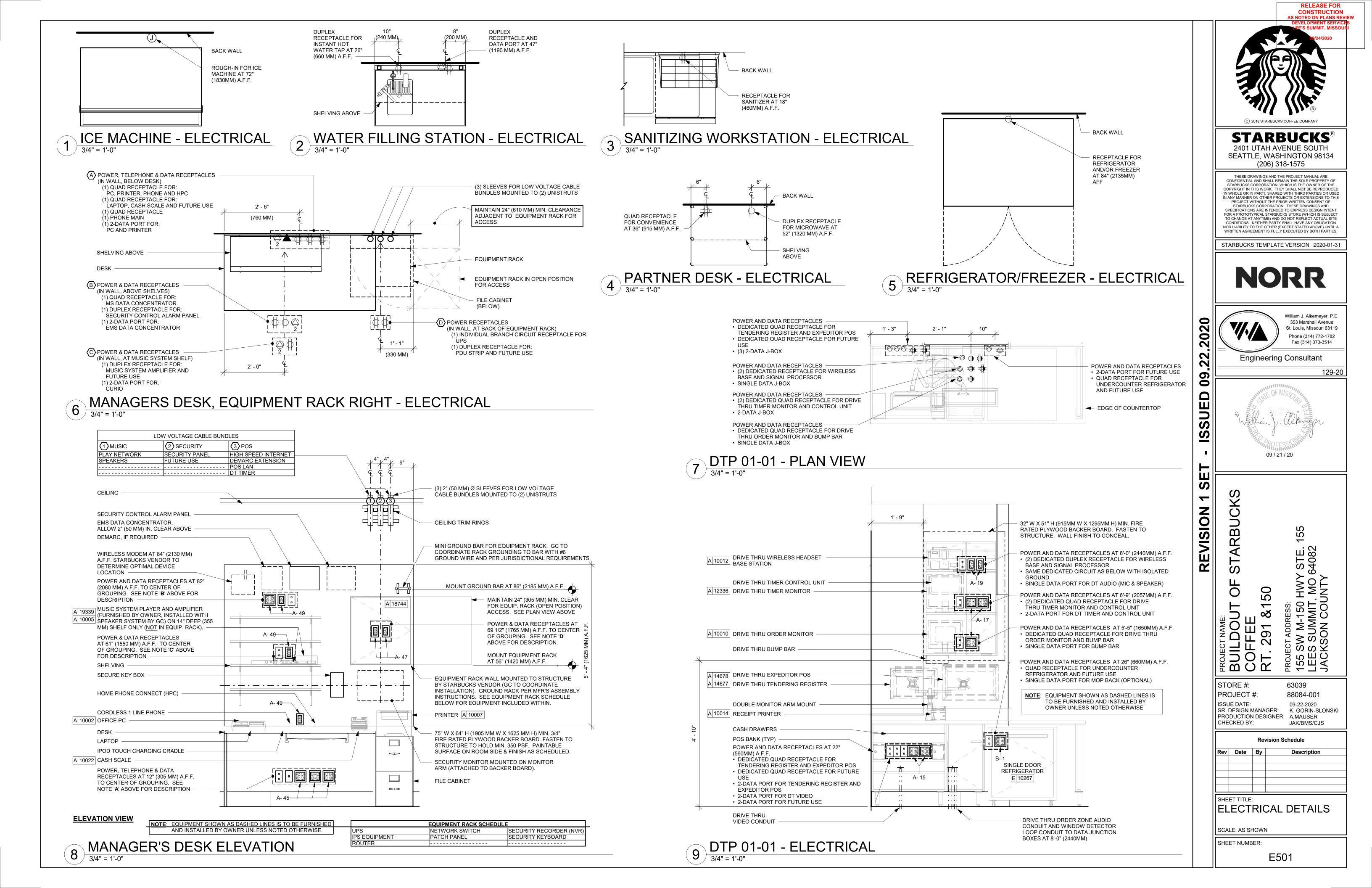
ISSUE DATE

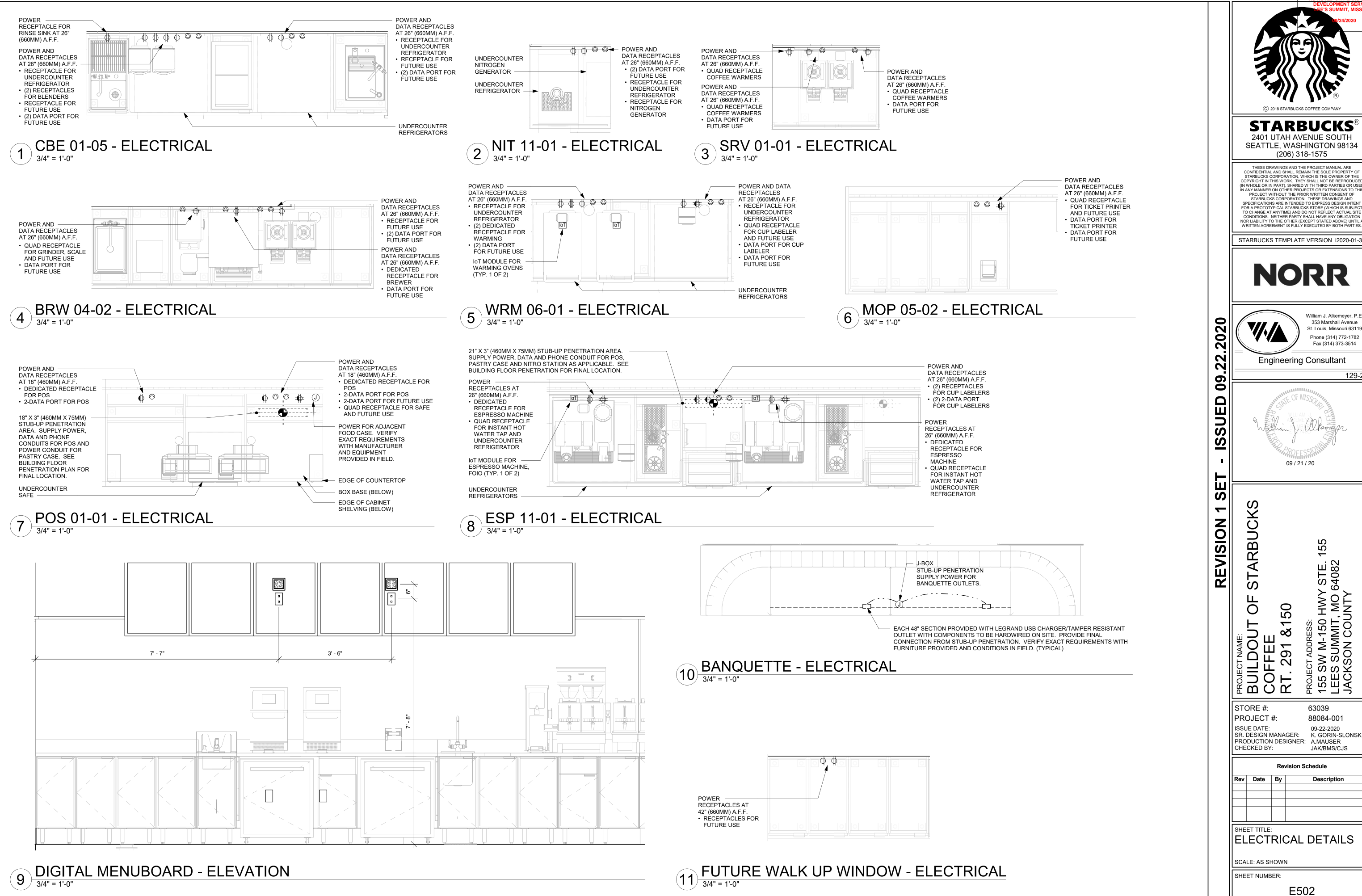
CHECKED BY:

PROJECT #:

SHEET NUMBER:







CONSTRUCTION
AS NOTED ON PLANS REVIEW

STARBUCKS

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 REPRODUCE (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 SUBJEC'

STARBUCKS TEMPLATE VERSION i2020-01-31



William J. Alkemeyer, P.E 353 Marshall Avenue St. Louis, Missouri 63119

Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20 09 / 21 / 20

7 STE. 64082

63039 88084-001 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

JAK/BMS/CJS

Panel: A

Mounting: Recessed Volts: 120/208 Wye MCB Rating: 400A MCB Mains Type: CU Enclosure: Type 1 Phases: 3 AIC Rating: 200k Wires: 4 Mains Rating: 400 A Responsibility: LANDLORD

	CKT	Schedule Circuit Notes	Trip	Poles	1	4		В	(Poles	Trip	Schedule Circuit Notes	CK
	1				6485 VA	4924 VA								2
. │	3	RTU-1	60 A	3			6485 VA	4924 VA			3	50 A	RTU-2	4
f	5								6485 VA	4924 VA				6
.	7	D/T LIEATED AID CLIDTAIN	40.4	0	3328 VA	600 VA					1	20 A	DRIVE THRU WINDOW	8
┋┟	9	D/T HEATED AIR CURTAIN	40 A	2			3328 VA	528 VA			1	20 A	EF-1	10
≣	11	RTU / CONVENIENCE RECEPTACLES	20 A	1					900 VA	766 VA	1	20 A	EXTERIOR LIGHTING	1
:	13	PATIO FANS	20 A	1	180 VA	817 VA					1	20 A	BUILDING SIGNAGE	1
3	15	DT EQUIPMENT	20 A	1			720 VA	120 VA			1	20 A	TIMECLOCK	1
3	17	DT EQUIPMENT	20 A	1					1080 VA	360 VA	1	20 A	DT MENU/PRE-MENUBOARD/CANOPY LTG	1
3	19	DT EQUIPMENT	20 A	1	360 VA	100 VA					1	20 A	DT DIRECTIONAL SIGN	2
G	21	ESPRESSO MACHINE	40 A	2			2901 VA	500 VA			1	20 A	PYLON/MONUMENT SIGN	2
ا ق	23	ESPRESSO WACHINE	40 A						2901 VA	1020 VA	1	20 A	DT ORDER SCREEN/CONTROL BOX	2
G	25	ESPRESSO MACHINE	40 A	2	2901 VA	0 VA					1	20 A	SPARE	2
٦	27	ESPRESSO WACHINE	40 A				2901 VA	0 VA			1	20 A	SPARE	2
G	29	U.C. REFRIG./INSTA-HOT TAP	20 A	1					1836 VA	0 VA	1	20 A	SPARE	3
G	31	U.C. REFRIG./INSTA-HOT TAP	20 A	1	1836 VA	2995 VA					2	30 A	TURBO CHEF	3
	33	FOOD DISPLAY CASE	20 A	2			708 VA	2995 VA				30 A	TONBO CITEI	3
	35	TOOD DIGITER TOAGE	20 A						708 VA	2995 VA	2	30 A	TURBO CHEF	3
G	37	SAFE	20 A	1	360 VA	2995 VA						30 A	TO NEO CITE	3
G	39	POS REGISTER	20 A	1			229 VA	4170 VA			2	50 A	DIGITAL BREWER	4
G	41	POS REGISTER	20 A	1					229 VA	4170 VA		50 A	DIGITAL BREWER	4
G	43	CUP LABELERS/POS PRINTER	20 A	1	960 VA	1660 VA					1	20 A	DIGITAL SCALE/COFFEE GRINDER	4
G	45	MANAGER'S DESK EQUIPMENT	20 A	1			1080 VA	1080 VA			1	20 A	COFFEE WARMERS/FUTURE	4
G	47	MANAGER'S DESK EQUIPMENT	20 A	1					360 VA	960 VA	1	20 A	U.C. REFRIGERATORS	4
G	49	MANAGER'S DESK EQUIPMENT	20 A	1	900 VA	900 VA					1	20 A	CONV. RECEPTACLES	5
G	51	SPARE	20 A	1			0 VA	0 VA			1	20 A	SPARE	5
	53								0 VA	0 VA				5
	55				0 VA	0 VA								5
	57	SURGE PROTECTION	40 A	3			0 VA	0 VA						5
59								0 VA	0 VA				6	

Legend:

G = GFI - FURNISH AND INSTALL GFI BREAKERS AND DEDICATED NEUTRALS FOR THESE CIRCUITS TO PREVENT FALSE TRIPPING. EQUIPMENT AIC RATINGS SHALL EXCEED THE AVAILABLE FAULT CURRENT. CONTRACTOR SHALL VERIFY AVAILABLE FAULT CURRENT WITH UTILITY PRIOR TO CONSTRUCTION. SYSTEM SHALL BE SERIES RATED IF NECESSARY TO LIMIT SHORT CIRCUIT CURRENT TO BELOW 22,000 AIC (FOR GFI BREAKERS). COORDINATE WITH LANDLORD. E = EXISTING BY LANDLORD

365 A

331 A

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel ¹	Totals
HVAC	34753 VA	100.00%	34753 VA		
Kitchen Equipment - Non-Dwelling Unit	63831 VA	65.00%	41490 VA	Total Conn. Load:	128117 VA
Lighting - General	2029 VA	125.00%	2537 VA	Total Est. Demand:	99894 VA
Other	586 VA	100.00%	586 VA	Total Conn.:	356 A
Power - General	2700 VA	100.00%	2700 VA	Total Est. Demand:	277 A
Receptacle	23258 VA	71.50%	16629 VA		
Lighting	959 VA	125.00%	1199 VA		

		MECHANICAL E	QUIPMENT	SCHEDULE	- "M"
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
FAN					
10894	1	FAN - DT AIR CURTAIN WITH HEATER - 48IN 1220MM	LL	LL	READY ACCESS AIR AA300 PASS-THRU AIR CURTAIN. CONTACT: ANNA ELLIS ANNA@READY-ACCESS.COM
X0042	1	FAN - WALL MOUNTED FAN - PATIO	GC	GC	GLOBAL INDUSTRIAL 30IN OSCILLATING WALL MOUNTED FAN. ITEM #T9F292451. GC TO PROVIDE MOUNTING PARTS AS NEEDED. LL TO PROVIDE POWER.
HVAC				•	
10317	17	HVAC - VAV SUPPLY 4 WAY SQUARE - 24IN 610MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11108	3	HVAC - SUPPLY 4 WAY LAY IN SQUARE - 12IN 305MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11163	2	HVAC - RETURN LAY IN SQUARE - 24IN 610MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
11165	2	HVAC - RETURN CHANNEL FRAME SQUARE - 10IN 255MM	GC	GC	SEE MECHANICAL SCHEDULES. FACTORY PAINT TO MATCH ASSOCIATED CEILING COLOR.
OTHER			1	•	
17797	1	ENERGY MANAGEMENT SYSTEM - HVAC ONLY	SB	GC	
X0028	2	ACCESS PANEL	GC	GC	BAUCO PLUS II. MODEL #20-58-2424. PAINT TO MATCH ADJACENT FINISH.

Total Amps:

381 A

Panel: B

Mounting: Recessed Volts: 120/208 Wye MCB Rating: 400A MLO Mains Type: CU Enclosure: Type 1 Phases: 3 AIC Rating: 200k Wires: 4 Mains Rating: 400 A Responsibility: LANDLORD

	СКТ	Schedule Circuit Notes	Trip	Poles	A	4		3	(Poles	Trip	Schedule Circuit Notes	СКТ	
G	1	U.C. REFRIGERATORS	20 A	1	1440 VA	1811 VA					1	20 A	CAFE/BACKBAR LIGHTING	2	G
G	3	BLENDER	20 A	1			1200 VA	360 VA			1	20 A	WORK/RESTROOM LIGHTING	4	G
G	5	BLENDER	20 A	1					1200 VA	200 VA 720 VA		20 A	DIGITAL MENUBOARDS	6	G
G	7	NITRO GENERATOR/U.C. REFRIGERATOR	20 A	1	1020 VA	0 VA						20 A	SPARE	8	G
G	9	PITCHER RINSER	20 A	1			120 VA	0 VA				20 A	SPARE	10	G
	11	ICE MACHINE	30 A	2					1799 VA	0 VA	1	20 A	SPARE	12	G
	13	TICE MACHINE	30 A		1799 VA	1080 VA					1	20 A	CONV. RECEPTACLES	14	G
G	15	WAREWASHER	40 A	2			3172 VA	1260 VA			1	20 A	CONV. RECEPTACLES	16	G
ا	17	WAREWASHER	40 A	A 2					3172 VA	540 VA	1	20 A	SHOW WINDOW RECEPTACLES	18	G
G	19	REACH-IN REFRIGERATORS	20 A	1	1344 VA	720 VA						20 A	BANQUETTE RECEPTACLES	20	G
G	21	REACH-IN FREEZER	20 A	1			1152 VA	0 VA			1	20 A	SPARE	22	G
G	23	REACH-IN FREEZER	20 A	1					864 VA	0 VA	1	20 A	SPARE	24	G
G	25	INSTA-HOT TAP	20 A	1	1301 VA	0 VA					1	20 A	SPARE	26	G
G	27	PARTNERS DESK RECEPTACLES	20 A	1			1560 VA	0 VA				20 A	SPARE	28	G
G	29	WATER HEATER	20 A	1					600 VA	0 VA	1	20 A	SPARE	30	G
G	31	WATER FILTRATION SYSTEM	20 A	1	900 VA	0 VA					1	20 A	SPARE	32	G
G	33	BOOSTER/RECIRCULATION PUMP	20 A	1			360 VA	0 VA			1	20 A	SPARE	34	G
G	35	CONV. RECEPTACLES	20 A	1					360 VA	0 VA	1	20 A	SPARE	36	G
G	37	HAND DRYER	20 A	1	1440 VA	0 VA					1	20 A	SPARE	38	G
G	39	HAND DRYER	20 A	1			1440 VA	0 VA			1	20 A	SPARE	40	G
G	41	SOAP DISPENSERS/FAUCET SENSORS	20 A	1					720 VA	0 VA				42	
	43				0 VA	0 VA								44	1
	45						0 VA	0 VA						46	
	47								0 VA	0 VA				48	
	49				0 VA	0 VA								50	
	51						0 VA	0 VA						52	
	53								0 VA	0 VA				54	
	55				0 VA	0 VA								56	T
	57						0 VA	0 VA						58	
	59								0 VA	0 VA				60	
			Tota	al Load:	1285	5 VA	1062	4 VA	997	5 VA		1			
Total Amps:						8 A	89) A	83	S A					

		BREAKER	WIRE SIZE	GROUND	CONDUIT
		20A-1P	(2) #12	#12	3/4"
		20A-2P	(3) #12	#12	3/4"
		20A-3P	(4) #12	#12	3/4"
		30A-1P	(2) #10	#10	3/4"
G		30A-2P	(3) #10	#10	3/4"
G G		30A-3P	(4) #10	#10	3/4"
G		40A-2P	(3) #8	#10	3/4"
G		40A-3P	(4) #8	#10	1"
G G		50A-2P	(3) #6	#10	1"
G		50A-3P	(4) #6	#10	1"
G		60A-2P	(3) #4	#10	1"
G G		60A-3P	(4) #4	#10	1-1/4"
G		70A-3P	(4) #4	#8	1-1/4"
G		80A-3P	(4) #3	#8	1-1/4"
G G		90A-3P	(4) #2	#8	1-1/4"
G		100A-3P	(4) #2	#8	1-1/4"
G		125A-3P	(4) #1	#6	1-1/2"
G G		150A-3P	(4) #1/o	#6	2"
G		200A-3P	(4) #3/o	#6	2"
	1				

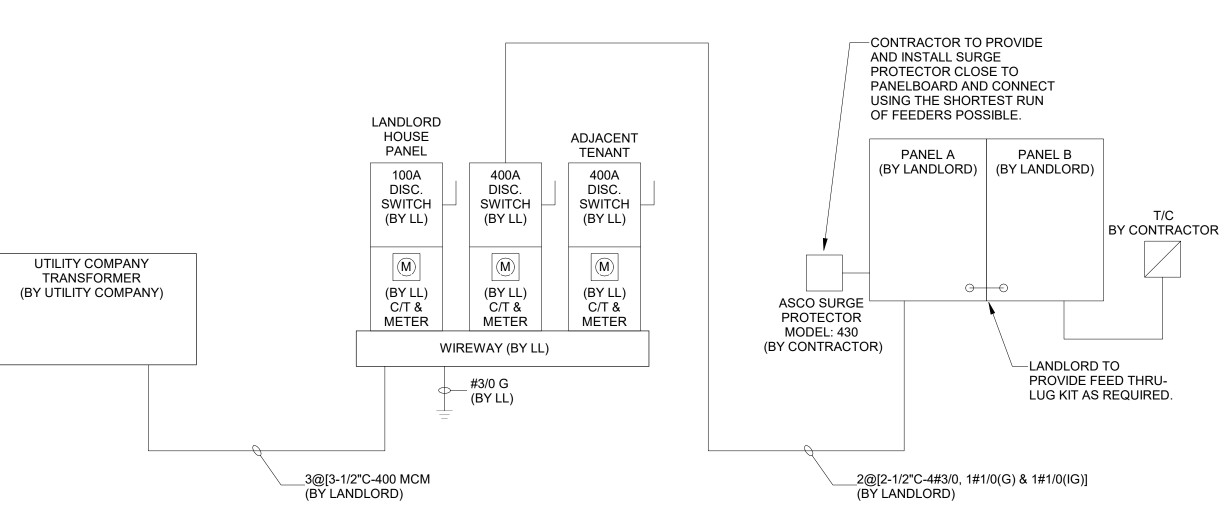
	WINCE OIZING	10 001125022						
BREAKER	WIRE SIZE	GROUND	CONDUIT					
20A-1P	(2) #12	#12	3/4"					
20A-2P	(3) #12	#12	3/4"					
20A-3P	(4) #12	#12	3/4"					
30A-1P	(2) #10	#10	3/4"					
30A-2P	(3) #10	#10	3/4"					
30A-3P	(4) #10	#10	3/4"					
40A-2P	(3) #8	#10	3/4"					
40A-3P	(4) #8	#10	1"					
50A-2P	(3) #6	#10	1"					
50A-3P	(4) #6	#10	1"					
60A-2P	(3) #4	#10	1"					
60A-3P	(4) #4	#10	1-1/4"					
70A-3P	(4) #4	#8	1-1/4"					
80A-3P	(4) #3	#8	1-1/4"					
90A-3P	(4) #2	#8	1-1/4"					
100A-3P	(4) #2	#8	1-1/4"					
125A-3P	(4) #1	#6	1-1/2"					
150A-3P	(4) #1/o	#6	2"					
200A-3P	(4) #3/o	#6	2"					

WIRE SIZING SCHEDULE

Legend:

G = GFI - FURNISH AND INSTALL GFI BREAKERS AND DEDICATED NEUTRALS FOR THESE CIRCUITS TO PREVENT FALSE TRIPPING. EQUIPMENT AIC RATINGS SHALL EXCEED THE AVAILABLE FAULT CURRENT. CONTRACTOR SHALL VERIFY AVAILABLE FAULT CURRENT WITH UTILITY PRIOR TO CONSTRUCTION. SYSTEM SHALL BE SERIES RATED IF NECESSARY TO LIMIT SHORT CIRCUIT CURRENT TO BELOW 22,000 AIC (FOR GFI BREAKERS). COORDINATE WITH LANDLORD.

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel	Totals
Kitchen Equipment - Non-Dwelling Unit	17543 VA	65.00%	11403 VA		
Lighting - General	1212 VA	125.00%	1515 VA	Total Conn. Load:	33454 VA
Receptacle	13740 VA	86.39%	11870 VA	Total Est. Demand:	25987 VA
Lighting	959 VA	125.00%	1199 VA	Total Conn.:	93 A
				Total Est. Demand:	72 A



ONE-LINE DIAGRAM

ONE-LINE NOTES:
LANDLORD TO PROVIDE NEW 400A, 120/208V-3PH ELECTRICAL SERVICE TO SPACE INCLUDING INSTALLATION OF ANY REQUIRED CT'S AND METERING AND DISCONNECT IN SPACE. LANDLORD SHALL ALSO PROVIDE, INSTALL AND CONNECT ELECTRICAL SERVICE TO, TWO (2) 400 AMP RATED ELECTRICAL PANELS WITH FEED-THRU LUG KIT.

WIRE AND CONDUIT SIZES SHOWN ARE FOR COPPER CONDUCTORS WITH 75°C RATED INSULATION. LANDLORD CONTRACTOR TO PROVIDE PROPERLY SIZED CONDUIT & WIRE TO COMPENSATE FOR ALUMINUM FEEDERS OR VOLTAGE DROP AS REQUIRED.

CONTRACTOR IS RESPONSIBLE FOR, BUT NOT LIMITED TO, ALL WORK DOWNSTREAM OF LANDLORD PROVIDED ELECTRICAL PANEL.

ALL WORK SHALL BE IN ACCORDANCE WITH UTILITY COMPANY REQUIREMENTS AND LOCAL CODE. CONTRACTOR BID SHALL INCLUDE ALL WORK NECESSARY FOR A FULLY OPERATIONAL SYSTEM.

LANDLORD SHALL CONTACT THE ELECTRIC UTILITY CO. TO VERIFY ALL DETAILS OF NEW SERVICE IF EXISTING BUILDING ELECTRICAL SERVICE IS NOT ADEQUATE AND IS RESPONSIBLE FOR ANY FEES.

CONTRACTOR IS RESPONSIBLE FOR A COMPLETE AND OPERATIONAL SYSTEM IN COMPLIANCE WITH NEC AND ALL STATE AND LOCAL CODES.



RELEASE FOR

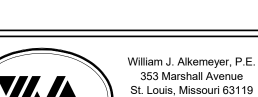
STARBUCKS

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 i2020-01-31





Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

2020

3

2

6 0

SUE

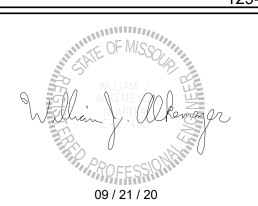
<u>S</u>

S

~

VISION

129-20



50 0 $\overline{}$

∞ 0 BUILI COFF RT. 2

63039

STORE #: PROJECT #: ISSUE DATE:

88084-001 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: JAK/BMS/CJS

Revision Schedule

Rev	Date	Ву	Description

PANEL SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER:

		PLUMBING FIXTURE S	SCHEDULE - '	"P"		LIGHTING FIXTURE SCHEDULE - "L"						SPECIALTY EQUIPMENT SCHEDULE - "E"							
DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS	DESIGN ID	COUNT	DESCRIPTION	FURN. BY	Y INST. BY	BULB	COMMENTS	DESIGN ID COOLING	COUNT	DESCRIPTION	FURN. B	Y INST. BY	COMMENTS	
10294 10594	7	DRAIN - FLOOR SINK SQUARE - 12IN 305MM DRAIN - FLOOR SINK SQUARE - 5IN 125MM		GC GC	ZURN MODEL #FD2375-NH3. JAY R. SMITH MODEL #2005Y (B) OR	X0041	2	1A (120W), 120V CURRENT LIMIT DEVICE. WH	ING SB	GC			10267	5	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC		
10726	7			GC	EQUAL ZURN MODEL #FD2375-NH3-H.	X0043	2	3A (360W), 120V CURRENT LIMIT DEVICE, WH	ING SB	GC			11083	2	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC		
FAUCET 10152	1			GC		EXIT 11483	2	EXIT - SECURITY LIGHT WALL	LL	LL	HID 150W OR EQUAL	LITHONIA LIGHTING. TWP 150S TB OR	12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC		
10153	2	RISER SPOUT FAUCET - WATER TOWER - 12IN 305MM		GC		19044	4	MOUNTED LED EXIT SIGN WITH EMERGENCE	CY SB	GC	INTEGRATED LED	APPROVED EQUAL	13676 13682	1	FREEZER REACH IN 1 DOOR RH - 27IN 685MM FREEZER REACH IN 2 DOOR - 54IN 1370MM	1 SB SB	GC GC		
10215	3	FAUCET - DOUBLE LABORATORY WITH SWING SPOUT		GC		19049	1	LIGHT - WHITE AND RED LED EXIT SIGN RECESSED - WHI	ITE SB	GC	INTEGRATED LED		20010	1	FRIDGE NITRO 2 TAP JT NITCOM LH	SB	GC	KIT INCLUDES UNDERCOUNTER FRIDGE, FONT, TRAY, AND TUBING	
10447 10597	1 2	FAUCET - PRE RINSE SPRAYER WALL MOUNTED FAUCET - SINGLE HANDLE	SB SB	GC GC		19056	4	AND RED LED EMERGENCY LIGHT DOUBLE	E - SB	GC	INTEGRATED LED		EQUIPMENT 10312	4	BREWER SOFT HEAT WARMING STAND	SB	GC		
10804 10874	1	FAUCET - PRE RINSE SWING SPOUT FAUCET - HOT WATER SYSTEM GOOSENECK	SB SB	GC GC		OTHER		WHITE					10746	1	SINGLE BREWER DUAL SOFT HEAT	SB	GC	GC TO COORDINATE WITH SBUX VENDOR.	
10922 11003	1 3	FAUCET - METERED	SB SB	GC GC		17796	5	STRING LIGHTS	SB	GC	INTEGRATED LED	POWER BY LANDLORD. THREE RUNS OF LIGHTS, TOTAL LENGTH REQUIRED:	10808 10856	1 6	GRINDER DITTING KR1203 BREWER SERVER SOFT HEAT	SB SB	GC GC	GC TO COORDINATE WITH SBUX VENDOR.	
13588 15749	1	FAUCET - HAND SINK WALL MOUNTED FAUCET - HOT AND COLD WATER SYSTEM	SB	GC GC								77'-1".GC TO PROVIDE AIRLINE CABLE AND HOOKS AS NEEDED FOR MOUNTING.	12508 15186	2	BLENDER QUIET MODEL ON COUNTER DISHWASHER HOT LOW STEAM	SB SB	GC GC		
X0036	2	FAUCET - STERN		GC	STERN. CONDOR 1010. PART #07100005. CHROME. PART OF D 13 INTEGRATED	RECESSED (CAN	CAN - ADJUSTABLE RECESSED -	FINI				16623	1	SCALE DIGITAL WITH ADJUSTABLE DISPLAY MOUNT SMALL	SB	GC		
					SINK SYSTEM. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA	19023	30	125MM - BLACK CAN - LED MOUNTING FRAME - 2		GC			17564 19559	1	BLENDER PITCHER RINSER WITH SENSOR NITROGEN GENERATOR ELEMENT	SB SB	GC GC	GC TO COORDINATE INSTALLATION &	
					01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL:	19113	26	50MM - NEW CEILING CAN - LED ADJUSTABLE GIMBAL		GC			19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	CONNECTIONS WITH SBUX VENDOR GC TO COORDINATE WITH SBUX VENDOR.	
FILTER					KRIZZO@D13GROUP.COM	10110	20	WITH DRIVER - 2IN 50MM - WHITI 1000LM NFL					20032 FOOD CASE	2	OVEN EIKON E2S - BLACK	SB	GC		
12501	1	FILTER - RO SYSTEM 600GPD		GC	CONFIGURATION 3. GC TO COORDINATE WITH SBUX VENDOR.	19120	4	CAN - LED DOWNLIGHT REFLECT WITH DRIVER SQUARE - 2IN 50M		GC			16238 ICE	1	FOOD CASE - ZEPHYR - 66IN 1675MM	SB	GC		
12507	1 	FILTER - RO SYSTEM 40GAL STORAGE TANK		GC	CONFIGURATION 3. GC TO COORDINATE WITH SBUX VENDOR.	SCONCE		WHITE - 1000LM FLOOD					10344 18029	1	ICE - BIN DROP IN 90LB 40KG	SB SB	GC GC		
12896	1	FILTER - BRINE TANK	SB	GC	CONFIGURATION 3. GC TO COORDINATE WITH SBUX VENDOR.	20711	6	SCONCE - HINKLEY ATLANTIS LARGE - BLACK	LL	LL	INTEGRATED LED	DOLAN HOSPITALITY MFR #376769 ATLANTIS OUTDOOR SCONCE	18846	1	ICE - MACHINE CIM1446HR SERIES REMOTE COOLED	SB	GC		
12899	2	FILTER - POLY GLASS VESSEL	SB SB	GC GC	CONFIGURATION 3. GC TO COORDINATE WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE	20741	2	SCONCE - KUZCO VEGA - 23IN 585MM - GOLD	SB	GC	INTEGRATED LED		19278 OTHER	2	ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC		
13076	1	FILTER - PREFILTRATION SYSTEM FILTER - WATER SOFTENER TWIN		GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE	SIGNAGE - C 21163	THER 1	SIGN - MOBILE ORDER PICK UP	SB	GC		GC TO PROVIDE BLOCKING AND ELECTRICAL IN SOFFIT AS REQUIRED	10091 10099	1 2	CUP DISPENSER TALL HOT VERTICAL RESTROOM TOILET PAPER HOLDER	SB SB	GC GC		
13149	1	FILTER - PRESSURE GAUGE		GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE	X0016	1	ILLUMINATED BLADE MOUNT SIGN - MOP SIGN - 4FT EXTENSION	ON SB	GC		TO BE CUT IN FIELD. ORDER WITH MOP SIGN DID 21163. VENDOR: WALTON.	10172 10384	2	RESTROOM SEAT COVER DISPENSER DIAPER CHANGING STATION HORIZONTAL	SB SB	GC GC		
OTHER	<u>'</u>	TIETER TRESCORE GROCE	OB		WITH SBUX VENDOR.	STRIP		LEGS					10396	1	CUP DISPENSER SHORT HOT VERTICAL FILE CABINET 2 DRAWER	SB	GC		
13384	1	WATER HEATER TANK GAS	GC	GC	AO SMITH POLARIS HIGH EFFICIENCY MODEL #BSS 130, 165 GPH RECOVERY	14410 TRACK	2	STRIP - LED TAPE - VARIABLE LENGTH - 315LM PER FT	SB	GC	INTEGRATED LED	LENGTH: 27'-0". FIELD TRIMMABLE TO 6IN LENGTHS	10467 10501	1	FIRE EXTINGUISHER	SB GC	GC GC	LOCALLY SOURCED.	\ \
					@90 DEGREE RISE. SET WATER HEATER TO 140 DEG MAX ENERGY FACTOR = 0.96	12934	1	TRACK - WITH CONNECTORS - 4	FT SB	GC			10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM CUP DISPENSER GRANDE VENTI COLD	SB	GC		~ i =
SINK 10549	1	SINK - RINSE DROP IN SST - 12X20IN 305X510MM	SB	GC		12945	9	TRACK - WITH CONNECTORS - 1. 365CM - WHITE - 1 CIRCUIT	2FT SB	GC			10791	2	VERTICAL CUP DISPENSER GRANDE VENTI HOT	SB SB	GC		? =
10995 12808	1	SINK - MOP - 24X24IN 610X610MM SINK - UTENSIL RINSE WITH GRATE SST - RH -	SB SB	GC GC		19071	8	TRACK - LED FIXTURE - 2IN 50MI WHITE - 900LM SPOT	M - SB	GC	INTEGRATED LED		10858	1	VERTICAL CUP DISPENSER TALL COLD VERTICAL	SB	GC		60 -
13264	1	14X20IN 355X510MM SINK - 3 COMP WORK SST - 93IN 2350MM	SB	GC		19072	13	TRACK - LED FIXTURE - 2IN 50MM WHITE - 600LM FLOOD	M - SB	GC	INTEGRATED LED		10859 10862	2	RESTROOM GRAB BAR - 48IN 1220MM RESTROOM GRAB BAR - 36IN 915MM	SB SB	GC GC		
14688	1	SINK - HAND WITH SIDE SPLASH WALL MOUNTED SST	SB	GC		19074	27	TRACK - LED FIXTURE - 2IN 50MN WHITE - 900LM FLOOD	M - SB	GC	INTEGRATED LED		10947	1	SOAP DISPENSER WALL MOUNTED	SB SB	GC GC		
17565	1	SINK - RINSE WITH DRAINBOARD - 15X27IN 380X685MM	SB	GC		19087	48	TRACK - HEX CELL LOUVER - 2IN 50MM	N SB	GC			10977	1	PAPER TOWEL DISPENSER FULL SIZE - TRANSLUCENT GRAY PAPER TOWEL DISPENSER HALF SIZE -	SB	GC		ທ
17632 18743	1	SINK - STACKED DRAINBOARD - 15IN 380MM SINK - WATER FILLING STATION - 36X24IN		GC GC		TROFFER	8	TROFFER - LED RECESSED -	SB	GC	INTEGRATED LED		11115	2	TRANSLUCENT GRAY SOAP DISPENSER SINK MOUNTED	SB	GC		<u>S</u>
19277	2	915X610MM SINK - COUNTERTOP RINSER WITH DRAIN	SB	GC				24X48IN 600X1200MM - WHITE - 4000LM					13330 13584	1	MOBILE CUP DISPENSER CADDY CUP DISPENSER TRENTA COLD VERTICAL	SB SB	GC GC		
X0035	2	TROUGH - 26X9IN 660X235MM SINK - D13	GC	GC	D 13 INTEGRATED SINK SYSTEM. 30IN				SITE	SCHEDULE	E - "Y"		19495	1	NITRO 2 TAP HANDLE AND BADGE KIT	SB	GC	19495 RETIRED; ORDER FOUR SKU #'S: 011095591, 011095592, 011095587, 011095588.	╙
					XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER. GLACIER WHITE CORIAN COUNTER TOP	DESIGN ID		DESCRIPTION	FURN. BY	INST. BY	,	COMMENTS	20079	1	NITRO 2 TAP BADGE MOUNT BACKBAR LH NITRO 2 TAP BADGE MOUNT BACKBAR RH	SB SB	GC GC	011000001, 011000002, 011000001, 011000000.	SE
					AND ENCLOSURE PANELS. BASIN COLOR: D 13 WHITE. ORDER WITH LOCKING	14116	1ENU 1	MENU BOARD - DT DIGITAL ORDE	ER SB	SB/GC		NT VENDOR (ZONES). SCREEN INSTALLER:	X0011	2	HAND DRYER - INTEGRATED	GC	GC	XLERATOR SYNC HAND DYER. AUTOMATIC SENSOR OPERATED. SURFACE MOUNTED.	
					SLIDING DOOR & SECURITY PANEL. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH:	14440		SCREEN - FLAT BLACK MT0028	CD.	CD/CC	WHIPS & STUB-UPS TO							CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH:	Z
					617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM	14119	1	MENU BOARD - DT 5 PANEL FREESTANDING - 108X65IN 2745X1650MM - FLAT BLACK	SB	SB/GC		VENDOR (DSA). INSTALLER: REGIONAL O PROVIDE FOOTING, CONDUIT AND						617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM	
TOILET	2	TOILET - TANKLESS EFFICIENT SINGLE FLUSH	IGC	GC	SLOAN MODEL ST-2020-1.28 (1.28 GPF)	14120	1	MT0028 MENU BOARD - DT PRE MENU	SB	SB/GC		VENDOR (DSA). INSTALLER: REGIONAL	X0045	2	SOAP DISPENSER - STERN	GC	GC	STERN. GREEN/CHROME SOAP DISPENSER. PART #07100008. PART OF D 13 INTEGRATED SINK SYSTEM. CONTACT: D 13 GROUP. 245	<u> </u>
13040	2	TOILET - FLUSH VALVE AUTOMATIC EFFICIENT SINGLE FLUSH	GC	GC	CROWN MODEL 8111-1.28 FLUSHOMETER (1.28 GPF)			FREESTANDING - 36X65IN 915X1650MM - FLAT BLACK MT00	028			O PROVIDE FOOTING, CONDUIT AND						WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM	>
					(1.20 01 1)	15700	1	MENU BOARD - DT DIGITAL ORDE SCREEN CONTROL BOX	ER SB	SB/GC	SIGNAGE VENDOR. ELE	NT VENDOR (ZONES). INSTALLER: REGIONAL CTRICAL CONNECTION: GC. LL TO PROVIDE	STORAGE					EMAIL: KRIZZO@D13GROUP.COM	R H
		DATA DEVICE SCH	HEDULE - "A"			OTHER					FOOTING, CONDUIT AND		10222	2	WIRE SHELF GRID AT SINK WORKROOM SHELVING - 36IN 915MM	SB SB	GC GC		
AUDIO VISUA		DESCRIPTION FU	JRN. BY INS	T. BY	COMMENTS	14103	7	BOLLARD NONILLUMINATED SQUARE - FLAT BLACK MT0028	LL	LL	DSA PHOTOTECH. SEE	DTL.	10462 10698	8	WORKROOM SHELVING POSTS MOP RACK WITH 3 HOLDERS	SB	GC GC		
10005	1	MUSIC SYSTEM SB	SB	GC	TO INSTALL AND TEST SYSTEM.	14163	1	DT ORDER POINT CANOPY FREESTANDING - FLAT BLACK	SB	SB/GC		VENDOR (DSA). INSTALLER: REGIONAL O PROVIDE FOOTING, CONDUIT AND	13834	1	BASE - 24X18IN 610X455MM	SB	GC		
10010 10012	1 1	DT ORDER MONITOR SB DT COMMUNICATION SYSTEM SB	SB SB			40040		MT0028 LIGHT POLE - 10FT 300CM - FLAT	- CD	GC	ANCHOR BOLTS	E CABLE AND HOOKS AS NEEDED FOR LIGHT	15699 17255	1	PARTNER WORK CENTER PASTRY TRAY CART - 60IN 1525MM	SB	GC GC		
10015	4	SPEAKER RECESSED - WHITE SB	SB			18818		BLACK MT0028	SB	GC	INSTALLATION.	E CABLE AND HOOKS AS NEEDED FOR LIGHT	17264	1	ROLLING PASTRY TRAY THAW RACK -	SB	GC		
10017 12336	1	SPEAKER SURFACE MOUNTED - BLACKSBDT TIMER SYSTEMSB	SB SB			18820	2	LIGHT POLE BASE PLATE - FLAT BLACK MT0028	SB	GC			17639	1	20X26IN 510X660MM WORKROOM CART - 24IN 610MM	SB	GC		
14676	1	DT POS MONITOR ARM DOUBLE SURFACE SB MOUNTED	GC			X0007	2	VEHICLE DETECTOR LOOP	SB	GC	PROVIDE CONDUIT	ENDOR (HME). INSTALLER: GC. LL TO	19476	2	5 COMP LOCKER - 12IN 305MM	SB	GC		
19339 DATA	1	AMPLIFIER - 40W SB	SB	GC	TO INSTALL AND TEST SYSTEM.	X0014	2	BIKE RACK - OLYMPIA	LL	LL		ES.COM; INSTALL PER MANUFACTURER'S			EXTERIOR SIGNA				
10002 10007	1	COMPUTER MANAGER WORKSTATION SB PRINTER MANAGER WORKSTATION SB	SB SB			PLANTER						NISH: STANDARD BLACK TEXTURE.	DESIGN ID SIGNAGE - D		JNT DESCRIPTION FUR	RN. BY	INST. BY	COMMENTS	
18744 20294	1 4	EQUIPMENT RACK WITH LOCK - 24IN 610MM SB IOT MODULE SB	SB SB			X0004	11	CONCRETE PLANTER BOX	LL	LL	PROVIDE SPEC TO CM F	WITH IRRIGATION BY LANDLORD. LL TO FOR APPROVAL.LL TO PROVIDE NATE WITH OPERATIONS PRIOR TO	13182		SIGN - DISK SF ILLUMINATED SB FLUSH MOUNTED EVOLVED -	G	C/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS REQUIRED	
POINT OF SA	ALE 2	POS - REGISTER WITH COMPACT CASH SB	SB	GC	TO COORDINATE WITH SBUX VENDOR.	UMBRELLA					INSTALLATION.	NATE WITH OFERATIONS PRIOR TO	13184		71IN 1805MM 1 SIGN - DISK SF ILLUMINATED SB	G	C/ HILTON	LL TO PROVIDE BLOCKING AND CONDUIT AS	l IIs
10014	4	DRAWER POS PRINTER SB	SB		TO COORDINATE WITH SBUX VENDOR.	12147	3	UMBRELLA - BASE 95LB 43KG - FLAT BLACK MT0028	SB	GC			01011107	DI /= =: :=	FLUSH MOUNTED EVOLVED - 60IN 1525MM			REQUIRED	PF
10022 10029	1	MONEY COUNTER SB POS BANK SB	SB GC		TO COORDINATE WITH SBUX VENDOR.	20073	3	UMBRELLA - WITHOUT VALANCE 6FT 183CM - GREEN CANVAS WIT		GC			SIGNAGE - D 14091	KIVE THE	SIGN - DT DIRECTIONAL EXIT SB	G	GC .	GC TO COORDINATE WITH SBUX VENDOR. LL	
10075 14677	3	CUP LABELER SB POS - DT TENDERING REGISTER SB	SB SB		TO COORDINATE WITH SBUX VENDOR. RT OF RETAIL IT EQUIPMENT PACKAGE.			WORDMARK F0056					14400		SIGN ILLUMINATED ARROW SERIES - 46IN 1170MM		<u> </u>	TO PROVIDE, FOOTING, ANCHOR BOLT AND CONDUIT	
14678 SECURITY	1	POS - DT EXPEDITOR SB			RT OF RETAIL IT EQUIPMENT PACKAGE.								14106 SIGNAGE - O	THEP	SIGN - DT CLEARANCE BAR ARROW SERIES FREESTANDING			GC TO COORDINATE WITH SBUX VENDOR. LL TO PROVIDE, FOOTING AND ANCHOR BOLT	
	1	SAFE LH - 20X18X26IN 510X455X660MM SB	GC	STO	TO COORDINATE WITH SBUX VENDOR; DRE MANAGER TO PROGRAM WITH								19388		SIGN - 10 MINUTE PARKING SB/LL	G	iC .	FOOTING AND POST BY LL, SIGN BY VENDOR (TUBE ART). GC TO INSTALL.	
10028	1	SAFE BASE SB	GC	VEN GC	NDOR PROVIDED MANUAL. TO COORDINATE WITH SBUX VENDOR;								SIGNAGE - P	YLON DIS	K MONUMENT SIGN SB		GC/ LL	LL TO PROVIDE BASE SIGN, FOOTING,	SI
				STO	DRE MANAGER TO PROGRAM WITH NOOR PROVIDED MANUAL.								70044				.J, LL	ANCHOR BOLTS AND CONDUITS. SIGN PANELS BY SBUX VENDOR	
DECD	ONIGII	RILITY LEGEND											SIGNAGE - W	-	SIGN - WORDMARK STARBUCKS SB	G	C/ HIL TON	WORDMARK COLOR GREEN: LL TO PROVIDE	

RESPONSIBILITY LEGEND

LANDLORD

STARBUCKS

GENERAL CONTRACTOR

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES © 2018 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.

STARBUCKS TEMPLATE VERSION i2020-01-31





William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20 09 / 21 / 20

155 PROJECT ADDRESS:
155 SW M-150 HWY STE. 1
LEES SUMMIT, MO 64082
JACKSON COUNTY ОЕ PROJECT NAME:
BUILDOUT OF
COFFEE
RT. 291 &150

STORE #: PROJECT #:

88084-001 ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: JAK/BMS/CJS

63039

Revision Schedule

Rev	Date	Ву	Description
11	ET TITLE		EC
$ \mathcal{S}C$	HEC	JUL	- E3

SCALE: AS SHOWN

SHEET NUMBER:

GC/ HILTON WORDMARK COLOR GREEN: LL TO PROVIDE CONDUIT AND BLOCKING AS REQUIRED

SIGN - WORDMARK STARBUCKS SB FLUSH MOUNTED - 20IN 510MM

X18498

ABBREVIATIONS ABOVE FINISHED FLOOR **AUTHORITIES HAVING JURISDICTION** AHJ APPROX APPROXIMATE BLDG BUILDING CO2 **CARBON DIOXIDE** CD **CEILING DIFFUSER** CLG CEILING CONST CONSTRUCTION CXA COMMISSIONING AGENT DEG **DEGREES** DM DN STARBUCKS DESIGN MANAGER DOWN DTL **DETAIL** DWG(S) DRAWING(S) EA EC EACH **ELECTRICAL CONTRACTOR** ECP **EQUIPMENT CONTROL PAC** EG **EXHAUST GRILLE** ELEC **ELECTRICAL EMERGENCY** ΕM **ENERGY MANAGEMENT SYSTEM EXISTING** EXIST EXT **EXTERIOR FURNISH & INSTALL** F&I FLR **FLOOR** FT FOOT/FEET **GAS PIPING** GENERAL CONTRACTOR GC HOUR HEATING, VENTILATION, AIR CONDITIONING HVAC I.D. **INSIDE DIAMETER** IAQ INDOOR AIR QUALITY LCP LIGHTING CONTROL PANEL LANDLORD LV LOW VOLTAGE MAX MAXIMUM MC MECHANICAL CONTRACTOR MECH **MECHANICAL** MEP MECHANICAL, ELECTRICAL AND PLUMBING MFG MANUFACTURER MIN MINIMUM NTS NOT TO SCALE O.D. **OUTSIDE DIMENSION** OSA OUTSIDE AIR REF REFERENCE REQ'D REQUIRED REV REVISION RT ROOFTOP SF SQUARE FEET SHT SHEET

SPECS

TEMP

TYP

WH

SST

SPECIFICATION(S)

STAINLESS STEEL

UNLESS NOTED OTHERWISE

WATER SOURCE HEAT PUMP

TEMPORARY

WATER HEATER

TYPICAL

MECHANICAL SYMBOL LEGEND

TYPICAL SUPPLY DUCT UP/DN TYPICAL RETURN OR EXHAUST DUCT UP/DN TURNING VANES EF-1 **EQUIPMENT DESIGNATION**

THERMOSTAT

TEMPERATURE SENSOR

AIRFLOW ARROW

INDICATES UNLINED 12" X 8" O.D. SHEETMETAL 12 X 8 1ST FIGURE = SIDE SHOWN 2ND FIGURE = SIDE NOT SHOWN

FLEXIBLE DUCT M H001 DIFFUSER ITEM#

XXX CFM DESIGN CFM (WHERE APPLICABLE) **NECK SIZE**

CEILING DIFFUSER

CEILING RETURN GRILLE

CEILING EXHAUST GRILLE

CONTROLS AND OPERATION NOTES

THE GENERAL CONTRACTOR SHALL FURNISH AND INSTALL THE FOLLOWING COMPONENTS:

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

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

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

THERMOSTAT SETUP INSTRUCTIONS

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

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:

SUPPORT STARBUCKS COMMISSIONING AGENT (CXA) DURING INSTALLATION VERIFICATION AND CORRECT DISCLOSED DEFICIENCIES.

PERFORM TESTING, ADJUSTING, BALANCING AND SYSTEM STARTUP AND SUPPORT FUNCTIONAL PERFORMANCE TESTING

BY STARBUCKS CXA; 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 PROVIDE WRITTEN RESPONSES TO ALL CXA'S REVIEWS AND COMMENTS. RESPONSES SHALL BE PROVIDED IN A TIMELY MANNER.
- C. 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.
- D. 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.
- CONTRACTOR SHALL COMPLETE MANUFACTURER'S STARTUP PROCEDURES PRIOR TO COMMISSIONING COORDINATION WITH
- F. CONTRACTOR SHALL BE READILY AVAILABLE DURING INSTALLATION VERIFICATION TO CORRECT ANY DEFICIENCIES OR DEFECTS IS CLOSED BY THE INSTALLATION VERIFICATION PROCESS. CORRECTIONS SHALL BE MADE IN A TIMELY MANNER WITHOUT DISRUPTION OF THE CONSTRUCTION SCHEDULE.
- G. 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 SPECIFICATIONS. SEQUENCES OF OPERATION SHALL BE TESTED TO ENSURE THAT THEY OPERATE IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS. DELIVERABLES: PRELIMINARY, WRITTEN TESTING AND AIR BALANCE REPORT CONFORMING TO THE REQUIREMENTS SPECIFIED HEREIN, DOCUMENTING THE INFORMATION SPECIFIED, ETC... TO THE STARBUCKS CXA IMMEDIATELY UPON COMPLETION OF THE WORK.
- H. PROVIDE A LIST OF ALL FACTORY AND FIELD SETTINGS THAT HAVE BEEN PROGRAMMED INTO THE EQUIPMENT (SUCH AS SETPOINTS, SCHEDULES, DIP SWITCH SETTINGS, CONDENSER AND EVAPORATOR OPERATING PRESSURE/TEMPERATURE.
- 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. THIS INCLUDES REHEARSING ALL FUNCTIONAL PERFORMANCE TESTS BEFORE DEMONSTRATING TO THE CXA. CONTRACTOR SHALL OPERATE EQUIPMENT FOR STARBUCKS CXA AND VERIFY BY DEMONSTRATING THE CORRECT OPERATION OF EQUIPMENT SENSOR CALIBRATION, RESPONSE OF ACTUATORS 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.
- J. 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.
- K. 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.
- CONSTRUCTION AND POST CONSTRUCTION TESTING: ADDITIONAL TESTING MAY BE REQUIRED BY LEED AND OTHER PROCESSES THAT MAY OCCUR OUT OF SEQUENCE WITH COMMISSIONING SERVICE. CONTRACTOR SHALL CONDUCT. DOCUMENT, SUPPORT AND SCHEDULE THIS TESTING AS DIRECTED BY STARBUCKS CXA.

SYSTEM COMMISSIONING (continued)

- M. CONTRACTOR SHALL PROVIDE A TRAINING PLAN FOR EACH TRADE (MECHANICAL, ELECTRICAL, PLUMBING, RENEWABLE SYSTEMS) FOR THE CXA'S APPROVAL. THE TRAINING PLAN SHALI OUTLINE ALL THE TOPICS THAT ARE TO BE COVERED ALONG WITH THE TIME DURATION FOR EACH TOPIC. IT SHALL ALSO INCLUDE THE INSTRUCTOR'S NAME, QUALIFICATIONS AND COMPANY LOGO
- N. THE CONTRACTOR IS RESPONSIBLE FOR RECORDING ATTENDANCE FOR EACH TRAINING SESSION. COPIES OF THESE SHALL BE SUBMITTED TO THE CXA.
- O. CONTRACTOR SHALL SUBMIT O&M MANUALS FOR ALL PIECES OF EQUIPMENT AT LEAST 6 WEEKS IN ADVANCE OF THE TRAINING

HVAC EQUIPMENT AND MATERIALS

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

BRACING AND ANCHORING

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

DUCTWORK AND ACCESSORIES

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

PROVIDE CONVENIENTLY LOCATED ACCESS DOORS OF AMPLE SIZE AND QUANTITY FOR SERVICING THE DAMPERS. PROVIDE MOTORIZED DAMPERS AT ALL INTAKE & EXHAUST BUILDING OPENINGS. COORDINATE WITH OTHER TRADES FOR ACCESS PANELS, POWER AND FIRE ALARM INTERFACES. SEE PROJECT MANUAL

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

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

TESTING, ADJUSTING, BALANCING

INDEPENDENT AIR BALANCE CONTRACTOR OR QUALIFIED MECHANICAL CONTRACTOR SHALL BE QUALIFIED BY NEBB OR AABC STANDARDS. BALANCER SHALL ACCURATELY BALANCE THE SUPPLY, RETURN AND OUTSIDE AIR, EXHAUST FAN(S), HYDRONIC (WHERE APPLICABLE) AND EXHAUST FAN(S) SYSTEMS TO PROVIDE AIR AND WATER QUANTITIES WITHIN 10% PLUS MINUS OF THE VALUES INDICATED ON THE DRAWINGS AND IN THE SPECIFICATIONS UNLESS MANUFACTURER REQUIRES TIGHTER TOLERANCES. OPERATE AUTOMATIC CONTROLS SYSTEMS AND VERIFY SETPOINTS FOR THERMOSTATS, C02 SENSORS, DCV, EMS AND ECONOMIZER/OUTSIDE AIR DAMPER. SEE CONTROLS AND OPERATION NOTES AND HVAC SCHEDULES AND NOTES FOR DETAILS. IF DEFICIENCIES OR SITE CONDITIONS PREVENT COMPLETE AND PROPER BALANCING, DO NOT COMPLETE WORK AND SUBMIT A REQUEST FOR INFORMATION TO GET COMPLETE INFORMATION PRIOR TO COMPLETING WORK. SUBMIT THREE (3) COPIES OF THE BALANCE REPORT TO THE ENGINEER, CONSTRUCTION MANAGER AND COMMISSIONING AGENT FOR APPROVAL. THE BALANCE REPORT SHALL INCLUDE NEBB OR AABC CREDENTIALS, EQUIPMENT/INSTRUMENT LIST WIT THE MOST RECENT CALIBRATION DATE AND BALANCE REPORTS FOR ALL HVAC AND EXHAUST SYSTEMS. T&B REPORT SHOULD MATCH NEBB OR AABC STANDARD REPORTS INCLUDING UNIT TEST DATA WITH TEMPERATURES, PRESSURES AND STATIC PRESSURE PROFILES. INCLUDE A COPY OF THE BALANCE REPORT AS APPROVED BY THE ENGINEER WITH APPLICATION FOR FINAL CONTRACT PAYMENT.

IAQ MANAGEMENT PLAN

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

ENERGY MANAGEMENT SYSTEM (EMS)

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

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

GENERAL MECHANICAL NOTES

- MECHANICAL CONTRACTOR SHALL COORDINATE WITH THE GENERAL CONTRACTOR TO PATCH AND REPAIR ALL EXISTING WALLS, FLOORS, CEILINGS OR OTHER SURFACES IDENTIFIED TO REMAIN THAT MAY BECOME DAMAGED DURING THE COURSE OF WORK
- 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.
 - 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 PROJECT MANUAL SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS AND PROJECT MANUAL FOR DIMENSIONED DIFFUSER LOCATIONS AND MOUNTING HEIGHTS WHERE EXPOSED.
- 5. NEW DUCTWORK AND EQUIPMENT SHALL NOT BE INSTALLED WHERE IT OBSTRUCTS ANY EXISTING OR NEW AREAS THAT REQUIRE ACCESS.
- INSULATE DUCTWORK PER CODE AND SPEC. REQUIREMENTS. COORDINATE CLEARANCE REQUIREMENTS FOR ADDED INSULATION.
- 7. ALL IS NEW UNLESS NOTED OTHERWISE.

GENERAL NOTES

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

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.

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

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 PROJECT MANUAL AND THE CODES AND ORDINANCES. USE WHICHEVER IS MORE STRINGENT. THE MECHANICAL CONTRACTOR SHALL SATISFY CODE REQUIREMENTS AS A MINIMUM STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

PERMITS AND FEES

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

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

LANDLORD REQUIREMENTS

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



CONSTRUCTION

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 O STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCE (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 SUBJEC 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 i2020-01-31





Engineering Consultant

0

20

2

3

0

0

S

<u>လ</u>

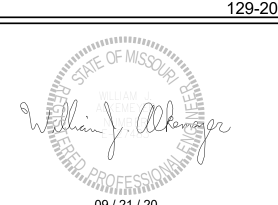
S

 $\overline{}$

<u>N</u>0

VIS

2



09 / 21 / 20

 $\mathbb{E} \mathbf{m} \mathbf{O} \mathbf{M}$ STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE

50

 $\overline{}$

∞

0

0

 \supset \bigcirc

CHECKED BY:

09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER DMC / NJD

Revision Schedule

Description

MECHANICAL NOTES

SCALE: AS SHOWN SHEET NUMBER:

M001

					RC	OFT	OP P	ACKA	GE	O UN	TIV	SC	HE	DU	ILE	(B)	Y L	.L.)			
MARK MAN	MANUICACTURER		FAN SE	LECTION	I	ГАТ	COOL	ING CAP.	HTG.	CAP.	AUX.		El	LECTRIC	CAL		FEB	SEED LOCATION	SERVICE	NOTES	APPROX.
WARK	MANUFACTURER & MODEL	CFM	O.A.	E.S.P.	MOTOR H.P.	E.A.T. DB/WB	NOMINAL (TON)	TOTAL/SENS (MBH)	IN (MBH)	OUT (MBH)	HEAT (KW)	V	PH	Hz	MCA	МОСР		SEER LOCATION	SERVICE	NOTES	WEIGHT (LBS)
RTU-1	CARRIER 48HCED11A2	4000	200	1.0	-	80.4/65.8	10	116.1/93.8	224	184	-	208	3	60	54	60	12.0	- ROOF	BACKBAR/ WORKROOM	1,2,3,4,5,6,7,8,9,10	1427
RTU-2	CARRIER 48HCED08A2	3000	700	1.0	-	80.4/65.8	7.5	90.2/73.5	180	148	-	208	3	60	41	50	12.0	- ROOF	CAFE	1,2,3,4,5,6,7,8,9,10	1228

NEW ELECTRIC COOLING/GAS HEATING ROOFTOP PACKAGED UNIT BY LANDLORD. VERIFY FINAL LOCATION AT JOBSITE.

HIGH EFFICIENCY, DOWN DISCHARGE CONFIGURATION.

MOUNT ON CURB WITH NEW ROOF OPENING.

PROVIDE WITH FACTORY INSTALLED UNIT MOUNTED DISCONNECT SWITCH. PROVIDE WITH FACTORY INSTALLED NON-POWERED CONVENIENCE SERVICE OUTLET (115V GFCI).

PROVIDE WITH FACTORY INSTALLED ENTHALPY TYPE ECONOMIZER.

PROVIDE SMOKE DETECTOR IN RETURN AIR DUCT TO SHUT DOWN UNIT UPON DETECTION.

PROGRAMMABLE THERMOSTAT WITH REMOTE SENSOR. SEE CONTROLS SPEC

PROVIDE WITH HAIL GUARDS 10. PROVIDE WITH POWER EXHAUST

EXHAUST FAN SCHEDULE (BY L.L.
------------------------	---------

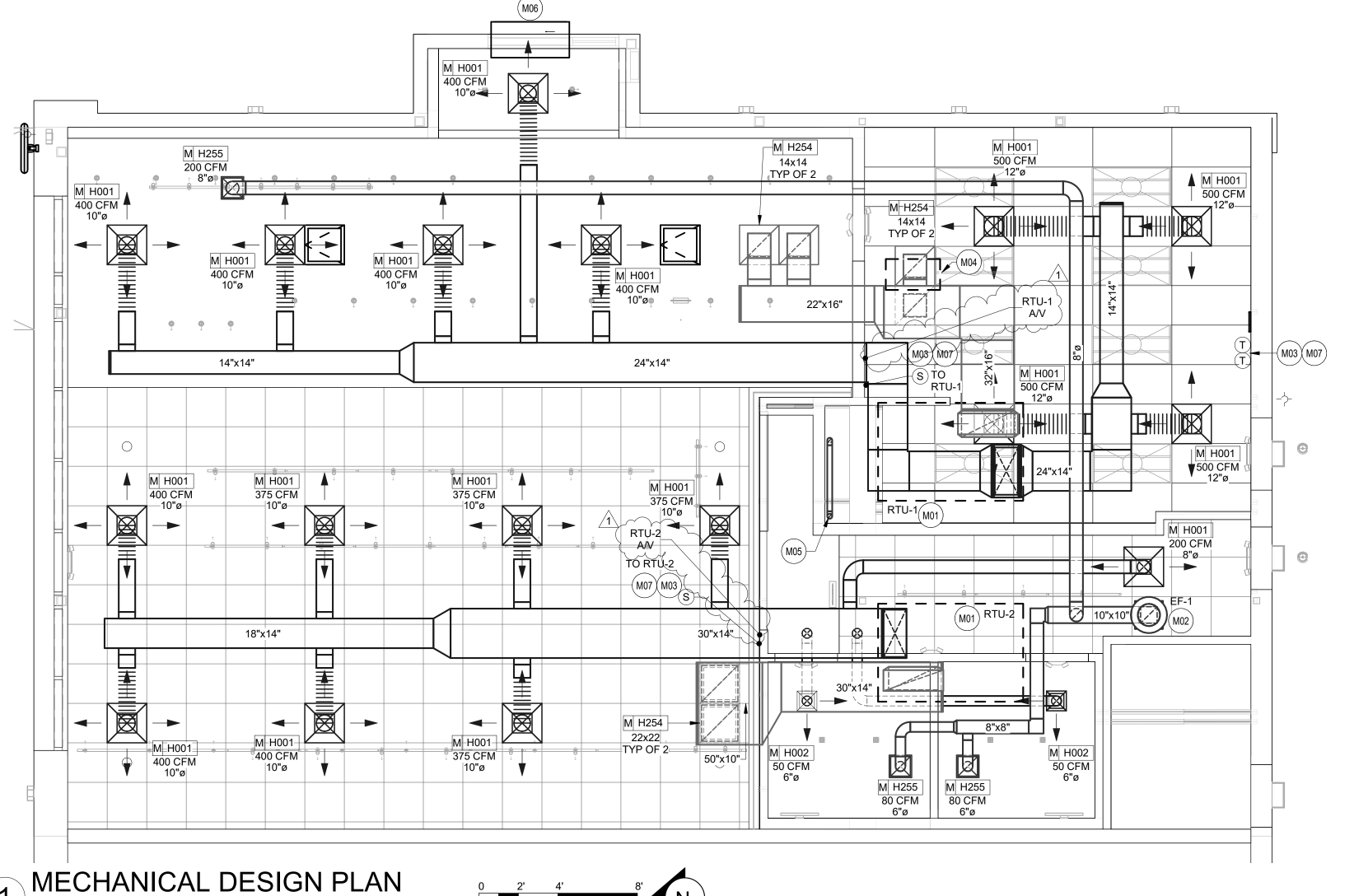
					,	,	O O		(— • <i>)</i>				
MARK	SERVICE	MAX. CFM	PLAN CFM	RPM	ESP (IN WG)	DRIVE	SONES (MAX)		MOTOR		MANUFACTURER	MODEL	NOTES	.1
		CI W	CI W		vvG)			VOLTAGE	PHASE	HP				
EF-1	RESTROOMS / OVENS	500	360	1405	0.31	DIRECT	6.2	115	1	1/10	GREENHECK	G-090-VG	1,2	

NOTES: 1. PROVIDE WITH FACTORY ROOF CURB AND BACKDRAFT DAMPER

2. PROVIDE WITH SPEED CONTROLLER

	AIR TERMINAL SCHEDULE								
DIFFUSER ITEM#	COUNT	DESCRIPTION	MANUFACTURER	MODEL	AIR TERMINAL REMARKS				
H001	17	SQUARE SUPPLY - LAY-IN OR SURFACE - SEE PLAN	TITUS	TDC-A4	24x24				
H002	2	SQUARE SUPPLY - SURFACE	TITUS	TDC-G2	12x12				
H254	6	SQUARE RETURN - LAY-IN OR SURFACE	TITUS	350RL	24X24				
H255	3	SQUARE EXHAUST - SURFACE	TITUS	350 RL	12X12				

C	UT	SIDI	E AIF	R CA	LCUI	LATI	SNC		
Summary Ventilation Sizing Method Design Condition Occupant Diversity (D) Uncorrected Outdoor Air Intake (System Ventilation Efficiency (Ev Outdoor Air Intake (Vot) Space Ventilation Analysis	√ou)	I	deating operation 1.0053 5 0.65	on 00 80 CFM 53					
2. Space ventuation Analysis				Time	People			Breathing	1744
		Space Floor Area (ft²)	Area Outdoor Air Rate (CFM/ft²)	Averaged Occupancy (Occupants)	Rate	Control of the control of Control	Space Outdoor Air (CFM)	Zone Outdoor Air (CFM)	Space Ventilation Efficiency
Zone Name / Space Name	Mult.	(Az)	10/21/20	(Pz)	0.000		(Voz)	(Vbz)	(Evz)
Zone 1									
Backbar	1	434.0	0.18	2.0	7.50	0.8	116	93	1.059
Cafe	1	920.0	0.18	34.0	7.50	8.0	526	421	0.653
RR	1	132.0	0.00	0.0	0.00	8.0	0	0	1.122
	1000	400.0	0.12	2.0	5.00	0.8	73	58	1.070
Work Room	1	400.0	0.12	2.0					1.078
Work Room Corridor	1	138.0	47.04 Link	0.0	100 MONTH	0.8	10	8	1.078 0.951



MECHANICAL GENERAL NOTES

- A. A.SEE MECHANICAL SPECIFICATIONS FOR FURTHER REQUIREMENTS.
- B. SEE ARCHITECTURAL SHEETS FOR PAINTING AND COLORS OF ALL EXPOSED DUCTWORK, DIFFUSERS AND GRILLES.
- C. C.SEE ARCHITECTURAL SHEETS FOR DIMENSIONED DIFFUSER AND EXPOSED DUCT LOCATIONS.
- D. D.DIFFUSERS AND RETURN GRILLES SHALL BE CENTERED IN CEILING TILE, UNLESS OTHERWISE NOTED.
- E. REFERENCE LANDLORD WORK LETTER FOR DIVISION OF MECHANICAL SCOPE OF WORK AND COORDINATE WITH STARBUCKS CONSTRUCTION
- F. THIS CONTRACTOR SHALL COORDINATE WITH ALL OTHER TRADES IN LOCATING DUCTWORK, PIPING AND EQUIPMENT TO AVOID ANY
- G. COORDINATE INSTALLATION OF NEW DUCT WITH STRUCTURE.
- H. CONTRACTOR TO INSTALL ALL WORK IN STRUCT COMPLIANCE WITH LOCAL CODES AND ORDINANCES.
- I. PROVIDE ADJUSTABLE VOLUME DAMPER AT ALL BRANCH DUCTWORK.
- J. PROVIDE TURNING VANES AT ALL RECTANGULAR ELBOWS (TYPICAL).
- K. MECHANICAL CONTRACTOR TO REPLACE FILTERS AFTER CONSTRUCTION IS COMPLETED.

MECHANICAL KEYED NOTES

- M01 ROOFTOP UNIT (RTU-1&2) PROVIDED AND INSTALLED BY LANDLORD. FINAL OUTDOOR AIR SETTING SHALL BE AS INDICATED IN SCHEDULE ON THIS SHEET, FACTORY INSTALLED SMOKE DETECTOR SHALL DE-ENERGIZE UNIT SUPPLY FAN AND ACTIVATE AUDIO/VISUAL INDICATOR IF SMOKE IS DETECTED IN RETURN AIR DUCT. PROVIDE PERMANENT ACCESS TO SMOKE DETECTOR. PROVIDE AND INSTALL REMOTE TEST SWITCH FOR ALARM THAT IS ACCESSIBLE WHILE STANDING ON THE FLOOR (LABELED)
- \langle AS A/V ON PLAN). \langle COORDINATE WITH ELECTRICAL CONTRACTOR FOR \sim POWER CONNECTIONS TO ALL MECHANICAL EQUIPMENT.
- M02 LANDLORD SHALL PROVIDE AND INSTALL NEW ROOF MOUNTED EXHAUST FAN WITH SPEED CONTROLLER (SEE SCHEDULE THIS SHEET) PER MANUFACTURER'S RECOMMENDATION. PROPERLY SEAL AROUND ALL ROOF PENETRATIONS. EXTEND EXHAUST DUCT FROM EACH GRILLE WITH BACKDRAFT DAMPER TO MAIN EXHAUST DUCT CONNECTING TO EF-1 ON ROOF. FAN SHALL BE 10' MINIMUM FROM ANY AIR INTAKE. VERIFY EXACT LOCATION IN THE FIELD. SEE CONTROLS AND OPERATION FOR FAN ON SHEET M001. BALANCE PER STARBUCKS DESIGN GUIDELINES.
- M03 LANDLORD SHALL PROVIDE AND INSTALL TEMPORARY THERMOSTAT AND WALL MOUNTED SENSOR FOR CONTROL OF RTUS. MOUNT THERMOSTATS AT 44" A.F.F. AT MANAGER'S DESK. COORDINATE EXACT LOCATION WITH OWNER. MOUNT SENSORS AT 60" A.F.F. COORDINATE LOCATIONS WITH OTHER ELEMENTS. VERIFY EXACT LOCATIONS IN FIELD. REFER TO LANDLORD WORK LETTER, MECHANICAL NOTES AND MECHANICAL SCHEDULE. MULTIPLE THERMOSTATS SHALL BE STACKED IN A VERTICAL CONFIGURATION WITH A MINIMUM 8" CLEARANCE BELOW EACH THERMOSTAT.
- M04 REMOTE CONDENSING UNIT FOR ICE MACHINE ON ROOF. ROUTE REFRIGERATION PIPING DOWN TO MATCHING INDOOR UNIT AND PROVIDE ALL CONNECTIONS PER MANUFACTURER'S RECOMMENDATIONS.
- M05 DIRECT VENT CLOSED COMBUSTION AND FLUE PVC LINES FROM WATER HEATER UP THROUGH ROOF, TERMINATE WITH CONCENTRIC VENT KIT PER MANUFACTURER'S RECOMMENDATIONS. MAINTAIN 10' MINIMUM FROM OUTLET TO ANY AIR INTAKE. SEE DETAIL ON SHEET M501.
- M06 LANDLORD SHALL PROVIDE AND INSTALL 48" HEATED AIR CURTAIN OVER DRIVE THRU WINDOW. UNIT SHALL BE EQUAL TO READY ACCESS SERIES AA300, 208/240 V, 1 PH, 32 AMPS, 7.1 KW HEATER.
- M07 G.C. TO PROVIDE AND INSTALL VENSTAR THERMOSTATS AND REMOTE SENSORS TO REPLACE EXISTING CONTROLS PROVIDED BY LANDLORD AND HVAC CONTRACTOR. COORDINATE COMMISSIONING WITH VENSTAR PER STARBUCKS GUIDELINES. SEE EMS DETAILS ON SHEET M502.



CONSTRUCTION

(C) 2018 STARBUCKS COFFEE COMPANY

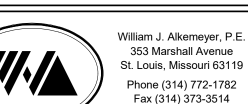
STARBUCKS 2401 UTAH AVENUE SOUTH

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.

STARBUCKS TEMPLATE VERSION i2020-01-31





Engineering Consultant

0

20

6

0

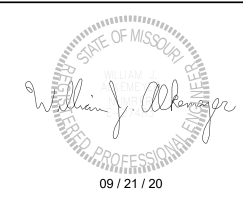
S

S

~

REVISION

129-20



/ STE. 64082 0 $\overline{}$ 29 BUIL COFF

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY:

Revision Schedule

DMC / NJD

Rev Date By Description

MECHANICAL DESIGN PLAN SCALE: AS SHOWN

SHEET NUMBER:

M101



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 i2020-01-31

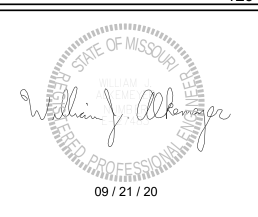


St. F

William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

129-20



REVISION 1 SET - IS

2020

22

60

SUED

PROJECT NAME:

BUILDOUT OF STARBU
COFFEE

RT. 291 & 150

PROJECT ADDRESS:
155 SW M-150 HWY STE. 155
LEES SUMMIT, MO 64082

STORE #:
PROJECT #:
ISSUE DATE:

#: 63039 CT #: 88084-001 TE: 09-22-2020 N MANAGER: K. GORIN-SLO

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: DMC / NJD

Revision Schedule

Rev Date By Description

SHEET TITLE:
MECHANICAL ROOF
PLAN

SCALE: AS SHOWN
SHEET NUMBER:

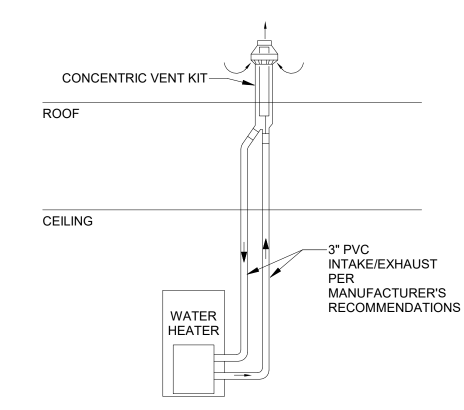
M102

1 MECHANICAL ROOF PLAN

1/4" = 1'-0"

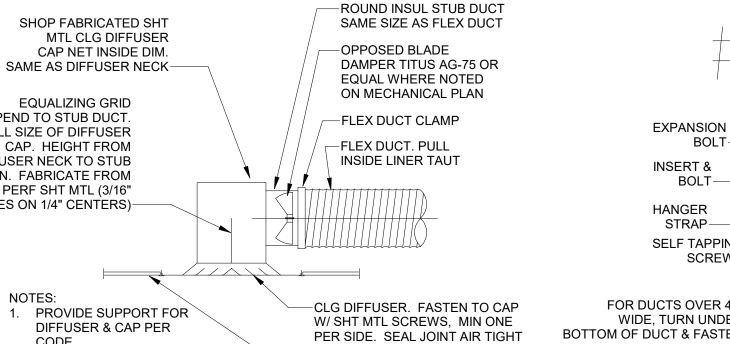
Scale: 1/4" = 1'-0"

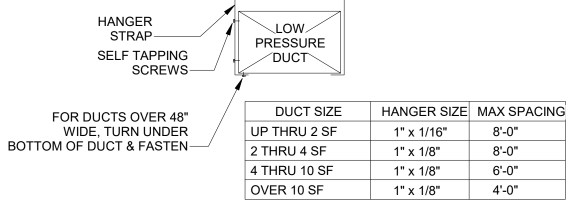
	DES	IGN COOLING		DES	IGN HEATING			
	COOLING DATA A	T Aug 1400		HEATING DATA AT DES HTG				
	COOLING OA DB /	WB 96.4 °F / 74	4.9 °F	HEATING OA DB /	WB -1.0 °F / -2.	5 °F		
		Sensible	Latent		Sensible	Latent		
ZONE LOADS	Details	(BTU/hr)	(BTU/hr)	Details	(BTU/hr)	(BTU/hr)		
Window & Skylight Solar Loads	210 ft ²	4225	_	210 ft ²	_	(2)		
Wall Transmission	962 ft²	1271	=	962 ft ²	3088	(a		
Roof Transmission	2024 ft ²	7359	-	2024 ft ²	6982	*		
Window Transmission	210 ft ²	1968	-	210 ft ²	7753			
Skylight Transmission	0 ft²	0	4	0 ft²	0			
Door Loads	82 ft²	1401	-	82 ft ²	2303	-		
Floor Transmission	2024 ft ²	0	-	2024 ft ²	2520	-		
Partitions	0 ft²	0	3	0 ft²	0	-		
Ceiling	0 ft²	0	(6.7	0 ft²	0	2		
Overhead Lighting	1619 W	5525	y .	0	0	<u>×</u>		
Task Lighting	0 W	0	, -	0	0	-		
Electric Equipment	0 W	0	-	0	0	-		
People	38	7211	6840	0	0	0		
Infiltration	1-	0	0	-	0	0		
Miscellaneous	-	53953	7554	-	0	0		
Safety Factor	0% / 0%	0	0	0%	0	0		
>> Total Zone Loads	p=	82913	14394	-	22646	0		
Zone Conditioning	y .	86160	14394	-	23210	0		
Plenum Wall Load	0%	0	1	0	0	-		
Plenum Roof Load	0%	0		0	0			
Plenum Lighting Load	0%	0	(12)	0	0	<u> </u>		
Return Fan Load	4761 CFM	0	,2	4761 CFM	.0	2		
Ventilation Load	900 CFM	19009	14251	900 CFM	66353	0		
Supply Fan Load	4761 CFM	o	_	4761 CFM	0	<u> </u>		
Space Fan Coil Fans	12	o	=	-	0	<u> </u>		
Duct Heat Gain / Loss	0%	0	-	0%	0	÷		
>> Total System Loads	-	105169	28645	-	89563	0		
Central Cooling Coil		105169	28656	_	0	0		
Central Heating Coil		0	-		89563	-		
>> Total Conditioning	N/E	105169	28656	_	89563	0		
Key:		values are clg lo			values are htg lo			



5 WATER HEATER VENT DETAIL

SCALE: NITS





DUCT HANGING DETAIL SCALE: NTS

PERPEND TO STUB DUCT. FULL SIZE OF DIFFUSER DIFFUSER NECK TO STUB CNTRLN. FABRICATE FROM 22GA PERF SHT MTL (3/16" HOLES ON 1/4" CENTERS) PROVIDE SUPPORT FOR DIFFUSER & CAP PER CODE 2. EQUALIZING GRID REQ'D TYP SUSP LAY-IN CEILING ON SUPPLY AIR DIFFUSERS ONLY.



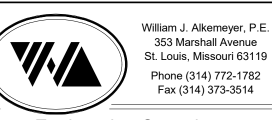
STARBUCKS

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 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 i2020-01-31





Engineering Consultant

20

20

3

N

6 0

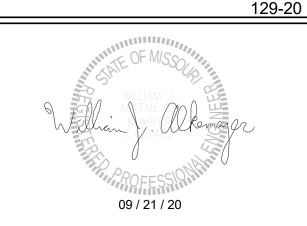
SUE

<u>S</u>

S

 $\overline{}$

REVISION



Y STE. 64082 QF $\overline{}$ PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &

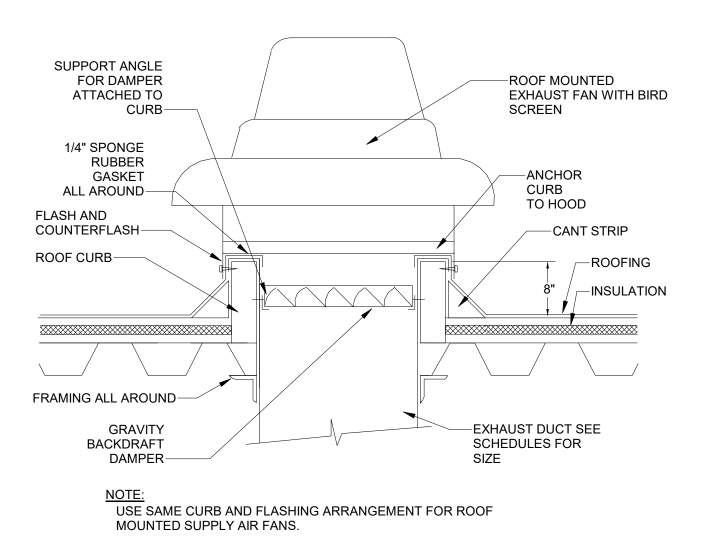
STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: DMC / NJD

Revision Schedule Rev Date Description MECHANICAL DETAILS

SCALE: AS SHOWN SHEET NUMBER:

M501



ROOF MOUNTED EXHAUST FAN DETAIL

SCHEDULED -AIR AND WATER TIGHT PENETRATION, TYP. -FLASHING AND COUNTER FLASHING COORDINATE WITH LANDLORD FOR APPLICATION OF ROOFING AT AREAS OF NEW WORK CONDENSATE--FACTORY CURB DRAIN. ROUTE TO NEAREST SUPPLIED WITH APPROVED FRAMING SUPPORT RECEPTOR = FOR → PENETRATIONS REFER TO MECH PLAN FOR DUCT SIZES, TYP. CONNECTION TYPICAL ROOFTOP UNIT DETAIL

SCALE: NTS

SCALE: NTS

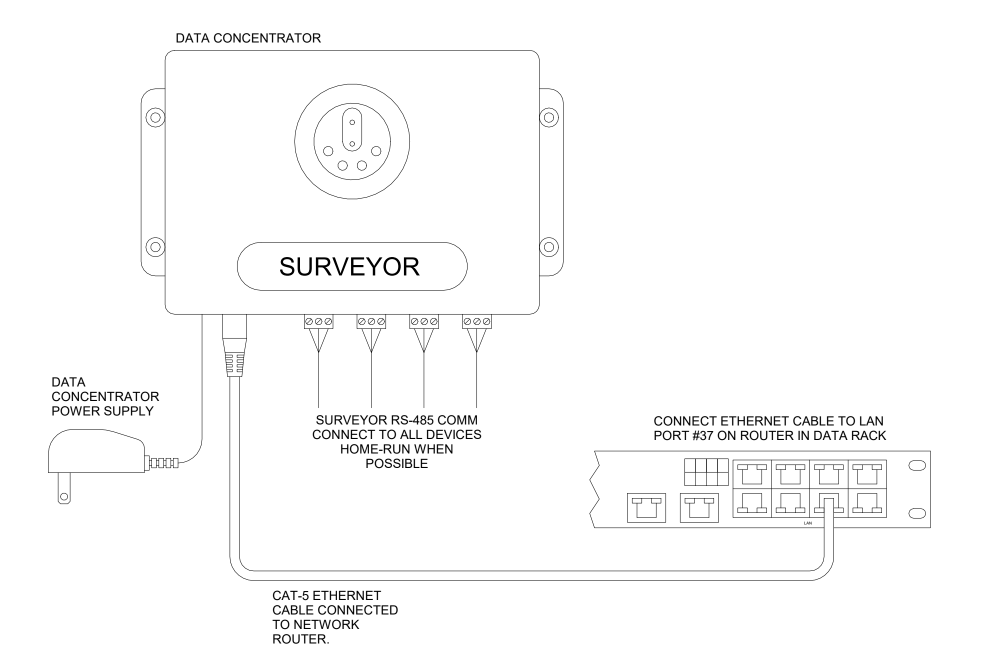
-ROOFTOP AIR HANDLING UNIT AS

LAY-IN DIFFUSER DETAIL

1. OUTDOOR TEMPERATURE SENSOR CONNECTED TO ONE ECP ONLY PER LOCATION. FACE NORTH WHEN POSSIBLE.

2. SEE GENERAL NOTES 7 AND 8 FOR REMOTE SENSOR MOUNTING LOCATION DETAILS.

Venstar EMS - No Lighting Control - HVAC Controls SCALE: NTS

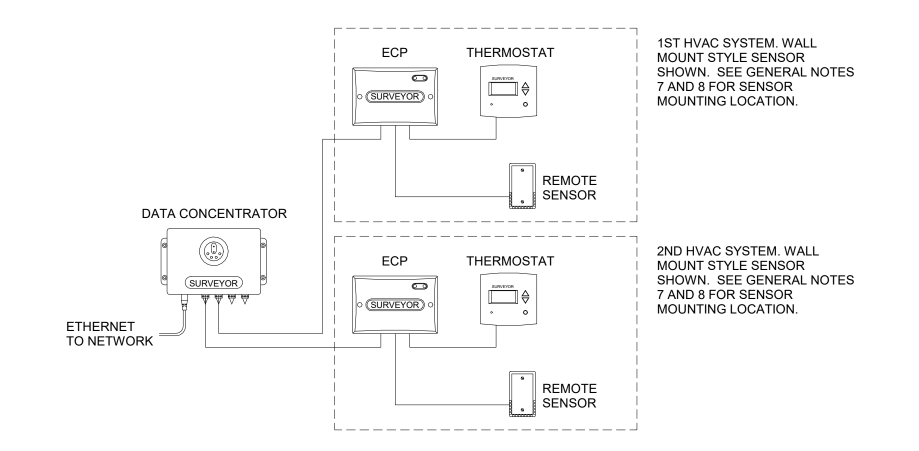


Venstar EMS - No Lighting Control - Data Concentrator

GENERAL NOTES

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

	SURVEY	OR EMS COMPONENTS	
VENSTAR PART	SBUX ITEM#	<u>DESCRIPTION</u>	QUANTITY
DC400	011029485	DATA CONCENTRATOR	1
OTS400	011029487	OUTDOOR TEMPERATURE SENSOR	1
ECP400	011029489	EQUIPMENT CONTROL PAC	1 PER HVAC
CT414	011029490	COMMUNICATING THERMOSTAT	1 PER HVAC
SP400	011029491	SENSOR PAC	1 PER HVAC
RS410	011029492	WALL MOUNT REMOTE SENSOR	1 PER HVAC



Venstar EMS - No Lighting Control - Basic Low Voltage Wire Runs

CONSTRUCTION
AS NOTED ON PLANS REVIEW (C) 2018 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 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 i2020-01-31





353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

20

20

3

6

0

S

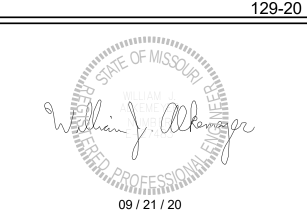
<u>S</u>

S

~

REVISION

OF



PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &

STORE #: 63039 PROJECT #: **ISSUE DATE** SR. DESIGN MANAGER:

88084-001 K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: DMC / NJD

Description

EMS DETAILS

SCALE: AS SHOWN SHEET NUMBER:

M502

ABBF	REVIATIONS
AFF AHJ APPROX	ABOVE FINISHED FLOOR AUTHORITIES HAVING JURISDICTION APPROXIMATE
BLDG	BUILDING
CLG CO CONST CW CXA	CEILING CLEANOUT CONSTRUCTION DOMESTIC COLD WATER COMMISSIONING AGENT
DEG DN DTL DWG(S)	DEGREES DOWN DETAIL DRAWING(S)
EA EC ELEC EMER EX EXT	EACH ELECTRICAL CONTRACTOR ELECTRICAL EMERGENCY EXISTING EXTERIOR
FCO FD F&I FLR FOIC FOIO	FLOOR CLEANOUT FLOOR DRAIN FURNISH & INSTALL FLOOR FURNISHED BY OWNER, INSTALLED BY CONTRACTOR FURNISHED BY OWNER, INSTALLED BY OWNER, INSTALLED BY OWNER FEMALE THREAD
FS FT GC GFCI GI GT GW	FLOOR SINK FOOT/FEET GENERAL CONTRACTOR GROUND FAULT CIRCUIT INTERRUPTER GREASE INTERCEPTOR GREASE TRAP GREASE WASTE
HR HS HVAC HW HWS HWR	HOUR HANDSINK HEATING, VENTILATION, AND AIR CONDITIONING HOT WATER HOT WATER SUPPLY HOT WATER RETURN
ID	INSIDE DIAMETER
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 MOP SINK
NL NTS	NIGHTLIGHT NOT TO SCALE
OD	OUTSIDE DIAMETER

PLUMBING CONTRACTOR

POINT OF CONNECTION

PREP SINK

REQUIRED

REVISION

SQUARE FEET

TELEPHONE

TEMPORARY

TYPICAL

VENT

YARD

CLEANOUT

(EXTERIOR)

SCOPE OF WORK

SPECIFICATION(S)

STAINLESS STEEL

TEMPERATURE MIXING VALVE

UNLESS NOTED OTHERWISE

TEMPERED HOT WATER

UNDER COUNTER

SANITARY WASTE

WALL CLEANOUT

WATER HEATER

WEATHER PROOF

SHEET

REQ'D

REV

SOW

SST

TEL

TEMP

TMV

TW

TYP

UC

UNO

WCO

WH

WP

YCO

SPECS

PLUMBING SYMBOL LEGEND

—SAN. OR GW—	SAN. OR GW	SANITARY OR GREASE WASTE PIPING
V	V	VENT PIPING
CD	CD	CONDENSATE DRAIN PIPING
CW	CW	COLD WATER PIPING
HW	HW	HOT WATER PIPING
CWF	CWF	COLD WATER FILTERED PIPING
CWS	CWS	COLD WATER SOFTENED PIPING
TW	TW	TEMPERED WATER PIPING
G	G	GAS PIPING
Ŵ	BV	BALANCING VALVE
\bowtie	SOV	SHUT OFF VALVE
>,	НВ	HOSE BIBB
—	WCO	WALL CLEANOUT
\oplus	FCO	FLOOR CLEANOUT
	FD	FLOOR DRAIN (SQUARE)
	FD	FLOOR DRAIN (ROUND)
0	HD	HUB DRAIN
00000000	FS	FLOOR SINK (SQUARE)
(FS	FLOOR SINK (ROUND)
\bigcirc	WM	WATER METER
	GM	GAS METER
	BFP	BACKFLOW PREVENTER
	POC	CONNECT TO EXISTING
EXISTING PIPING SH	OWN ON PLANS	IN A LIGHTER SHADE.

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
- 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.
- 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.
- E. CONTRACTOR SHALL BE READILY AVAILABLE DURING INSTALLATION VERIFICATION TO CORRECT ANY DEFICIENCIES OR DEFECTS DISCLOSED BY THE INSTALLATION VERIFICATION PROCESS. CORRECTIONS SHALL BE MADE IN A TIMELY MANNER WITHOUT DISRUPTION OF THE CONSTRUCTION SCHEDULE.
- F. ALL DOMESTIC WATER HEATING, RECIRCULATING, FILTER AND SOFTENING EQUIPMENT SHALL BE TESTED AND/OR ADJUSTED AND BALANCED BY THE CONTRACTOR'S TESTING, ADJUSTING AND BALANCE AGENT (SEE TESTING ADJUSTING AND BALANCING) OR THE MANUFACTURER'S CERTIFIED STARTUP REPRESENTATIVE AFTER THE SYSTEM IS VERIFIED TO BE COMPLETE AND CORRECT BY STARBUCKS CXA IN ACCORDANCE WITH THE REQUIREMENTS OF THESE DOCUMENTS. SEQUENCES OF OPERATION SHALL BE TESTED TO ENSURE THAT THEY OPERATE IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS. DELIVERABLES: PRELIMINARY, WRITTEN FUNCTIONAL PERFORMANCE 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 SECURIT 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 BY LEED AND OTHER PROCESSES THAT MAY OCCUR OUT OF SEQUENCE WITH COMMISSIONING SERVICE. CONTRACTOR SHALL CONDUCT, DOCUMENT, SUPPORT AND SCHEDULE THIS TESTING AS DIRECTED BY STARBUCKS CXA

VALVES

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

PLUMBING FIXTURES

SIZE WATER HEATER PER STARBUCKS STANDARD AND PER AUTHORITIES HAVING JURISDICTION (AHJ), WHICHEVER IS MORE STRINGENT. PROVIDE INSTALLATION COMPLETE WITH FITTINGS AS SHOWN IN THE DRAWINGS. SET HOT WATER TEMPERATURE AT 140° F OR ADJUST AS REQUIRED BY AHJ. PROVIDE THERMOMETER ON HOT WATER PIPE LEAVING WATER HEATER.

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.

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

INSULATION

PROVIDE THERMAL INSULATION PER THE SPECIFICATIONS.

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

PIPING

<u>CONDENSATE DRAINAGE PIPING</u>

THE PLUMBING CONTRACTOR SHALL PROVIDE CONDENSATE DRAINS FOR AIR HANDLING UNITS AND STARBUCKS EQUIPMENT (REFER TO COPPER TUBING WITH WROUGHT COPPER SWEAT FITTINGS JOINED WITH 50/50 SOLDER.

ALL PIPES SHALL BE TESTED BY AN APPROVED METHOD BEFORE THEY 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

CARBONATION

ENGINEER FOR REVIEW AND APPROVAL

IF APPLICABLE TO PROJECT SCOPE FOR CBE STATION, STARBUCKS CARBONATION VENDOR WILL PROVIDE AND INSTALL EQUIPMENT, CO2 TANKS AND FITTINGS. STARBUCKS SHALL PROVIDE AND CONTRACTOR SHALL INSTALL CO2 TANK MOUNTING BRACKET, PROTECTIVE SHELVING UNIT AND CO2 GAS TUBING AS SHOWN ON DRAWINGS AND PER MANUFACTURER'S INSTRUCTIONS. MAXIMUM TUBING LENGTH INCLUDING COILED ENDS IS 100 FT (30 M) AND MAXIMUM BEND IS TO 3 INCH (75 MM) MINIMUM RADIUS. ROUTE CO2 TUBING PREFERABLY THROUGH WALL AND/OR CEILING CAVITIES. WITHOUT KINKS AND SO AS TO NOT TOUCH ANY HOT SURFACE (BALLAST, STEAM PIPE, ETC.) OR RUB AGAINST A SHARP EDGE THAT MAY ABRADE OR CUT TUBING. ALL HOLES MUST BE SEALED WITH A GROMMET OR ESCUTCHEON. TUBING IS TO BE SECURED TO APPROPRIATE PERMANENT SURFACES TO KEEP IT OFF THE FLOOR OR CABINET BOTTOMS AND AWAY FROM OTHER EQUIPMENT. LABEL BOTH ENDS OF TUBING AND REGULARLY AT TEN (10) FOOT INTERVALS ALONG ROUTE AS "CO2."

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.

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 CABINETS/DEVICES AND WHERE APPROVED BY STARBUCKS CONSTRUCTION MANAGER. IF ROUTED THROUGH CABINETS, IT SHALL BE ROUTED TO MAXIMIZE STORAGE SPACE AND BE PROTECTED FROM DAMAGE.
- 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
- THE PLUMBING CONTRACTOR SHALL COORDINATE PLUMBING WORK WITH OTHER TRADES. THE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS SHALL TAKE PRECEDENCE OVER ALL OTHER DRAWINGS. SEE ARCHITECTURAL DRAWINGS FOR FIXTURES IN CASEWORK AND PLUMBING DETAILS. SEE THE PROJECT MANUAL FOR PLUMBING SPECIFICATION SECTIONS.
- 6. ALL PIPING AND/OR PLUMBING DEVICES SHALL BE SUPPORTED FROM STRUCTURE (NOT FROM HVAC DUCTS OR OTHER PIPES/CONDUITS).
- 7. WHEN BUNDLING SEVERAL INDIRECT WASTE LINES TO DRAIN INTO FLOOR SINK, A UNISTRUT IS REQUIRED FOR SECURING AND BRACING ALL LINES ABOVE THE DRAIN.
- 8. 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.
- 9. FURNISH AND INSTALL WALL CLEANOUTS AT ALL SINKS AND AS NEEDED PER CODE (NOT ALL SHOWN).
- 10. INSULATE ICE BIN DRAINAGE PIPES PER THE REQUIREMENTS IN THE PROJECT MANUAL.

GENERAL NOTES

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

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

EQUIPMENT AND MATERIALS SHALL CONFORM WITH THE APPROPRIATE PROVISIONS OF LISTING STANDARD IN EFFECT 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 STANDARD WITHOUT ANY EXTRA COST TO STARBUCKS.

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

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

LANDLORD REQUIREMENTS

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



RELEASE FOR CONSTRUCTION

(C) 2018 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 SUBJEC O CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITI CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL A

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES





Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

0

2

20

2

6

0

S

S

 $\overline{}$

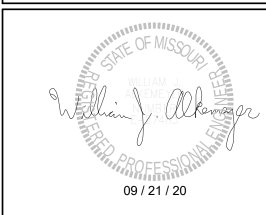
Z

<u>O</u>

NIS

2

129-20



\Box 50 0

 $\overline{}$ **∞** 0 SSX \supset \bigcirc E M C M

STORE #: 63039 PROJECT #: 88084-001 ISSUE DATE: 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI

PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

CLL / SMD

Description

PLUMBING NOTES

SCALE: AS SHOWN SHEET NUMBER:

CHECKED BY:

CROSS CONNECTI	ON CO	NTROL SO	CHEDULE
FIXTURE	MAKE	MODEL	ASSE, ASME OR ANSI STANDARD
MOP SINK (FAUCET CONTAINS	WATTS &	9DM2-S	ASSE 1012
INTEGRAL BACKFLOW DEVICE)	INTEGRAL	-	ASSE 1001
DISHWASHER	WATTS	LF008PCQT	ASSE 1056
ICE MACHINE	AIR GAP	INTERNAL	ASME A112.1.2
COFFEE BREWER	WATTS	SD-3	ASSE 1022
ESPRESSO MACHINE	WATTS	SD-3	ASSE 1022
WATER FILTER SYSTEM	WATTS	LF009QT	ASSE 1013
CHEMICAL DISPENSER	WATTS	LF009 W/ AIR GAP	ASSE 1013
		FITTING 909AGA	
FREEZEPROOF HOSEBIBB	WATTS	LF8	ASSE 1011
HOSEBIBB FOR CHEM. DISP. @ MSB	WATTS	LF8	ASSE 1011
BLENDER PITCHER RINSER	WATTS	SD-3	ASSE 1022
3-COMPARTMENT SINK	AIR GAP	-	ASME A112.1.2
WORK SINK	AIR GAP	-	ASME A112.1.2
HAND SINKS	AIR GAP	-	ASME A112.1.2
DROP-IN SINKS	AIR GAP	-	ASME A112.1.2
LAVATORIES	AIR GAP	-	ASME A112.1.2
WATER CLOSETS (FLUSH VALVE)	WATTS	118A	ASSE 1001
WATER HEATER	WATTS	LFN36	ANSI Z21.22
BUILDING WATER SUPPLY	WATTS	LF009 M2-QT	ASSE 1013
(BY LANDLORD)		OR EQUAL	

ALL BRA	SS VALVES SHA	LL COMPLY V	WITH THE 201	4 EPA LEAD FREE	REQUIREMENTS.

-3/4"ø LLCW ---

----1/2"ø CW-

PLUMBING SUPPLY PLAN

	OT WATER D		,		TOTAL COLL
<u>EQUIPMENT#</u> 10597 / 13588	<u>FIXTURE</u> HAND SINKS	NO. OF FIXTURES 3	TEMP. RISE 100	GPH PER FIX. 5	TOTAL GPH 15
10597	LAVATORIES	2	100	5	10
10152 / 10215	DROP-IN SINK	3	100	10	30
FUTURE EQ.	DROP-IN SINK	1	100	10	10
10922	MOP SINK BASIN	1	100	5	5
10447 / 10804	3 COMPARTMENT SIN	NK 1	100	50	50

130,000 BTUH WATER HEATER TO BE INSTALLED. SEE SPECIFICATION ON SHEET P601.

-3/4"ø CWF

-1"ø 140-

-3/4"ø HWR-

P 11003

|P|13040|

(PW23) (PW13)

P 13040 |

(PW13)

3' - 4"

|P|X0036|

(PW07)

(PW23)

2' - 2" | 2' - 9" | 2' - 0"

GAS LINE CALCULATION						
TAG	МВН	GAS LINE SIZE TO EQUIPMENT				
RTU-1	224	1-1/4"				
RTU-2	180	1"				
WH	130	1"				
TOTAL MBH =	534	TOTAL PIPE SIZE = 1-1/2"				

GAS PIPING IS SIZED PER TABLE 402.4(2) OF THE 2018 INTERNATIONAL FUEL & GAS CODE AND A DISTANCE OF 80' TO THE FURTHEST PIECE OF EQUIPMENT FROM THE METER.

─७-3/4"ø CWF**─**

—3/4"ø HWR→

PLUMBING SUPPLY GENERAL NOTES

- A. FURNISH AND INSTALL A COMPLETE AND OPERATING SYSTEM. ALL ITEMS ARE NOT NECESSARILY SHOWN.
- B. PLUMBING CONTRACTOR RESPONSIBLE FOR SITE INVESTIGATION PRIOR TO START OF WORK TO REVEAL FULL SCOPE OF WORK.
- C. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS EXCEPT WHERE FIRST APPROVED BY STARBUCKS AT EXPOSED CEILING AREAS.
- D. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- E. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- F. REFERENCE WORK LETTER FOR DIVISION OF PLUMBING SCOPE OF WORK AND COORDINATE WITH STARBUCKS CONSTRUCTION MANAGER.
- G. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE NOTED.
- H. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- I. COLD WATER SUPPLY LINES INSIDE CASEWORK AND BAR AREA TO BE COVERED WITH (10MM) THICK SELF SEALING, SECTIONAL CLOSED-CELL FOAM INSULATION. REFER TO SPECIFICATIONS FOR HOT WATER SUPPLY LINE INSULATION REQUIREMENTS.
- J. INSULATE ALL PIPING INCLUDING PIPES AT BAR AND IN CASEWORK PER THE REQUIREMENTS LISTED IN THE PLUMBING PROJECT MANUAL.
- K. GENERAL CONTRACTOR SHALL CONTACT WATER FILTRATION SUPPLIER TO COORDINATE SOW AND SCHEDULE PRIOR TO INSTALLATION OF WATER FILTRATION SYSTEM.

— — — -3/4"ø LLCW — — — — — — —

PLUMBING SUPPLY KEYED NOTES

- 1" CSW & 3/4" HWR TO WATER HEATER & 1" HW FROM WATER HEATER. WATER HEATER AS SPECIFIED AND IN COMPLIANCE WITH APPLICABLE CODES AND ORDINANCES. DIMENSIONS OF THE HEATER SHALL ALLOW INSTALLATION ABOVE THE MOP SINK. REFER TO WATER HEATER DETAIL ON SHEET P501.
- PW02 1/2" HW & CW TO FAUCET AT MOP SINK. CAULK AND SEAL BACK OF SINK TO WALL. PROVIDE TACO MODEL 5122 OR APPROVED ASSE 1070 EQUAL POINT OF USE THERMOSTATIC MIXING VALVE AT MOP SINK TO PROVIDE 120° WATER.
- PW03 1" CW TO WATER FILTER AND 1" CSW & 3/4" CWF FROM WATER FILTER. PLUMBING CONTRACTOR TO FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ACTIVATION PROCEDURES FOR FILTERS. VERIFY REQUIREMENTS PRIOR TO BID. SEE DETAIL ON SHEET P501.
- PW04 3/4" HW & CW TO FAUCET AND SPRAY AT COMPARTMENT SINK. CAULK AND SEAL BACK OF SINK TO WALL. PROVIDE TACO MODEL 5123 OR APPROVED ASSE 1070 EQUAL POINT OF USE THERMOSTATIC MIXING VALVE AT COMPARTMENT SINK TO PROVIDE 120° WATER.
- PW05

 3/4" CSW TO DISHWASHER. INSTALL SHUT-OFF WITH 3/4" MALE HOSE-END FITTING
 @ 18" A.F.F. UNDER COMPARTMENT SINK. SHUT-OFF TO INCLUDE PRESSURE
 REDUCING VALVE, PRESSURE GAUGE (SET @ 20 PSI, +/- 5 PSI), LINE STRAINER,
 AND SHOCK ARRESTOR IN WALL. CONNECT SANITIZER TO CSW SUPPLY WITH 72"
 LONG BRAIDED STAINLESS STEEL HOSE. PROVIDE 3/8" TEE OFF OF COLD WATER
 LINE SERVING 3-COMPARTMENT SINK AND CONNECT TO DRAIN WATER
 TEMPERING KIT ACCESSORY ON DISHWASHER TO PROVIDE 140° MAX. WASTE
 WATER DISCHARGE TO DRAINAGE SYSTEM.
- PW06 1/2" CWF TO ICE MACHINE. REDUCE TO 3/8" AT MACHINE.
 - 1/2" HW & CW TO SINK. PROVIDE TACO MODEL 5122 OR APPROVED EQUAL POINT OF USE THERMOSTATIC MIXING VALVE AT EACH HAND SINK TO PROVIDE 110° TEMPERED WATER.
- PW08 3/4" CWF TO SERVE COFFEE BREWER AND FUTURE AERO BREWER. INSTALL SHUT-OFFS IN CABINET @ 24" AFF. REDUCE TO 3/8" AT UNIT. PROVIDE ASSE 1022 BACKFLOW PREVENTER. PROVIDE CWF STUB FOR FUTURE AERO BREWER PER STARBUCKS GUIDELINES.
- PW09 1/2" CWF TO ESPRESSO MACHINE PUMP. SEE DETAIL PROVIDED ON SHEET P501. PROVIDE ASSE 1022 BACKFLOW PREVENTER.
- PW10 1/2" CW TO DIPPERWELL FAUCET. REDUCE TO 1/4" AT UNIT.
- PW11 1/2" CWF TO INSTAHOT TAP. REDUCE TO 1/4" AT UNIT.

PROVIDE 120° HOT WATER.

PW12 1/2" CWF TO WATER TOWER FAUCET LOCATED IN WATER STATION.

ROUTING IN FIELD WITH GC PRIOR TO INSTALLATION.

MANUFACTURES INSTALLATION INSTRUCTIONS.

- PW13 1" CW TO TOILET. PROVIDE WATER HAMMER ARRESTOR IN SUPPLY LINE.
- PW14 3/4" CWF, CW AND HW TO DROP DOWN IN WALL, ROUTE UNDERSLAB AND STUB UP IN CABINETRY FOR FRONT BAR AREA. CONNECT TO EQUIPMENT (2) 15749, (2) 19277, (2) 11003 AND (2) 19742. REFER TO NOTES 9, 10, 11, AND 20. VERIFY
- PW15 1/2" HW & CW TO SINK. PROVIDE TACO MODEL 5122 OR APPROVED ASSE 1070 EQUAL POINT OF USE THERMOSTATIC MIXING VALVE AT EACH WORK SINK TO
- PW16 1/2" CW SUPPLY TO PITCHER RINSER SINK. PROVIDE AN ASSE 1022 BACKFLOW PREVENTER AND ANY ADDITIONAL VALVES AS REQUIRED BY CODE AND
- MAKE CONNECTION TO 2" WATER LINE STUBBED INTO PREMISES BY LANDLORD.
 LANDLORD TO PROVIDE METER AND BACKFLOW PREVENTER IN LOCATION
 SHOWN. VERIFY THAT THE DOMESTIC WATER SERVICE IS ADEQUATE TO SUPPLY A
 MINIMUM OPERATING FLOW RATE OF 50 GALLONS PER MINUTE; AT A MINIMUM 50
 PSIG AND A MAXIMUM OF 65 PSIG DYNAMIC PRESSURE AT ALL TIMES. IF FLOW
 RATE OR PRESSURE IS NOT SUFFICIENT, LANDLORD SHALL SIZE, FURNISH AND
 INSTALL A BOOSTER PUMP IN A LOCATION AGREED UPON WITH THE TENANT.
 ENTIRE INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL CODES.
 CONTRACTOR SHALL FIELD VERIFY REQUIREMENTS PRIOR TO BID. BID SHALL

LANDLORD & CIVIL DRAWINGS FOR ADDITIONAL INFORMATION AND

INCLUDE ALL WORK NECESSARY FOR A FULLY OPERATIONAL SYSTEM. SEE

TENANT'S CONNECTION. VERIFY LOCATION WITH CONSTRUCTION MANAGER.

- PW18 FREEZE PROOF HOSE BIBS BY LANDLORD. COORDINATE PROVISION OF HOSE BIBS WITH LANDLORD AND VERIFY REQUIREMENTS PRIOR TO COMMENCING WORK. HOSE BIB MUST BE CONNECTED TO 1/2" INSULATED, COPPER PIPE AND RUN WITHIN CONDITIONED SPACE. IT MUST BE EXPOSED AND VISIBLE FOR
- PW19 PROVIDE A BACKFLOW PREVENTER FOR CHEMICAL DISPENSERS AT MOP SINK AND 3-COMPARTMENT SINK AS REQUIRED BY AHJ. VERIFY REQUIREMENTS PRIOR
- PW20 1/2" CW SUPPLY FOR IN-COUNTER RINSER AT 20-1/2" AFF FOR BACK BAR PITCHER RINSER. FRONT BAR PITCHER RINSERS TO BE ROUTED FROM UNDER COUNTER WATER PIPING. SEE NOTE 14 FOR ADDITIONAL INFORMATION.
- PW21 INSTALL N/2-FUSION NITRO DISPENSING SYSTEM PER MANUFACTURER'S RECOMMENDATIONS. COORDINATE ROUTING, INSTALLATION AND RESPONSIBILITY WITH GENERAL CONTRACTOR AND STARBUCKS NITROGENATION VENDOR.
- PW22 PROVIDE 3/4" CWF AND 1/2" HW & CW DROP FOR WATER FILLING STATION.
- PW23 1/2" CW DOWN IN WALL TO ACCESSIBLE TRAP PRIMER FOR FLOOR DRAIN BY LANDLORD.
- PW24 MAKE CONNECTION TO NATURAL GAS LINE STUB BY LANDLORD. LANDLORD TO PROVIDE METER AND ANY REQUIRED VALVING. VERIFY THAT SERVICE IS ADEQUATE TO SUPPLY 534 MBH. ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH LOCAL CODES. BID SHALL INCLUDE ALL WORK FOR A FULLY OPERATIONAL SYSTEM. ALL GAS PIPE SIZES SHOWN FOR LOW PRESSURE (LESS THAN 2 LBS.). VERIFY EXACT LOCATION, PRESSURE AND REQUIREMENTS ON SITE. SEE LANDLORD & CIVIL DRAWINGS FOR ADDITIONAL INFORMATION AND
- PW25 1-1/4" GAS TO MECHANICAL RTU-1 ON ROOF WITH APPROVED SHUT-OFF VALVE & DIRT LEG BY LANDLORD.

CONTINUATION.

- PW26 1" GAS TO MECHANICAL RTU-1 ON ROOF WITH APPROVED SHUT-OFF VALVE & DIRT LEG BY LANDLORD.
- PW27 MAKE CONNECTION TO LANDLORD PROVIDED STUB AND EXTEND 1" GAS TO WATER HEATER WITH APPROVED SHUT-OFF VALVE & DIRT LEG.
 - 3/4" CW, CFW AND HW DOWN IN WALL FOR FUTURE EQUIPMENT CONNECTION. PROVIDE WITH SHUTOFF VALVE. FIELD VERIFY ROUTING OF PIPING PRIOR TO COMMECING WORK.

DEVELOPMENT SE LEE'S SUMMIT, MIS DQ/24/2020

CONSTRUCTION

© 2018 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 AND ADDRESS OF THE COPYRIGHT OR IN PARTY. SHAPEN WITH THISP DATE:

(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 i2020-01-31





0

20

6

0

S

<u>S</u>

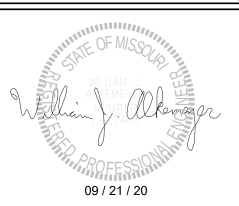
S

~

VISION

Engineering Consultant

129-20



OF STARBUCKS
50
HWY STE. 155

PROJECT NAME:

BUILDOUT OF

COFFEE

RT. 291 &150

PROJECT ADDRESS:
155 SW M-150 HV
LEES SUMMIT, MA
JACKSON COUNT

STORE #: 63039
PROJECT #: 88084-001
ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: PRODUCTION DESIGNER: A.MAUSER

Revision Schedule

CLL / SMD

Rev Date By Description

SHEET TITLE:
PLUMBING SUPPLY
PLAN

SCALE: AS SHOWN
SHEET NUMBER:

CHECKED BY:

P101

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

(PW10) 3/4"ø CWF 3/4"ø CW 71 _____ (PW04)(PW19) P 10215 PW15 |P| 19277 ||P| 11003 | |P| 15749 ||E| 19742 |P| 15749 ||P| 11003 ||P| 19277 ||E| 19742 | (PW07)P 13588 P 10153 PW12 --1"ø CW P 10447 (PW09) (PW11) (PW10) -**≒** +1"ø 140 [∟] P 10874 PW11) 3/4"ø— FPHB (PW19)(PW02)P 10922 3' - 5" (PW27)(PW01)P | 13384 | PW25) 224 MBH ⁻ 1"ø NG− 1"ø NG— 130 MBH 1"ø CSW-PW03P 12501 P 13076 ____3/4"ø CW**—**∙∙ P 12507 P 13082 ---3/4"ø CWF**-**• P 12896 P 13149 P 12899 ─1 1/4"ø LLNG -(PW22) – 1 1/2"ø LLNG — — PW05 E 15186 −1 1/4"ø LLNG (PW17) PW26 180 MBH (PW24)-—1 1/2"ø CW— 2"ø LLCW-TOTAL 534 MBH 2"ø LLCW-— −1 1/2"ø •LLNG— —

GREASE INTERCEPTOR CALC.					
DESCRIPTION	QTY	F.U. EACH	TOTAL		
MOP SINK	1	3	3		
3" OUTLET FLOOR SINK	7	5	35		
3" OUTLET FLOOR DRAIN	2	5	10		
HAND SINK	3	1	3		
TOTAL D.F.U. 51					
51 D.F.U / 2 = 25.5 GPM					
25.5 GPM X 30 MINUTE RETENTION TIME = 765 GALLONS					

1,000 GALLON MINIMUM GREASE INTERCEPTOR REQUIRED. PER LANDLORD
CIVIL PLANS, LANDLORD IS TO INSTALL A 1,500 GALLON GREASE
INTERCEPTOR.

LC.		DFU CALCULATION				
TOTAL		DESCRIPTION	QTY	F.U. EACH	TOTAL	
3		WATER CLOSET	2	4	8	
35		LAVATORY	2	1	2	
10		MOP SINK	1	3	3	
3		3" OUTLET FLOOR SINK	7	5	35	
51		3" OUTLET FLOOR DRAIN	5	20		
25.5 GPM		HAND SINK 3 1 3				
GALLONS		TOTAL D.F.U.			71	
IDLORD'S		71 D.F.U = 4" MINIMUM SANITARY SEWER				

7' - 10" 21' - 0" 7' - 7" C 17809 - C E 10344 P 17632 P 12808 C 17809 P 10549 (PS14)P 10594 ⊚FCO | □ 10294 E 18846 PS0 E 19278 (PS07) P 10726 P 10294 P 19277 P 10726 (PS08) E 19742 (PS09) P 14688 (PS10) P 10726 P 10294 P 10294 P 12501 P 13076 P 12507 P 13082 P 12896 P 13149 P 12899 (2) P 10594 └GW 5' - 3" FCO LLGW - - -P|X0035||P|10594||P|12951| |P| 12951 | P| 10594 ||P| X0035

PLUMBING WASTE GENERAL NOTES

- A. ALL PLUMBING LINES TO BE ROUTED SUCH THAT THEY ARE NOT VISIBLE TO CUSTOMERS EXCEPT WHERE FIRST APPROVED BY STARBUCKS AT EXPOSED CEILING AREAS.
- B. REFER TO MANUFACTURER SPECIFICATIONS FOR LOCATION OF CONNECTIONS UNLESS OTHERWISE NOTED.
- C. COORDINATE WITH ELECTRICAL CONTRACTOR FOR POWER CONNECTION TO ALL PLUMBING EQUIPMENT.
- D. DIMENSIONS ARE TO FINISH FACE UNLESS OTHERWISE NOTED.
- E. REFER TO DETAIL SHEETS FOR PLUMBING FITTINGS LOCATED IN CASEWORK.
- F. 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.
- G. 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 AN AIR GAP
- H. FURNISH & INSTALL WALL CLEANOUTS AT ALL SINKS AND AS NEEDED AND PER CODE (NOT ALL SHOWN).
- I. INSULATE ICE BIN DRAINAGE PIPES PER THE REQUIREMENTS ON THE PLUMBING SPECIFICATION SHEET.

PLUMBING WASTE KEYED NOTES

- PS01 1" INDIRECT DRAIN FROM DRIP PAN AND 3/4" PRESSURE RELIEF FROM WATER HEATER TO MOP SINK. SEE DETAIL ON SHEET P501 FOR ADDITIONAL INFORMATION.
- PS02 3" WASTE FROM MOP SINK.

SEE DETAIL ON SHEET P501.

- PS03 2" INDIRECT DRAINS FROM THE 3-COMP SINK TO FLOOR SINK. FLOOR SINK UTILIZED FOR THE 3 COMP AND DISHWASHER TO BE ROUTED TO AN EXTERIOR GREASE INTERCEPTOR.
- PS04 1-1/2" INDIRECT DRAIN FROM DISHWASHER TO FUNNEL OVER FLOOR SINK (IF PERMITTED). 1-1/2" TRADE SIZE PIPE MINIMUM REDUCED TO 3/4" FPT CONNECTION
- PS05 (2) 3/4" INDIRECT DRAIN FROM ICE MACHINE AND BIN TO INDIRECT DRAIN AT FLOOR SINK.
- PS06 5/8" DRAIN HOSE FROM ESPRESSO MACHINE TO INDIRECT DRAIN RISER.
- PS07 1" INDIRECT INSULATED DRAIN LINE FROM ICE BIN DROP TO FLOOR SINK.
- PS08 1" INDIRECT WASTE FROM DRAIN HOSE OF THE WARE RINSER TO FLOOR SINK AS REQUIRED.
- PS09 3" WASTE FROM FLOOR SINK. GENERAL CONTRACTOR MAY NEED TO MODIFY CABINET BASE TO ALLOW ACCESS TO FLOOR SINK.
- PS10 2" WASTE FROM SINK.
- PS11 4" WASTE FROM TOILET. CONTRACTOR TO VERIFY THAT A 1/4" SLOPE FROM TOILET WASTE CAN BE ACHIEVED WITH GENERAL CONTRACTOR BEFORE INSTALLING LOW FLUSH TOILET.
- PS12 MAKE NEW CONNECTION TO LANDLORD PROVIDED MINIMUM 4" SANITARY SEWER WASTE LINE TO THE PREMISES, DEDICATED TO THE TENANTS USE. THE INVERT ELEVATION AT THE FURTHEST POINT OF CONNECTION SHALL BE A MINIMUM DEPTH OF 27" BELOW FINISHED FLOOR AND MAINTAIN A MINIMUM SLOPE OF 1/4" PER LINEAL FOOT AND SHALL BE PER LOCAL CODE. SEE LANDLORD'S PLUMBING AND CIVIL DRAWINGS FOR CONTINUATION.
- PS13 1-1/2" INDIRECT DRAIN TO FLOOR SINK.
- PS14 3" WASTE FROM FLOOR DRAIN. PROVIDE TRAP PRIMERS FOR ALL FLOOR DRAINS
- PS15 (2) 1-1/2" INDIRECT DRAINS FROM PITCHER RINSER SINK TO FLOOR SINK.
- PS16 MAKE CONNECTION TO EXISTING 4" VENT THROUGH ROOF BY LANDLORD.
 A MINIMUM OF 10' CLEARANCE TO AIR INTAKES SHALL BE MAINTAINED.
 VERIFY EXACT LOCATION, SIZE AND REQUIREMENTS ON SITE. SEE
 LANDLORD DRAWINGS FOR ADDITIONAL INFORMATION AND
 CONTINUATION.
- PS17 INDIRECT DRAIN FROM WATER EQUIPMENT TO NEAREST DRAIN RECEPTACLE. CONTRACTOR TO VERIFY EXACT REQUIREMENTS WITH EQUIPMENT SUPPLIER. SEE DETAIL ON SHEET P501.
- PS18 ROUTE INDIRECT WASTE FROM THE DRAIN TRAY AND 1/2" INDIRECT CONDENSATE WASTE FORM THE COLD BREW NITRO SYSTEM TO FLOOR SINK. INSTALL PER MANUFACTURER'S RECOMMENDATION. COORDINATE INSTALLATION AND RESPONSIBILITY WITH GENERAL CONTRACTOR AND STARBUCKS NITROGENATION VENDOR.
- PS19 ROUTE 1" INDIRECT WASTE FROM THE DRAIN TRAY TO FLOOR SINK.
- PS20 MAKE NEW CONNECTION TO LANDLORD PROVIDED MINIMUM 4" GREASE WASTE LINE TO THE PREMISES, DEDICATED TO THE TENANTS USE. THE INVERT ELEVATION AT THE FURTHEST POINT OF CONNECTION SHALL BE A MINIMUM DEPTH OF 27" BELOW FINISHED FLOOR AND MAINTAIN A MINIMUM SLOPE OF 1/4" PER LINEAL FOOT AND SHALL BE PER LOCAL CODE. LANDLORD PROVIDED A 1,500 GALLON EXTERIOR GREASE INTERCEPTOR SIZED PER CODE AND INSTALLED PER ALL LOCAL REQUIREMENTS. SEE LANDLORD'S PLUMBING AND CIVIL DRAWINGS FOR CONTINUATION.



CONSTRUCTION

© 2018 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.

STARBUCKS TEMPLATE VERSION i2020-01-31





20

20

2

0

0

S

(7)

~

REVISION

Engineering Consultant

129-20



OF STARBUCKS 50

PROJECT NAME:
BUILDOUT O
COFFEE
RT. 291 &150
PROJECT ADDRESS:
155 SW M-150 HV
LEES SUMMIT, N

STORE #: 63039
PROJECT #: 88084-001
ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER

Revision Schedu

CLL / SMD

Rev Date By Description

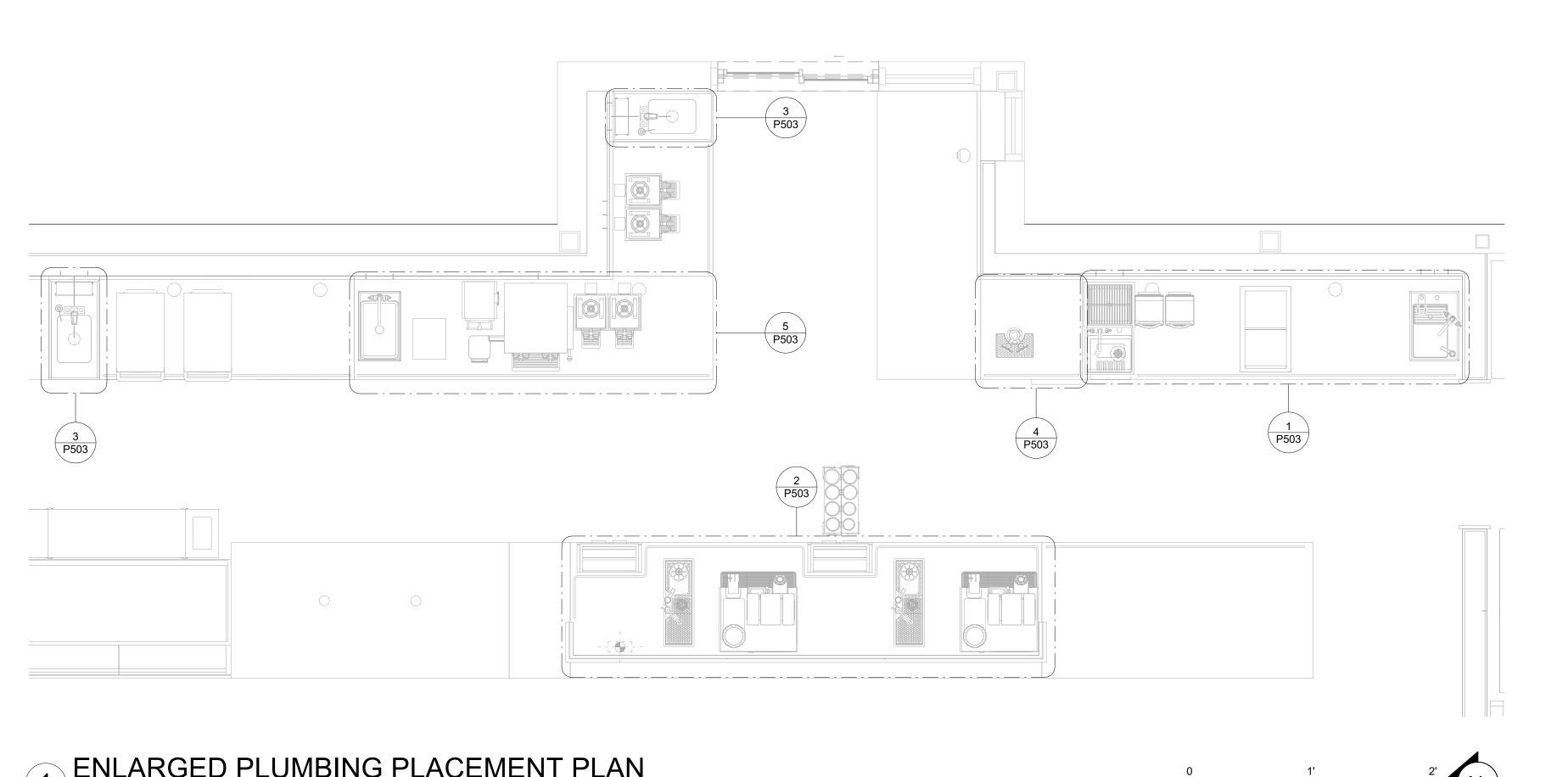
SHEET TITLE:
PLUMBING WASTE &
VENT PLAN
SCALE: AS SHOWN

SHEET NUMBER:

CHECKED BY:

P102

2' 4' 8'



CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES © 2018 STARBUCKS COFFEE COMPANY

STARBUCKS[®]

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

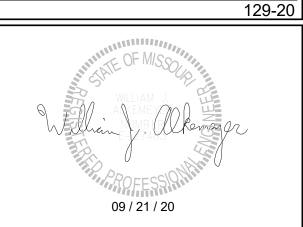
THESE DRAWINGS AND THE PROJECT MANUAL ARE CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF CONFIDENTIAL AND SHALL REMAIN THE SOLE PROPERTY OF STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCED (IN WHOLE OR IN PART), SHARED WITH THIRD PARTIES OR USED 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. 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 i2020-01-31



William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant



<u>S</u> SE _ **REVISION**

2020

09

SUED

PROJECT NAME:
BUILDOUT
COFFEE
RT. 291 &15

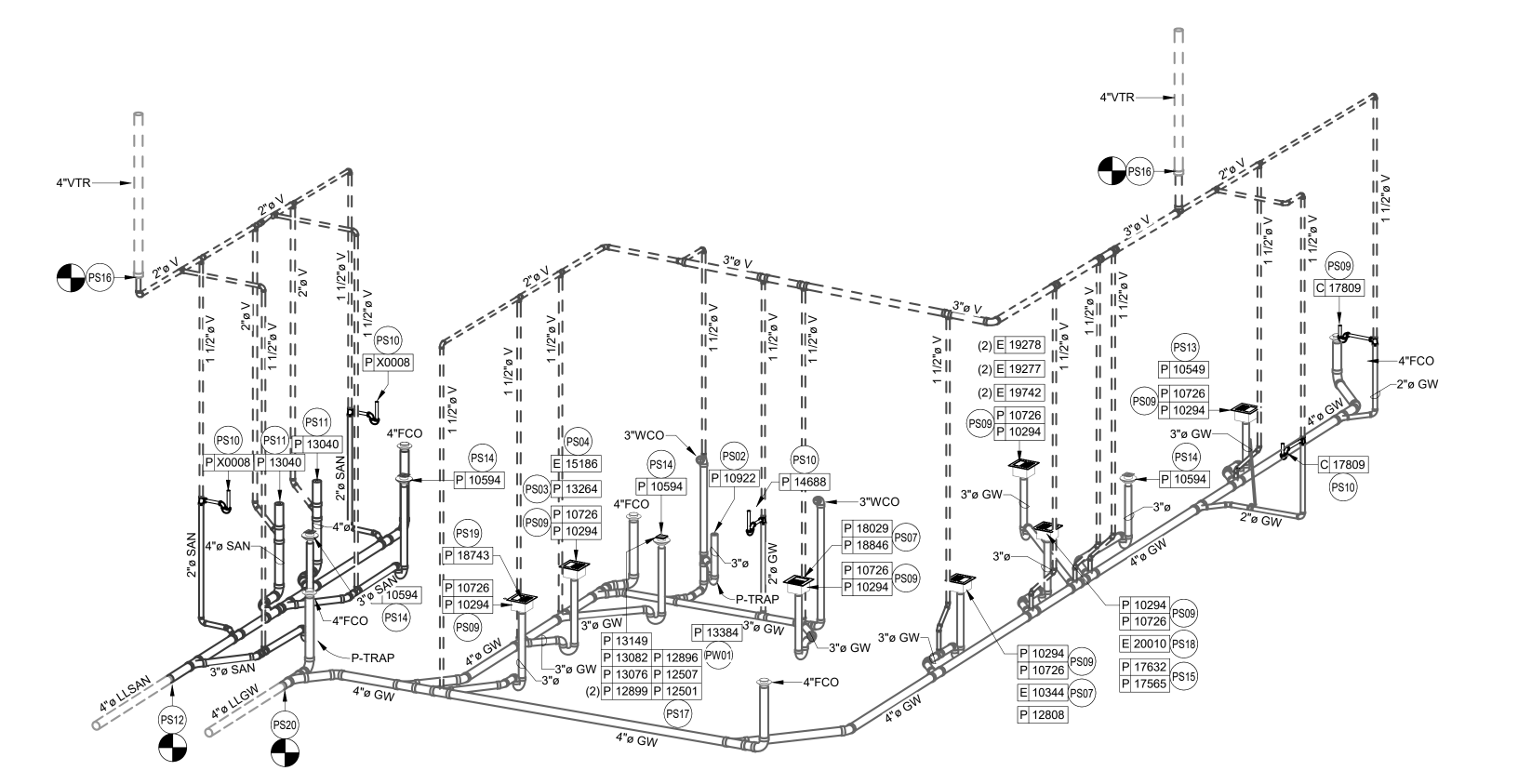
STORE #: PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: CLL / SMD

ENLARGED PLUMBING PLACEMENT PLAN SCALE: AS SHOWN

SHEET NUMBER:

1 ENLARGED PLUMBING PLACEMENT PLAN
1/2" = 1'-0"



SANITARY ISOMETRIC DIAGRAM

PLUMBING WASTE KEYED NOTES

- PS01 1" INDIRECT DRAIN FROM DRIP PAN AND 3/4" PRESSURE RELIEF FROM WATER HEATER TO MOP SINK. SEE DETAIL ON SHEET P501 FOR ADDITIONAL INFORMATION.
- PS02 3" WASTE FROM MOP SINK.
- PS03 2" INDIRECT DRAINS FROM THE 3-COMP SINK TO FLOOR SINK. FLOOR SINK UTILIZED FOR THE 3 COMP AND DISHWASHER TO BE ROUTED TO AN EXTERIOR GREASE INTERCEPTOR.
- PS04 1-1/2" INDIRECT DRAIN FROM DISHWASHER TO FUNNEL OVER FLOOR SINK (IF PERMITTED). 1-1/2" TRADE SIZE PIPE MINIMUM REDUCED TO 3/4" FPT
- PS05 (2) 3/4" INDIRECT DRAIN FROM ICE MACHINE AND BIN TO INDIRECT DRAIN
- PS06 5/8" DRAIN HOSE FROM ESPRESSO MACHINE TO INDIRECT DRAIN RISER. SEE DETAIL ON SHEET P501.
- PS07 1" INDIRECT INSULATED DRAIN LINE FROM ICE BIN DROP TO FLOOR SINK.
- PS08 1" INDIRECT WASTE FROM DRAIN HOSE OF THE WARE RINSER TO FLOOR SINK AS REQUIRED.
- PS09 3" WASTE FROM FLOOR SINK. GENERAL CONTRACTOR MAY NEED TO MODIFY CABINET BASE TO ALLOW ACCESS TO FLOOR SINK.
- PS10 2" WASTE FROM SINK.
- PS11 4" WASTE FROM TOILET. CONTRACTOR TO VERIFY THAT A 1/4" SLOPE FROM TOILET WASTE CAN BE ACHIEVED WITH GENERAL CONTRACTOR BEFORE INSTALLING LOW FLUSH TOILET.
- PS12 MAKE NEW CONNECTION TO LANDLORD PROVIDED MINIMUM 4" SANITARY SEWER WASTE LINE TO THE PREMISES, DEDICATED TO THE TENANTS USE. THE INVERT ELEVATION AT THE FURTHEST POINT OF CONNECTION SHALL BE A MINIMUM DEPTH OF 27" BELOW FINISHED FLOOR AND MAINTAIN A MINIMUM SLOPE OF 1/4" PER LINEAL FOOT AND SHALL BE PER LOCAL CODE. SEE LANDLORD'S PLUMBING AND CIVIL DRAWINGS FOR CONTINUATION.
- PS13 1-1/2" INDIRECT DRAIN TO FLOOR SINK.
- PS14 3" WASTE FROM FLOOR DRAIN. PROVIDE TRAP PRIMERS FOR ALL FLOOR
- PS15 (2) 1-1/2" INDIRECT DRAINS FROM PITCHER RINSER SINK TO FLOOR SINK.
- PS16 MAKE CONNECTION TO EXISTING 4" VENT THROUGH ROOF BY LANDLORD. A MINIMUM OF 10' CLEARANCE TO AIR INTAKES SHALL BE MAINTAINED. VERIFY EXACT LOCATION, SIZE AND REQUIREMENTS ON SITE. SEE LANDLORD DRAWINGS FOR ADDITIONAL INFORMATION AND CONTINUATION.
- PS17 INDIRECT DRAIN FROM WATER EQUIPMENT TO NEAREST DRAIN RECEPTACLE. CONTRACTOR TO VERIFY EXACT REQUIREMENTS WITH EQUIPMENT SUPPLIER. SEE DETAIL ON SHEET P501.
- PS18 ROUTE INDIRECT WASTE FROM THE DRAIN TRAY AND 1/2" INDIRECT CONDENSATE WASTE FORM THE COLD BREW NITRO SYSTEM TO FLOOR SINK. INSTALL PER MANUFACTURER'S RECOMMENDATION. COORDINATE INSTALLATION AND RESPONSIBILITY WITH GENERAL CONTRACTOR AND STARBUCKS NITROGENATION VENDOR.
- PS19 ROUTE 1" INDIRECT WASTE FROM THE DRAIN TRAY TO FLOOR SINK.
- PS20 MAKE NEW CONNECTION TO LANDLORD PROVIDED MINIMUM 4" GREASE WASTE LINE TO THE PREMISES, DEDICATED TO THE TENANTS USE. THE INVERT ELEVATION AT THE FURTHEST POINT OF CONNECTION SHALL BE A MINIMUM DEPTH OF 27" BELOW FINISHED FLOOR AND MAINTAIN A MINIMUM SLOPE OF 1/4" PER LINEAL FOOT AND SHALL BE PER LOCAL CODE. LANDLORD PROVIDED A 1,500 GALLON EXTERIOR GREASE INTERCEPTOR SIZED PER CODE AND INSTALLED PER ALL LOCAL REQUIREMENTS. SEE LANDLORD'S PLUMBING AND CIVIL DRAWINGS FOR CONTINUATION.





CONSTRUCTION

© 2018 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

STARBUCKS TEMPLATE VERSION i2020-01-31

WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES.





0

20

6

0

S

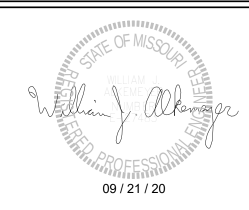
S

~

REVISION

Engineering Consultant

129-20



BUIL COFI

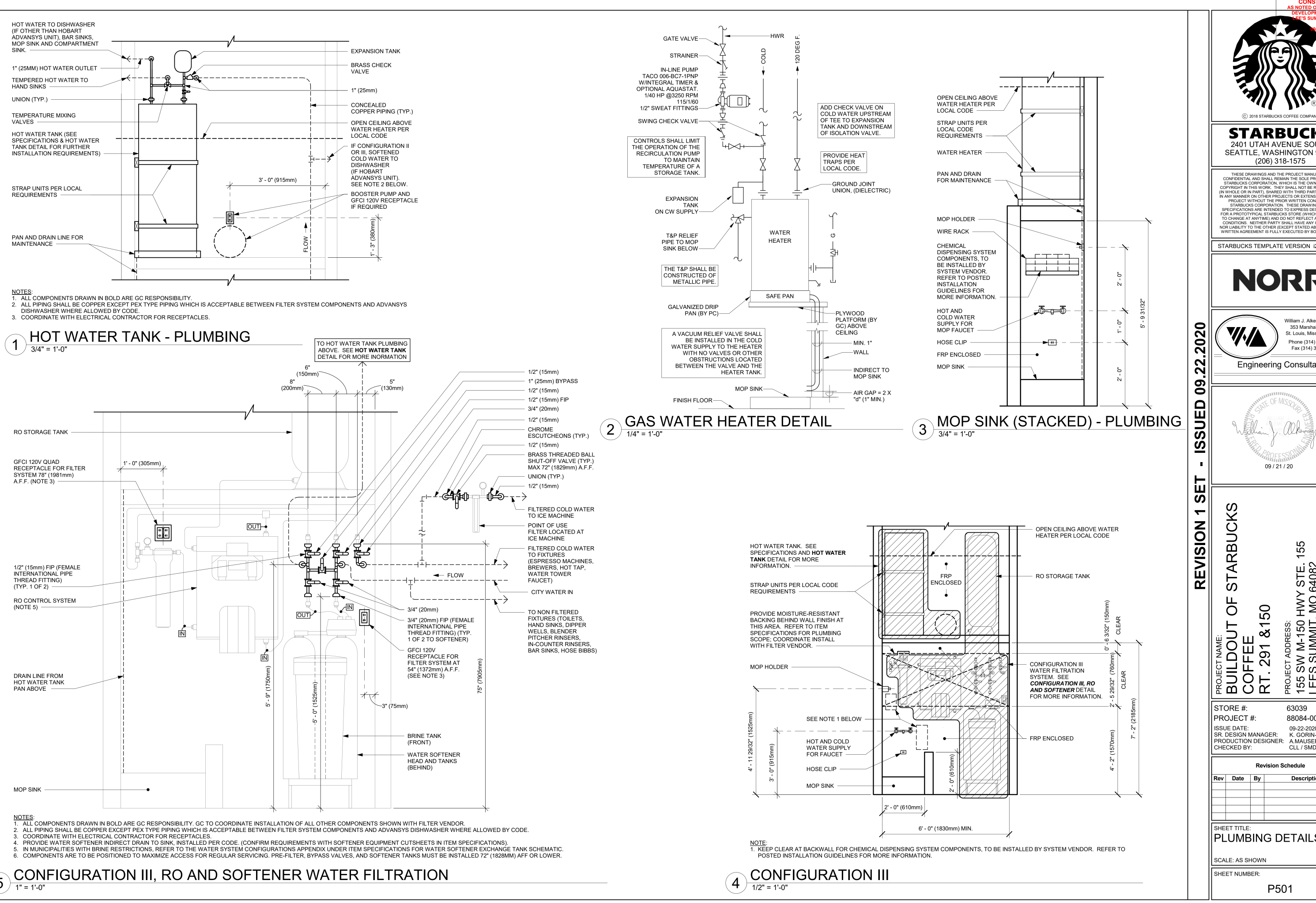
STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: CLL / SMD

Revision Schedule

PLUMBING ISOMETRIC DIAGRAM

SCALE: AS SHOWN SHEET NUMBER:



CONSTRUCTION
AS NOTED ON PLANS REVIEW

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 O STARBUCKS CORPORATION, WHICH IS THE OWNER OF THE COPYRIGHT IN THIS WORK. THEY SHALL NOT BE REPRODUCE (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 INTEN FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJEC CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES

STARBUCKS TEMPLATE VERSION i2020-01-31



William J. Alkemeyer, P.E 353 Marshall Avenue

St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

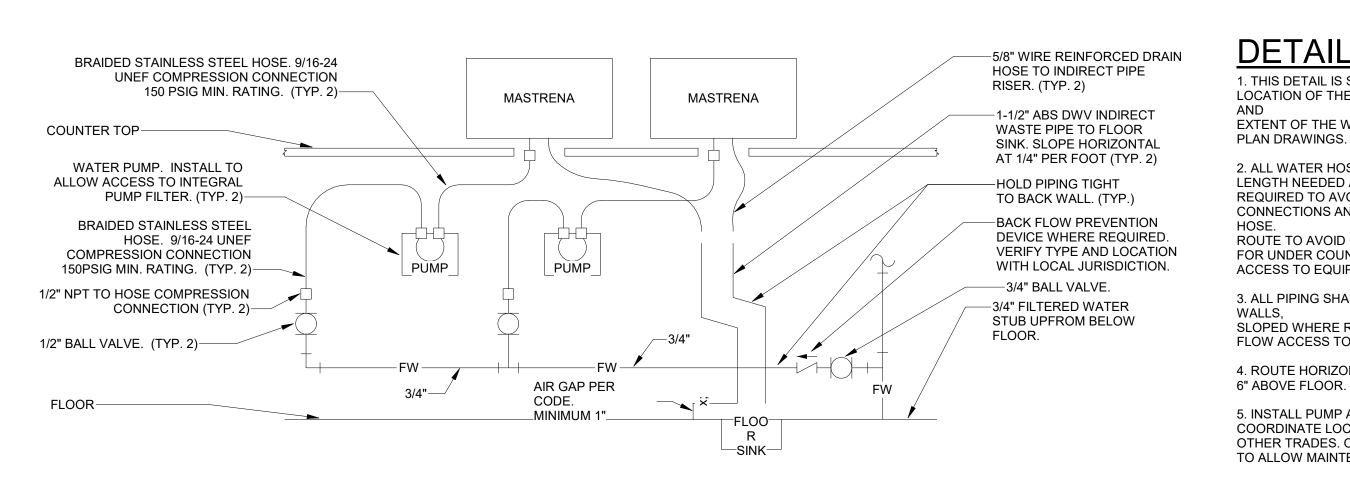
129-20 09 / 21 / 20

 $\overline{}$

63039

88084-001 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CLL / SMD

Revision Schedule Description PLUMBING DETAILS



MASTRENA GENERAL PIPING CONNECTION SCHEMATIC

FOR EQUIPMENT MOUNTING. REFER TO POSTED INSTALLATION GUIDELINES FOR MORE INFORMATION.

4 SANITIZING (GENERIC)

3/4" = 1'-0"

DETAIL NOTES

1. THIS DETAIL IS SCHEMATIC ONLY. FOR THE LOCATION OF THE COMPONENTS SHOWN, EXTENT OF THE WORK REQUIRED, SEE THE

2. ALL WATER HOSE SHALL BE THE MINIMUM LENGTH NEEDED AND SUPPORTED AS REQUIRED TO AVOID STRESSING CONNECTIONS AND COILING EXCESSIVE

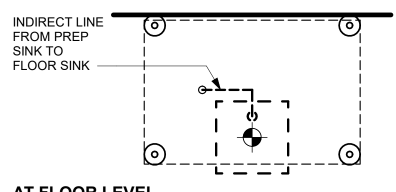
ROUTE TO AVOID KINKING AND ALLOW SPACE FOR UNDER COUNTER REFRIGERATOR AND ACCESS TO EQUIPMENT AND VALVES.

3. ALL PIPING SHALL BE HELD TIGHT TO

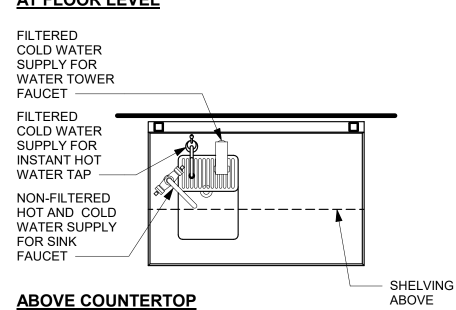
SLOPED WHERE REQUIRED AND ROUTED TO FLOW ACCESS TO EQUIPMENT AND VALVES.

4. ROUTE HORIZONTAL PIPING A MINIMUM OF 6" ABOVE FLOOR.

5. INSTALL PUMP AS SHOWN ON PLANS. COORDINATE LOCATION AND ELEVATION WITH OTHER TRADES. ORIENT PUMP AS REQUIRED TO ALLOW MAINTENANCE.



AT FLOOR LEVEL

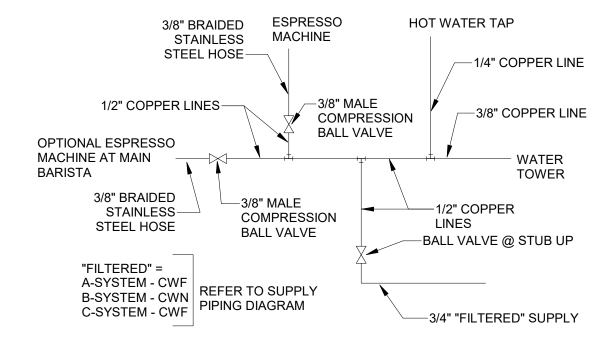


8" (200 MM) MIN. **BACK WALL CLEAR TO BACK** WALL FILTERED **COLD WATER** SUPPLY FOR ICE MACHINE **INDIRECT DRAIN** 6" (150 MM) MIN. LINE FROM ICE CLEAR MACHINE TO FLOOR DRAIN FOR FINAL FLOOR DRAIN LOCATION AND TYPE

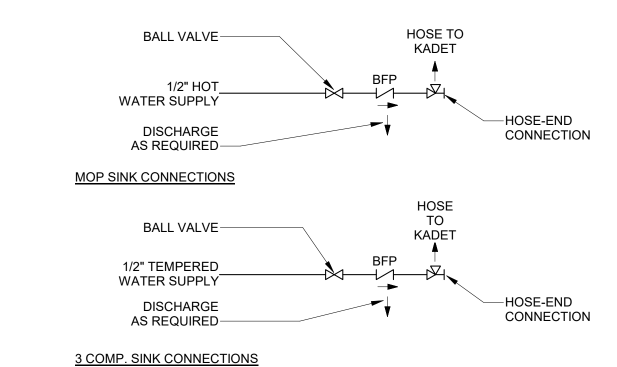
WATER FILLING STATION

3/4" = 1'-0"

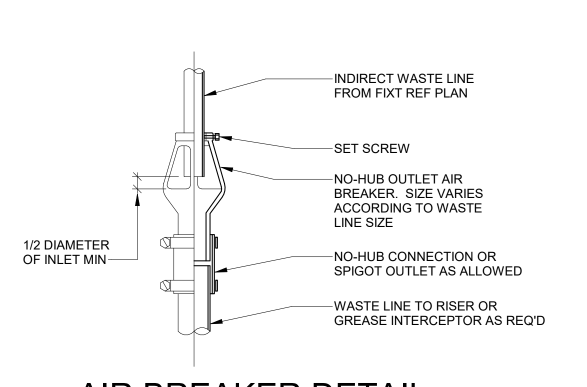


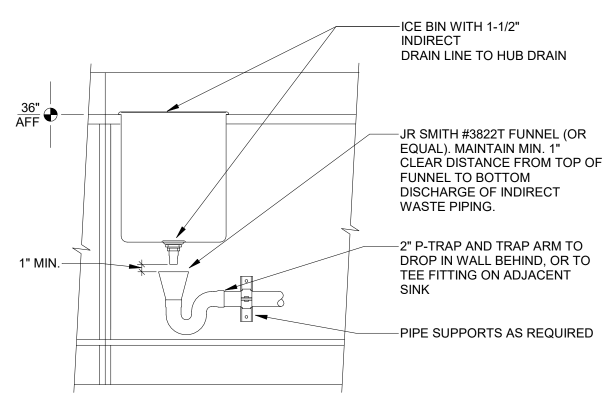


FRONTLINE FILTERED WATER MANIFOLD SCHEMATIC



CHEMICAL SANITIZER CONNECTION SCHEMATICS





ICE BIN HUB DRAIN DETAIL

SEE PLUMBING PLAN

STARBUCKS TEMPLATE VERSION i2020-01-31

20

20

2

6

0

SUE

<u>S</u>

S

_

REVISION

0

STORE #:

ISSUE DATE

CHECKED BY:



(C) 2018 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 REPRODUCE

(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

SPECIFICATIONS ARE INTENDED TO EXPRESS DESIGN INTENT

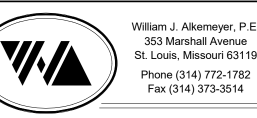
FOR A PROTOTYPICAL STARBUCKS STORE (WHICH IS SUBJEC

TO CHANGE AT ANYTIME) AND DO NOT REFLECT ACTUAL SITE CONDITIONS. NEITHER PARTY SHALL HAVE ANY OBLIGATION

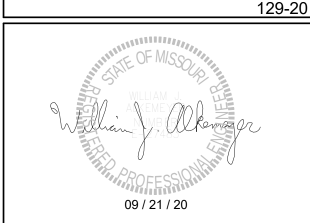
NOR LIABILITY TO THE OTHER (EXCEPT STATED ABOVE) UNTIL WRITTEN AGREEMENT IS FULLY EXECUTED BY BOTH PARTIES

STARBUCKS CORPORATION. THESE DRAWINGS AND

CONSTRUCTION
AS NOTED ON PLANS REVIEW



Engineering Consultant



 $\overline{}$ BUILI COFF RT. 2

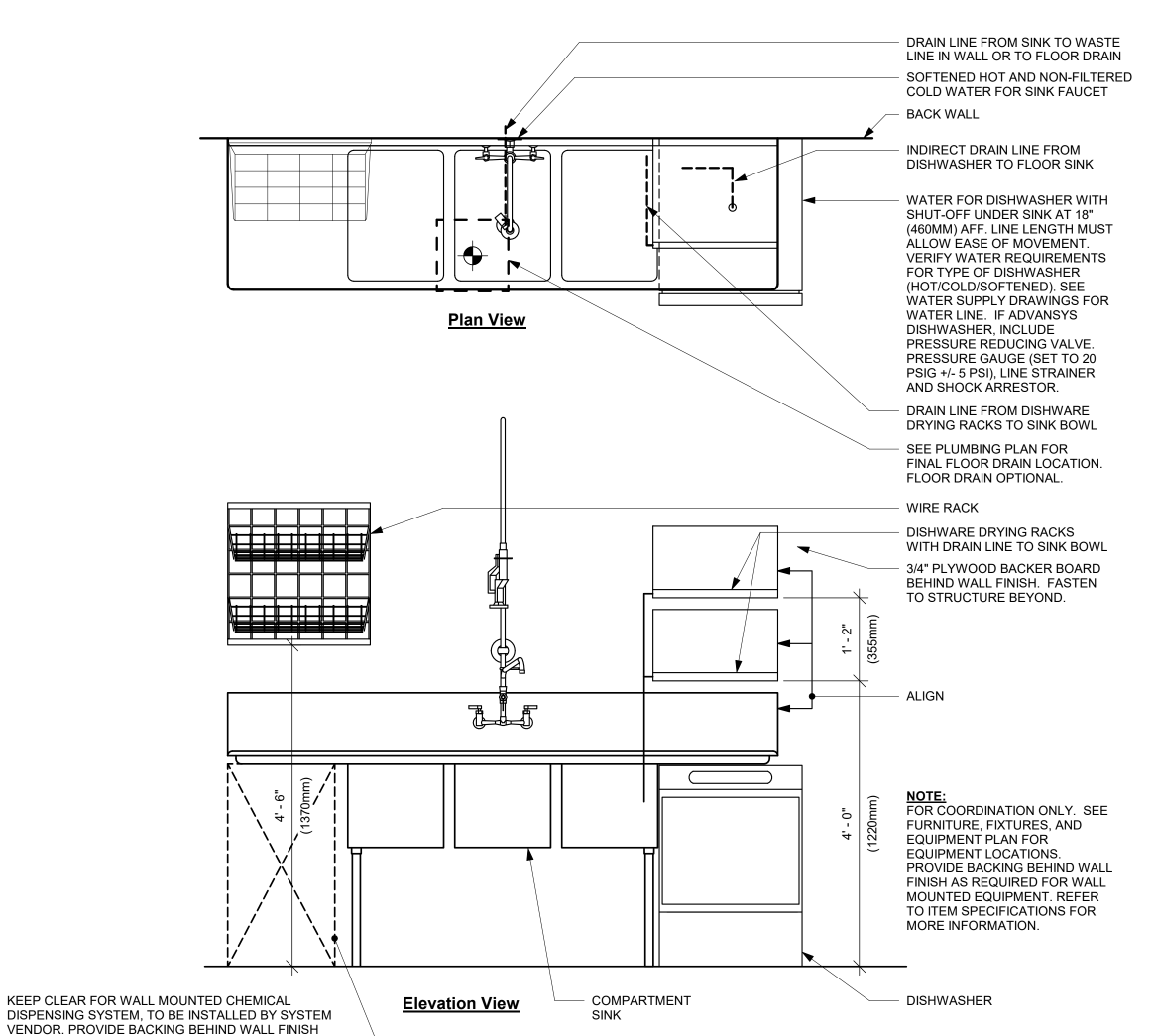
63039 PROJECT #: 88084-001 09-22-2020 SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CLL / SMD

Revision Schedule Description

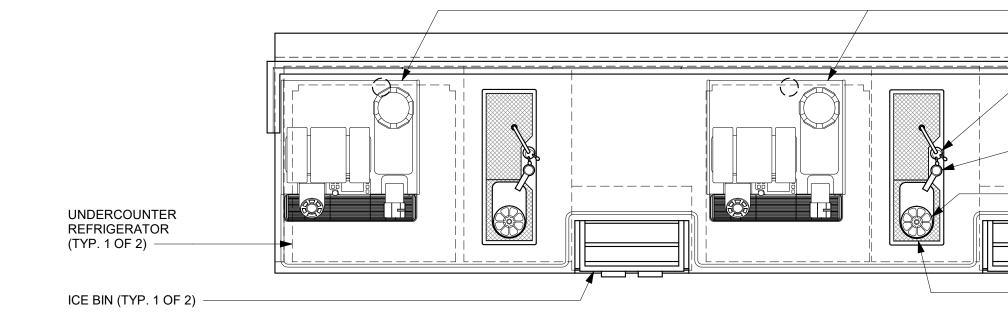
PLUMBING DETAILS

SCALE: AS SHOWN SHEET NUMBER:

P502



AIR BREAKER DETAIL



RINSER SINK (TYP. 1 OF 2)

FILTERED COLD WATER

SUPPLY FOR HOT/COLD

NON-FILTERED COLD WATER SUPPLY FOR

NON-FILTERED COLD

WATER SUPPLY FOR

PITCHER RINSER (TYP.)

WATER DISPENSER FAUCET

METERED SPOON RINSER

CBE 01-05 PLUMBING

3/4" = 1'-0"

INDIRECT LINE FROM DRAINBOARD

HOT AND NON-FILTERED COLD

VALVES AT WALL AND 4" (100MM)

WATER FOR SINK FAUCET AT 20 1/2" (520MM) A.F.F. SHUT-OFF

EITHER SIDE OF WASTE LINE

INDIRECT DRAIN LINE FROM

NON-FILTERED COLD WATER SUPPLY

FOR BLENDER PITCHER RINSER

INDIRECT DRAIN LINE FROM ICE

SINK TO FLOOR SINK

BIN TO FLOOR SINK -

TO FLOOR SINK

2 ESP 11-01 PLUMBING
3/4" = 1'-0"

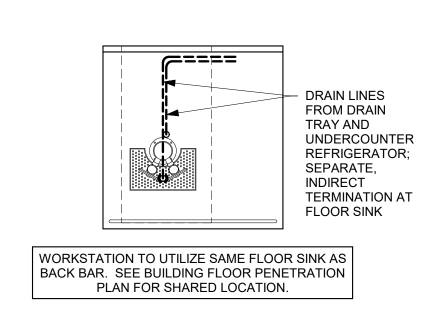
ABOVE COUNTER

5 BRW 04-02 PLUMBING

DIRECT DRAIN LINE FROM SINK. ROUGH-IN SINK WASTE STUB AT 15 1/2" (394MM) A.F.F. AND CENTERLINE OF SINK TEMPERED HOT AND COLD WATER FOR SINK FAUCET AT 20 1/2" (520MM) A.F.F. SHUT-OFF VALVES AT WALL AND 4" (102MM) EITHER

3 ADD 02-01 PLUMBING

SIDE OF WASTE LINE.



FILTERED COLD WATER

HOT AND NON-FILTERED COLD

20 1/2" (520MM) A.F.F. SHUT-OFF

VALVES AT WALL AND 4" (100MM)

WATER FOR SINK FAUCET AT

EITHER SIDE OF WASTE LINE

INDIRECT DRAIN LINE FROM

SEE PLUMBING PLAN FOR FINAL

FLOOR SINK LOCATION AND TYPE

SINK TO FLOOR SINK

NON-FILTERED COLD

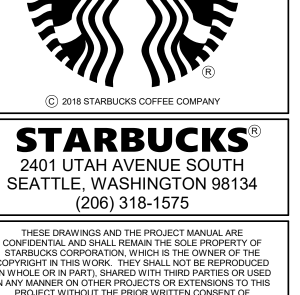
WATER SUPPLY FOR

METERED SPOON

SUPPLY FOR WATER

TOWER FAUCET

NIT 11-01 PLUMBING



RELEASE FOR CONSTRUCTION
AS NOTED ON PLANS REVIEW

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 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 i2020-01-31



William J. Alkemeyer, P.E. 353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

20

20

6

0

S

<u>S</u>

S

_

REVISION

129-20 09 / 21 / 20

O

/ STE. 64082 $\overline{}$ 29 BUILI COFF RT. 2

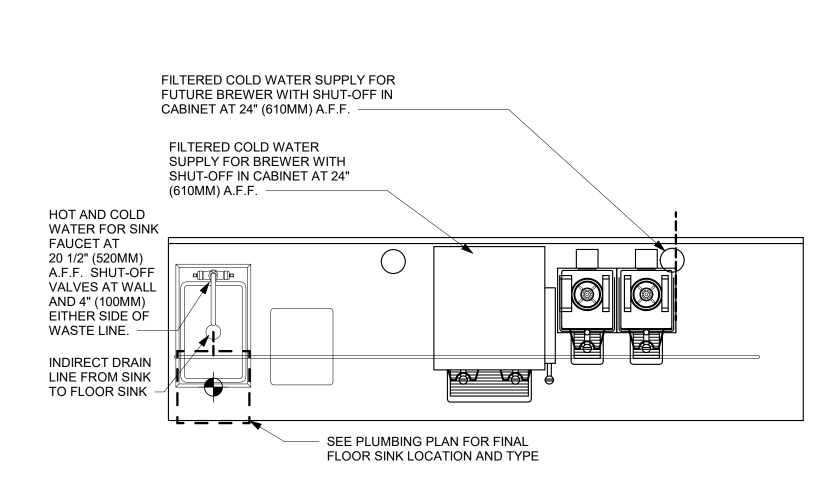
STORE #: 63039 PROJECT #: 88084-001 09-22-2020

ISSUE DATE: SR. DESIGN MANAGER: K. GORIN-SLONSKI PRODUCTION DESIGNER: A.MAUSER CHECKED BY: CLL / SMD

Revision Schedule						
Rev	Date	Ву	Description			
SHEE	T TITI F					

PLUMBING DETAILS

SCALE: AS SHOWN SHEET NUMBER:



DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
DRAIN 10204	7	DRAIN ELOOP SINK SOLIARE 12IN 205MM	SB	GC	ZUDNI MODEL #ED2275 NILI2
10294 10594	7 4	DRAIN - FLOOR SINK SQUARE - 12IN 305MM DRAIN - FLOOR SINK SQUARE - 5IN 125MM	GC	GC	ZURN MODEL #FD2375-NH3. JAY R. SMITH MODEL #2005Y (B) OR EQUAL
10726 FAUCET	7	DRAIN - GRATE HALF SQUARE - 12IN 305MM	SB	GC	ZURN MODEL #FD2375-NH3-H.
10152	1	FAUCET - DOUBLE LABORATORY WITH BENT RISER SPOUT	SB	GC	
10153 10215	2	FAUCET - WATER TOWER - 12IN 305MM FAUCET - DOUBLE LABORATORY WITH SWING	SB SB	GC GC	
10447	1	SPOUT FAUCET - PRE RINSE SPRAYER WALL MOUNTED	SB	GC	
10597	2	FAUCET - SINGLE HANDLE	SB	GC	
10804	1	FAUCET - PRE RINSE SWING SPOUT	SB	GC	
10874	1	FAUCET - HOT WATER SYSTEM GOOSENECK	SB	GC	
10922	1	FAUCET - MOP SINK WALL MOUNTED	SB	GC	
11003	3	FAUCET - METERED	SB	GC	
13588	1	FAUCET - HAND SINK WALL MOUNTED	SB	GC	
15749	2	FAUCET - HOT AND COLD WATER SYSTEM	SB	GC	
X0036	2	FAUCET - HOT AND COLD WATER SYSTEM S FAUCET - STERN		GC	STERN. CONDOR 1010. PART #07100005. CHROME. PART OF D 13 INTEGRATED SINK SYSTEM. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM
FILTER 12501	1	FILTER - RO SYSTEM 600GPD	SB	GC	CONFIGURATION 3. GC TO COORDINATE
12507	1	FILTER - RO SYSTEM 40GAL STORAGE TANK	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
12896	1	FILTER - BRINE TANK	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
12899	2	FILTER - POLY GLASS VESSEL	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
13076	1	FILTER - PREFILTRATION SYSTEM	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
13082	1	FILTER - WATER SOFTENER TWIN	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
13149	1	FILTER - PRESSURE GAUGE	SB	GC	WITH SBUX VENDOR. CONFIGURATION 3. GC TO COORDINATE
OTHER	· 				WITH SBUX VENDOR.
13384 SINK	1 WATER HEATER TANK GAS		GC	GC	AO SMITH POLARIS HIGH EFFICIENCY MODEL #BSS 130, 165 GPH RECOVERY @90 DEGREE RISE. SET WATER HEATER TO 140 DEG MAX ENERGY FACTOR = 0.96
10549	1	SINK - RINSE DROP IN SST - 12X20IN 305X510MM	SB	GC	
10995	1	SINK - MOP - 24X24IN 610X610MM	SB	GC	
12808	1	SINK - UTENSIL RINSE WITH GRATE SST - RH - 14X20IN 355X510MM	SB	GC	
13264	1	SINK - 3 COMP WORK SST - 93IN 2350MM	SB	GC	
14688	1	SINK - HAND WITH SIDE SPLASH WALL MOUNTED SST		GC	
17565	1	SINK - RINSE WITH DRAINBOARD - 15X27IN 380X685MM	SB	GC	
17632	1	SINK - STACKED DRAINBOARD - 15IN 380MM	SB	GC	
18743	1	SINK - WATER FILLING STATION - 36X24IN 915X610MM	SB	GC	
19277 X0035	2	SINK - COUNTERTOP RINSER WITH DRAIN TROUGH - 26X9IN 660X235MM SINK - D13	SB	GC	DJ13 INTEGRATED SINK SYSTEM. 30IN
	2 SINK - D13		GC		XLERATORSYNC SYSTEM WITH A SINGLE BASIN SINK WITH A PIVOT DRAIN COVER GLACIER WHITE CORIAN COUNTER TOP AND ENCLOSURE PANELS. BASIN COLOF D 13 WHITE. ORDER WITH LOCKING SLIDING DOOR & SECURITY PANEL. CONTACT: D 13 GROUP. 245 WEST CENTRAL STREET, NATICK, MA 01760. PH 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM
TOILET					
12951	2	TOILET - TANKLESS EFFICIENT SINGLE FLUSH	GC	GC	SLOAN MODEL ST-2020-1.28 (1.28 GPF)
13040	2	TOILET - FLUSH VALVE AUTOMATIC EFFICIENT	GC	GC	CROWN MODEL 8111-1.28 FLUSHOMETER

RESPONSIBILITY LEGEND					
GC	GENERAL CONTRACTOR				
LL	LANDLORD				

STARBUCKS

DESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
10267	5	FRIDGE UNDERCOUNTER 1 DOOR - 27IN 685MM	SB	GC	
11083	2	FRIDGE REACH IN 2 DOOR - 51X35IN 1295X890MM	SB	GC	
12618	2	FRIDGE UNDERCOUNTER 1 DOOR WITH SHELF - 27IN 685MM	SB	GC	
13676	1	FREEZER REACH IN 1 DOOR RH - 27IN 685MM	SB	GC	
13682 20010	1	FREEZER REACH IN 2 DOOR - 54IN 1370MM FRIDGE NITRO 2 TAP JT NITCOM LH	SB SB	GC GC	KIT INCLUDES UNDERCOUNTER FRIDGE,
	-	TRIBGE NITRO 2 TAI ST NITEONI ET	JOB THE RESERVE THE PERSON NAMED TO BE THE PE		FONT, TRAY, AND TUBING
EQUIPMENT 10312	4	BREWER SOFT HEAT WARMING STAND	SB	GC	
		SINGLE BREWER DUAL SOFT HEAT			CC TO COODDINATE WITH CDLIV VENDOD
10746 10808	1 1	GRINDER DITTING KR1203	SB SB	GC GC	GC TO COORDINATE WITH SBUX VENDOR GC TO COORDINATE WITH SBUX VENDOR
10856	6	BREWER SERVER SOFT HEAT	SB	GC	CO TO COCKENATE WITH OBOX VENDOR
12508	2	BLENDER QUIET MODEL ON COUNTER	SB	GC	
15186	1	DISHWASHER HOT LOW STEAM	SB	GC	
16623	1	SCALE DIGITAL WITH ADJUSTABLE DISPLAY MOUNT SMALL	SB	GC	
17564	1	BLENDER PITCHER RINSER WITH SENSOR	SB	GC	
19559	1	NITROGEN GENERATOR ELEMENT	SB	GC	GC TO COORDINATE INSTALLATION & CONNECTIONS WITH SBUX VENDOR
19742	2	ESPRESSO MACHINE MASTRENA II	SB	GC	GC TO COORDINATE WITH SBUX VENDOR
20032	2	OVEN EIKON E2S - BLACK	SB	GC	
FOOD CASE 16238	1	FOOD CASE - ZEPHYR - 66IN 1675MM	SB	GC	
CE	· · · · · · · · · · · · · · · · · · ·				Τ
10344	1	ICE - BIN DROP IN 90LB 40KG	SB	GC	
18029 18846	1 1	ICE - BIN B110 ICE - MACHINE CIM1446HR SERIES REMOTE	SB SB	GC GC	
19278	2	COOLED ICE - BIN DROP IN 45LB 20KG HORIZONTAL	SB	GC	
OTHER					
10091	1	CUP DISPENSER TALL HOT VERTICAL	SB	GC	
10099	2	RESTROOM TOILET PAPER HOLDER	SB	GC	
10172 10384	2	RESTROOM SEAT COVER DISPENSER DIAPER CHANGING STATION HORIZONTAL	SB SB	GC GC	
10396	1	CUP DISPENSER SHORT HOT VERTICAL	SB	GC	
10467	1	FILE CABINET 2 DRAWER	SB	GC	
10501	1	FIRE EXTINGUISHER	GC	GC	LOCALLY SOURCED.
10769	2	RESTROOM GRAB BAR VERTICAL - 18IN 455MM	SB	GC	
10791	2	CUP DISPENSER GRANDE VENTI COLD VERTICAL	SB	GC	
10855	2	CUP DISPENSER GRANDE VENTI HOT VERTICAL	SB	GC	
10858	1	CUP DISPENSER TALL COLD VERTICAL	SB	GC	
10859	2	RESTROOM GRAB BAR - 48IN 1220MM	SB	GC	
10862	2	RESTROOM GRAB BAR - 36IN 915MM	SB	GC	
10947	1	SOAP DISPENSER WALL MOUNTED	SB	GC	
10977	1	PAPER TOWEL DISPENSER FULL SIZE - TRANSLUCENT GRAY	SB	GC	
10992	2	PAPER TOWEL DISPENSER HALF SIZE - TRANSLUCENT GRAY	SB	GC	
11115	2	SOAP DISPENSER SINK MOUNTED	SB	GC	
13330	1	MOBILE CUP DISPENSER CADDY	SB	GC	
13584 19495	1 1	CUP DISPENSER TRENTA COLD VERTICAL NITRO 2 TAP HANDLE AND BADGE KIT	SB SB	GC GC	19495 RETIRED; ORDER FOUR SKU #'S:
20079	1	NITRO 2 TAP BADGE MOUNT BACKBAR LH	SB	GC	011095591, 011095592, 011095587, 011095
20080	1	NITRO 2 TAP BADGE MOUNT BACKBAR RH	SB	GC	
X0011	2	HAND DRYER - INTEGRATED	GC	GC	XLERATOR SYNC HAND DYER. AUTOMATI SENSOR OPERATED. SURFACE MOUNTED CONTACT: D 13 GROUP. 245 WEST CENTE STREET, NATICK, MA 01760. PH: 617-307-1140. WWW.D13GROUP.COM EMA KRIZZO@D13GROUP.COM
X0045	2	SOAP DISPENSER - STERN	GC	GC	STERN. GREEN/CHROME SOAP DISPENSI PART #07100008. PART OF D 13 INTEGRA' SINK SYSTEM. CONTACT: D 13 GROUP. 24 WEST CENTRAL STREET, NATICK, MA 017 PH: 617-307-1140. WWW.D13GROUP.COM EMAIL: KRIZZO@D13GROUP.COM
STORAGE			1	1	
10222	2	WIRE SHELF GRID AT SINK	SB	GC	
10416 10462	<u>8</u> 8	WORKROOM SHELVING - 36IN 915MM WORKROOM SHELVING POSTS	SB SB	GC GC	
10462	8 1	MOP RACK WITH 3 HOLDERS	SB	GC	
13834	1	BASE - 24X18IN 610X455MM	SB	GC	
15699	1	PARTNER WORK CENTER	SB	GC	
17255	1	PASTRY TRAY CART - 60IN 1525MM	SB	GC	
17264	1	ROLLING PASTRY TRAY THAW RACK - 20X26IN 510X660MM	SB	GC	
17639	1	WORKROOM CART - 24IN 610MM	SB	GC	

ESIGN ID	COUNT	DESCRIPTION	FURN. BY	INST. BY	COMMENTS
CABINET					
17573	1	CABINET - BACKBAR COUNTER SUPPORT PANEL - 3IN 75MM	SB	GC	
17574	3	CABINET - BACKBAR SINK OR ICE - 15IN 380MM	SB	GC	
17575	1	CABINET - BACKBAR SINK OR ICE - 20IN 510MM	SB	GC	
17580	2	CABINET - CBE TEA SHELF - 29IN 735MM - FLAT BLACK MT0028	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.
17581	1	CABINET - CBE DRY INCLUSION SHELF - 23IN 585MM - FLAT BLACK MT0028	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.
17740	2	CABINET - BACKBAR - 30IN 760MM	SB	GC	
17741	7	CABINET - BACKBAR 15IN 380MM	SB	GC	
17743	1	CABINET - DT POS - 30IN 760MM CABINET - FRONTBAR POS BRIDGE - 22IN 560MM	SB SB	GC GC	
17744 17745	<u>1</u> 1	CABINET - FRONTBAR POS BRIDGE - 22IN 3000MM	SB	GC	
17747	2	CABINET - BACKBAR TRASH - 15IN 380MM	SB	GC	
18060	 1	CABINET - FRONTBAR POS CUBBY - 15IN 380MM	SB	GC	
18122	2	CABINET - BACKBAR SINK OR ICE - 16IN 405MM	SB	GC	
19281	2	CABINET - ESPRESSO ICE BIN STAINLESS - 20IN 510MM	SB	GC	
21189	2	CABINET - FRONTBAR - 15IN 380MM	SB	GC	
21191	1	CABINET - FRONTBAR DRAWER - 15IN 380MM	SB	GC	
21192	2	CABINET - FRONTBAR POS - 30IN 760MM	SB	GC	
21193	2	CABINET - ESPRESSO CUBBY WITH OPEN BACK - 18IN 455MM	SB	GC	
X0006	1	CABINET - DT POS UPPER CUBBY W DOORS	SB	GC	SEE DETAILS
X0000 X0017 CAFE	1	CABINET - DT UPPER CUBBY W DOORS	SB	GC	SEE DETAILS
20131	1	CONDIMENT CART THREE DROP - WHITE OAK AND WHITE WD0073 CP0002	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.
20383	2	FREESTANDING INLINE 2 UNIT SHORT - 72IN 1830MM - WHITE OAK WD0073	SB	GC	NOT PROVIDED BY CASEWORK VENDOR.
COUNTERTO	ıP	1830IVIVI - WHITE OAK WD0073			VENDOR.
17809	2	COUNTERTOP - HAND SINK WITH LOW SPLASH STAINLESS - 15IN 380MM	SB	GC	
17830	1	COUNTERTOP - POS - 82IN 2085MM	SB	GC	
18871	1	COUNTERTOP - FRONTBAR - 18IN 455MM	SB	GC	
19711	1	COUNTERTOP - WARMING - RF - 75IN 1905MM	SB	GC	
20050	1	COUNTERTOP - BACKBAR NITRO - LH - 30IN 760MM	SB	GC	
20062	1	COUNTERTOP - ESPRESSO METRO - LF - 139IN 3530MM	SB	GC	
20063	1	COUNTERTOP - FRONTBAR CAP - 139IN 3530MM	SB	GC	
21759	1	COUNTERTOP - CBE WITH RINSE SINK - LF - 112IN 2845MM	SB	GC	
X0003	1	COUNTERTOP - AT PASTRY CASE - 8 1/2" WIDTH	SB	GC	SEE DETAILS
X0008	1	COUNTERTOP - DT POS - LF	SB	GC	SEE DETAILS
X0009	1	COUNTERTOR AT DE	SB	GC	SEE DETAILS
X0015 X0025	1 1	COUNTERTOP - AT DT COUNTERTOP - FRONTBAR MOP PLANAR - LF	SB SB	GC GC	SEE DETAILS SEE DETAILS
X0025 X0046	<u>'</u> 1	COUNTERTOP - FRONTBAR MOP PLANAR - LF	SB	GC	SEE DETAILS
DIEWALL	1	COUNTERTOI - BILLW WITH THASH BINOI - IN	OD	00	OLE DETAILS
17831	1	DIEWALL - POS - 82IN 2085MM	SB	GC	
18872	1	DIEWALL - HANDOFF INLINE - 18IN 455MM	SB	GC	
20064	1	DIEWALL - ESPRESSO - 139IN 3530MM	SB	GC	
X0041	1	MOP DIEWALL - 78 3/4"	SB	GC	SEE DETAILS
X0047	1	DIEWALL - AT PASTRY CASE	SB	GC	SEE DETAILS
FIT KIT	4	EIT VIT CADINET EILLED DANEL	CD.	CC	LENCTH: 0.2/4"
17894 OTHER	1	FIT KIT - CABINET FILLER PANEL	SB	GC	LENGTH: 9 3/4"
11142	2	CORBEL SUPPORT - 24IN 610MM	SB	GC	
11155	2	ESPRESSO MACHINE PUMP MOUNT - 10X10IN 255X255MM	SB	GC	
17829	2	FRENCH CLEAT - VARIABLE LENGTH	SB	GC	2;3'-2" AND 2'-5"
18145	1	COUNTERTOP SUPPORT LEG	SB	GC	
20066	1	SHROUD - 139IN 3530MM	SB	GC	
20067	1	SNEEZE GUARD - 139IN 3530MM	SB	GC	
20633	1	COUNTERTOP SUPPORT LEG SLIM	SB	GC	
X0001	2	WOOD CLADDING AT CONDIMENT CART AREA	SB	GC	CEE DETAIL
X0012 X0013	1	CORIAN SILL AT DT WINDOW CORIAN WINDOW SILL AT SIDE WINDOW	SB SB	GC GC	SEE DETAIL SEE DETAIL
X0013 X0018	1	CLADDING AT CONDIMENT CART PORTAL OPENING SIDES	SB	GC	SEE DETAILS
X0019	1	1" PAINTED WOOD TRIM AT WORKROOM ENTRY	SB	GC	SEE DETAIL
X0019 X0021	1	WOOD CLADDING AT ARTWORK WALL	SB	GC	SEE DETAIL
X0021 X0022	1	1" WOOD TRIM AROUND ARTWORK WALL	SB	GC	SEE DETAILS
PANEL			1	1	1
17832	1	PANEL - 82IN 2085MM	SB	GC	
18873	1	PANEL - 18IN 455MM	SB	GC	
20065	1	PANEL - 139IN 3530MM	SB	GC	
X0005	1	PANEL - END CAP - RF	SB	GC	SEE DETAILS
X0040		PANEL - MOP	SB	GC	SEE DETAILS

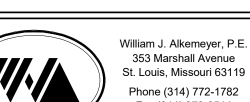


STARBUCKS[®] 2401 UTAH AVENUE SOUTH SEATTLE, WASHINGTON 98134 (206) 318-1575

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 i2020-01-31





353 Marshall Avenue St. Louis, Missouri 63119 Phone (314) 772-1782 Fax (314) 373-3514

Engineering Consultant

2020

22

09

SUED

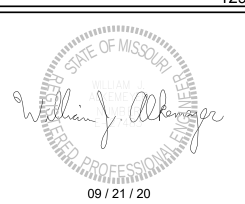
<u>S</u>

SE

_

REVISION

129-20



ОЕ PROJECT NAME:
BUILDOUT OF
COFFEE
RT. 291 &150

PROJECT ADDRESS:
155 SW M-150 HWY STE. 1
LEES SUMMIT, MO 64082
JACKSON COUNTY

STORE #: 63039 PROJECT #: 88084-001

ISSUE DATE: 09-22-2020
SR. DESIGN MANAGER: K. GORIN-SLONSKI
PRODUCTION DESIGNER: A.MAUSER
CHECKED BY: CLL / SMD

Revision	Schedul	(

	Rev∣	Date	Ву	Description

PLUMBING SCHEDULES

SCALE: AS SHOWN

SHEET NUMBER: