

GOVERNMENTAL AGENCIES:

BUILDING DEPARTMENT
Harnett County Central Permit
420 McKinney Pkwy
Lillington, NC 27546
P:(910)893-7525
PLANNING AND DEVELOPMENT
Harnett County Planning Services
420 McKinney Parkway
Lillington, NC 27546
P:(910)893-7525

HEALTH DEPARTMENT
Harnett County Health Department
307 W Cornelius Harnett Boulevard
Lillington, NC 27546
P:(910)893-7550
FIRE DEPARTMENT
Harnett County Fire Marshal
1005 Edwards Brothers Dr
Lillington, NC 27546
P:(910)893-7580

CODE DATA:

- BUILDING - 2018 NORTH CAROLINA STATE BUILDING CODE
PLUMBING - 2018 NORTH CAROLINA STATE PLUMBING CODE
MECHANICAL - 2018 NORTH CAROLINA STATE MECHANICAL CODE
ELECTRICAL - 2017 NORTH CAROLINA STATE ELECTRICAL CODE
FIRE - 2018 NORTH CAROLINA STATE FIRE CODE
ENERGY - 2018 NORTH CAROLINA STATE ENERGY CONSERVATION CODE
LIFE SAFETY - 2010 NFPA 101 LIFE SAFETY CODE
ACCESSIBILITY - 2010 ACCESSIBILITY STANDARDS

BUILDING DATA:

INTERIOR:
OCCUPANCY CLASSIFICATION: A-2
CONSTRUCTION TYPE: II-B ; UNPROTECTED
SPRINKLERS: NO
STANDPIPES: NO
FIRE DISTRICT: NO
AREA (EXISTING): 1945 S.F. (CONDITIONED AREA).

OCCUPANT LOAD:
KITCHEN: 1:200 SF NET 1095 SF= 6
QUEING: 1:5 SF NET 75 SF= 15
DINING: 1:15 SF NET 775 SF= 52
OVERALL: 73



#80419

Campbell University
Britt Hall

NOTE:

GENERAL CONTRACTOR MUST VERIFY UTILITIES UPDATES & CONNECTIONS FOR RELOCATED EQUIPMENT AS WELL AS ELECTRICAL AND PLUMBING ROUGH-INS



SHEET INDEX

Table with columns for SHEET NUMBER and SHEET, listing various sheets like G-000 COVER SHEET, G-001 GENERAL NOTES, etc.



SCOPE OF WORK

Table with columns for NO. and DESCRIPTION, detailing kitchen area, serving area, and dining area work.

ITEMS OF IMPORTANCE

Table with columns for NO. and DESCRIPTION, listing items of importance.

\*NOTE: REVISION SCHEDULE ABOVE MAY NOT LIST REVISIONS TO ALL DISCIPLINES. REFER TO REVISED DRAWINGS FOR CHANGES TO SHEETS NOT LISTED HERE.

ARCHITECT: HILL FOLEY ROSSI AND ASSOCIATES, LLC.
3880 PLEASANT HILL ROAD
SUITE 200
DULUTH, GA 30096
PHONE: (770) 622-9858
FAX: (770) 622-9535
CONTACT: SAMUEL GERMANY

KITCHEN DESIGNER: TRIMARK STRATEGIC EQUIPMENT
3800 CAMP CREEK PARKWAY
1800, STE 114
ATLANTA, GA 30331
PHONE: (865) 466-1259
CONTACT: JESSICA DUGGAN

PLUMBING ENGINEER: PAGE INTERWORKS, P.A.
923 MAIN STREET
NORTH WILKESBORO, NC 28659
PHONE: (336) 667-4225 EXT. 326
CONTACT: CHRIS G. ANDERSON

ELECTRICAL ENGINEER: PAGE INTERWORKS, P.A.
923 MAIN STREET
NORTH WILKESBORO, NC 28659
PHONE: (336) 667-4225 EXT. 326
CONTACT: CHRIS G. ANDERSON



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CHICK-FIL-A
Campbell University
Britt Hall
85 Main St
Buies Creek, NC 27506
#80419

REVISION SCHEDULE table with columns for NO., DATE, and DESCRIPTION.

CONSULTANT PROJECT # 21.554
PRINTED FOR CD
DATE 10.25.2023
DRAWN BY RJD

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SHEET COVER SHEET

SHEET NUMBER G-000

PROJECT NOTES

- GENERAL NOTES: 1. DO NOT SCALE ANY DRAWINGS... 2. ALL WORK SHALL BE IN COMPLIANCE WITH THE STANDARD BUILDING RECOGNIZED INDUSTRY STANDARDS... 3. TO THE BEST OF OUR KNOWLEDGE, THIS BUILDING HAS BEEN DESIGNED IN ACCORDANCE WITH CODES LISTED ON THE COVER SHEET...

E

D

C

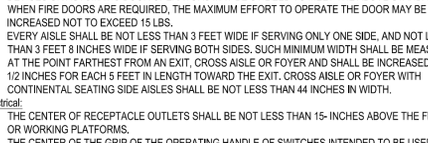
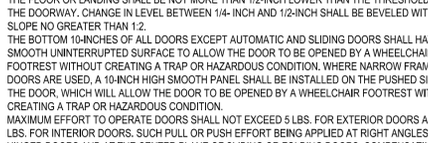
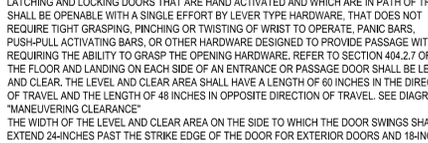
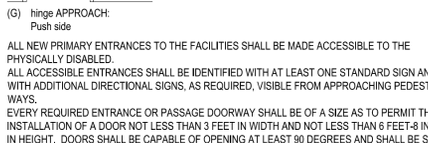
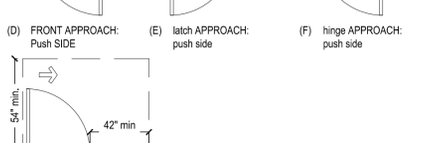
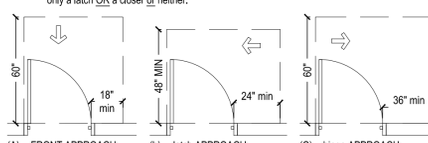
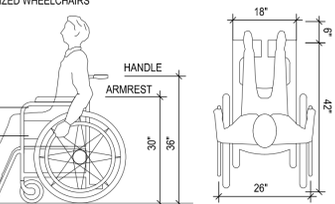
- INSULATION NOTES: 1. FLAME SPREAD AND SMOKE DEVELOPMENT RATINGS FOR BATT INSULATION VAPOR RETARDER SHALL BE AS FOLLOWS: FLAME SPREAD: 25 SMOKE DEVELOPMENT: 450... 2. WOOD FRAMING LUMBER (KLN DRIED TO 19% MAX. MOISTURE CONTENT): A. ROOF AND FLOOR FRAMING MEMBERS, AND WALL PLATES... 3. METAL FRAMING ANCHORS AND HARDWARE SHALL BE MANUFACTURED BY SIMPSON STRONG-TIE UNLESS APPROVED OTHERWISE...

STRUCTURAL NOTES

- GENERAL NOTES: 1. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND SITE CONDITIONS AND NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH WORK... 2. COORDINATE WITH OTHER DISCIPLINE DRAWINGS FOR DRIPS, CHAMFERS, REGLETS, SLOTS, SLEEVES, ANCHORS AND INSERTS... 3. THE GENERAL CONTRACTOR SHALL COORDINATE ALL SIZES AND LOCATIONS OF RAFT PENETRATIONS WITH MECHANICAL AND ARCHITECTURAL DRAWINGS...

ACCESSIBILITY NOTES

- GENERAL: 1. ALL FLOOR SURFACES SHALL BE SLIP-RESISTANT... 2. SURFACE CROSS SLOPES SHALL NOT EXCEED 1/4-INCH PER FOOT... 3. ABRUPT CHANGES IN LEVEL ALONG ANY ACCESSIBLE ROUTE SHALL NOT EXCEED 1/2-INCH... 4. WHEN CHANGES IN LEVELS GREATER THAN 1/2-INCH ARE NECESSARY, THEY SHALL COMPLY WITH THE REQUIREMENTS FOR RAMP SLOPES AND PEDESTRIAN RAMPS...



SYMBOL SCHEDULE

Table with columns: SHEET REFERENCE, DRAWING TITLE, ENLARGED PLAN DETAIL REFERENCE, SECTION REFERENCE, PARTITION TYPE, DOOR REFERENCE, WINDOW REFERENCE, CEILING TYPE & HEIGHT, INTERIOR ELEVATION, ELEVATION LINE, REVISION NUMBER, PLAN KEY NOTE.

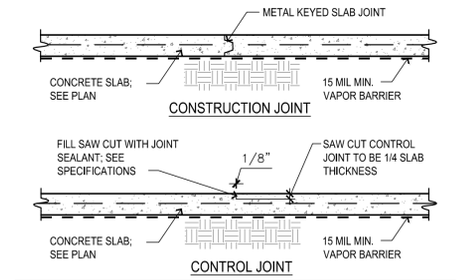
METAL STUD SCHEDULE

Table with columns: TYPE, HEIGHT, 3/8\"/>

- NOTES: 1. THESE GAUGES REPRESENT INTERIOR PARTITIONS ONLY... 2. ALL STUDS ARE SPACED 12\"/>

REBAR REINFORCING LAP LENGTHS

Table with columns: BAR SIZE, TENSION LAP SPLICE 'CLASS A', TENSION LAP SPLICE 'CLASS B', COMPRESSION SPLICE.



- NOTES: 1. SAW CUT AS SOON AS SLAB CAN SUPPORT WEIGHT... 2. CONTROL JOINTS MAY BE REPLACED WITH CONSTRUCTION JOINTS... 3. SLAB CONTROL JOINTS SHALL BE SPACED AT NO MORE THAN THREE TIMES THE SLAB THICKNESS IN FEET...

FLOOR JOINT DETAILS

3/4\"/>

B

A

- B. POWDER ACTUATED FASTENERS (PAF): FASTENING TO CONCRETE OR MASONRY: USE 0.157\"/>

6

7

8

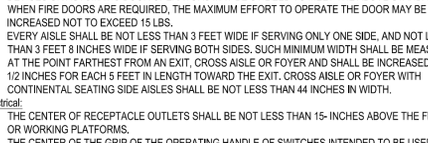
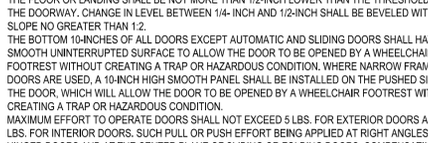
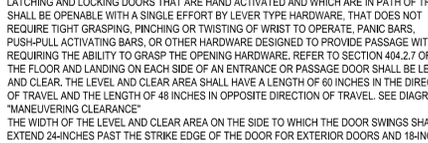
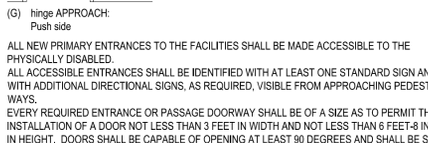
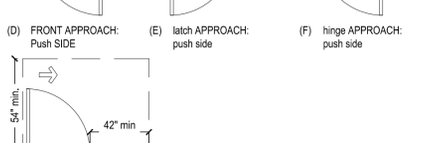
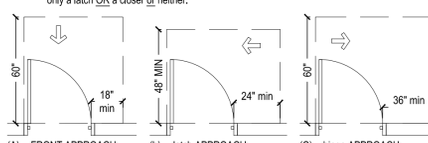
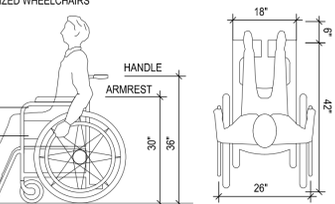
- METAL STUD NOTES: 1. METAL STUD MANUFACTURER SHALL BE A MEMBER OF THE STEEL STUD MANUFACTURERS ASSOCIATION (SSMA)... 2. METAL STUD STRENGTH CRITERIA: A. GAGES 25 THROUGH 18 - 33 KSI MIN. YIELD STRESS... 3. METAL STUD MEMBER DESIGNATION: MILES GAUGE

- SHOP DRAWING NOTES: 1. CONTRACTOR SHALL FURNISH COMPLETE AND DETAILED SHOP DRAWINGS FOR THE FOLLOWING STRUCTURAL MATERIALS: CONCRETE MIX DESIGN, MASONRY UNITS, REINFORCING, MORTAR AND GROUT... 2. UNLESS NOTED, SUBMIT SHOP DRAWINGS FOR ALL FABRICATED MATERIALS...

- JOINTS AND SEALANT NOTES: 1. PROVIDE CONTINUOUS WATERPROOFING SILICONE BASED SEALANT AND BACKER ROD AT ALL STOREFRONT AND MASONRY JUNCTIONS AND TERMINATIONS... 2. PROVIDE CONTINUOUS SEALANT AND BACKER ROD AT ALL JUNCTIONS BETWEEN DISSIMILAR MATERIALS... 3. ALL METAL VENTS AND FLUES SHALL BE FLASHED WITH \"PORTALS PLUS\" FLASHING BOOT...

- SHOP DRAWING NOTES: 1. CONTRACTOR SHALL FURNISH COMPLETE AND DETAILED SHOP DRAWINGS FOR THE FOLLOWING STRUCTURAL MATERIALS: CONCRETE MIX DESIGN, MASONRY UNITS, REINFORCING, MORTAR AND GROUT... 2. UNLESS NOTED, SUBMIT SHOP DRAWINGS FOR ALL FABRICATED MATERIALS...

- GENERAL: 1. ALL FLOOR SURFACES SHALL BE SLIP-RESISTANT... 2. SURFACE CROSS SLOPES SHALL NOT EXCEED 1/4-INCH PER FOOT... 3. ABRUPT CHANGES IN LEVEL ALONG ANY ACCESSIBLE ROUTE SHALL NOT EXCEED 1/2-INCH... 4. WHEN CHANGES IN LEVELS GREATER THAN 1/2-INCH ARE NECESSARY, THEY SHALL COMPLY WITH THE REQUIREMENTS FOR RAMP SLOPES AND PEDESTRIAN RAMPS...



- 16. THE CENTER OF RECEPTACLE OUTLETS SHALL BE NOT LESS THAN 15-INCHES ABOVE THE FLOOR OR WORKING PLATFORMS... 17. THE CENTER OF THE GRIP OF THE OPERATING HANDLE OF SWITCHES INTENDED TO BE USED BY THE OCCUPANT OF THE ROOM OR AREA TO CONTROL LIGHTING AND RECEPTACLE OUTLETS, APPLIANCES, OR COOLING, HEATING AND VENTILATING EQUIPMENT, SHALL BE 48\"/>



Chick-fil-A logo and address: 5200 Buffington Road, Atlanta, Georgia 30349-2998

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Hill Foley Rossi + Associates ARCHITECTURE + ENGINEERING 3680 Pleasant Hill Road Suite 200 Duluth, GA 30096 770.622.9858

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CHICK-FIL-A Campbell University Britt Hall 85 Main St Buies Creek, NC 27506

#80419

BUILDING TYPE / SIZE: RELEASE: x x x

REVISION SCHEDULE NO. DATE DESCRIPTION

CONSULTANT PROJECT # 21.554 PRINTED FOR CD DATE 10.25.2023 DRAWN BY

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SHEET GENERAL NOTES SHEET NUMBER

G-001

E

D

C

B

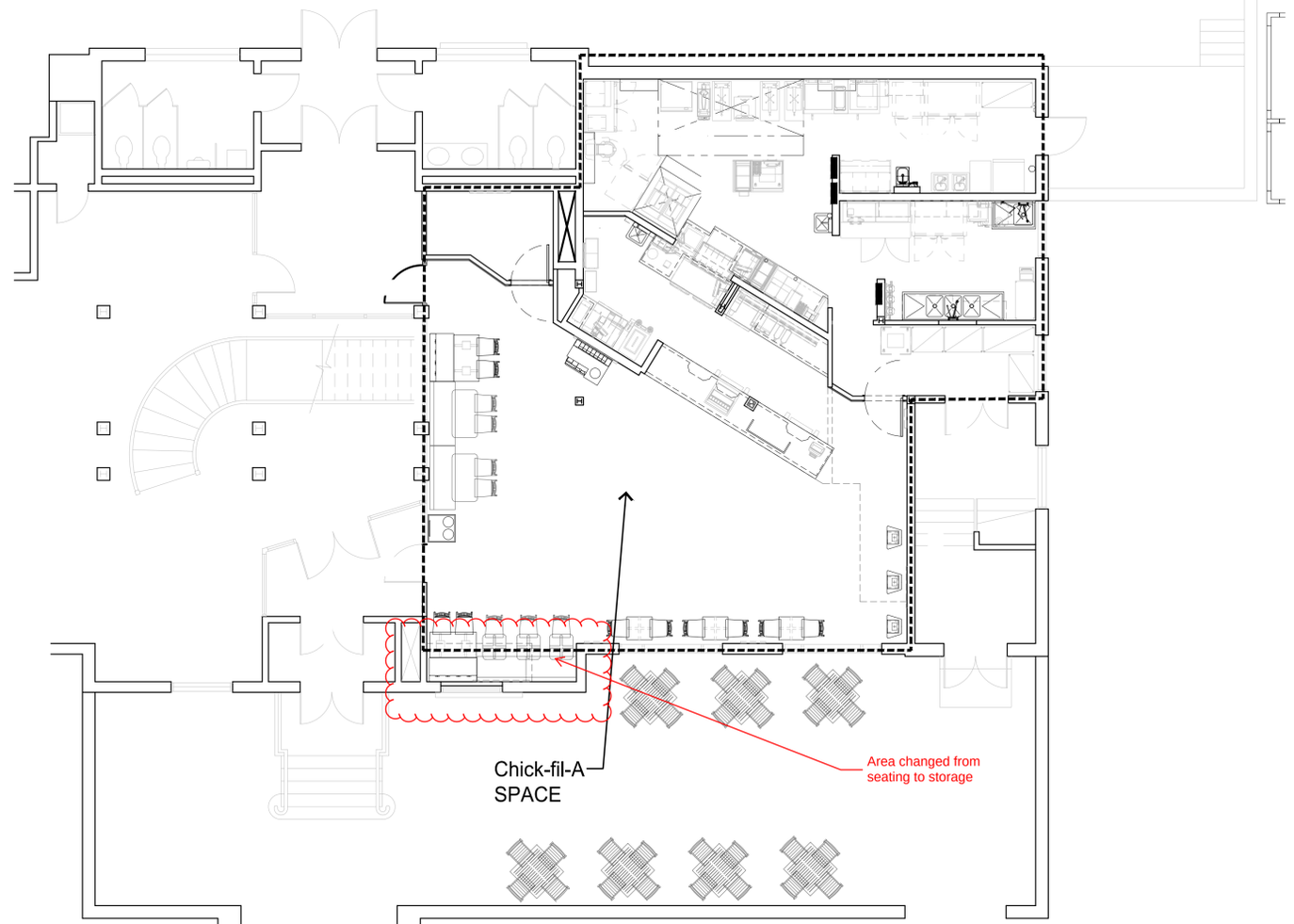
A

4

3

2

1



SCOPE OF WORK	
	KITCHEN AREA - PROVIDE ALL NEW FINISHES, PLUMBING FIXTURES, AND OTHER FIXED ELEMENTS AS PART OF NEW BUILDING ASSEMBLY - RELOCATE EXISTING EQUIPMENT TO COORDINATE WITH NEW LAYOUT
NO.	SERVING AREA - PROVIDE MODIFIED FINISHES, PLUMBING FIXTURES, MODIFIED MILLWORK, AND OTHER FIXED ELEMENTS AS PART OF NEW BUILDING ASSEMBLY - RELOCATE EQUIPMENT TO COORDINATE WITH NEW LAYOUT
	DINING AREA - MODIFY NEW FINISHES AND OTHER FIXED ELEMENTS AS PART OF NEW BUILDING ASSEMBLY - RELOCATE EQUIPMENT TO COORDINATE WITH NEW LAYOUT

**I** **CONTEXT PLAN**  
SCALE: NONE



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SEALED: 10/25/2023



**CHICK-FIL-A**  
Campbell University  
Britt Hall  
85 Main St  
Buies Creek, NC 27506

**#80419**

BUILDING TYPE / SIZE:	
RELEASE:	X X X
REVISION SCHEDULE	
NO.	DATE DESCRIPTION

CONSULTANT PROJECT #	21.554
PRINTED FOR	CD
DATE	10.25.2023
DRAWN BY	

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SHEET  
CONTEXT PLAN

SHEET NUMBER

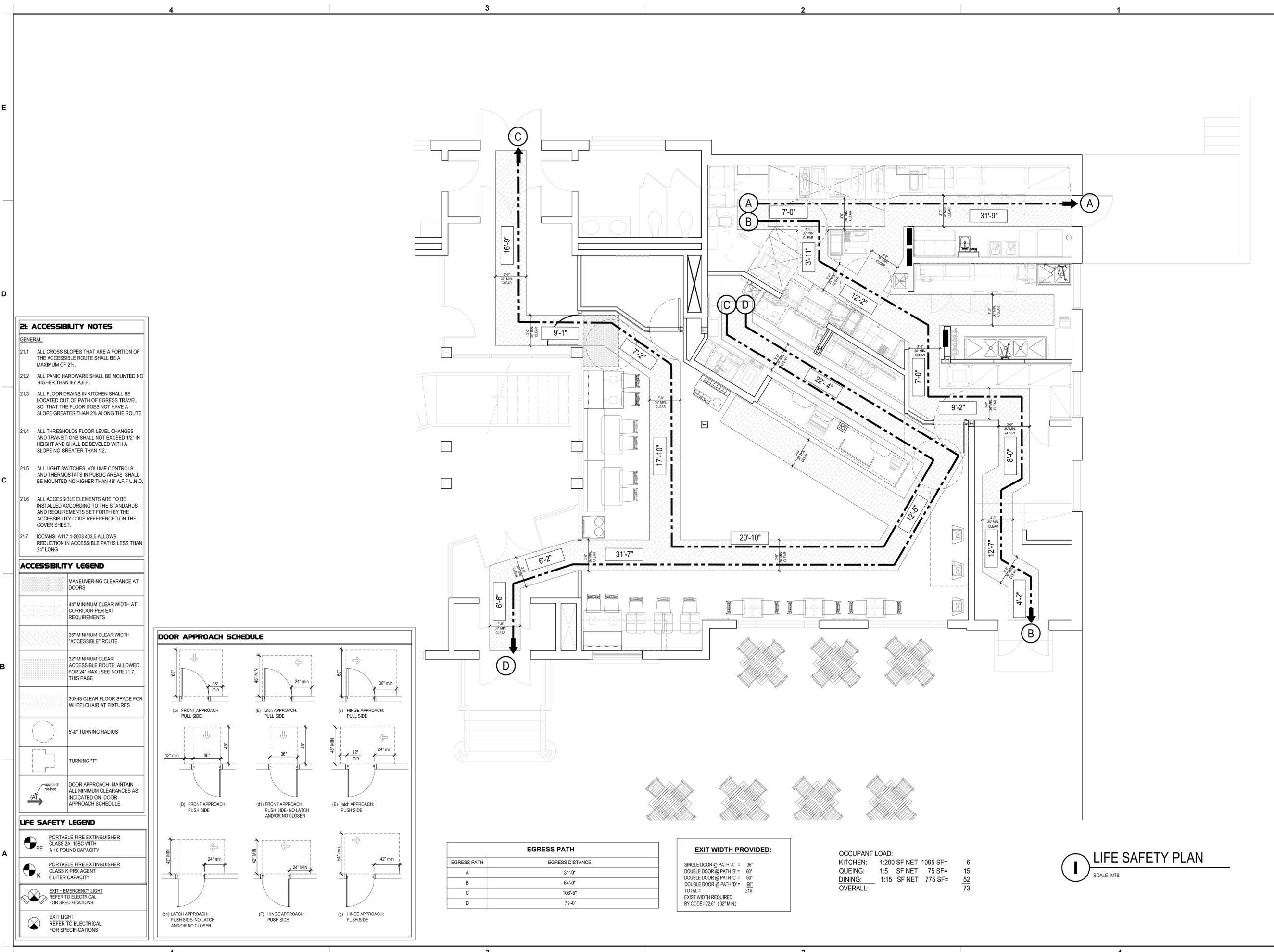
**G-002**

4

3

2

1



**2: ACCESSIBILITY NOTES**

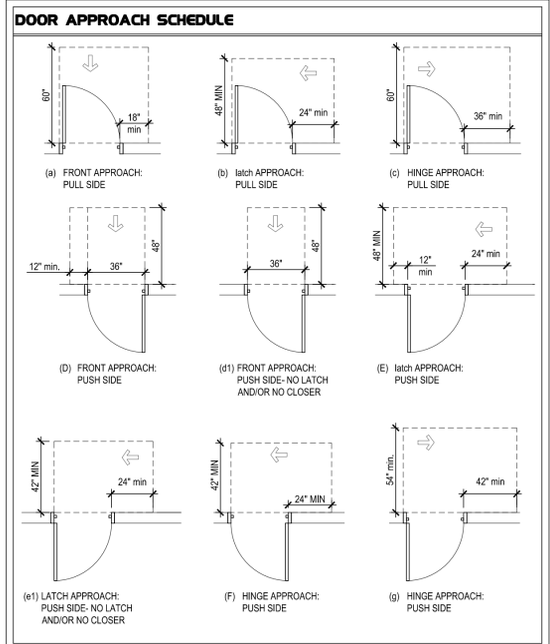
- GENERAL:**
- 21.1 ALL CROSS SLOPES THAT ARE A PORTION OF THE ACCESSIBLE ROUTE SHALL BE A MAXIMUM OF 2%.
  - 21.2 ALL PANIC HARDWARE SHALL BE MOUNTED NO HIGHER THAN 48" A.F.F.
  - 21.3 ALL FLOOR DRAINS IN KITCHEN SHALL BE LOCATED OUT OF PATH OF EGRESS TRAVEL SO THAT THE FLOOR DOES NOT HAVE A SLOPE GREATER THAN 2% ALONG THE ROUTE.
  - 21.4 ALL THRESHOLDS FLOOR LEVEL CHANGES AND TRANSITIONS SHALL NOT EXCEED 1/2" IN HEIGHT AND SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.
  - 21.5 ALL LIGHT SWITCHES, VOLUME CONTROLS, AND THERMOSTATS IN PUBLIC AREAS SHALL BE MOUNTED NO HIGHER THAN 48" A.F.F. U.N.O.
  - 21.6 ALL ACCESSIBLE ELEMENTS ARE TO BE INSTALLED ACCORDING TO THE STANDARDS AND REQUIREMENTS SET FORTH BY THE ACCESSIBILITY CODE REFERENCED ON THE COVER SHEET.
  - 21.7 ICC/ANSI A117.1-2003 403.5 ALLOWS REDUCTION IN ACCESSIBLE PATHS LESS THAN 24' LONG

**ACCESSIBILITY LEGEND**

	MANEUVERING CLEARANCE AT DOORS
	44" MINIMUM CLEAR WIDTH AT CORRIDOR PER EXIT REQUIREMENTS
	36" MINIMUM CLEAR WIDTH "ACCESSIBLE" ROUTE
	32" MINIMUM CLEAR ACCESSIBLE ROUTE; ALLOWED FOR 24" MAX.; SEE NOTE 21.7, THIS PAGE
	30X48 CLEAR FLOOR SPACE FOR WHEELCHAIR AT FIXTURES
	5'-0" TURNING RADIUS
	TURNING "T"
	DOOR APPROACH- MAINTAIN ALL MINIMUM CLEARANCES AS INDICATED ON DOOR APPROACH SCHEDULE

**LIFE SAFETY LEGEND**

	PORTABLE FIRE EXTINGUISHER CLASS 2A; 10BC WITH A 10 POUND CAPACITY
	PORTABLE FIRE EXTINGUISHER CLASS K PRX AGENT 6 LITER CAPACITY
	EXIT + EMERGENCY LIGHT REFER TO ELECTRICAL FOR SPECIFICATIONS
	EXIT LIGHT REFER TO ELECTRICAL FOR SPECIFICATIONS



EGRESS PATH	
EGRESS PATH	EGRESS DISTANCE
A	31'-9"
B	64'-0"
C	106'-5"
D	79'-0"

**EXIT WIDTH PROVIDED:**

SINGLE DOOR @ PATH 'A'	= 36"
DOUBLE DOOR @ PATH 'B'	= 60"
DOUBLE DOOR @ PATH 'C'	= 60"
DOUBLE DOOR @ PATH 'D'	= 60"
TOTAL =	216
EXIST WIDTH REQUIRED BY CODE= 22.6" (32" MIN)	

**OCCUPANT LOAD:**

KITCHEN:	1:200 SF NET	1095 SF=	6
QUEING:	1:5 SF NET	75 SF=	15
DINING:	1:15 SF NET	775 SF=	52
OVERALL:			73

**LIFE SAFETY PLAN**  
SCALE: NTS



*Chick-fil-A*

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Britt Hall  
85 Main St  
Buies Creek, NC 27506

**#80419**

**BUILDING TYPE / SIZE:**

RELEASE: x x x

**REVISION SCHEDULE**

NO.	DATE	DESCRIPTION

**CONSULTANT PROJECT #** 21.554

**PRINTED FOR** CD

**DATE** 10.25.2023

**DRAWN BY** RJJ

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**SHEET**  
LIFE SAFETY PLAN

SHEET NUMBER

**G-003**

### NATIONAL ACCOUNTS SCHEDULE

WT	CSI DIVISION	VENDOR	CONTACT	PHONE	EXT	EMAIL	REMARKS
TERMITE TREATMENT	C02-361	RENTOKIL	JERRY EMMERTON	704-293-1703		JERRY.EMMERTON@RENTOKIL.COM	
IRRIGATION	C02-810	RAINBIRD	DONN MANN	520-904-1146		DMANN@RAINBIRD.COM	
BRICK	C04-810	ACME	MIKE HARBISON	706-984-1446		MHARBISON@BRICK.COM	PLANT LOCATED IN AUSTIN, TX
BRICK	C04-810	GENERAL SHALE	DAVID GILMORE	630-962-4000		DAVID.GILMORE@GENERALSHALE.COM	
BRICK	C04-810	HC MUDDOX	DON SACKETT	720-323-5536		DON.SACKETT@INTERSTATEBRICK.COM	PLANT LOCATED IN SACRAMENTO, CA
BRICK	C04-810	MERIDIAN	JAKE BRADFORD	404-694-8538		JAKE.BRADFOR@MERIDIANBRICK.COM	PLANT LOCATED IN BESSEMER, AL
BRICK	C04-810	MUTUAL MATERIALS	GARY ZAGELOW	800-477-7137		GZAGELOW@MUTUALMATERIALS.COM	PLANT LOCATED IN SPOKAN, WA
BRICK	C04-810	REDLAND BRICK	LUKE OLIVER	412-828-3956		LUKE.OLIVER@GLENGERY.COM	PLANT LOCATED IN PITTSBURG, PA
EXTERIOR METAL	C05-050	EXCEPTIONAL METALS	JASON DARK	989-397-7481		JDARK@DURO-LAST.COM	METAL PARAPET COPING, FASCIA & SOFFIT AT ROOF TOWER
STRUCTURAL FRAMING	C06-170	RED BUILT	DAVID THOMPSON	877-371-0448		DTHOMPSON@REDBUILT.COM	
WOOD (DECORATIVE)	C06-200	SKYLAR MORGAN	STEPHANIE MORGAN	404-566-0537	EXT. 111	CFAORDERS@SKYLARMORGANFURNITURE.COM	
MILLWORK	C06-220	CLAYTON FIXTURE (CFX)	JASON MOORE	404-460-8043		JASON.MOORE@ACCESSCFA.COM	FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
MILLWORK	C06-220	FCC	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	WEST REGION
WOOD (WAINSCOTING)	C06-220	CLAYTON FIXTURE (CFX)	JASON MOORE	404-460-8043		JASON.MOORE@ACCESSCFA.COM	FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
WOOD (WAINSCOTING)	C06-220	FCC	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	WEST, SOUTHWEST, AND MIDWEST REGIONS
ROOFING (SINGLE PLY/METAL TRIM)	C07-530	DUROLAST	DAN ERVIN	989-758-1082		DERVIN@DURO-LAST.COM	
EQUIPMENT STANDS (ROOFTOP)	C07-720	AVCOA	STEVE GILSON	954-584-6001		STEVE@AVCOAUSA.COM	
FRP FLUSH / CAGE DOORS	C08-110	SPECIAL-LITE W/ ZIGMAN PRODUCTS	RICK ZIEGLER	770-231-8350		ZIGMANPRODUCTS@YAHOO.COM	
STOREFRONT	C08-411	KAWNEER	NORRIS MCELROY	770-235-0240		NORRIS.MCELROY@ARCONIC.COM	ALL REGIONS
STOREFRONT	C08-411	YKK	JAMILLA WALCOTT	678-838-6035		JAMILLAWALCOTT@YKKAP.COM	ALL REGIONS
DRIVE-THRU DOOR	C08-460	TORMAX	DESHARA SOTO	210-494-3551		DSOTO@TORMAXUSA.COM	
DRIVE-THRU WINDOW	C08-580	QUIK SERV	WADE ARNOLD	713-849-5882		WARNOLD@QUIKSERV.COM	
DOORS AND HARDWARE	C08-710	DH PACE	CHARLES GIRTMAN	816-221-0543		CHICKFILADOORS@DHPACE.COM	RE: HARDWARE NOTES ON A-800 - MIDWEST, ATLANTIC, NORTHEAST REGIONS
DOORS AND HARDWARE	C08-710	LOCKNET	ROB OWEN	606-748-2065		ROBO@LOCKNET.COM	RE: HARDWARE NOTES ON A-800 - WEST, SOUTHWEST, SOUTHEAST REGIONS
GROUT	C09-310	CREATIVE MATERIALS CORPORATION	CRAIG LANSLEY	518-713-5372		CLANSLEY@CREATIVEMATERIALS.CORP.COM	ALL REGIONS EXCEPT WEST
GROUT	C09-310	DAL TILE	TERRIE MILLER	216-409-3153		TERRIE.MILLER@DAL TILE.COM	WEST REGION ONLY
TILE	C09-310	CREATIVE MATERIALS CORPORATION	CRAIG LANSLEY	518-713-5372		CLANSLEY@CREATIVEMATERIALS.CORP.COM	ALL REGIONS EXCEPT WEST
TILE	C09-310	DAL TILE	TERRIE MILLER	216-409-3153		TERRIE.MILLER@DAL TILE.COM	WEST REGION ONLY
FLOORING (PLAYGROUND)	C09-330	PROJECT INNOVATIONS, INC.	PETE GRIFFIN	727-938-4422		PROJECT.INNOVATIONSPG@GMAIL.COM	ORDER THROUGH SOFT PLAY
FLOORING (PLAYGROUND)	C09-330	THE PLAYGROUND GUYS	ROB PARENT	772-463-0770		THEPGUYS@AOL.COM	ORDER THROUGH SOFT PLAY
FRP PANELS (PLAYGROUND)	C09-330	KOROGARD	MARSHA SMITH	404-771-6773		MSMITH@KOROSEAL.COM	
CEILING TILE/GRID	C09-510	CERTAINTED CORPORATIONS	BERNIE SHALVEY	704-779-7337		BERNARD.G.SHALVEY@SAINT-GOBAIN.COM	
FRP PANELS (KITCHEN)	C09-770	MARLITE	ANITA CRAIG	330-260-7621		ACRAIG@MARLITE.COM	
PAINT (INTERIOR)	C09-910	SHERWIN WILLIAMS	MATTHEW HEALD	404-323-2263		MATTHEW.J.HEALD@SHERWIN.COM	
CORNER GUARDS	C10-265	KOROGARD	MARSHA SMITH	404-771-6773		MSMITH@KOROSEAL.COM	
EXTERIOR SIGNS	C10-420	ANCHOR SIGN	JOSHUA MUCKELVANEY	843-576-3275		JMUCKELVANEY@ANCHORSIGN.COM	
EXTERIOR SIGNS	C10-420	CHANDLER SIGNS	KRISTEN HAMILTON	678-725-8852		KHAMILTON@CHANDLERSIGNS.COM	SOUTHWEST REGION
EXTERIOR SIGNS	C10-420	CLAYTON SIGNS	TODD WILLIS	404-361-3800	EXT. 426	TODDWILLIS@CLAYTONSIGNS.COM	
EXTERIOR SIGNS	C10-420	NATIONAL SIGN & MARKETNG	STEVE ROSENBLUM	909-287-7369		SROSENBLUM@NSMC.COM	WEST REGION
BUILDING CANOPY	C10-440	AWNEX INC.	TREY HERNDON	770-704-7140	EXT. 113	TREY@AWNEXINC.COM	MIDWEST AND NORTH EAST REGION
BUILDING CANOPY	C10-440	CHANDLER SIGNS	KRISTEN HAMILTON	678-725-8852		KHAMILTON@CHANDLERSIGNS.COM	SOUTHWEST REGION
BUILDING CANOPY	C10-440	NATIONAL SIGN & MARKETNG	STEVE ROSENBLUM	909-287-7369		SROSENBLUM@NSMC.COM	WEST REGION
BUILDING CANOPY	C10-440	UNISTRUCURES, INC.	CAROLYN WARD	678-974-1595		CHICKFILA@UNISTRUCURES.COM	SOUTHEAST AND ATLANTIC REGION
DRIVE-THRU ORDER AREA CANOPY (FABRIC)	C10-440	SUPERIOR INNOVATION, INC.	BRUCE BARKER	615-410-5463		BRUCE.BARKER@SIBRANDS.COM	ARID CLIMATES ONLY
DRIVE-THRU ORDER AREA CANOPY (METAL)	C10-440	FASHION, INC	ALLEN BELL	785-418-4656		ABELL@FASHIONINC.COM	NORTHEAST, ATLANTIC, AND SOUTHEAST REGIONS
DRIVE-THRU ORDER AREA CANOPY (METAL)	C10-440	LANE SUPPLY, INC	LARRY TOLBERT	704-545-7015		LTOLBERT@LANESUPPLY.COM	WEST, MIDWEST, AND SOUTHWEST REGIONS
FANS	C10-440	TOM BARRROW COMPANY/ TPI	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
HEATERS	C10-440	TOM BARRROW COMPANY/SCHWANK	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
ORDER POINT & CLEARANCE BAR	C10-440	CHANDLER SIGNS	KRISTEN HAMILTON	678-725-8852		KHAMILTON@CHANDLERSIGNS.COM	SOUTHWEST REGION
ORDER POINT & CLEARANCE BAR	C10-440	UNISTRUCURES, INC.	CAROLYN WARD	678-974-1595		CHICKFILA@UNISTRUCURES.COM	
WALL PARTITIONS (BATH)	C10-810	CLAYTON FIXTURE (CFX)	STEVE SAMUELSON	404-684-8783		CHICKFILA@CLAYTONFIXTURE.COM	FOR ASSISTANCE WITH DRAWINGS: ERIC CRANE (404) 684-8781
WALL PARTITIONS (BATH)	C10-810	DH PACE	CHARLES GIRTMAN	816-221-0543		CHICKFILADOORS@DHPACE.COM	
WALL PARTITIONS (BATH)	C10-810	FCC	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	
WALL PARTITIONS (BATH)	C10-810	LOCKNET	ROB OWEN	606-748-2065		ROBO@LOCKNET.COM	
PLAYGROUND EQUIPMENT	C10-900	SOFT PLAY	NED O'BRIEN	678-966-9141		N.OBRIEN@COMCAST.NET	ALL REGIONS
EQUIPMENT (KITCHEN)	C11-000	STRATEGIC / TRIMARK	MITCH WELCH	404-765-8985	EXT. 3700	MWELCH@STRATEGICEQUIPMENT.COM	
POS SYSTEMS	C11-020	CHICK-FIL-A IT	SCOTT SKIPPER	404-684-8524			
POS WIRING AND SECURITY	C11-020	STRONG SECURITY	CHRIS VERCH	678-372-5949		CHRIS.VERCH@STRONGSYSTEM.COM	
ROLLER SHADES	C12-500	BB COMMERCIAL	ANGELA CARSWELL	949-404-1140		ANGELA.CARSWELL@GOHFC.COM	
ROLLER SHADES	C12-500	CWC GROUP	RICHARD PELL	366-413-0394		RPPELL@COMMERCIALWINDOWCOVERING.COM	
ROLLER SHADES	C12-500	ROLLASHADE	DEANNA MCCOY	951-245-5077	EXT. 116	DEANNA.MCCOY@ROLLASHADE.COM	ADDITIONAL EMAIL : OFFICE@ROLLASHADE.COM
INTERIOR SEATING/ DECOR	C12-540	CHARTER HOUSE INNOVATIONS (CHI)	JULIA WOODWARD	404-784-2960		JULIA.WOODWARD@CHARTER-HOUSE.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS (EXCLUDING DEX COUNTERS)
INTERIOR SEATING/ DECOR	C12-540	FCC COMMERCIAL FURNITURE	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	WEST REGION (EXCLUDING DEX COUNTERS)
DEX TABLES & COUNTERS (WHEN REQ'D.)	C12-560	DEX INDUSTRIES	SHANNON PHILLIPS	404-753-0600		CUSTOMERSERVICE@DEXINDUSTRIES.COM	
EXTERIOR SEATING/ UMBRELLAS	C12-570	STRATEGIC / TRIMARK	HAYLEY BOYD	229-903-3678		HAYLEY.BOYD@TRIMARKUSA.COM	
MESSAGING (INTERIOR)	C12-610	CHARTER HOUSE INNOVATIONS (CHI)	JULIA WOODWARD	404-784-2960		JULIA.WOODWARD@CHARTER-HOUSE.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS
MESSAGING (INTERIOR)	C12-610	FCC COMMERCIAL FURNITURE	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	WEST REGION
STEEL WALL FABRICATION	C12-610	CHARTER HOUSE INNOVATIONS (CHI)	JULIA WOODWARD	404-784-2960		JULIA.WOODWARD@CHARTER-HOUSE.COM	SOUTHEAST, SOUTHWEST, MIDWEST, ATLANTIC, AND NORTHEAST REGIONS
STEEL WALL FABRICATION	C12-610	FCC COMMERCIAL FURNITURE	MICHELLE GANSKO	800-322-7328	EXT. 235	MICHELLE.GANSKO@FCCFURN.COM	WEST REGION
PLUMBING (RESTROOM FIXTURES)	C15-100	HJC DIST. (TOTO, USA)	BARRY BRYANT	800-459-7099		BARRY.BRYANT@HJINC.COM	TOTO VALVES & FIXTURES
MOP SINK GRATE & TRIM	C15-405	LOWTEMP	ANGIE NORRIS	770-478-8803		ANORRIS@LOWTEMPIND.COM	
AIR DOORS	C15-715	TOM BARRROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
HVAC EQUIPMENT	C15-730	LENNOX NATIONAL ACCOUNTS	TERRY BUCHANAN	678-446-7554		TERRY.BUCHANAN@LENNOXIND.COM	
AIR DEVICES	C15-836	TOM BARRROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
FANS & CURBS (EXHAUST)	C15-836	TOM BARRROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
HOODS & PIN & SLEEVE BOXES	C15-836	HALTON USA	PHIL MEREDITH	800-442-5866		PHIL.MEREDITH@HALTON.COM	
JER-AIR START COLLARS	C15-836	TOM BARRROW COMPANY	SCOTT GEORGE	404-351-1010		SGEORGE@TOMBARRROW.COM	
CONTROLS	C16-200	SUNCOAST ENVIRONMENTAL	JASON COX	877-544-6679		SECONTROLS@AOL.COM	
PANELBOARDS	C16-200	VILLA LIGHTING	LAUREN STAHLUTH	314-633-0488		CHICK-FIL-A@VILLALIGHTING.COM	MIDWEST, SOUTHWEST, & WEST REGIONS
LIGHTING	C16-500	VILLA LIGHTING	LAUREN STAHLUTH	314-633-0488		CHICK-FIL-A@VILLALIGHTING.COM	MIDWEST, NORTHEAST, SOUTHWEST, & WEST REGIONS
DIGITAL MENU BOARDS	C16-500	CINEPLEX DIGITAL MEDIA	PETE FLETCHER	519-581-1816		CFA-ACCOUNT@CINEPLEX.COM	

### LICENSED RESPONSIBILITY MATRIX

ITEM DESCRIPTION	EXIST TO REMAIN DOES NOT APPLY	FURNISHED BY		INSTALLED BY		NOTES
		NATIONAL ACCOUNT	VENDOR	NATIONAL ACCOUNT	VENDOR	
<b>01 GENERAL CONSTRUCTION</b>						
NEW PARTITIONS		X		X		
STRUCT. & MISC. STEEL FRAMING		X		X		AS REQUIRED, FOR RTU, MUAW, HOODS
GYP. BD CEILING AND SOFFITS		X		X		
LAY-IN CEILINGS		X		X		
ACCESS PANELS (IN CEILING)		X		X		AS REQUIRED
DOOR AND HARDWARE		X		X		
SECURITY GRILLE		X		X		
PAINTING		X		X		
S.S CORNER GUARDS		X		X		
METAL REVEALS AND TRIM		X		X		
ROOF PENETRATIONS AND PATCHES		X		X		LANDLORD'S ROOF CONTRACTOR MUST BE USED
F.R.P PANELING IN KITCHEN		X		X		
WATERPROOF MEMBRANE		X		X		
FIRESTOPPING		X		X		
FLOOR TILE/BASE/GROUT		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
WALL TILE/GROUT		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
WAINSCOTING		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
MILLWORK		X	X	X		ORDER FROM NATIONAL ACCOUNT VENDOR; SHOP DRAWINGS SHALL BE SUBMITTED FOR APPROVAL
<b>02 ELECTRICAL</b>						
CONDUIT TO SPACE		X		X		
ELEC. FEEDERS TO SPACE		X		X		
ELEC. PANELS		X		X		
ELEC. DISCONNECT SWITCHES		X		X		
TRANSFORMERS		X		X		
SUB-PANELS		X		X		
DISTRIBUTION		X		X		
TELE. CONDUIT & WIRING		X		X		
ELEC. RECEPTACLES		X		X		
EXIT & EMER LIGHTING		X		X		
LIGHTING FIXTURES		X		X		
BRAND LIGHTING		X		X		ORDER FROM NATIONAL ACCOUNT VENDOR
SIGNAGE ELEC. CONNECTIONS		X		X		
<b>03 FIRE ALARM/LIFE SAFETY</b>						
SMOKE DETECTORS		X		X		
FIRE SPRINKLER SYSTEM		X		X		
SPRINKLER HEAD COVER FINISH		X		X		FACTORY FINISH TO MATCH CEILING
STROBE LIGHTS		X		X		
SYSTEM SPEAKERS		X		X		
WIRING FOR ALL ABOVE		X		X		
FIRE EXTINGUISHERS		X		X		
SYSTEM DESIGN & PERMIT		X		X		
<b>04 MECHANICAL SYSTEMS</b>						
HVAC HEATING AND COOLING EQUIPMENT		X		X		CONFIRM WITH MECH SYSTEM
DUCTWORK DISTRIBUTION		X		X		INCLUDING DUCT WRAP/LINER
DIFFUSERS/RETURNS		X		X		FACTORY FINISH TO MATCH CEILING
THERMOSTATS		X		X		
CONTROL WIRING		X		X		
DAMPERS		X		X		AS REQUIRED
EXHAUST FANS		X		X		
MAKE UP AIR UNITS		X		X		
EQUIPMENT SUPPORTS AT ROOF		X		X		CURBS AND/OR PLATFORMS
KITCHEN EXHAUST SYSTEMS/HOODS		X	X	X		CONTRACTOR TO HANG HOODS/INSTALL EXHAUST FANS AND DUCTWORK. ORDER FROM NATIONAL ACCOUNT VENDOR
<b>05 PLUMBING</b>						
SANITARY & VENT LINES		X		X		
HOT & COLD WATER LINES		X		X		
FLOOR SINKS & GRATES		X		X		
HAND SINKS		X		X		
FAUCETS		X		X		
ALL PIPING INSULATION		X		X		
WATER FILTER FOR EQUIP.		X		X		
GREASE INTERCEPTOR		X		X		
WATER HEATER		X		X		
VEGETABLE PREP SINK		X		X		
DISHWASHING SINK		X		X		
MOP SINK		X		X		
<b>06 SECURITY &amp; I.T.</b>						
WIRE PULLS		X		X		
DATA WIRES		X		X		PLENUM RATED (IF NO CONDUIT REQ'D)
USB/DUPLEX OUTLETS		X				

2018 APPENDIX B
BUILDING CODE SUMMARY
FOR ALL COMMERCIAL PROJECTS
(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

Name of Project: Chick-fil-A at Campbell University
Address: 85 Main St., Buies Creek, NC
Owner/Authorized Agent: Phone # ( 770 ) 822 - 9858 E-Mail: sgermany@hfr.com

CONTACT:
DESIGNER FIRM NAME LICENSE # TELEPHONE # E-MAIL
Architectural Hill Foley Rossi Mike Rossi 15519 ( 770 ) 407-8902 mrossi@hfr.com

2018 NC CODE FOR:
New Construction
1st Time Interior Completion
Renovation

2018 NC EXISTING BUILDING CODE:
Alteration: Level I
CONSTRUCTED: (date) N/A ORIGINAL OCCUPANCY(S) (Ch. 3): N/A
RENOVATED: (date) CURRENT OCCUPANCY(S) (Ch. 3): N/A

BASIC BUILDING DATA
Construction Type: I-A, I-B, II-A, II-B, III-A, III-B, IV, V-A, V-B
Sprinklers: No, Partial, Yes
Standpipes: No, Yes
Fire District: No, Yes
Special Inspections Required: No, Yes

FIRE PROTECTION REQUIREMENTS
Table with columns: BUILDING ELEMENT, FIRE SEPARATION DISTANCE, RATING, DETAIL #, DESIGN # FOR RATED ASSEMBLY, DESIGN # FOR RATED PENETRATION, DESIGN # FOR RATED JOINTS

PERCENTAGE OF WALL OPENING CALCULATIONS
Table with columns: FIRE SEPARATION DISTANCE, DEGREES OF OPENINGS PROTECTION, ALLOWABLE AREA (%), ACTUAL SHOWN ON PLANS (%)

2018 NC Administrative Code and Policies Appendix B for Building

Gross Building Area:
Table with columns: FLOOR, EXISTING (SQ FT), NEW (SQ FT), RENO/ALTER (SQ FT), SUB-TOTAL

ALLOWABLE AREA
Primary Occupancy Classification: SELECT ONE
Assembly: A-1, A-2, A-3, A-4, A-5
Business, Educational, Factory, Hazardous, Institutional, Mercantile, Residential, Storage, Utility and Miscellaneous

Accessory Occupancy Classification(s): Not Applicable
Incidental Uses (Table 509): Not Applicable
Special Provisions: (Chapter 5 - List Code Sections): Not Applicable
Mixed Occupancy: No, Yes
Separated Use (508.4): No, Yes

2018 NC Administrative Code and Policies Appendix B for Building

LIFE SAFETY SYSTEM REQUIREMENTS
Emergency Lighting: No, Yes
Exit Signs: No, Yes
Fire Alarm: No, Yes
Smoke Detection Systems: No, Yes, Partial
Carbon Monoxide Detection: No, Yes

LIFE SAFETY PLAN REQUIREMENTS
Life Safety Plan Sheet #: G-003
Fire and/or smoke rated wall locations (Chapter 7)
Assumed and real property line locations (if not on the site plan)
Exit access travel distances (1017)
Common path of travel distances (1006.2.1 & 2006.3.2(1))
Clear exit widths for each exit door
Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3)
Actual occupant load for each exit door

ACCESSIBLE DWELLING UNITS (SECTION 1107)
Table with columns: TOTAL UNITS, ACCESSIBLE UNITS, TYPE A UNITS, TYPE B UNITS

ACCESSIBLE PARKING
2018 NC Administrative Code and Policies Appendix B for Building

Table with columns: STORY NO., DESCRIPTION AND USE, (A) BLDG AREA PER STORY (ACTUAL), (B) TABLE 506.2 AREA, (C) AREA FOR FRONTAGE INCREASE, (D) ALLOWABLE AREA PER STORY OR UNLIMITED

1 Frontage area increases from Section 506.3 are computed thus:
a. Perimeter which fronts a public way or open space having 20 feet minimum width = (F)
b. Total Building Perimeter = (P)
c. Ratio (F/P) = (F/P)
d. W = Minimum width of public way = (W)
e. Percent of frontage increase I2 = 100 [ F/P - 0.25 ] x W/30 = (%)

ALLOWABLE HEIGHT
Table with columns: ALLOWABLE (TABLE 503), SHOWN ON PLANS, CODE REFERENCE

2 Unlimited area applicable under conditions of Section 507.
3 Maximum Building Area = total number of stories in the building x D (maximum 3 stories) (506.2).
4 The maximum area of open parking garages must comply with Table 406.5.4
5 Frontage increase is based on the unsprinklered area value in Table 506.2.

2018 NC Administrative Code and Policies Appendix B for Building

(SECTION 1106)
Table with columns: LOT OR PARKING AREA, TOTAL # OF PARKING SPACES REQUIRED, PROVIDED, # OF ACCESSIBLE SPACES PROVIDED

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)
Table with columns: USE, WATERCLOSETS, URINALS, LAVATORIES, SHOWERS/TUBS, DRINKING FOUNTAINS

SPECIAL APPROVALS
Special approval: (Local Jurisdiction, Department of Insurance, SCO, DPI, DHHS, ICC, etc., describe below)
DHHS

2018 NC Administrative Code and Policies Appendix B for Building



Chick-fil-A
5200 Buffington Road
Atlanta, Georgia
30349-2998



Hill Foley Rossi & Associates
ARCHITECTURE + ENGINEERING
3680 Pleasant Hill Road
Suite 200
Duluth, GA 30096
770.622.9858

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CHICK-FIL-A
Campbell University
Britt Hall
85 Main St
Buies Creek, NC 27506
#80419

REVISION SCHEDULE
Table with columns: NO., DATE, DESCRIPTION

CONSULTANT PROJECT # 21.554
PRINTED FOR CD
DATE 10.25.2023
DRAWN BY

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SHEET APPENDIX B
SHEET NUMBER G-005

**ENERGY SUMMARY**

**ENERGY REQUIREMENTS:**  
The following data shall be considered minimum and any special attribute required to meet the North Carolina Energy Conservation Code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design.

Existing building envelope complies with code:  No  Yes (The remainder of this section is not applicable)  
Exempt Building:  No  Yes (Provide Code or Statutory reference): \_\_\_\_\_

Climate Zone:  3A  4A  5A  
Method of Compliance: Energy Code  Performance  Prescriptive  
ASHRAE 90.1  Performance  Prescriptive  
(If "Other" specify source here) \_\_\_\_\_

**THERMAL ENVELOPE (Prescriptive method only)**

**Roof/Ceiling Assembly (each assembly)**  
Description of assembly: \_\_\_\_\_  
U-Value of total assembly: \_\_\_\_\_  
R-Value of insulation: \_\_\_\_\_  
Skylights in each assembly: \_\_\_\_\_  
U-Value of skylight: \_\_\_\_\_  
Total square footage of skylight in assembly: \_\_\_\_\_

**Exterior Walls (each assembly)**  
Description of assembly: \_\_\_\_\_  
U-Value of total assembly: \_\_\_\_\_  
R-Value of insulation: \_\_\_\_\_  
Openings (windows or doors with glazing): \_\_\_\_\_  
U-Value of assembly: \_\_\_\_\_  
Solar heat gain coefficient: \_\_\_\_\_  
Projection factor: \_\_\_\_\_  
Door R-Values: \_\_\_\_\_

**Walls below grade (each assembly)**  
Description of assembly: \_\_\_\_\_  
U-Value of total assembly: \_\_\_\_\_  
R-Value of insulation: \_\_\_\_\_

**Floors over unconditioned space (each assembly)**  
Description of assembly: \_\_\_\_\_  
U-Value of total assembly: \_\_\_\_\_  
R-Value of insulation: \_\_\_\_\_

**Floors slab on grade**  
Description of assembly: \_\_\_\_\_  
U-Value of total assembly: \_\_\_\_\_  
R-Value of insulation: \_\_\_\_\_  
Horizontal/Vertical requirement: \_\_\_\_\_  
Slab Heated: \_\_\_\_\_

**2018 APPENDIX B  
BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS  
STRUCTURAL DESIGN  
(PROVIDE ON THE STRUCTURAL SHEETS IF APPLICABLE)**

**DESIGN LOADS:**  
Importance Factors: Snow (I<sub>s</sub>) \_\_\_\_\_  
Seismic (I<sub>s</sub>) \_\_\_\_\_  
Live Loads: Roof \_\_\_\_\_ psf  
Mezzanine \_\_\_\_\_ psf  
Floor \_\_\_\_\_ psf  
Ground Snow Load: \_\_\_\_\_ psf  
Wind Load: Ultimate Wind Speed \_\_\_\_\_ mph (ASCE-7)  
Exposure Category \_\_\_\_\_

**SEISMIC DESIGN CATEGORY:** \_\_\_\_\_  
Provide the following Seismic Design Categories:  A  B  C  D  
**Occupancy Category:**  I  II  III  IV  
**Spectral Response Acceleration:**  S<sub>1</sub>  S<sub>2</sub> %g  
**Site Classification (ASCE 7):**  E  F  
Data Source:  Field Test  Presumptive  Historical Data  
**Basic structural system:**  
 Bearing Wall  Dual w/Special Moment Frame  
 Building Frame  Dual w/Intermediate R/C or Special Steel  
 Moment Frame  Inverted Pendulum  
 Simplified  Equivalent Lateral Force  Dynamic  
**Analysis Procedure:** \_\_\_\_\_  
**Architectural, Mechanical, Components anchored?**  Yes  No

**LATERAL DESIGN CONTROL:** Earthquake  Wind   
**SOIL BEARING CAPACITIES:**  
Field Test (provide copy of test report) Not Available \_\_\_\_\_ psf  
Presumptive Bearing capacity Not Applicable \_\_\_\_\_ psf  
Pile size, type, and capacity Not Applicable \_\_\_\_\_

**2018 APPENDIX B  
BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS  
MECHANICAL DESIGN  
(PROVIDE ON THE MECHANICAL SHEETS IF APPLICABLE)**

**MECHANICAL SUMMARY  
MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT**

**Thermal Zone**  
winter dry bulb: \_\_\_\_\_  
summer dry bulb: \_\_\_\_\_

**Interior design conditions**  
winter dry bulb: \_\_\_\_\_  
summer dry bulb: \_\_\_\_\_  
relative humidity: \_\_\_\_\_ **N/A**

**Building heating load:** \_\_\_\_\_

**Building cooling load:** \_\_\_\_\_

**Mechanical Spacing Cooling System**  
Unitary \_\_\_\_\_  
description \_\_\_\_\_  
heating efficiency: \_\_\_\_\_  
cooling efficiency: \_\_\_\_\_  
size category \_\_\_\_\_  
Boiler \_\_\_\_\_  
Size category. If oversized, state reason: \_\_\_\_\_  
Chiller \_\_\_\_\_  
Size category. If oversized, state reason: \_\_\_\_\_

**List equipment efficiencies:** \_\_\_\_\_

**2018 APPENDIX B  
BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS  
ELECTRICAL DESIGN  
(PROVIDE ON THE ELECTRICAL SHEETS IF APPLICABLE)**

**ELECTRICAL SUMMARY  
ELECTRICAL SYSTEM AND EQUIPMENT**

Method of Compliance: Energy Code:  Prescriptive  Performance  
ASHRAE 90.1:  Prescriptive  Performance

**Lighting schedule (each fixture type)**  
lamp type \_\_\_\_\_  
lamp wattage \_\_\_\_\_  
number of lamps \_\_\_\_\_  
ballast type \_\_\_\_\_  
number of ballasts \_\_\_\_\_  
total wattage \_\_\_\_\_  
total interior wattage specified vs. allowed (whole building or space by space) \_\_\_\_\_  
total exterior wattage specified vs. allowed \_\_\_\_\_

**Additional Efficiency Package Options  
(When using the 2018 NCECC; not required for ASHRAE 90.1)**  
 C406.2 More Efficient Mechanical Equipment  
 C406.3 Reduced Lighting Power Density  
 C406.4 Enhanced Digital Lighting Controls  
 C406.5 On-Site Renewable Energy  
 C406.6 Dedicated Outdoor Air System  
 C406.7 Reduced Energy Use in Service Water Heating



**Chick-fil-A**  
5200 Buffington Road  
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30349-2998



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SEALED: 10/25/2023



**CHICK-FIL-A**  
Campbell University  
Britt Hall  
85 Main St  
Buies Creek, NC 27506

**#80419**

BUILDING TYPE / SIZE:  
RELEASE:

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION

CONSULTANT PROJECT # 21.554  
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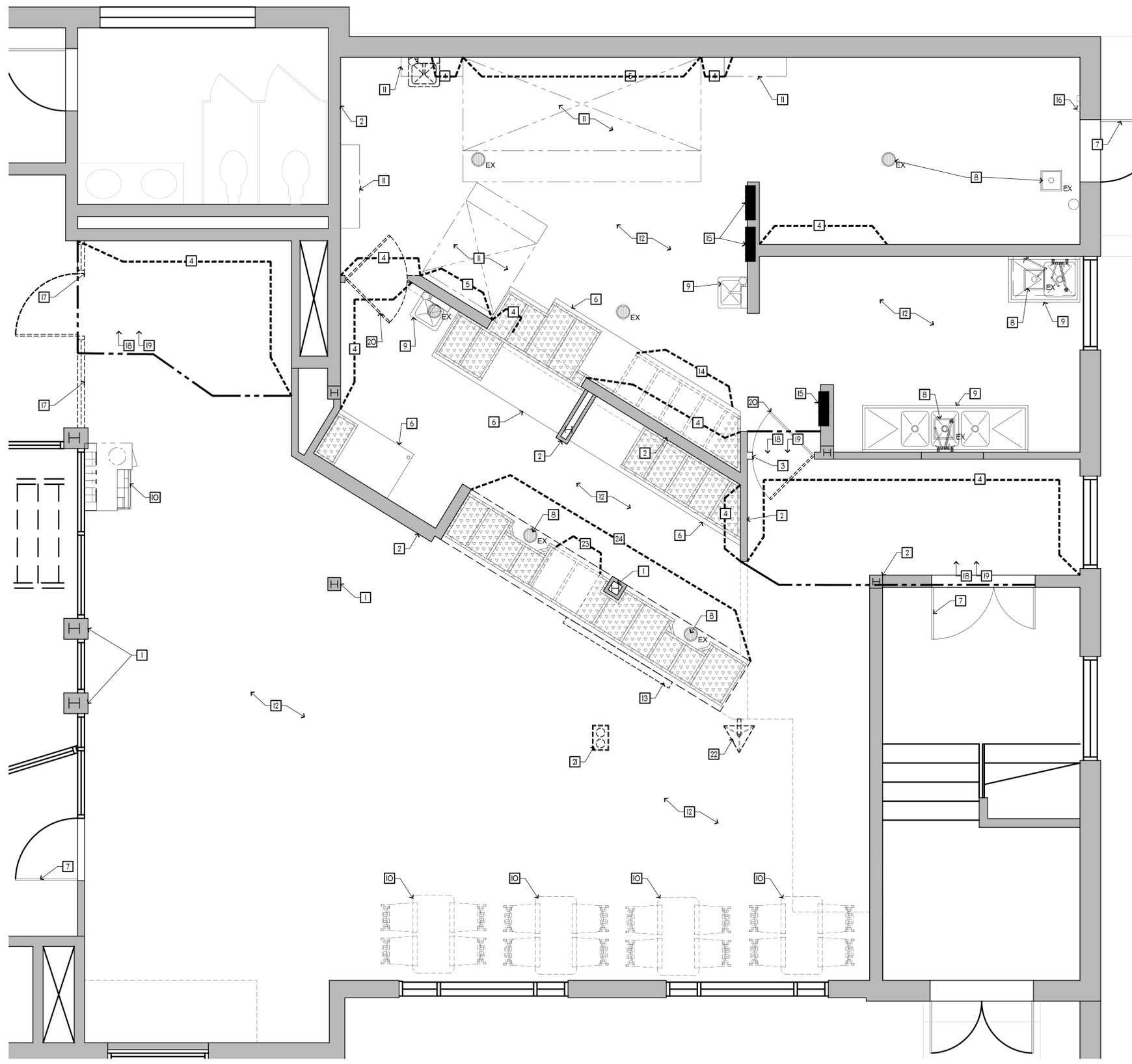
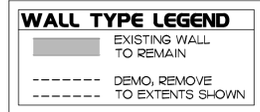
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SHEET  
APPENDIX B  
SHEET NUMBER

**G-006**

- GENERAL NOTES**
- 11 PRIOR TO START OF CONSTRUCTION, GENERAL CONTRACTORS AND SUBCONTRACTORS SHALL VISIT THE SITE TO FIELD VERIFY EXISTING CONDITIONS WITH RESPECT TO THE CONSTRUCTION DOCUMENTS. EXISTING CONDITIONS INCLUDE BUT ARE NOT LIMITED TO LOCATIONS, DIMENSIONS BOTH VERTICALLY AND HORIZONTALLY, SIZES, AND CONSTRUCTION MAKE-UP OF:
- STRUCTURAL COLUMNS AND JOISTS
  - DEMISING WALLS
  - ALL UTILITIES
- G.C. IS TO NOTIFY ARCHITECT AND PROJECT MANAGERS IF ANY DIMENSIONS DO NOT MATCH THOSE SHOWN OR IF THERE ARE ANY DISCREPANCIES OR CONFLICTS WITH THE CONSTRUCTION DRAWINGS AS SOON AS POSSIBLE.
- 12 ALL WORK SHALL BE IN COMPLIANCE WITH RECOGNIZED INDUSTRY STANDARDS, CRAFTSMANSHIP STANDARDS, MANUFACTURERS' RECOMMENDATIONS AND ALL OTHER APPLICABLE CODES. THE ARCHITECT DOES NOT GUARANTEE THE PERFORMANCE OF THE PROJECT IN ANY RESPECT OTHER THAN THAT OUR ARCHITECTURAL WORK AND JUDGMENT RENDERED MEET THE STANDARDS OF CARE OF OUR PROFESSION.
- 13 THE CONTRACTOR SHALL BE RESPONSIBLE FOR BUILDING THIS PROJECT IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS UNLESS A WRITTEN NOTIFICATION FROM THE OWNER OR ARCHITECT TO THE CONTRARY IS RECEIVED.
- 14 IT SHALL BE THE RESPONSIBILITY OF SUBCONTRACTOR/TRADE TO COORDINATE WITH THE OTHER SUBCONTRACTORS/TRADES. FAILURE TO DO SO, WILL NOT CONSTITUTE GROUNDS FOR A CHANGE ORDER.
- 15 GENERAL CONTRACTOR TO PATCH AND REPAIR TO "LIKE NEW" ANY AREA THAT IS DISTURBED DURING DEMOLITION AND CONSTRUCTION.
- 16 AS NECESSARY, THE CONTRACTOR SHALL PROVIDE ADEQUATE BRACING AND SHORING FOR ALL WORK DURING THE CONSTRUCTION PERIOD.
- 17 COORDINATE REUSE, RELOCATION, OR DISPOSAL OF EXISTING EQUIPMENT WITH PROJECT AND FACILITIES MANAGERS AND KITCHEN SHEETS. WHERE EQUIPMENT IS TO BE RELOCATED OR REUSED, EQUIPMENT IS TO BE CLEANED TO "LIKE NEW" CONDITION AND STORED UNTIL REINSTALLATION.
- 18 ALL MATERIALS ARE TO BE NEW UNLESS OTHERWISE NOTED.
- 19 PROVIDE SEPARATION BETWEEN ALL DISSIMILAR METALS INCLUDING SCREWS, NAILS AND OTHER FASTENING DEVICES.
- 110 WHERE MATERIAL FASTENERS ARE NOT INDICATED, PROVIDE AS SPECIFIED BY THE MATERIAL MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES PER VLSBC 9061. DURING DEMOLITION AND CONSTRUCTION, NO LESS THAN ONE (1) APPROVED PORTABLE FIRE EXTINGUISHER SHALL BE PRESENT ON SITE.
- DEMOLITION NOTES**
- 20 COORDINATE ALL DEMOLITION WITH FACILITIES MANAGEMENT
- 21 ALL DEMOLITION WORK TO COMPLY WITH CONSTRUCTION PROCEDURES AND REGULATIONS AS SET FORTH BY LOCATION IN WHICH WORK IS BEING DONE.
- 22 COVER RETURN AIR DUCTS AS NECESSARY BEFORE AND DURING CONSTRUCTION.
- 23 DO NOT ABANDON ANY UTILITIES WITHIN SPACE. REMOVE ALL UTILITIES CONNECTED TO ITEMS TO BE DEMOLISHED UNLESS OTHERWISE NOTED. COORDINATE WITH FIELD CONDITIONS AND PROJECT AND FACILITY MANAGERS.
- 24 CAP AND SEAL OFF ANY PLUMBING PENETRATIONS AS NECESSARY. DO NOT ABANDON ANY UTILITIES OR MATERIALS WITHIN SPACE - REMOVE BACK TO THE SOURCE.
- 25 GENERAL CONTRACTOR SHALL MANAGE CONSTRUCTION DEBRIS AND GENERAL CONSTRUCTION WASTE IN ACCORDANCE WITH THE ASSOCIATED STANDARD OPERATING PROCEDURES ON THE ENVIRONMENTAL RESOURCES WEBSITE.
- 26 GENERAL CONTRACTOR TO REMOVE AND/OR RELOCATE ANY FIRE EQUIPMENT AS NECESSARY TO SATISFY LOCAL JURISDICTION FOR LENGTH OF DEMOLITION AND CONSTRUCTION PROCESS.
- 27 LIQUID WASTE MUST NOT BE DISPOSED OF IN GENERAL TRASH, THE GROUND, OR IN THE STORM SEWER.
- 28 ONLY EPA CERTIFIED TECHNICIANS WILL BE ALLOWED TO MAINTAIN, SERVICE, REPAIR, AND DISPOSE OF EQUIPMENT CONTAINING REFRIGERANT. TECHNICIANS MUST FOLLOW THE REQUIRED PRACTICES PERTAINING TO MAINTENANCE, REPAIR, AND DISPOSAL OF REFRIGERATION AND AIR CONDITIONING EQUIPMENT PROVIDED IN 410 OFR 82 SUBPART F ON REFRIGERANT AND EMISSIONS REDUCTIONS.

- KEY NOTES - DEMOLITION PLAN**
- NOTES:**
- ALL EXISTING EQUIPMENT TO BE REMOVED DURING DEMOLITION. EQUIPMENT NUMBERED IS INTENDED FOR REUSE, STORE DURING DEMOLITION AND CONSTRUCTION, CLEAN TO "LIKE NEW" CONDITION. WHERE REMOVED OR RELOCATED, REMOVE ASSOCIATED ELECTRICAL BACK TO SOURCE UNO.
  - ALL HVAC DIFFUSERS TO BE REUSED. REMOVE DURING DEMOLITION, REPLACE IN NEW LOCATION DURING CONSTRUCTION. EXISTING FLOOR DRAINS AND SINKS TO REMAIN UNLESS NOTED OTHERWISE. REFER ALSO TO PLUMBING SHEETS FOR RELOCATED AND NEW UNITS.
  - ALL EXISTING LIGHTING TO BE REUSED. REMOVE DURING DEMOLITION, REPLACE IN NEW LOCATION DURING CONSTRUCTION.
- PLAN NOTES:**
- 1 EXISTING COLUMN TO REMAIN. PROTECT DURING DEMOLITION AND CONSTRUCTION. G.C. TO VERIFY SIZE AND LOCATION PRIOR TO START OF CONSTRUCTION, NOTIFY ARCHITECT AND PROJECT AND FACILITIES MANAGERS OF ANY DISCREPANCIES
- 2 EXISTING WALL TO REMAIN. PROTECT DURING DEMOLITION AND CONSTRUCTION. PATCH AND REPAIR AS NECESSARY TO RETURN TO "LIKE NEW" CONDITION
- 3 EXISTING WALL TO BE REMOVED TO EXTENTS SHOWN. PROTECT ALL OTHER WALLS DURING DEMOLITION
- 4 EXISTING FINISHES TO BE REMOVED, G.C. TO CONFIRM SUBSTRATE FOR NEW FINISH INSTALLATION. REPLACE AS NECESSARY TO MATCH CALL OUT ON FINISH PLAN.
- 5 EXISTING STAINLESS STEEL PANELS TO REMAIN. PROVIDE NEW STAINLESS STEEL END-CAPS AND CORNER TRIM PIECES THAT RUN CONTINUOUSLY FROM THE TOP OF WALL BASE TO THE CEILING. REMOVE AND REPLACE ANY DAMAGED WITH NEW PIECES.
- 6 EXISTING MILLWORK TO REMAIN UNO. PATCH AND REPAIR LAMINATES, BASE TILE, AND TRIMS TO RETURN TO "LIKE NEW" CONDITION
- 7 EXISTING DOOR TO REMAIN. PROTECT DURING DEMOLITION AND CONSTRUCTION
- 8 EXISTING FLOOR SINK & FLOOR DRAIN TO REMAIN. CLEAN PLUMBING LINE. PROTECT DURING DEMOLITION AND CONSTRUCTION
- 9 EXISTING PLUMBING FIXTURE TO REMAIN. PROTECT DURING DEMOLITION AND CONSTRUCTION. CLEAN TO "LIKE NEW" CONDITION
- 10 REMOVE / RELOCATE EXISTING SEATING AND ASSOCIATED ELEMENTS. REFER ALSO TO F-201, COORDINATE RELEVANT DISPOSAL WITH FACILITIES MANAGEMENT
- 11 EXISTING HOOD / MECHANICAL UNIT ABOVE TO REMAIN. MODIFY ANSL HEADS AS REQUIRED PER EQUIPMENT PLAN. CLEAN & SERVICE AS NECESSARY TO "LIKE NEW" CONDITION. PROTECT DURING DEMOLITION AND CONSTRUCTION
- 12 EXISTING LIGHT FIXTURES ABOVE TO REMAIN UNO. RE-LAMP AS NECESSARY TO RETURN TO "LIKE NEW" CONDITION
- 13 REMOVE "EXPRESS" FROM EXISTING SIGN. PATCH AND REPAIR FINISHES WHERE REMOVED
- 14 EXISTING MILLWORK CURB AND CABINETRY TO BE REMOVED. PROTECT EXISTING COUNTERTOP ABOVE. PREPARE FLOORING VOID AND ADJACENT CABINETRY TO RECEIVE NEW FINISHES
- 15 EXISTING ELECTRICAL PANEL TO REMAIN
- 16 EXISTING ANSL CABINET / PULL TO REMAIN
- 17 EXISTING STOREFRONT SYSTEM TO BE REMOVED. PREPARE FOR NEW WALL / STOREFRONT. REFER ALSO TO FLOOR PLAN
- 18 REMOVE EXISTING FLOORING FINISH AND PREPARE FOR NEW FLOORING FINISH. REFER ALSO TO FINISH PLAN
- 19 REMOVE EXISTING CEILING FINISH IN AREA INDICATED. PREPARE FOR NEW CEILING FINISH
- 20 REMOVE EXISTING DOOR, COORDINATE DISPOSAL WITH FACILITIES MANAGEMENT
- 21 REMOVE NOTED FIXTURE, PATCH AND REPAIR CEILING FINISH AS NEEDED
- 22 RELOCATE EXISTING WALL-MOUNTED PICKUP SIGN. PATCH & REPAIR FINISHES WHERE REMOVED. SEE A-201 FOR NEW LOCATION
- 23 EXISTING MILLWORK CURB AND CABINETRY TO BE REMOVED. PREPARE FLOORING VOID AND ADJACENT CABINETRY TO RECEIVE NEW FINISHES
- 24 EXISTING COUNTER TO BE REMOVED. REFER ALSO TO MILLWORK PAGES



**1 DEMOLITION PLAN**  
SCALE: 3/8" = 1'-0"



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SEALED: 10/25/2023



**CHICK-FIL-A**  
Campbell University  
Britt Hall  
85 Main St  
Buies Creek, NC 27506

**#80419**

BUILDING TYPE / SIZE:  
RELEASE:

**REVISION SCHEDULE**

NO.	DATE	DESCRIPTION

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SHEET  
DEMOLITION PLAN, NOTES AND SCHEDULE

SHEET NUMBER  
**D-201**

**II. CONSTRUCTION NOTES**

- GENERAL NOTES:**
- II.1 ALL PERIMETER WALLS AND STRUCTURAL COLUMNS ARE ASSUMED. GENERAL CONTRACTOR TO FIELD VERIFY ALL LOCATIONS AND WALL CONSTRUCTION AND NOTIFY ARCHITECT AND PROJECT AND FACILITY MANAGERS OF ANY DISCREPANCIES AS SOON AS POSSIBLE.
  - II.2 DEMISING WALLS ARE NOT STRUCTURAL. PROVIDE ALL ADDITIONAL IN-WALL BLOCKING OR SUPPORT AS REQUIRED.
  - II.3 DIMENSIONS ARE FROM THE FACE OF THE STUD UNLESS OTHERWISE NOTED.
  - II.4 ALL FASTENERS, ANCHORS, CLIPS, STRAPS, ETC. WHICH ARE IN CONTACT WITH COPPER BASED TREATED WOOD AND ARE LESS THAN 3/8" THICK SHALL BE G185 COATED GALVANIZED, STAINLESS STEEL OR AN APPROVED EQUAL.
  - II.5 REFER TO FINISH PLAN FOR LOCATIONS AND TYPES OF CORNER GUARDS.
  - II.6 LIMITED COMBUSTIBLE CONSTRUCTION SHALL CONSIST OF METAL STUDS, 5/8" DURAROCK, 5/8" FIRE-RETARDANT CDX PLYWOOD AND STAINLESS STEEL.
  - II.7 ALL WOOD TO BE NON-COMBUSTIBLE TYPE ONLY (FIRE-RETARDANT TREATED).
  - II.8 LIMITED COMBUSTION CONSTRUCTION SHALL BE USED WITHIN 18" BEHIND AND UNDER ALL HOODS.
  - II.9 SEE METAL STUD SCHEDULE ON G111 FOR GAUGES OF METAL STUDS IF NOT OTHERWISE SPECIFIED.

- CONSTRUCTION NOTES:**
- II.10 PROVIDE TEMPORARY BARRICADE DURING CONSTRUCTION AS NECESSARY BY LOCAL ORDINANCES, COORDINATE WITH PROJECT AND FACILITIES MANAGERS.
  - II.11 SOFFITS AND SUSPENDED CEILINGS SHALL BE SECURED TO STRUCTURAL FRAMING ONLY, SEE DETAILS.
  - II.12 ALL MECHANICAL DEVICES (TIME CLOCKS, GRILLE LOOKS, CONTROLS, ETC) SHALL BE CONCEALED WITHIN STOREFRONT CONSTRUCTION. ELECTRONIC SURVEILLANCE OR T-LEFT DETECTION DEVICES SHALL NOT BE VISIBLE. ANY APPROVED SYSTEMS MUST BE COMPLETELY INCORPORATED INTO STOREFRONT DESIGN. COVER PLATES AND SWITCHES FOR GRILLE EMERGENCY RELEASE (WHERE REQUIRED BY CODE TO BE ACCESSIBLE) MUST BE FINISHED TO MATCH ADJACENT SURFACE AND EMPLOY CONCEALED HARDWARE ONLY.
  - II.13 PROVIDE WATERPROOF MEMBRANE AS REQUIRED BY GOVERNING JURISDICTION AND ENTITY WITH CONTROL OVER PREMISES. EXTEND MINIMUM 12" UP WALLS. INSTALLATION OF WATERPROOFING MUST BE DONE PER GOVERNING ENTITIES SPECIFICATIONS, COORDINATE WITH GOVERNING ENTITY.
  - II.14 FLOOR DRAINS REQUIRED IN ALL KITCHENS, FOOD PREPARATION AREAS, ANY OTHER LOCATIONS WHERE WATER IS USED.
  - II.15 PROTECT AND MAINTAIN ACCESS TO ANY EXISTING HVAC, ELECTRICAL AND PLUMBING SYSTEMS INCLUDING, BUT NOT LIMITED TO, CLEANOUTS, VALVES, DAMPERS, JUNCTION BOXES, SMOKE DETECTORS, ETC.
  - II.16 ALL TRANSITIONS BETWEEN DISSIMILAR FLOOR MATERIALS MUST BE FLUSH AND LEVEL.
  - II.17 IF EXISTING LIGHT FIXTURES NEED RE-LAMING OR REPAIR, UTILIZE AND LED LAMP OR RETROFIT KIT
  - II.18 ENSURE ALL EQUIPMENT (A/V, TECHNOLOGY, KITCHEN, ETC) IS EPA ENERGY STAR CERTIFIED (WHEREVER AVAILABLE) PER PDG 7.11 AND 8.11.4.

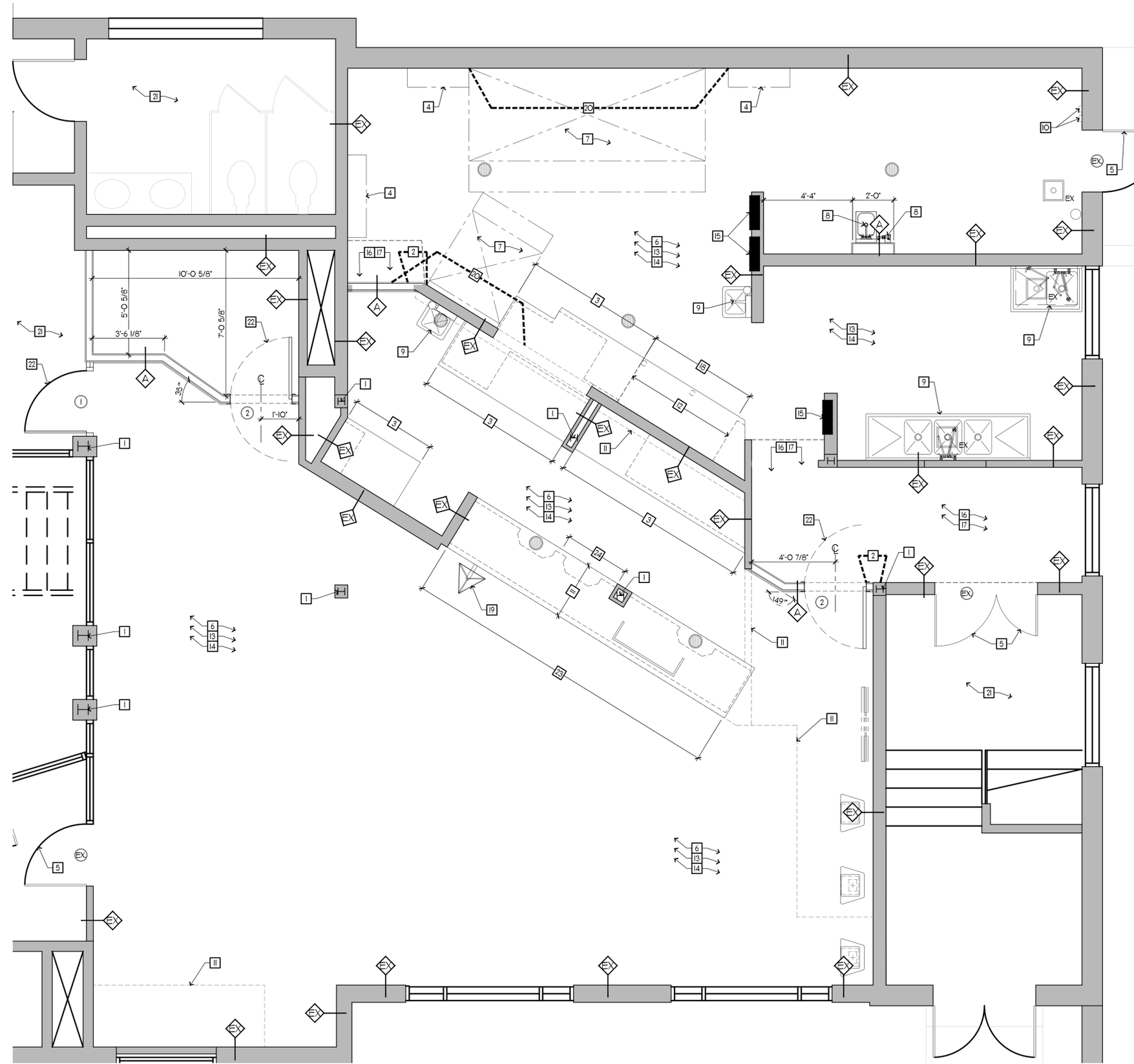
**PARTITION SCHEDULE**

MK.	DESCRIPTION
EX	BUILDING WALL, CONFIRM OVERALL FRAMING DEPTH WITH BASE BUILDING DRAWINGS, PROVIDE SHEATHING AS NOTED ON SCHEDULE & FINISH PLAN
A	3 5/8" METAL STUDS AT 16" O.C. TO UNDERSIDE OF EXISTING STRUCTURE ABOVE, PROVIDE SHEATHING PER FINISH SCHEDULE
EX	INDICATES EXISTING DOOR TO REMAIN, PROTECT DURING DEMOLITION AND CONSTRUCTION, REPAIR/ REFINISH AS NEEDED
B	INDICATES NEW DOOR, COORDINATE WITH SCHEDULE ON A-212

**KEY NOTES- FLOOR PLAN**

- 1 EXISTING COLUMN TO REMAIN, PROTECT DURING CONSTRUCTION, G.C. TO VERIFY SIZE AND LOCATION PRIOR TO START OF CONSTRUCTION, NOTIFY ARCHITECT AND PROJECT AND FACILITIES MANAGERS OF ANY DISCREPANCIES
- 2 ALIGN FACE OF NEW SHEATHING WITH FACE OF EXISTING SHEATHING
- 3 EXISTING COUNTER & CABINETS TO REMAIN, RELAMINATE COUNTER DOORS AS NEEDED TO RETURN TO "LIKE NEW" CONDITION
- 4 EXISTING ANSLL/HVAC COMPONENTS TO REMAIN UNO.
- 5 EXISTING DOOR & FRAME TO REMAIN, PROTECT DURING DEMOLITION AND CONSTRUCTION
- 6 EXISTING FLOORING AND ASSOCIATED BASE TILE TO REMAIN, REPAIR AND REPLACE TO BRING TO "LIKE NEW" CONDITION.
- 7 EXISTING HOOD TO REMAIN, PROTECT DURING CONSTRUCTION, CLEAN AND SERVICE AS NECESSARY TO RETURN TO "LIKE NEW" CONDITION
- 8 NEW PLUMBING FIXTURE, COORDINATE WITH KITCHEN AND PLUMBING SHEETS
- 9 EXISTING PLUMBING FIXTURE REMAINING, PROTECT DURING DEMOLITION AND CONSTRUCTION, CLEAN AND SERVICE AS NECESSARY TO RETURN TO "LIKE NEW" CONDITION
- 10 EXISTING ANSLL PULL LOCATIONS FOR HOODS #260 AND #266, COORDINATE WITH ELECTRICAL AND KITCHEN SHEETS
- 11 EXISTING SOFFIT/CEILING ABOVE TO REMAIN, PROTECT DURING CONSTRUCTION.
- 12 ADD NEW FLOORING AT AREA OF REMOVED MILLWORK, MATCH EXISTING & TILE BASE FINISHES

- 13 EXISTING CEILING FINISHES TO REMAIN, REPAIR & REPLACE AS NEEDED TO RETURN TO "LIKE NEW" CONDITION
- 14 EXISTING LIGHTING ABOVE TO REMAIN, REPAIR & REPLACE AS NEEDED TO RETURN TO "LIKE NEW" CONDITION
- 15 EXISTING ELECTRICAL PANELS TO REMAIN, COORDINATE EXACT LOCATION WITH FIELD CONDITIONS, REWIRE PER ELECTRICAL SHEETS, ALL BREAKERS TO BE LABELED
- 16 PROVIDE NEW CEILING IN AREA INDICATED, MATCH EXISTING HEIGHT & TYPE
- 17 PROVIDE NEW FLOORING IN AREA INDICATED, MATCH EXISTING SPEC, INCLUDING WALL BASE
- 18 MODIFIED MILLWORK BELOW EXISTING COUNTERTOP TO REMAIN, REFER TO MILLWORK SHEETS
- 19 NEW LOCATION FOR EXISTING PICK-UP SIGN, REFER ALSO TO FINISH ELEVATIONS
- 20 LOCATION OF STAINLESS STEEL PANELS (S-1), COORDINATE WITH FINISH PLAN AND PROVIDE 18" MIN AT EACH END WHERE WALL IS ADJACENT TO HOOD, MAINTAIN EXISTING PANELS AND ADD NEW AS NECESSARY
- 21 AREA OUTSIDE SCOPE OF WORK
- 22 NEW DOOR AND FRAME, COORDINATE WITH SCHEDULE ON A-212
- 23 NEW COUNTERTOP ABOVE EXISTING/MODIFIED MILLWORK, REFER TO A-601 AND MILLWORK SHEETS
- 24 MODIFIED MILLWORK BELOW NEW COUNTERTOP, REFER ALSO TO MILLWORK SHEETS



**I FLOOR PLAN**  
SCALE: 3/8" = 1'-0"



Chick-fil-A

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Britt Hall  
85 Main St  
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SHEET  
FLOOR PLAN, NOTES AND SCHEDULES

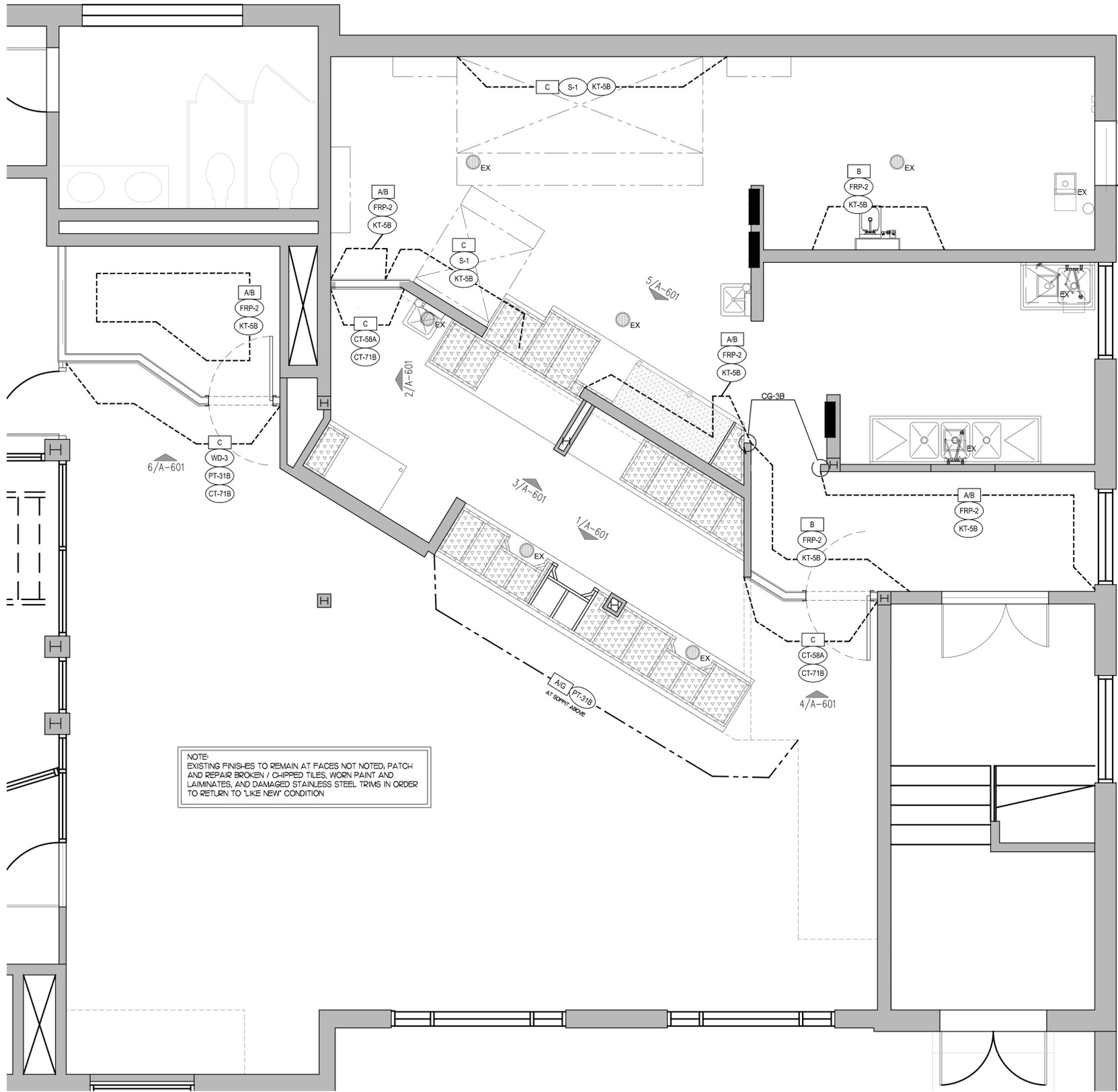
SHEET NUMBER  
**A-201**

FLOOR FIXTURE LEGEND	
NOTE: ALL WALLS WITH CHICK-FIL-A SPECIFIED WALL FINISHES ON CUSTOMER SIDE SHALL HAVE (T-4) BASE TILE UNLESS NOTED OTHERWISE- COORDINATE WITH ELEVATIONS; GROUT WITH (G-3) U.N.O.	
	NEW FLOORING TO MATCH EXISTING, WITH ASSOCIATED BASE FINISH AT FACE OF CURB
	EXISTING PRESSURE TREATED WOOD CURBS TO REMAIN U.N.O. - SEE MILLWORK SHOP DRAWINGS AND A900 SHEETS FOR LOCATIONS, G.C. TO PROVIDE BASE FINISH FOR CURBS WHERE NEEDED- COORDINATE WITH ADJACENT FLOORING TYPE AND ELEVATIONS
	NEW PRESSURE TREATED WOOD CURBS BY GENERAL CONTRACTOR- SEE MILLWORK SHOP DRAWINGS AND A900 SHEETS FOR LOCATIONS, G.C. TO PROVIDE BASE FINISH FOR CURBS- COORDINATE WITH ADJACENT FLOORING TYPE AND ELEVATIONS
	FLOOR SINK, COORDINATE EXACT LOCATION AND SPECIFICATIONS WITH PLUMBING SHEETS N = NEW EX = EXIST
	FLOOR DRAIN, COORDINATE EXACT LOCATION AND SPECIFICATIONS WITH PLUMBING SHEETS N = NEW EX = EXIST
	TRANSITION STRIP - PROVIDE AS NEEDED FOR ADJACENT, DISSIMILAR FLOOR FINISHES

- GENERAL NOTES: FINISH**
- SLAB NOTES:**
- COORDINATE CONTROL JOINTS IN TILE WITH CONTROL JOINTS IN SLAB BELOW; G.C. TO PROVIDE ADDITIONAL CONTROL JOINTS AS NECESSARY.
  - PROVIDE SLOPE IN SLAB (2% MAX) (WHERE POSSIBLE) TO FLOOR DRAINS; COORDINATE LOCATIONS WITH P-SHEETS AND EXISTING CONDITIONS.
- WATERPROOFING NOTES:**
- PROVIDE A WATERPROOFING MEMBRANE (62 MIL WITH POLYPROPYLENE FABRIC REINFORCING RECOMMENDED, COORDINATE FINAL SPECIFICATION WITH FACILITY OPERATIONS):
    - WHERE SLAB IS ON GRADE, PROVIDE MEMBRANE AT ALL PERIMETER WALLS EXTENDING INTO SPACE 36"-48" AND UP THE WALL A MINIMUM OF 12" (NOT TO EXCEED THE HEIGHT OF THE CEMENT BOARD.)
    - WHERE SLAB IS ABOVE GRADE, PROVIDE MEMBRANE THROUGHOUT SPACE AND UP THE WALL A MINIMUM OF 12" (NOT TO EXCEED THE HEIGHT OF THE CEMENT BOARD)
- FINISH INSTALLATION NOTES:**
- START WOOD (WD-1) INSTALLATION AT TOP OF BASE TILE.
  - TILE SETTING METHODS TO BE PER THE LATEST PRINTED EDITION OF "HANDBOOK FOR CERAMIC TILE INSTALLATION" AS PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC.
  - START TILE INSTALLATION AT TOP OF BASE TILE.
  - WHERE BASE TILE IS UNDER MILLWORK OR HAS TILE INSTALLED ABOVE; BULLNOSE IS TO BE REMOVED SO THAT TILE CAN BE INSTALLED WITH TOP OF CUT TILE AT 5 1/2" ABOVE FINISHED CONCRETE SLAB.
  - TILE TO EXTEND BEHIND MILLWORK.
  - INSTALL SUBWAY TILE (T-1A) TILE FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING, PROVIDE TRIM (TR-1) AS INDICATED ON ELEVATIONS AND DETAILS. GROUT WITH (G-2).
  - INSTALL TILE (T-2) ACCENT TILE FROM TOP OF BASE TILE TO UNDERSIDE OF CEILING/SOFFIT. GROUT WITH (G-2).
  - AT (FRP-2) LOCATIONS, PROVIDE CORNER GUARDS (CG-3A) AT OUTSIDE CORNERS AND WALL CAPS (CG-3B) AT WALL END.
  - AT HOODS, INSTALL STAINLESS STEEL (S-1) PANELS FROM TOP OF BASE TILE TO UNDERSIDE OF HOOD OR CEILING AS APPLICABLE.
  - AT MOP SINK, INSTALL STAINLESS STEEL (S-1) PANELS FROM TOP OF BASE TILE TO 48" A.F.F. AND (FRP-2) FROM 48" A.F.F. TO UNDERSIDE OF CEILING. PROVIDE CORNER GUARDS AT WALL ENDS (CG-3B).
  - SEE MATERIAL SCHEDULE FOR FLAME SPREAD INFORMATION. TO COMPLY WITH THE CODES LISTED ON COVERSHEET, ALL INTERIOR FINISHES SHALL:
    - ALL FLOOR FINISHES SHALL HAVE A MINIMUM CLASS RATING OF "B" OR BETTER.
    - ALL CEILINGS SHALL HAVE MINIMUM CLASS RATING OF "A".
    - FOR ALL INTERIOR ROOMS; CORRIDORS AND EXIT PASSAGES; INTERIOR WALL FINISHES SHALL BE OF A CLASS "C" OR BETTER.

KEY NOTES - FLOOR FINISH PLAN	
MARK	NOTES
1	PRESSURE TREATED WOOD CURB (BY GENERAL CONTRACTOR; CURBS TO SIT DIRECTLY ON SLAB, NOT ON FLOORING; SEE MILLWORK PAGES FOR DESIGN PLANS AND SHOP DRAWINGS FOR FINAL LAYOUT; PROVIDE BASE TILE AT ALL EXPOSED FACES. COORDINATE WITH ADJACENT FLOORING
2	AT EXHAUST HOOD, INSTALL STAINLESS STEEL (S-1) PANELS FROM TOP OF BASE TILE TO UNDERSIDE OF HOOD OR CEILING AS APPLICABLE
6	GROUT JOINT
7	NEW FLOOR DRAIN; REFER TO PLUMBING DRAWINGS
8	NEW FLOOR SINK DRAIN; REFER TO PLUMBING DRAWINGS

SHEATHING SCHEDULE	
SHEATHING SET	DESCRIPTION
A	NOT USED
A.1	NOT USED
B	(1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 18" A.F.F. AND 5/8" CDX PLYWOOD FROM 18" A.F.F. TO 6" ABOVE CEILING
C	(1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 6" ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE); TO UNDERSIDE OF STRUCTURE ABOVE AT HOODS
C.1	(1) LAYER 5/8" CEMENT BOARD OVER (1) LAYER 5/8" FRT-CDX PLYWOOD BLOCKING BETWEEN METAL STUDS FROM FLOOR TO 6" ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE)
E	AT WALL: (1) LAYER 5/8" CEMENT BOARD OVER (1) LAYER 5/8" FRT-CDX PLYWOOD (PLYWOOD OCCURS FROM 18" A.F.F.; 5/8" CEMENT BOARD FROM SLAB TO 18" A.F.F.) FROM TOP OF SLAB TO UNDERSIDE OF SOFFIT. AT SOFFIT: (2) LAYER 5/8" DRYWALL OVER (1) LAYER 5/8" CDX PLYWOOD FROM 7'-0" ABOVE FINISHED FLOOR TO 6" ABOVE CEILING
F	(1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 6" A.F.F. AND (1) 5/8" FRT-CDX PLYWOOD FROM 6" A.F.F. TO 6" ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE)
G	(1) LAYER 5/8" DRYWALL FROM BOTTOM OF SOFFIT TO 6" ABOVE OR UNDERSIDE OF CEILING (AS APPLICABLE)
H	OVER DRYWALL SHEATHING: (1) LAYER 5/8" CEMENT BOARD FROM FLOOR TO 5" A.F.F., (1) LAYER 5/8" FRT-CDX PLYWOOD FROM 5" A.F.F. TO 32 3/4" A.F.F
J	NOT USED



**FINISH PLAN**  
SCALE: 3/8" = 1'-0"



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SHEET  
FINISH PLAN  
SHEET NUMBER  
**A-211**

MATERIAL SCHEDULE

Table with columns: MARK, DESCRIPTION, MANUFACTURER, MODEL NAME, MODEL NUMBER, COLOR, SIZE, NOTE. Includes sections for CEILING FINISHES, FLOOR FINISHES, WALL BASE FINISHES, TRIM, MILLWORK, and DOOR FINISHES.

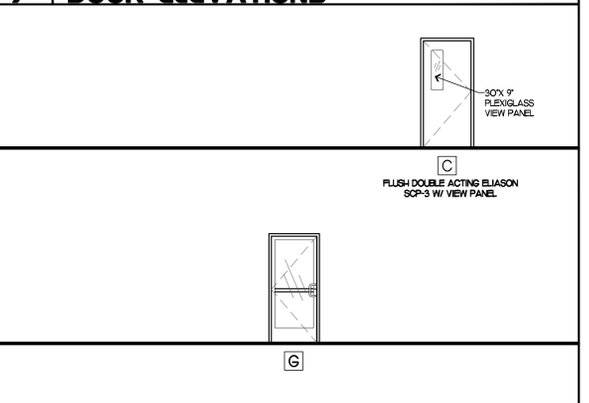
5 MATERIAL NOTES

Table with columns: DESCRIPTION, FLAME-SPREAD, CLASS, DESCRIPTION, FLAME-SPREAD, CLASS. Lists materials like Gypsum Wallboard, Paint, and Resilient Sheet Flooring with their respective fire ratings.

6 DOOR SCHEDULE

Table with columns: #, SIZE, TYPE, MATERIAL, FINISH, HDW, FRAME MATERIAL, SIZE, FINISH, REMARKS. Lists door specifications for various rooms.

7 DOOR ELEVATIONS

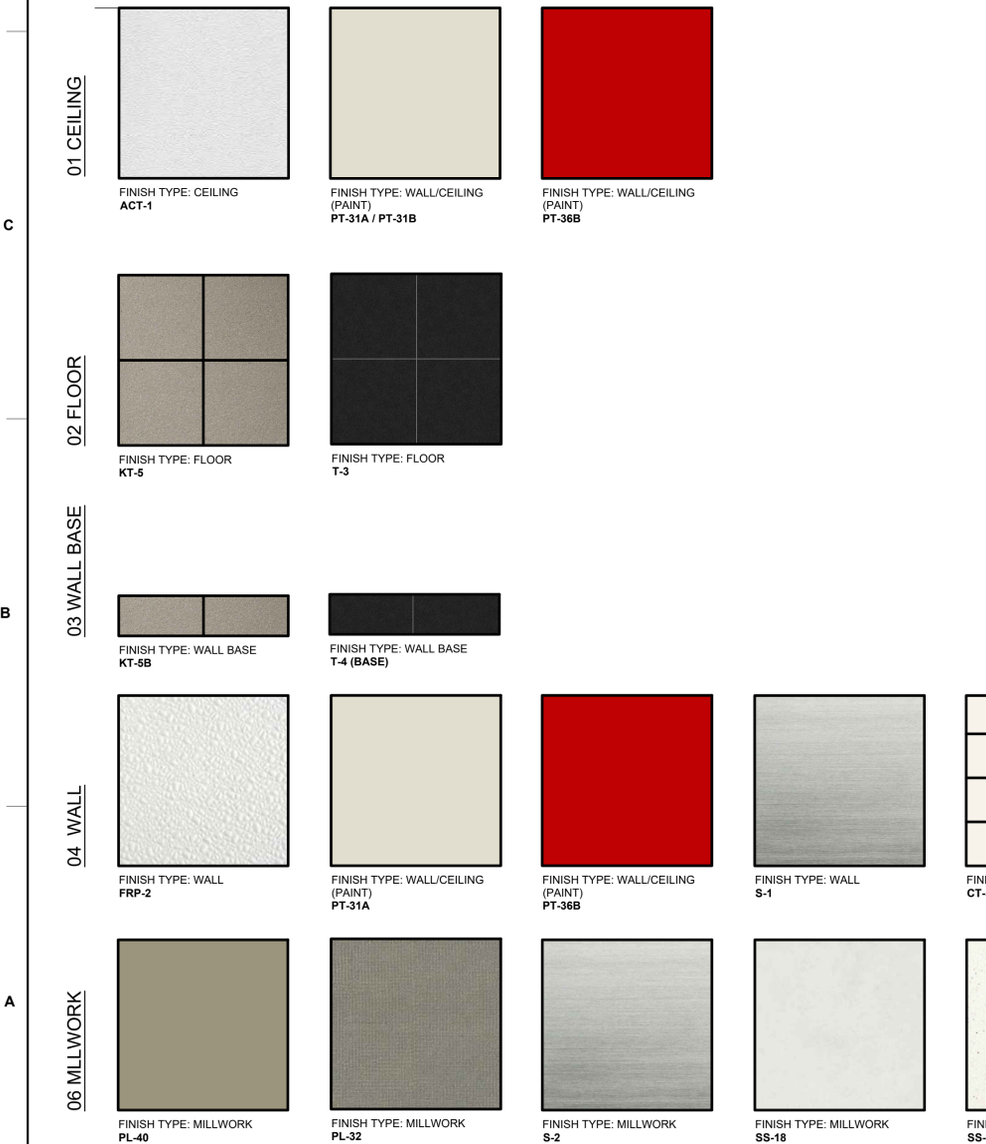


8 HARDWARE SCHEDULE

Table with columns: SET, QTY, ITEM, MANUFACTURER, MODEL NUMBER. Lists hardware items like hinges, locksets, and door stops.

CAULKING GUIDELINES

Table with columns: MATERIAL, TO, MATERIAL, CAULK COLOR. Provides guidelines for caulking various materials like walls, windows, and doors.



NOTE: PRINTED REPRESENTATION OF FINISHES MAY DIFFER FROM ACTUAL FINISHES



Chick-fil-A logo text.

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30349-2998



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CHICK-FIL-A
Campbell University
Britt Hall
85 Main St
Buies Creek, NC 27506

#80419

BUILDING TYPE / SIZE:
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REVISION SCHEDULE
NO. DATE DESCRIPTION

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SHEET:
FINISH, DOOR & HARDWARE
SCHEDULE, CAULKING
GUIDELINES
SHEET NUMBER

A-212

PROPRIETARY EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY CHARTER HOUSE, INC - CHI)

CONTACT CHI (616) 796-1020 TO ORDER EQUIPMENT

Table with columns: ITEM NO., DESCRIPTION, MANUFACTURER, MODEL / PART NUMBER, MECHANICAL (ELECTRICAL, PLUMBING), ITEM NO., QUANTITY, REMARKS. Includes items like PICK-UP SIGN WALL MOUNT KIT, TABLES, CHAIRS, and BOOTH.

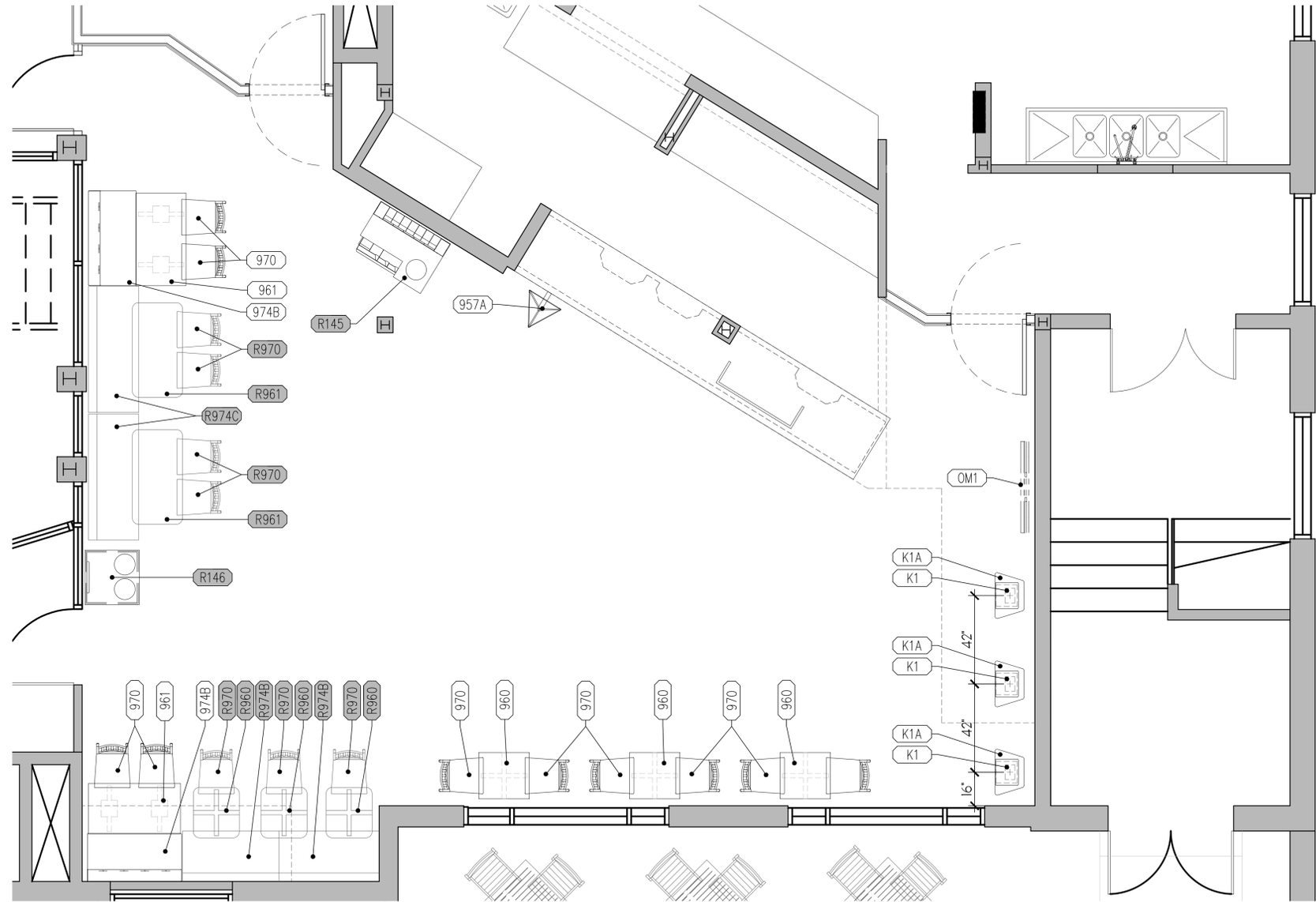
PRICES ARE FOR EQUIPMENT ONLY AND DO NOT INCLUDE TAXES, FREIGHT, CONSTRUCTION OR INSTALLATION COSTS. PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL EQUIPMENT ABOVE IS PROPRIETARY.

ESTIMATE ONLY, CONTACT VENDOR FOR ACTUAL QUOTE

PROPRIETARY MENU BOARD EQUIPMENT SCHEDULE

Table with columns: ITEM NO., DESCRIPTION, MANUFACTURER, MODEL / PART NUMBER, MECHANICAL (ELECTRICAL, PLUMBING), ITEM NO., QUANTITY, REMARKS. Includes items like ORDER TERMINAL KIOSK MONITOR (POS) and ORDER DISPLAY MONITOR.

ALL EQUIPMENT IN THIS SCHEDULE IS TO BE PURCHASED BY THE FOOD SERVICE PROVIDER.



1 ADDITIONAL EQUIPMENT PLAN SCALE: 3/8" = 1'-0"



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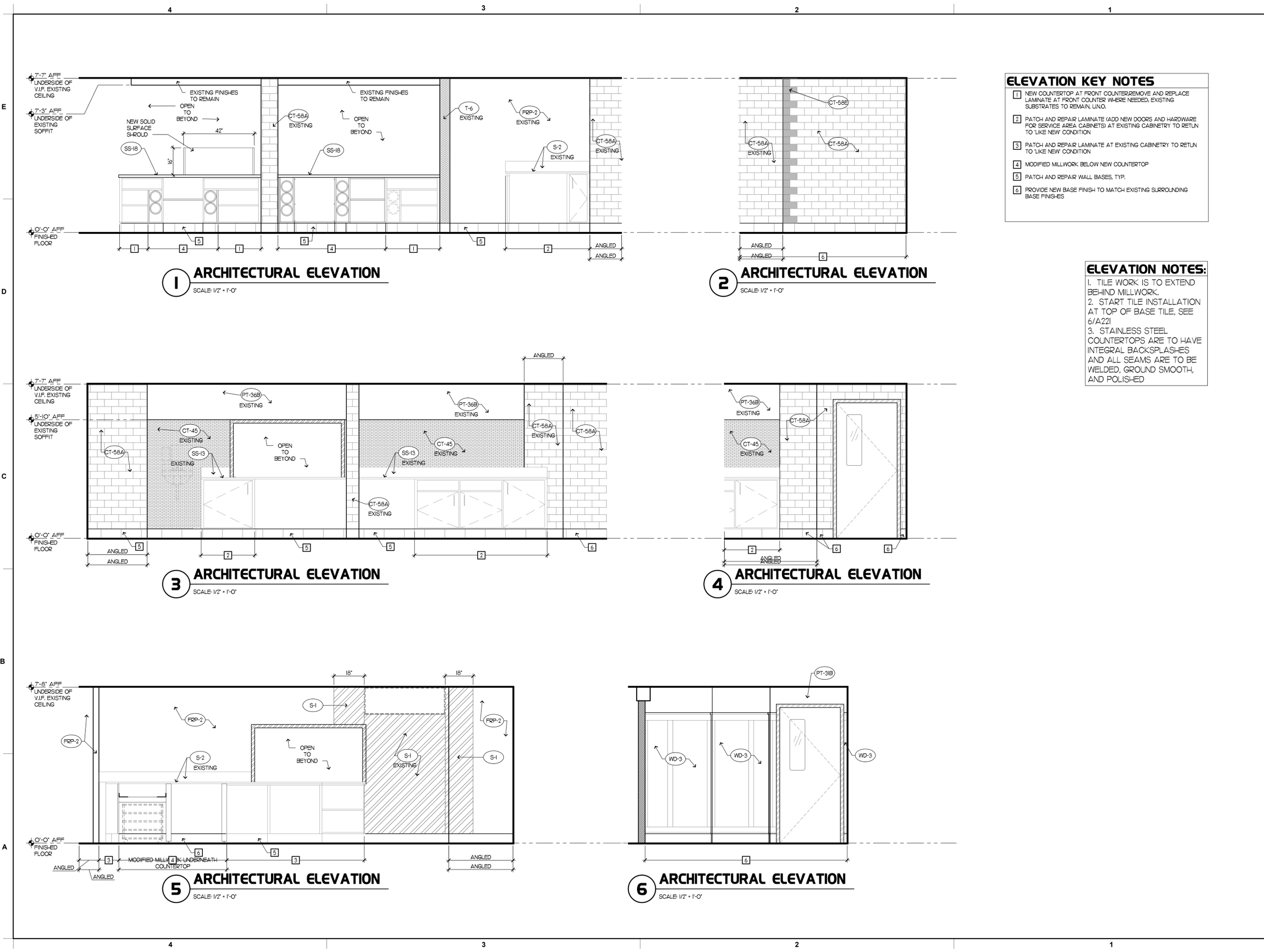
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SHEET BRANDING PLAN

SHEET NUMBER F-201



- ELEVATION KEY NOTES**
- 1 NEW COUNTERTOP AT FRONT COUNTER, REMOVE AND REPLACE LAMINATE AT FRONT COUNTER WHERE NEEDED, EXISTING SUBSTRATES TO REMAIN, UNO.
  - 2 PATCH AND REPAIR LAMINATE (ADD NEW DOORS AND HARDWARE FOR SERVICE AREA CABINETS) AT EXISTING CABINERY TO RETURN TO 'LIKE NEW' CONDITION
  - 3 PATCH AND REPAIR LAMINATE AT EXISTING CABINERY TO RETURN TO 'LIKE NEW' CONDITION
  - 4 MODIFIED MILLWORK BELOW NEW COUNTERTOP
  - 5 PATCH AND REPAIR WALL BASES, TYP.
  - 6 PROVIDE NEW BASE FINISH TO MATCH EXISTING SURROUNDING BASE FINISHES

- ELEVATION NOTES:**
1. TILE WORK IS TO EXTEND BEHIND MILLWORK.
  2. START TILE INSTALLATION AT TOP OF BASE TILE, SEE 6/A221
  3. STAINLESS STEEL COUNTERTOPS ARE TO HAVE INTEGRAL BACKSPASHES AND ALL SEAMS ARE TO BE WELDED, GROUND SMOOTH, AND POLISHED



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**#80419**

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RELEASE: x x x  
**REVISION SCHEDULE**

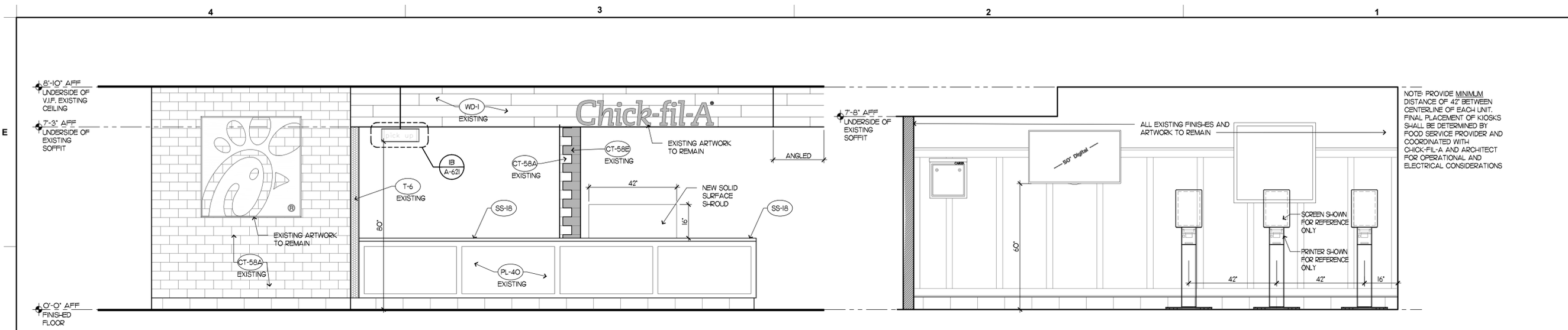
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SHEET INTERIOR ELEVATIONS

SHEET NUMBER  
**A-601**



**1 ARCHITECTURAL ELEVATION**  
SCALE: 1/2" = 1'-0"

**2 ARCHITECTURAL ELEVATION**  
SCALE: 1/2" = 1'-0"

**ELEVATION NOTES:**

1. TILE WORK IS TO EXTEND BEHIND MILLWORK.
2. START TILE INSTALLATION AT TOP OF BASE TILE, SEE 6/A221
3. STAINLESS STEEL COUNTERTOPS ARE TO HAVE INTEGRAL BACKSPASHES AND ALL SEAMS ARE TO BE WELDED, GROUND SMOOTH, AND POLISHED



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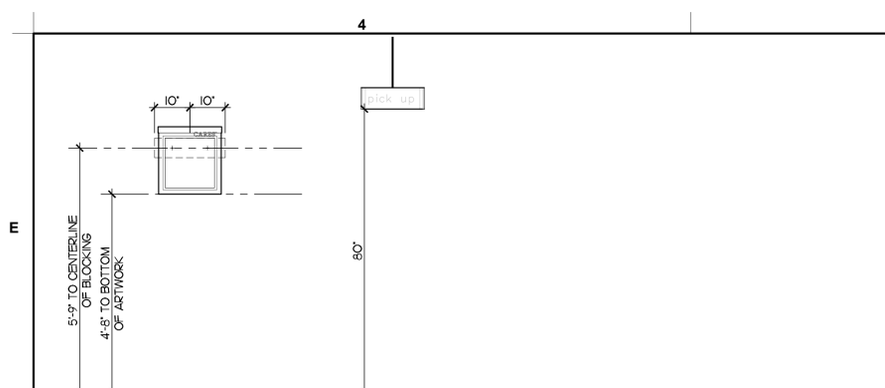
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SHEET  
INTERIOR ELEVATIONS

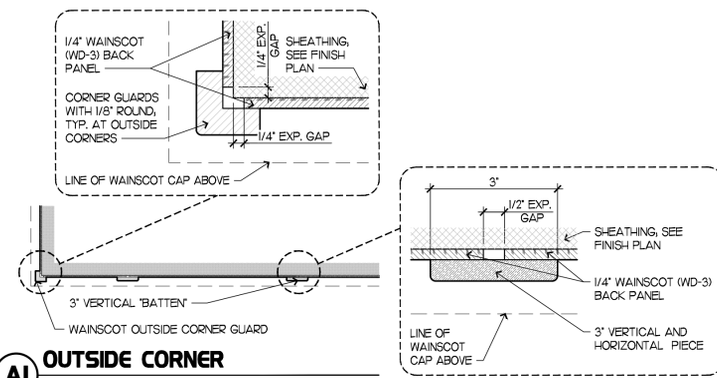
SHEET NUMBER  
**A-602**



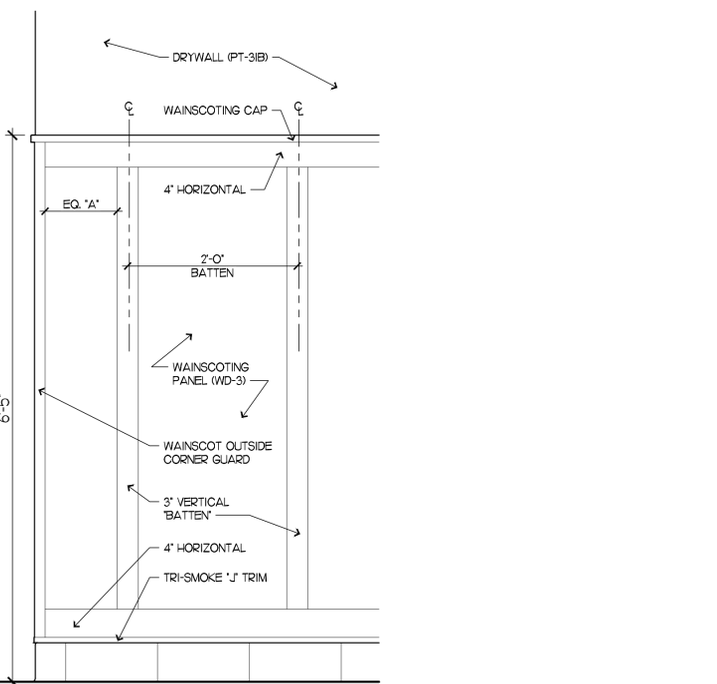
**A ITEM #956** **B ITEM #957**

**ARTWORK NOTES:**  
 1. CENTER ARTWORK ON BATTEN BELOW AS NOTED.  
 2. ALL BLOCKING TO BE FIRE-RETARDANT TREATED. SIZE TO BE 2X6 UNLESS OTHERWISE NOTED.  
 3. PROVIDE SURFACE MOUNTED BLOCKING TO ALIGN WITH FACE OF WAINSCOTTING BEHIND SIGN. PAINT TO MATCH WALL BEHIND.  
 4. NO BLOCKING REQUIRED AT WAINSCOTTING OR WOOD (WD-1) WALLS.

**1 MOUNTING AND BLOCKING DETAILS AT ARTWORK**  
 SCALE: 1/2"=1'-0"

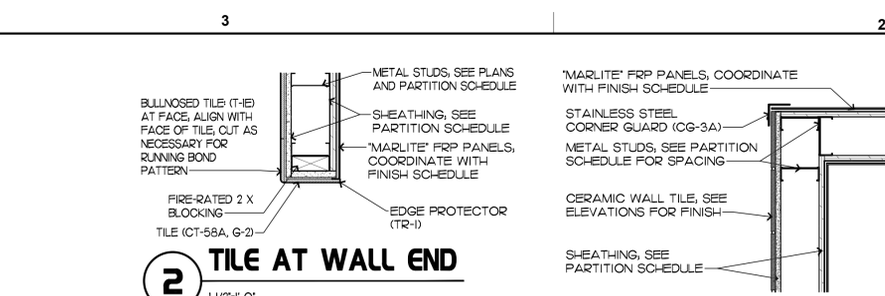


**AI OUTSIDE CORNER** **BI INSIDE CORNER**

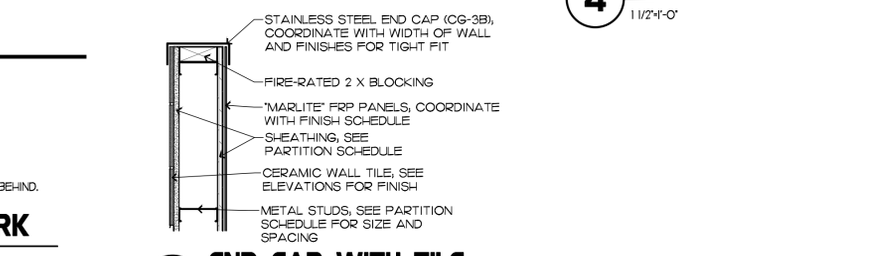


**A2 OUTSIDE CORNER: ELEVATION**

**9 WAINSCOT DETAILS**  
 1"=1'-0"



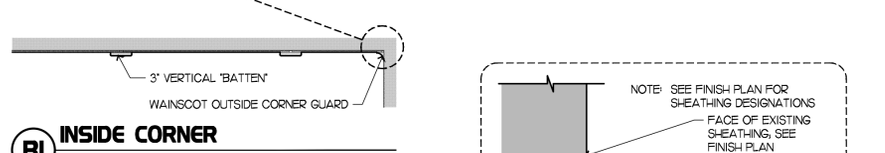
**2 TILE AT WALL END**  
 1 1/2"=1'-0"



**3 END CAP WITH TILE**  
 1 1/2"=1'-0"



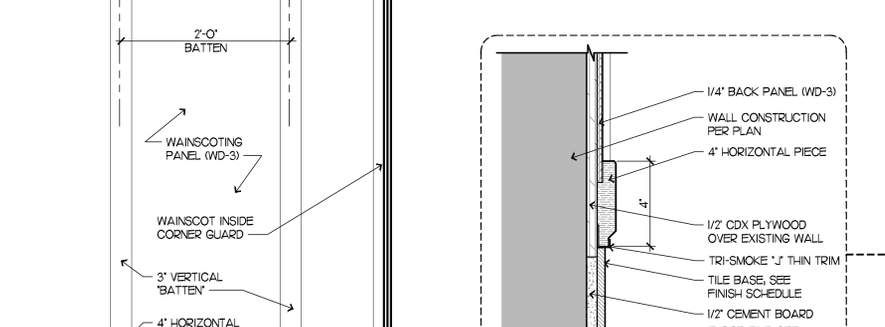
**4 CORNER GUARD**  
 1 1/2"=1'-0"



**5 BASE TILE DETAIL**  
 N.T.S.



**6 BASE TILE DETAIL**  
 N.T.S.

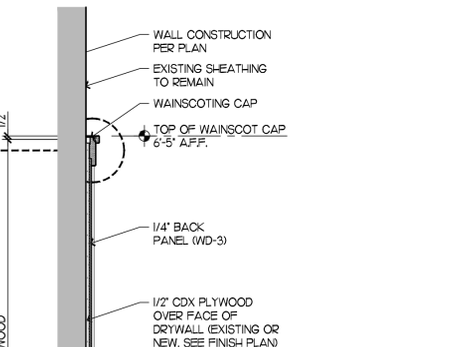


**7 TILE AT EXISTING WALL**  
 SCALE: 3"=1'-0"

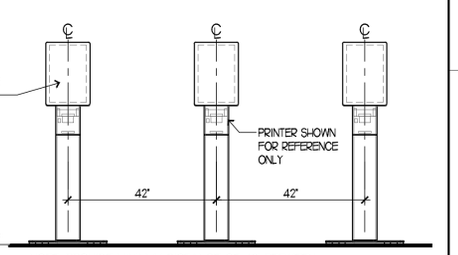


**8 DETAIL AT NEW OPENING**  
 SCALE: 3"=1'-0"

**10 SECTION: WAINSCOTING AT EXISTING WALL**  
 1"=1'-0"



**GENERAL NOTE:**  
 ALL WAINSCOTTING MATERIAL AND TRIM BY CLAYTON FIXTURE. G.C. TO ORDER, AND INSTALL PER SHOP DRAWINGS:  
 1. 1/4" PLYWOOD (WD-3), WHITE OAK, PLAIN CUT W/ UJAN CORE)  
 2. SOLID STOCK TO BE WHITE OAK (STAINED GRIFFIN LIGHT W/ GLAZE)  
 3. APPLY LOW-VOC SEALER TO BACK SIDE (STUD-SIDE) OF PLYWOOD SUBSTRATE- FULL HEIGHT. USE SEALER TYPE SHERWIN WILLIAMS HI-SOLIDS POLYURETHANE B65-W300 OR EQUAL.  
 4. CONFIRM SYSTEM HEIGHTS WITH ADJACENT, EXISTING WAINSCOT IN FIELD TO ENSURE PROPER MATCHING AT INSTALLATION.



**11 KIOSK REQUIREMENTS**  
 SCALE: 1/2"=1'-0"



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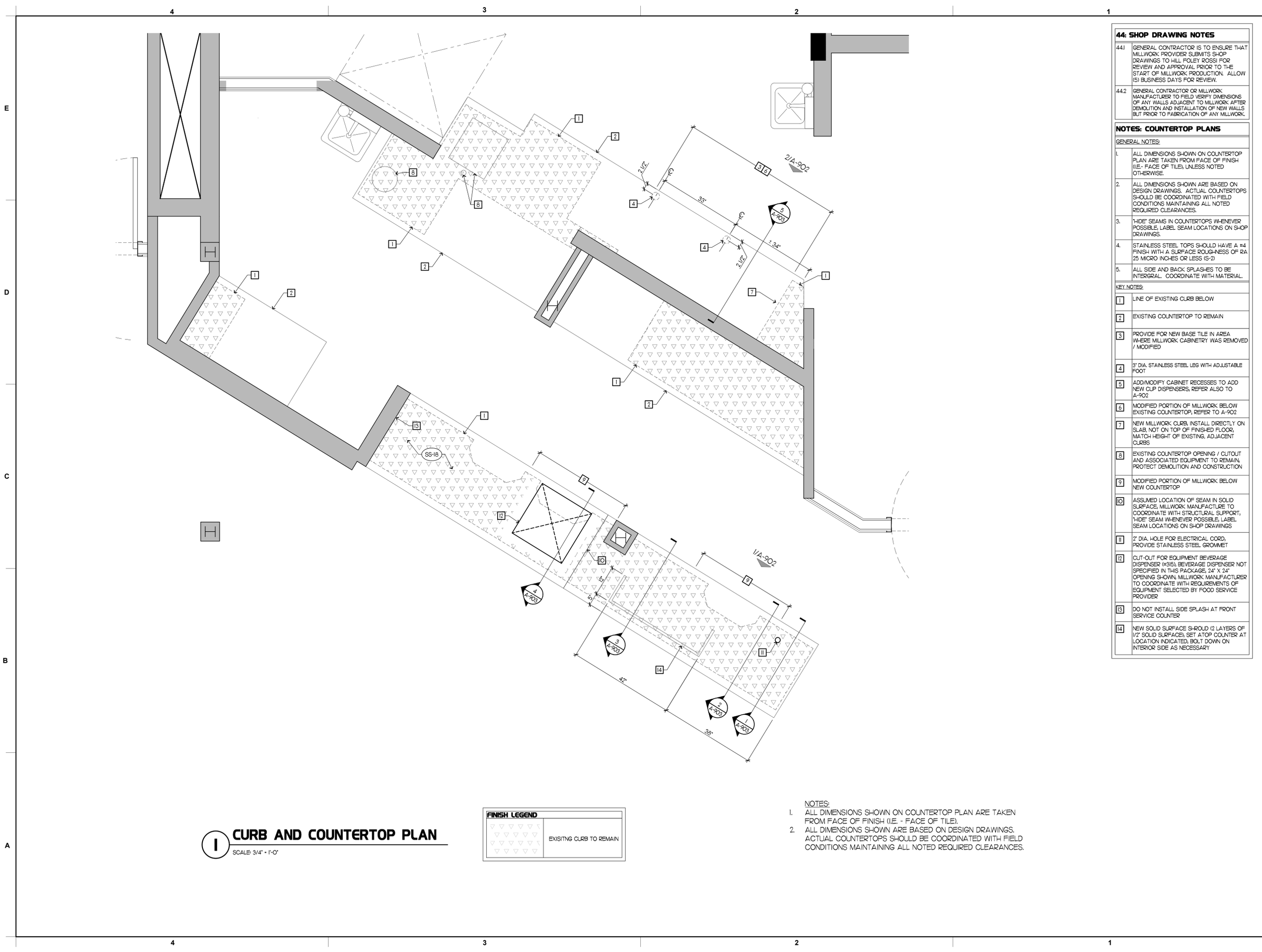
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 Britt Hall  
 85 Main St  
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**#80419**  
 BUILDING TYPE / SIZE:  
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SHEET INTERIOR DETAILS  
 SHEET NUMBER  
**A-621**



**I CURB AND COUNTERTOP PLAN**  
SCALE: 3/4" = 1'-0"

FINISH LEGEND	
	EXISTING CURB TO REMAIN

- NOTES:**
- ALL DIMENSIONS SHOWN ON COUNTERTOP PLAN ARE TAKEN FROM FACE OF FINISH (I.E. - FACE OF TILE).
  - ALL DIMENSIONS SHOWN ARE BASED ON DESIGN DRAWINGS. ACTUAL COUNTERTOPS SHOULD BE COORDINATED WITH FIELD CONDITIONS MAINTAINING ALL NOTED REQUIRED CLEARANCES.

44: SHOP DRAWING NOTES	
441	GENERAL CONTRACTOR IS TO ENSURE THAT MILLWORK PROVIDER SUBMITS SHOP DRAWINGS TO HILL FOLEY ROSSI FOR REVIEW AND APPROVAL PRIOR TO THE START OF MILLWORK PRODUCTION. ALLOW (5) BUSINESS DAYS FOR REVIEW.
442	GENERAL CONTRACTOR OR MILLWORK MANUFACTURER TO FIELD VERIFY DIMENSIONS OF ANY WALLS ADJACENT TO MILLWORK AFTER DEMOLITION AND INSTALLATION OF NEW WALLS BUT PRIOR TO FABRICATION OF ANY MILLWORK.
NOTES: COUNTERTOP PLANS	
GENERAL NOTES:	
1	ALL DIMENSIONS SHOWN ON COUNTERTOP PLAN ARE TAKEN FROM FACE OF FINISH (I.E. - FACE OF TILE), UNLESS NOTED OTHERWISE.
2	ALL DIMENSIONS SHOWN ARE BASED ON DESIGN DRAWINGS. ACTUAL COUNTERTOPS SHOULD BE COORDINATED WITH FIELD CONDITIONS MAINTAINING ALL NOTED REQUIRED CLEARANCES.
3	"HIDE" SEAMS IN COUNTERTOPS WHENEVER POSSIBLE, LABEL SEAM LOCATIONS ON SHOP DRAWINGS.
4	STAINLESS STEEL TOPS SHOULD HAVE A #4 FINISH WITH A SURFACE ROUGHNESS OF RA 25 MICRO INCHES OR LESS (S-2)
5	ALL SIDE AND BACK SPLASHES TO BE INTEGRAL. COORDINATE WITH MATERIAL.
KEY NOTES:	
1	LINE OF EXISTING CURB BELOW
2	EXISTING COUNTERTOP TO REMAIN
3	PROVIDE FOR NEW BASE TILE IN AREA WHERE MILLWORK CABINETRY WAS REMOVED / MODIFIED
4	3" DIA. STAINLESS STEEL LEG WITH ADJUSTABLE FOOT
5	ADD/MODIFY CABINET RECESSES TO ADD NEW CLIP DISPENSERS, REFER ALSO TO A-902
6	MODIFIED PORTION OF MILLWORK BELOW EXISTING COUNTERTOP, REFER TO A-902
7	NEW MILLWORK CURB, INSTALL DIRECTLY ON SLAB, NOT ON TOP OF FINISHED FLOOR, MATCH HEIGHT OF EXISTING, ADJACENT CURBS
8	EXISTING COUNTERTOP OPENING / CUTOUT AND ASSOCIATED EQUIPMENT TO REMAIN, PROTECT DEMOLITION AND CONSTRUCTION
9	MODIFIED PORTION OF MILLWORK BELOW NEW COUNTERTOP
10	ASSUMED LOCATION OF SEAM IN SOLID SURFACE, MILLWORK MANUFACTURE TO COORDINATE WITH STRUCTURAL SUPPORT, "HIDE" SEAM WHENEVER POSSIBLE, LABEL SEAM LOCATIONS ON SHOP DRAWINGS
11	2" DIA. HOLE FOR ELECTRICAL CORD, PROVIDE STAINLESS STEEL GROMMET
12	CUT-OUT FOR EQUIPMENT BEVERAGE DISPENSER (#315), BEVERAGE DISPENSER NOT SPECIFIED IN THIS PACKAGE, 24" X 24" OPENING SHOWN, MILLWORK MANUFACTURER TO COORDINATE WITH REQUIREMENTS OF EQUIPMENT SELECTED BY FOOD SERVICE PROVIDER
13	DO NOT INSTALL SIDE SPLASH AT FRONT SERVICE COUNTER
14	NEW SOLID SURFACE S-ROLD (2 LAYERS OF 1/2" SOLID SURFACE), SET ATOP COUNTER AT LOCATION INDICATED, BOLT DOWN ON INTERIOR SIDE AS NECESSARY



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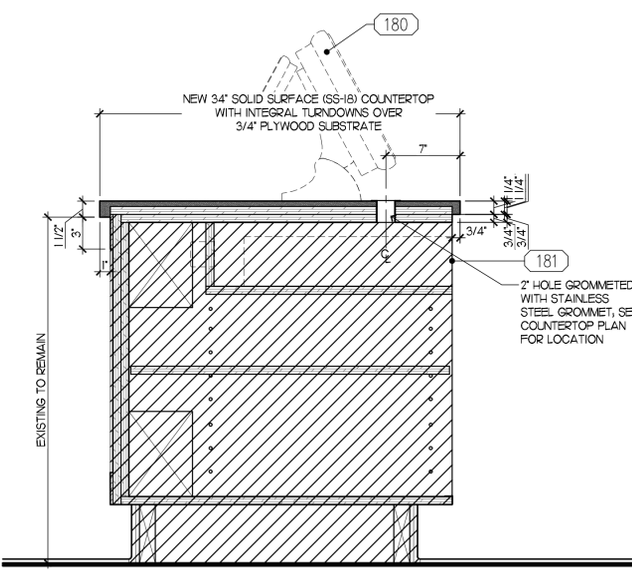
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SHEET  
CURB AND COUNTERTOP PLAN

SHEET NUMBER  
**A901**

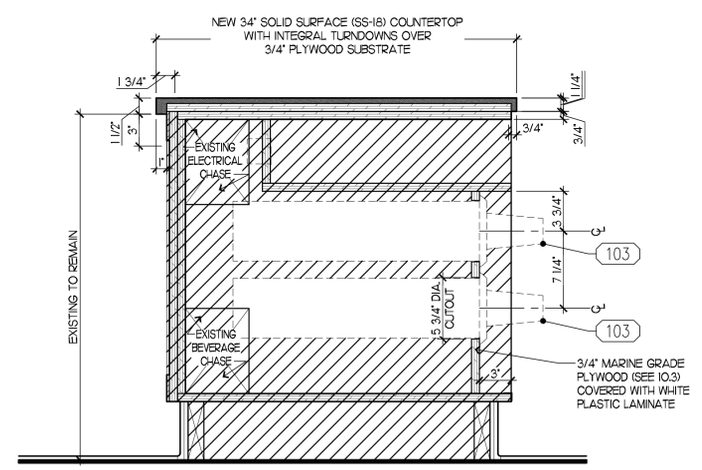


NOTE:  
NEW COUNTERTOP ON EXISTING FACE PANEL AND EXISTING MILLWORK, EXISTING #180 REINSTALLED ON NEW COUNTERTOP



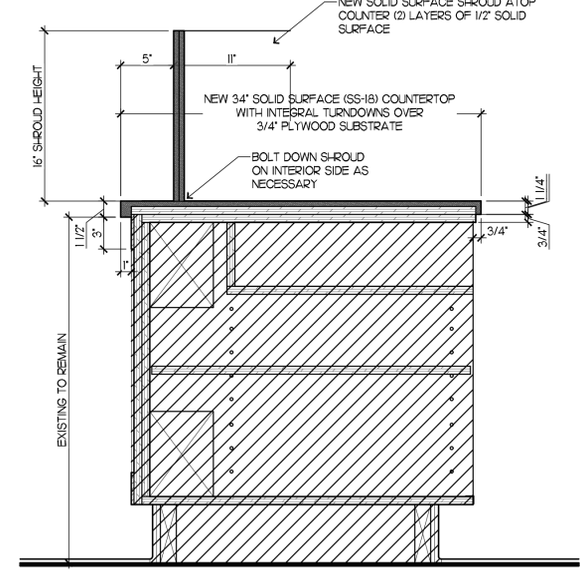
**1** COUNTER SECTION: CASH DRAWER  
SCALE: 1/2" = 1'-0"

NOTE:  
NEW COUNTERTOP AND CUP DISPENSERS ON EXISTING FACE PANEL AND EXISTING MILLWORK



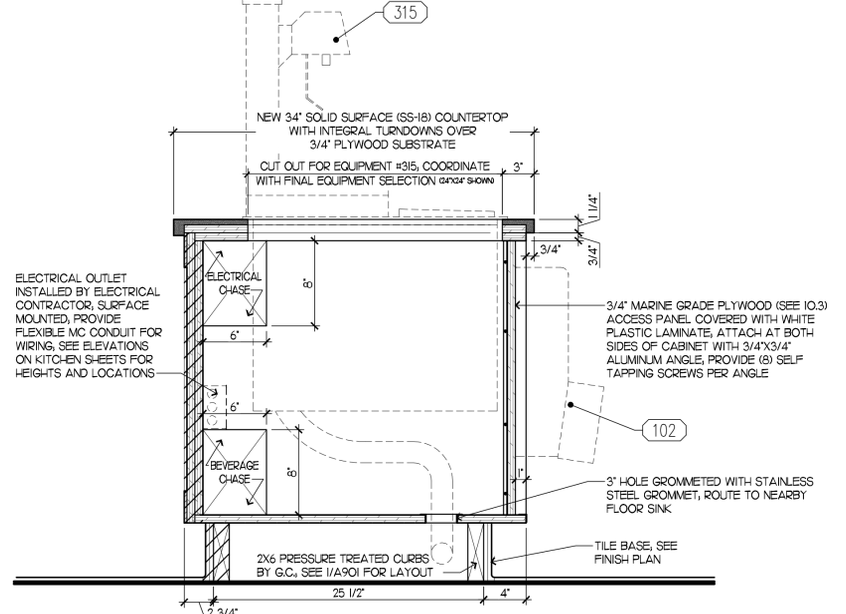
**2** COUNTER SECTION: NEW CUP DISPENSER  
SCALE: 1/2" = 1'-0"

NOTE:  
NEW COUNTERTOP AND NEW SHROUD ON EXISTING FACE PANEL AND EXISTING MILLWORK

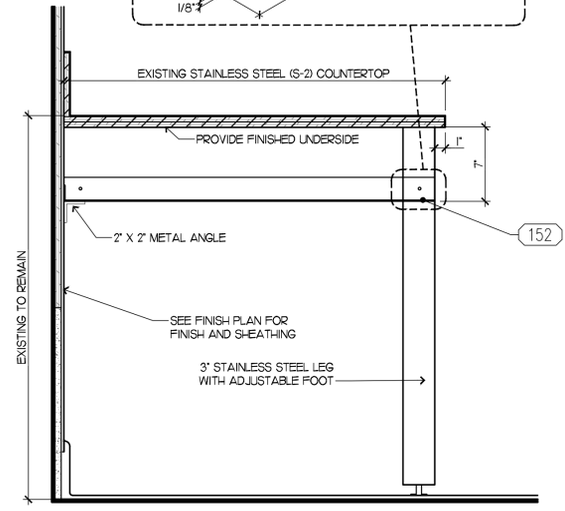
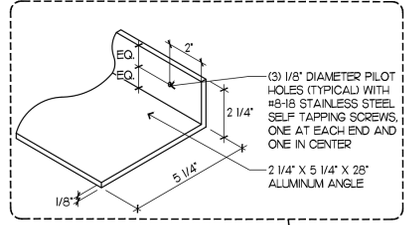


**3** COUNTER SECTION: SHROUD  
SCALE: 1/2" = 1'-0"

NOTE:  
NEW COUNTERTOP ON EXISTING FACE PANEL AND EXISTING MILLWORK, EXISTING #315 REINSTALLED ON NEW COUNTERTOP



**4** COUNTER SECTION: DRINK TOWER  
SCALE: 1/2" = 1'-0"



**5** COUNTER SECTION: FLOOR MOUNTED SUPPORT  
SCALE: 1/2" = 1'-0"

- 10. EQUIPMENT NOTES**
- 10.1 SEE EQUIPMENT PLAN ON KJI FOR EQUIPMENT LOCATIONS.
  - 10.2 GENERAL CONTRACTOR TO COORDINATE FINAL PLACEMENT OF EQUIPMENT SO THAT ALL OPERABLE PARTS INTENDED TO BE USED BY CUSTOMERS WILL MEET "OPERABLE PARTS" AND ALL ASSOCIATED SECTIONS OF THE ACCESSIBILITY CODE LISTED ON THE COVER-SHEET. NOTIFY ARCHITECT OF ANY DISCREPANCIES.
  - 10.3 ALL PLYWOOD USED TO CONSTRUCT MAIN CABINET SECTIONS SHALL BE 3/4" MARINE GRADE PLYWOOD.
  - 10.4 CALLK COUNTERTOP BACKSPASH AND CABINET TO WALLS TO CLOSE ALL GAPS.
  - 10.5 SEAL ALL PENETRATIONS IN MILLWORK.
  - 10.6 FACES OF ALL MILLWORK TO BE EITHER WHITE PLASTIC LAMINATE TO MATCH LINER OR (PL-3) AS INDICATED ON ELEVATIONS.
  - 10.7 DIMENSIONS NOTED ARE TO BE MEASURED FROM TOP OF SLAB.



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SHEET MILLWORK DETAILS

SHEET NUMBER

**A-903**

4	
PLUMBING NOTES	
E	<ol style="list-style-type: none"> <li>PLUMBING CONTRACTOR TO VERIFY ALL INCOMING SERVICES AND TO MAKE ALL EXTERNAL, INTERNAL INTERCONNECTION, AND FINAL CONNECTIONS TO EQUIPMENT AND PROVIDE ALL PIPING, FITTINGS, PARTS, ETC. NECESSARY TO MAKE EQUIPMENT FUNCTIONAL UNLESS SPECIFICALLY STATED OTHERWISE.</li> <li>PLUMBING CONTRACTOR TO PROVIDE AND INSTALL INDIVIDUAL SHUT-OFF VALVES ON ALL WATER AND GAS LINES.</li> <li>ALL FLOOR AND WALL PENETRATIONS MUST BE SEALED WATER-TIGHT AND VERMIN PROOF.</li> <li>ALL PLUMBING OUTLETS AND CONNECTIONS SHOWN IN ELEVATIONS ARE FOR FOODSERVICE EQUIPMENT ITEMS ONLY. (SEE PLUMBING SHEETS FOR ADDITIONAL REQUIREMENTS AND INFORMATION)</li> <li>ALL HORIZONTAL DIMENSIONS SHOWN ARE FROM FINISHED FACE OF WALL OR GRID LINE TO CENTERLINE OF STUB-OUT OR FROM CENTERLINE OF STUB-OUT TO CENTERLINE OF STUB-OUT UNLESS OTHERWISE NOTED ON PLANS OR DETAILS. (VERIFY ALL DIMENSIONS AT JOB SITE).</li> <li>ALL FLOOR SINKS SHOWN ARE TO BE SET FLUSH WITH FINISHED FLOOR UNLESS LOCAL CODES DICTATE OTHERWISE.</li> <li>PLUMBING CONTRACTOR TO PROVIDE AND INSTALL REMOVABLE GRILLS OR COVERS FOR ALL FULLY OR PARTIALLY EXPOSED FLOOR SINKS.</li> <li>PLUMBING CONTRACTOR TO PROVIDE AND INSTALL DRAIN LINES FROM ALL APPLICABLE EQUIPMENT TO FLOOR SINKS (INCLUDING WALK-IN COOLER AND FREEZER COILS) AND TO INSULATE ALL DRAIN LINES FROM ICE BINS, REFRIGERATION EQUIPMENT, OR OTHER EQUIPMENT CAPABLE OF PRODUCING CONDENSATION.</li> <li>PLUMBING CONTRACTOR IS NOT TO HARD-PIPE THE CENTERLINE TABLE.</li> <li>ALL COMPARTMENT SINKS SHOULD HAVE INDIRECT WASTE UNLESS OTHERWISE SPECIFIED BY JURISDICTION.</li> <li>IF INLET PRESSURE ON HOT WATER LINES IS IN EXCESS OF 25 LBS. PSI, PLUMBING CONTRACTOR TO PROVIDE AND INSTALL PRESSURE REGULATING VALVE.</li> <li>PLUMBING CONTRACTOR TO PROVIDE PIPES AND FITTINGS FOR ALL EXPOSED CONNECTING RUNS AS REQUIRED.</li> <li>PLUMBING CONTRACTOR TO VERIFY ALL DIMENSIONS AT JOB SITE.</li> <li>PLUMBING CONTRACTOR TO VERIFY PLUMBING RELATED EQUIPMENT PROVIDED BY KITCHEN EQUIPMENT CONTRACTOR ON SCHEDULE.</li> <li>PLUMBING CONTRACTOR TO USE EXISTING SERVICES TO CONNECT NEW AND REUSED EQUIPMENT WHENEVER POSSIBLE AND TO CAP-OFF ANY EXISTING SERVICES MADE OBSOLETE BY THESE PLANS.</li> <li>PLUMBING CONTRACTOR TO INSTALL KITCHEN EQUIPMENT CONTRACTOR SUPPLIED ITEMS SUCH AS FAUCETS &amp; LOOSE COMPONENTS RELATED TO THE PLUMBING FIXTURES.</li> <li>PLUMBING CONTRACTOR TO INSTALL, MOUNT, AND PLUMB ALL KITCHEN HAND SINKS AND COMPARTMENT SINKS.</li> <li>PLUMBING CONTRACTOR TO PROVIDE STANDOFFS FOR SINKS IF REQUIRED.</li> <li>PLUMBING ENGINEER TO DETERMINE THE NEED FOR A DOMESTIC WATER BOOSTER PUMP TO BE LOCATED PER THE KITCHEN EQUIPMENT PLANS AS REQUIRED.</li> <li>GENERAL CONTRACTOR TO PROVIDE BLOCKING FOR ALL WALL HUNG HAND SINKS.</li> <li>PLUMBING CONTRACTOR TO PROVIDE CONDENSER WATER PIPING CONNECTIONS TO WALK-IN COOLER / FREEZER AND ICE MACHINES.</li> <li>WATER FILTRATION SYSTEM TO BE INSTALLED BY CHICK-FIL-A SPECIFIED VENDOR.</li> </ol>

3	
BUILDING WORK NOTES	
D	<ol style="list-style-type: none"> <li>ALL DIMENSIONS INDICATED ARE FROM FINISHED SURFACES UNLESS SPECIFICALLY STATED OTHERWISE.</li> <li>GENERAL CONTRACTOR TO VERIFY WITH KITCHEN EQUIPMENT CONTRACTOR DELIVERY AND ACCESSIBILITY OF FOODSERVICE EQUIPMENT AND FIXTURES TO THE BUILDING.</li> <li>GENERAL CONTRACTOR TO LAY OUT, PROVIDE, AND INSTALL ALL BACKING FOR WALL MOUNTED SHELVING AND OTHER WALL MOUNTED EQUIPMENT AS SPECIFIED IN PLANS.</li> <li>GENERAL CONTRACTOR TO PROVIDE BLOCKING FOR ALL WALL HUNG HAND SINKS AND VANITIES.</li> <li>ANY ATTACHMENT TO BUILDING STRUCTURE FOR LOAD BEARING WEIGHT TO BE PROVIDED BY OTHERS.</li> <li>GENERAL CONTRACTOR TO PROVIDE UNISTRUT FOR SUSPENDED SHELVING AND SUSPENDED STAINLESS STEEL SHROUDS.</li> <li>CONDENSING UNIT RACK TO BE PROVIDED AND INSTALLED BY OTHERS IF REQUIRED.</li> <li>GENERAL CONTRACTOR TO HOIST ALL KITCHEN RELATED EQUIPMENT TO THE ROOF / MEZZANINE AS NEEDED.</li> </ol>

2	
INSTALLATION NOTES	
C	<ol style="list-style-type: none"> <li>GENERAL CONTRACTOR MUST INSTALL BLOCKING AS SPECIFIED ON KITCHEN AND ARCHITECTURAL SHEETS TO ENSURE PROPER BLOCKING IS IN PLACE FOR EQUIPMENT INSTALLATION.</li> <li>SITE READINESS MUST BE COMPLETE IN PREPARATION FOR INSTALLATION BASED ON THE FOLLOWING CRITERIA: <ol style="list-style-type: none"> <li>COMPLETED PARKING LOT AND SIDEWALKS SERVING THE SITE</li> <li>CLEAR ACCESS FROM THE STREET OR PARKING LOT TO EACH AREA WHERE EQUIPMENT WILL BE INSTALLED IS NECESSARY</li> <li>A FULLY ENCLOSED BUILDING ENVELOPE, CREATING A WATER-TIGHT ENVIRONMENT</li> <li>BROOM CLEAN CONDITIONS WITH DIRT, DUST, TRASH, AND CONSTRUCTION MATERIALS MITIGATED</li> <li>NO TRADES WORKING OVERHEAD ABOVE THE EQUIPMENT</li> <li>TRADE WORK SHOULD BE COMPLETE IN THE VICINITY OF THE EQUIPMENT TO MINIMIZE REPEATED SHIFTING OR MOVING OF KITCHEN EQUIPMENT</li> <li>PROHIBIT USE OF THE KITCHEN EQUIPMENT BY ANY TRADE AS A WORK SURFACE, STANDING SURFACE, OR PLACE TO STORE TOOLS AND MATERIALS</li> <li>PROVIDE AT A MINIMUM TEMPORARY SPACE LIGHTING SUFFICIENT TO ALLOW SAFE WORKING CONDITIONS FOR EQUIPMENT ASSEMBLY AND INSTALLATION IF APPLICABLE, ALL SERVICE COUNTER CURBS AND FLOOR PENETRATIONS NEED TO BE COMPLETE</li> <li>ALL FLOOR FINISHES AND BASE MATERIAL, INCLUDING GROUT IF APPLICABLE, MUST BE COMPLETE</li> <li>ALL WALL FINISHES IN THE VICINITY OF THE EQUIPMENT MUST BE COMPLETE.</li> <li>ALL CEILING FINISHES, CEILING GRID, LIGHT FIXTURES, AND CEILING TILE NEED TO BE COMPLETE IN THE AREAS ABOVE THE EQUIPMENT. NOTE: IF BACK OF HOUSE SHELVING THAT IS SUSPENDED FROM OVERHEAD STRUCTURE IS USED, ONLY THE GRID IS REQUIRED - LEAVE THE CEILING TILES OUT UNTIL THE SHELVING INSTALLATION IS COMPLETE</li> <li>ALL CEILING MOUNTED LIGHTING SHOULD BE IN PLACE AND COMPLETE</li> <li>ALL OVERHEAD UTILITIES ABOVE THE EQUIPMENT INCLUDING FIRE SPRINKLERS, CONDUIT RUNS, SANITARY PIPING, DOMESTIC WATER LINES, CONDENSER WATER SUPPLY LINES, CONDENSER WATER RETURN LINES, HVAC DUCT, AND SIMILAR INFRASTRUCTURE SHOULD BE FINISHED</li> <li>ALL HOOD SYSTEMS MUST BE IN PLACE</li> <li>ALL EQUIPMENT UTILITY ROUGH-INS MUST BE COMPLETE AND READY FOR CONNECTION</li> </ol> </li> </ol>

1	
KITCHEN SHEET INDEX	
NO.	SHEET NAME
K-001	GENERAL NOTES
K-201	KITCHEN EQUIPMENT PLAN
K-601	ELECTRICAL ROUGH-IN ELEVATION
K-602	ELECTRICAL ROUGH-IN ELEVATION
K-611	PLUMBING ROUGH-IN ELEVATION
K-801	EQUIPMENT SCHEDULE
K-802	EQUIPMENT SCHEDULE
K-901	KITCHEN DETAILS
K-902	KITCHEN DETAILS
K-903	KITCHEN DETAILS
K-904	KITCHEN DETAILS

4	
ELECTRICAL NOTES	
C	<ol style="list-style-type: none"> <li>ELECTRICAL CONTRACTOR TO VERIFY ALL INCOMING SERVICES AND FINAL HOOK-UPS TO ALL APPLICABLE EQUIPMENT AND TO PROVIDE ALL SWITCHES, BREAKERS, CONDUIT, PULL BOXES, ETC. UNLESS SPECIFICALLY STATED OTHERWISE.</li> <li>ALL ELECTRICAL OUTLETS AND CONNECTIONS SHOWN ON THIS PLAN ARE FOR EQUIPMENT AND RELATED ITEMS SHOWN ON FOODSERVICE EQUIPMENT PLAN ONLY (SEE ELECTRICAL SHEETS FOR ADDITIONAL ELECTRICAL REQUIREMENTS). ELECTRICAL CONTRACTOR TO VERIFY REQUIREMENTS FOR ADDITIONAL CONVENIENCE OUTLETS AND ITEMS NOT IN CONTRACT.</li> <li>ALL HORIZONTAL DIMENSIONS SHOWN ARE FROM FINISHED FACE OF WALL OR GRID LINE TO CENTERLINE OF STUB-OUT OR FROM CENTERLINE OF STUB-OUT TO CENTERLINE OF STUB-OUT UNLESS OTHERWISE NOTED ON PLANS OR DETAILS. (VERIFY ALL DIMENSIONS AT JOB SITE)</li> <li>ELECTRICAL CONTRACTOR TO RUN IN CONDUIT ALL LINES OR LOW VOLTAGE CONTROL WIRING FROM WALK-IN FREEZER EVAPORATOR AS DETAILED ON FOODSERVICE REFRIGERATION SYSTEM DETAILS DRAWINGS.</li> <li>ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL STAINLESS STEEL COVER PLATES FOR ALL RECEPTACLES AND SWITCHES IN FOOD PREPARATION AREAS UNLESS OTHERWISE NOTED.</li> <li>ELECTRICAL CONTRACTOR TO PROVIDE CAPS AND CORDS FOR ALL ITEMS WHICH USE CONVENIENCE OUTLETS WHEN NOT SUPPLIED BY MANUFACTURER AND SHORTEN ANY CORDS AS REQUIRED.</li> <li>ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL CONDUIT FOR PULL-THRU OF REFRIGERATION AND BEVERAGE LINES AS SHOWN ON PLAN WITH A MINIMUM BENDING RADIUS OF 24" FOR 4" E CONDUIT OR A MINIMUM BENDING RADIUS OF 36" FOR 6" E CONDUIT OR LARGER. LONG SWEEP CONDUIT RECOMMENDED. (NO FACTORY "L" S' PERMITTED)</li> <li>ELECTRICAL CONTRACTOR TO CONNECT ALL INDIVIDUAL COMPRESSORS AND/OR CONDENSERS. ELECTRICAL CONTRACTOR SHALL ALSO PROVIDE DISCONNECT SWITCHES AND MAGNETIC STARTERS AS REQUESTED (UNLESS THERE IS A PRE-WIRED COMPRESSOR RACK THAT INCLUDES DISCONNECT SWITCH).</li> <li>ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL ALL WIRING FOR WALK-IN COOLERS AND FREEZERS ON THE EXTERIOR OF THE BOX WHENEVER POSSIBLE. VERIFY REQUIREMENTS WITH REFRIGERATION CONTRACTOR PRIOR TO INSTALL. WALK-IN COOLERS / FREEZERS CANNOT BE PROVIDED PRE-WIRED.</li> <li>ELECTRICAL CONTRACTOR TO WIRE LOOSE WALK-IN LIGHT FIXTURES AS SUPPLIED BY KITCHEN EQUIPMENT CONTRACTOR. WALK-IN CONTRACTOR TO SUPPLY LAMPS FOR ALL WALK-IN COOLERS / FREEZERS.</li> <li>ELECTRICAL CONTRACTOR SHALL USE CONDUIT SEALS ON ALL PENETRATIONS THRU WALK-IN PANELS.</li> <li>ELECTRICAL CONTRACTOR TO SEAL AROUND CONDUIT PENETRATIONS IN WALK-IN COOLER / FREEZER TO AVOID CONDENSATION INSIDE LIGHT FIXTURES.</li> <li>ELECTRICAL CONTRACTOR TO VERIFY ALL DIMENSIONS AT JOB SITE.</li> <li>ELECTRICAL CONTRACTOR TO USE EXISTING ELECTRICAL SERVICES TO CONNECT NEW AND RE-USED EQUIPMENT WHENEVER POSSIBLE AND TO CAP-OFF ANY EXISTING SERVICES MADE OBSOLETE BY THESE PLANS.</li> <li>ELECTRICAL CONTRACTOR TO WIRE THE CENTERLINE TABLE WITH FIVE WIRES. (SEE ELECTRICAL SHEETS FOR ADDITIONAL ELECTRICAL REQUIREMENTS)</li> <li>ELECTRICAL CONTRACTOR TO WIRE POS REGISTERS ON SEPARATE CIRCUITS. (SEE ELECTRICAL SHEETS FOR ADDITIONAL ELECTRICAL REQUIREMENTS)</li> </ol>

3	
GENERAL NOTES	
B	<ol style="list-style-type: none"> <li>ANY DISCREPANCIES BETWEEN PLANS, BUILDING, AND LOCAL CODE REQUIREMENTS THAT MAY AFFECT THE INSTALLATION OR OVERALL FABRICATION WORK IN ANY WAY SHALL BE BROUGHT TO THE ATTENTION OF THE KITCHEN EQUIPMENT CONTRACTOR IMMEDIATELY BY THE GENERAL CONTRACTOR.</li> <li>GENERAL CONTRACTOR TO PROVIDE ALL PENETRATIONS BETWEEN FLOORS AND / OR CEILINGS FOR GAS, WATER, ELECTRICAL, OR REFRIGERATION CONDUIT SERVICES AS REQUIRED ON PLANS.</li> <li>GENERAL CONTRACTOR TO PROVIDE AND INSTALL ROOF JACKS OR PITCH POCKET FOR REFRIGERATION LINE PENETRATIONS THRU ROOF. (VERIFY LOCATION WITH REFRIGERATION CONTRACTOR).</li> <li>GENERAL CONTRACTOR TO PROVIDE DUCT WRAP OR SHAFT(S) AND OPENING(S) THRU WALLS, CEILING, AND ROOF FOR EXHAUST AND MAKE-UP AIR DUCTS WITH CURB ON ROOF FLASHED AND SEALED TO MEET ALL CODES.</li> <li>GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL WALL BACKING IN WALLS FOR MOUNTING OF WALL SHELVES, POT RACKS, HAND SINKS, VANITIES, ETC. AS SHOWN ON BUILDING WORKS PLANS.</li> <li>ALL HORIZONTAL DIMENSIONS ARE FROM GRID LINE, FINISHED FACE OF WALL TO FINISHED FACE OF WALL, OR CENTERLINE OF COLUMN OR CASED OPENING.</li> <li>ALL VERTICAL DIMENSIONS ARE FROM FINISHED FLOOR TO FINISHED TOP OF WALL OR WALL OPENING.</li> <li>ALL WALLS IN CONTACT WITH OR WITHIN 18" OF COOKING EQUIPMENT SHALL BE CONSTRUCTED OF NON-COMBUSTIBLE MATERIALS AS PER LOCAL CODES.</li> <li>WHERE REQUIRED, SPRINKLER HEADS IN WALK-IN FREEZER WILL BE PROVIDED BY AND PROTECTED AGAINST FREEZING BY GENERAL CONTRACTOR.</li> <li>IT SHALL BECOME THE RESPONSIBILITY OF THE OWNER, ARCHITECT, ENGINEERS, AND / OR GENERAL CONTRACTOR TO ENSURE THAT THE KITCHEN EQUIPMENT CONTRACTOR RECEIVES COPIES OF ALL ADDENDUMS AND CHANGES TO THE BUILDING PLANS PRIOR TO OR DURING CONSTRUCTION, WHEREAS ADDENDUMS AND / OR CHANGES AFFECT ANY AREAS PERTINENT TO THE FOOD AND BEVERAGE PORTION.</li> <li>GENERAL CONTRACTOR IS RESPONSIBLE TO PROVIDE ALL NECESSARY PENETRATION (HOLES / CHASES) FOR LINE RUNS THRU (WALLS / FLOORS / CEILINGS / ROOF) AS REQUIRED FOR ALL FOODSERVICE EQUIPMENT AND TO SEAL ALL PENETRATIONS WITH PROPER SEALANT.</li> <li>GENERAL CONTRACTOR TO PROVIDE ALL FIRE EXTINGUISHERS AS REQUIRED BY CODE.</li> <li>GENERAL CONTRACTOR TO PROVIDE BUILDING ACCESS FOR OVERSIZED KITCHEN EQUIPMENT TO BE COORDINATED WITH KITCHEN EQUIPMENT CONTRACTOR.</li> <li>GENERAL CONTRACTOR TO COORDINATE EQUIPMENT STARTUP AFTER KITCHEN EQUIPMENT CONTRACTOR INSTALLS EQUIPMENT. KITCHEN EQUIPMENT CONTRACTOR TO PROVIDE STARTUP CONTACTS TO GENERAL CONTRACTOR AFTER INSTALLATION.</li> <li>ALL RECESSED MOP SINKS TO BE CONSTRUCTED BY GENERAL CONTRACTOR. GENERAL CONTRACTOR TO PROVIDE STAINLESS STEEL PANELS UP TO 42" AFF AND GRATE FOR RECESSED MOP SINK. BASIN MOP SINK AND STAINLESS STEEL PANELS TO BE PROVIDED BY KITCHEN EQUIPMENT CONTRACTOR UNLESS OTHERWISE NOTED.</li> </ol>

2	
REFRIGERATION NOTES	
A	<ol style="list-style-type: none"> <li>REFRIGERATION CONTRACTOR SHALL RUN ALL REFRIGERATION LINES, WHICH EXTEND DOWN THRU WALL(S) BEFORE WALL(S) ARE CLOSED UP WHEN CONDUIT IS NOT PROVIDED.</li> <li>REFRIGERATION CONTRACTOR SHALL INSULATE ALL REFRIGERATION SUCTION LINES.</li> <li>ALL PENETRATIONS THROUGH TO ROOF TO BE DONE BY GENERAL CONTRACTOR.</li> <li>REFRIGERATION CONTRACTOR TO SEAL BOTH ENDS OF CONDUIT WITH FOMOFIL AFTER ALL LINES HAVE BEEN RUN.</li> <li>GENERAL CONTRACTOR TO ALLOW 3'-0" OF CLEAR SPACE AROUND ROOF PAD FOR MAINTENANCE.</li> <li>GENERAL CONTRACTOR TO VERIFY REFRIGERATION LINE RUN THRU TO ROOF OR MULTI-STORY BUILDING PRIOR TO CONSTRUCTION WITH REFRIGERATION CONTRACTOR FOR ACCESSIBILITY.</li> <li>GENERAL CONTRACTOR TO VERIFY ACCESS OF CRANE WITH REFRIGERATION CONTRACTOR PRIOR TO CONSTRUCTION (IF REQUIRED).</li> <li>REFRIGERATION CONTRACTOR TO SUPPLY AND INSTALL HEAT TAPE ON INDIRECT DRAIN LINES FOR WALK-IN FREEZERS &amp; FREEZER BASES.</li> <li>GENERAL CONTRACTOR TO PROVIDE CURBS FOR CONDENSING UNITS ON ROOF UNLESS RACKS ARE SPECIFIED. GENERAL CONTRACTOR TO USE PROPOSER SEALANT AND FLASHING ON CURBS.</li> <li>GENERAL CONTRACTOR TO PLACE ICE MACHINE AND WALK-IN FREEZER / COOLER CONDENSING UNITS PER MECHANICAL SHEETS.</li> <li>ICE MACHINE VENDOR AND WALK-IN CONTRACTOR RESPONSIBLE FOR PROVIDING, RUNNING, AND CONNECTING REFRIGERANT PIPING.</li> </ol>

1			
ABBREVIATIONS			
ADJ	ADJUSTABLE	KW	KILOWATT
AFF	ABOVE FINISHED FLOOR	LH	LEFT HINGE
ALT	ALTERNATE	MAX	MAXIMUM
AMP	AMPERAGE	MC	MECHANICAL CONTRACTOR
AOR	ARCHITECT OF RECORD	MECH	MECHANICAL
APPROX	APPROXIMATE	MEZZ	MEZZANINE
AVG	AVERAGE	MIN	MINIMUM
BOH	BACK OF HOUSE	ML	MIDLINE
BLDG	BUILDING	MTD	MOUNTED
BTU	BRITISH THERMAL UNIT	MWK	MILLWORK VENDOR
CAD	COMPUTER AIDED DESIGN	N/A	NOT APPLICABLE
CC	CENTER TO CENTER	NIC	NOT IN CONTRACT
CFA	CENTERLINE	NO	NUMBER
CL	CENTERLINE	NTS	NOT TO SCALE
CLG	CEILING	OC	ON CENTER
CO	CASED OPENING	OWN	OWNER
CU FT	CUBIC FEET	P	PLUG
CW	COLD WATER	PC	PLUMBING CONTRACTOR
D	DUCT SMOKE ANNUNCIATOR	PH	PHASE
DBL	DOUBLE	PLYWD	PLYWOOD
DIA	DIAMETER	PRI	PLUMBING ROUGH-IN
DIM	DIMENSION	QTY	QUANTITY
DL	DUAL LINE	R	RECEPTACLE
DW	DIRECT WASTE	RCP	REFLECTED CEILING PLAN
DWVG	DRAWING	REF	REFERENCE
EACH	EACH	REF	REFRIGERATOR
EC	ELECTRICAL CONTRACTOR	REQ'D	REQUIRED
ELEC	ELECTRICAL	REV	REVISION
EQ	EQUIPMENT	RH	RIGHT HINGE
ERI	ELECTRICAL ROUGH-IN	RI	ROUGH-IN
EXT	EXTERIOR	RM	ROOM
FAB	FABRICATE	RSUB	REFRIGERATION SUBCONTRACTOR
FLEX	FLEXIBLE	RVT	REVIT
FOH	FRONT OF HOUSE	SML	SMALLWARES VENDOR
FSD	FOODSERVICE DIRECTOR	SOW	SCOPE OF WORK
FSP	FOODSERVICE PROVIDER	SPEC	SPECIFICATION
FURN	FURNITURE VENDOR	SQ FT	SQUARE FEET
GC	GENERAL CONTRACTOR	SS	SOLID SURFACE
GEN	GENERAL	S/S	STAINLESS STEEL
GYP	GYPNUM BOARD	STD	STANDARD
HC	HUMIDITY CONTROLLER	T	THERMOSTAT
HGT	HEIGHT	TL	TWIST LOCK
HORZ	HORIZONTAL	TW	TEPID WATER
HP	HORSEPOWER	TYP	TYPICAL
HW	HOT WATER	V	VOLTS
IN	INCH	VEN	VENDOR
INCL	INCLUDE	VERT	VERTICAL
INT	INTERIOR	WARE	CHICK-FIL-A WAREHOUSE
IT	CHICK-FIL-A IT (DTT)	WH	WATER HEATER
IW	INDIRECT WASTE	WIC	WALK-IN COOLER
J-BOX	JUNCTION BOX	WIF	WALK-IN FREEZER
KEC	KITCHEN EQUIPMENT CONTRACTOR	WP	WEATHERPROOF

4	
HEALTH DEPARTMENT NOTES	
A	<ol style="list-style-type: none"> <li>ALL EQUIPMENT IS TO BE CONSTRUCTED AND INSTALLED PER THE REQUIREMENTS OF THE COUNTY'S BOARD OF HEALTH (DIVISION OF ENVIRONMENTAL HEALTH). ACCEPTANCE OF THESE PLANS BY THE COUNTY'S BOARD OF HEALTH IS SUBJECT TO FINAL INSPECTION BY SAID AGENCY. TRIMARK ASSUMES NO RESPONSIBILITY FOR ANY ADDITIONAL EQUIPMENT, TRIM, OR LABOR REQUIRED TO MEET ANY UNFORESEEN REQUIREMENTS THAT MAY ARISE FROM THE INSPECTION. EMPLOYEE LOCKERS TO BE INSTALLED WITH METAL LEGS OR WALL MOUNTED AT A MINIMUM OF 6" OFF FINISHED FLOOR. GENERAL CONTRACTOR TO PROVIDE BLOCKING FOR WALL MOUNTED LOCKERS PER ARCHITECTURAL SHEETS IF REQUIRED.</li> <li>ALL WALLS AND CEILING IN FOOD HANDLING AREAS TO BE SMOOTH, NON-ABSORBENT, LIGHT IN COLOR, AND EASILY CLEANABLE AS DEFINED BY THE LOCAL HEALTH DEPARTMENT.</li> </ol>

3	
MISCELLANEOUS NOTES	
A	<ol style="list-style-type: none"> <li>WHEN SOUND/MUSIC SYSTEM(S) ARE INSTALLED, ELECTRICAL CONTRACTOR TO PROVIDE CIRCUITS AND MAKE ALL NECESSARY ELECTRICAL HOOK-UPS.</li> <li>MILLWORK VENDOR TO PROVIDE NETWORK CABINET IF REQUIRED. GENERAL CONTRACTOR TO INSTALL NETWORK CABINET PRIOR TO OFFICE MILLWORK INSTALLATION.</li> </ol>

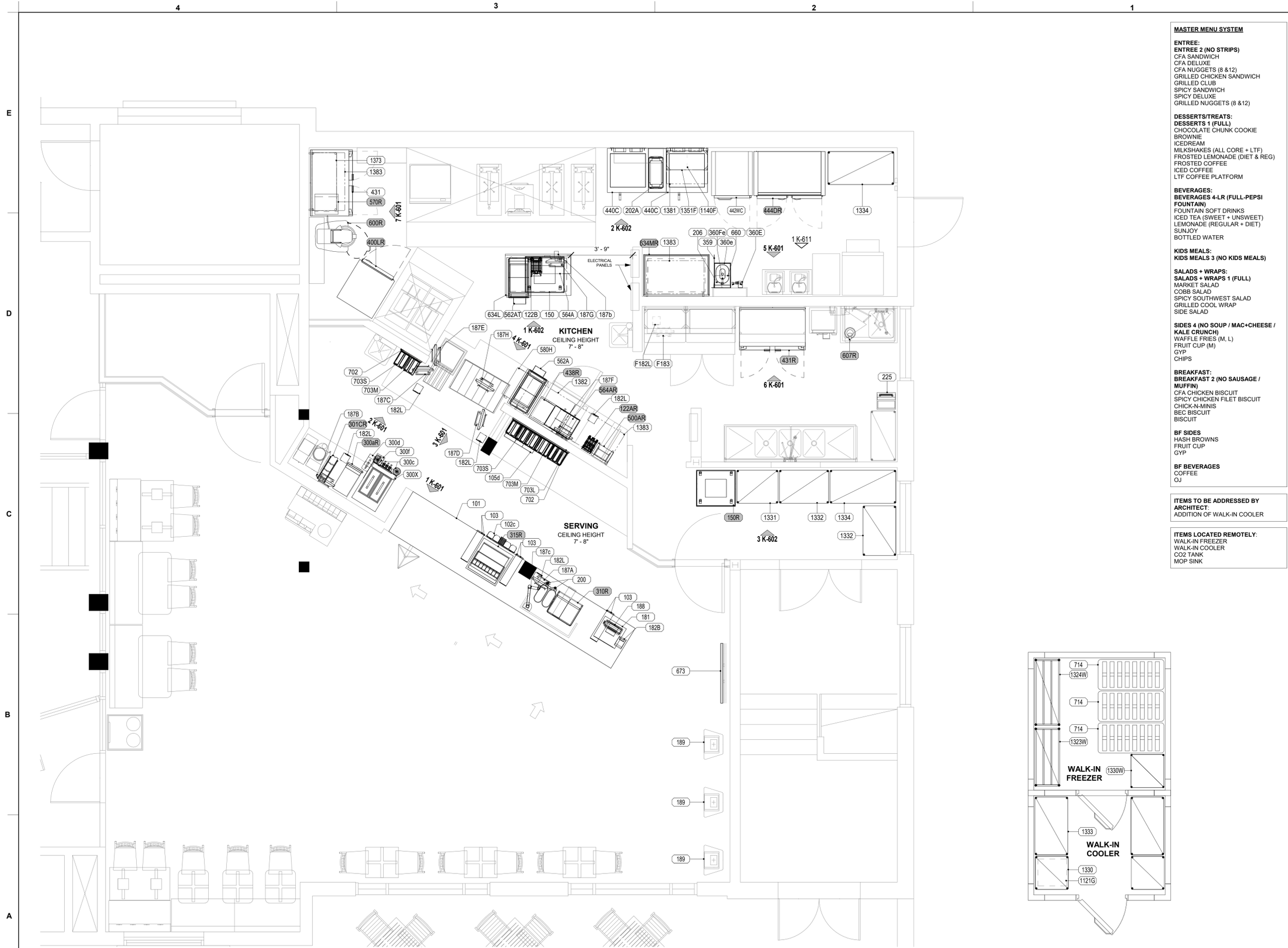
2	
MECHANICAL NOTES	
A	<ol style="list-style-type: none"> <li>MECHANICAL ENGINEER TO PROVIDE MAKE-UP AIR WHICH SHALL BE DELIVERED TO THE SUPPLY AIR PLENUM OF THE EXHAUST HOOD OR IN THE PROXIMITY OF THE EXHAUST HOOD IN SUCH A MANNER AS TO NOT CREATE UNDUE TURBULENCE IN THE WORKING AREAS.</li> <li>MECHANICAL CONTRACTOR TO VERIFY THE LOCATION(S) OF THE EXHAUST AND MAKE-UP AIR DUCT(S) AT JOB SITE WITH KITCHEN EQUIPMENT CONTRACTOR.</li> <li>HVAC RETURNS SHOULD BE A MINIMUM OF 8'0" AWAY FROM BREADING AREA.</li> <li>AVOID HVAC DIFFUSERS ABOVE CENTERLINE TABLE.</li> </ol>

1			
SYMBOLS & LINETYPES			
	ERI ELEVATION MARKER	---	CLEARANCE
	PRI ELEVATION MARKER	----	EXISTING
	IFC CLEARANCE	----	NEW
	ELEVATION HEIGHT MARKER	----	FUTURE
	2X6 BLOCKING	----	OBSTRUCTED
		----	SURFACE
		----	ABOVE

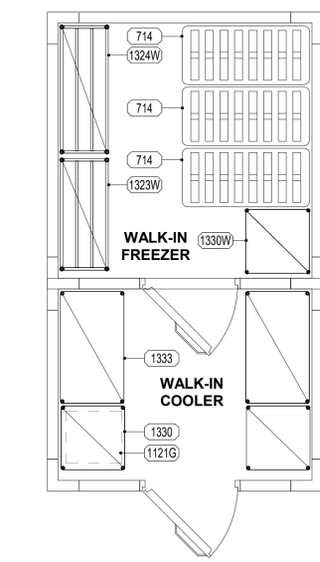


**CHICK-FIL-A**  
 Campbell University  
 85 MAIN STREET  
 BUIES CREEK, NC 27506  
**LCV#80419**  
 BUILDING TYPE / SIZE:  
 RELEASE: v3.21.05  
**REVISION SCHEDULE**  
 NO. DATE DESCRIPTION  
 CONSULTANT PROJECT #  
 PRINTED FOR CONSTRUCTION DOCUMENTS  
 DATE 09/22/2023  
 DRAWN BY REK  
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 SHEET  
 GENERAL NOTES  
 SHEET NUMBER

**CONSTRUCTION DOCUMENTS**  
**K-001**



1 KITCHEN EQUIPMENT PLAN  
 3/8" = 1'-0"



2 REMOTE KITCHEN EQUIPMENT PLAN  
 3/8" = 1'-0"

- MASTER MENU SYSTEM**
- ENTREE:**  
 ENTREE 2 (NO STRIPS)  
 CFA SANDWICH  
 CFA DELUXE  
 CFA NUGGETS (8 & 12)  
 GRILLED CHICKEN SANDWICH  
 GRILLED CLUB  
 SPICY SANDWICH  
 SPICY DELUXE  
 GRILLED NUGGETS (8 & 12)
- DESSERTS/TREATS:**  
 DESSERTS 1 (FULL)  
 CHOCOLATE CHUNK COOKIE  
 BROWNIE  
 ICEDREAM  
 MILKSHAKES (ALL CORE + LTF)  
 FROSTED LEMONADE (DIET & REG)  
 FROSTED COFFEE  
 ICED COFFEE  
 LTF COFFEE PLATFORM
- BEVERAGES:**  
 BEVERAGES 4-LR (FULL-PEPSI FOUNTAIN)  
 FOUNTAIN SOFT DRINKS  
 ICED TEA (SWEET + UNSWEET)  
 LEMONADE (REGULAR + DIET)  
 SUNJOY  
 BOTTLED WATER
- KIDS MEALS:**  
 KIDS MEALS 3 (NO KIDS MEALS)
- SALADS + WRAPS:**  
 SALADS + WRAPS 1 (FULL)  
 MARKET SALAD  
 COBB SALAD  
 SPICY SOUTHWEST SALAD  
 GRILLED COOL WRAP  
 SIDE SALAD
- SIDES 4 (NO SOUP / MAC+CHEESE / KALE CRUNCH):**  
 WAFFLE FRIES (M, L)  
 FRUIT CUP (M)  
 GYP  
 CHIPS
- BREAKFAST:**  
 BREAKFAST 2 (NO SAUSAGE / MUFFIN)  
 CFA CHICKEN BISCUIT  
 SPICY CHICKEN FILET BISCUIT  
 CHICK-A-MINIS  
 BEC BISCUIT  
 BISCUIT
- BF SIDES:**  
 HASH BROWNS  
 FRUIT CUP  
 GYP
- BF BEVERAGES:**  
 COFFEE  
 OJ
- ITEMS TO BE ADDRESSED BY ARCHITECT:**  
 ADDITION OF WALK-IN COOLER
- ITEMS LOCATED REMOTELY:**  
 WALK-IN FREEZER  
 WALK-IN COOLER  
 CO2 TANK  
 MOP SINK



Chick-fil-A

Chick-fil-A  
 5200 Buffington Road  
 Atlanta, Georgia  
 30349-2998



TriMark  
 Foodservice Equipment, Supplies and Design

CONSTRUCTION DOCUMENTS

**CHICK-FIL-A**  
 Campbell University

85 MAIN STREET  
 BUIES CREEK, NC 27506

**LCV#80419**

BUILDING TYPE / SIZE:  
 RELEASE: v3.21.05

**REVISION SCHEDULE**

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SHEET  
 KITCHEN EQUIPMENT  
 PLAN

SHEET NUMBER

**K-201**



Chick-fil-A

Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998



TriMark  
Foodservice Equipment, Supplies and Design

CHICK-FIL-A  
Campbell University

85 MAIN STREET  
BUJES CREEK, NC 27506

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SHEET  
ELECTRICAL ROUGH-IN ELEVATION

SHEET NUMBER

K-601

CONSTRUCTION DOCUMENTS

A

B

C

D

E

**ELECTRICAL KEYNOTES LEGEND**

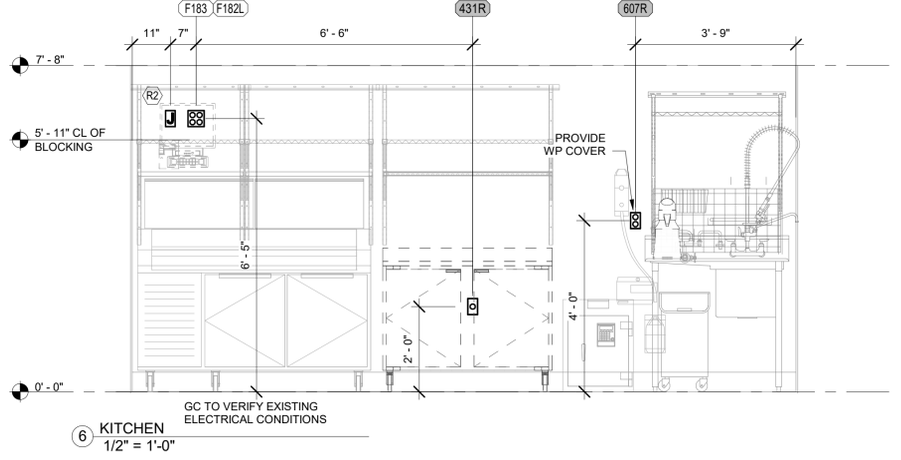
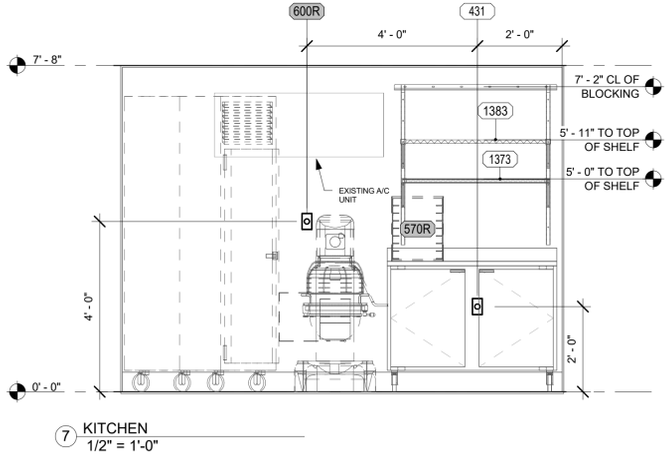
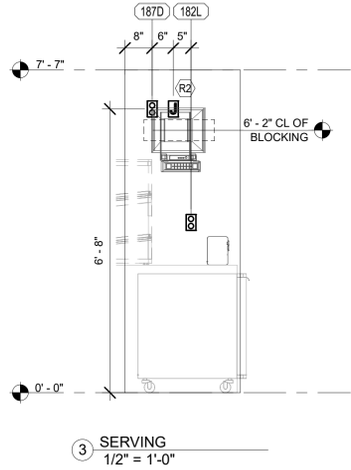
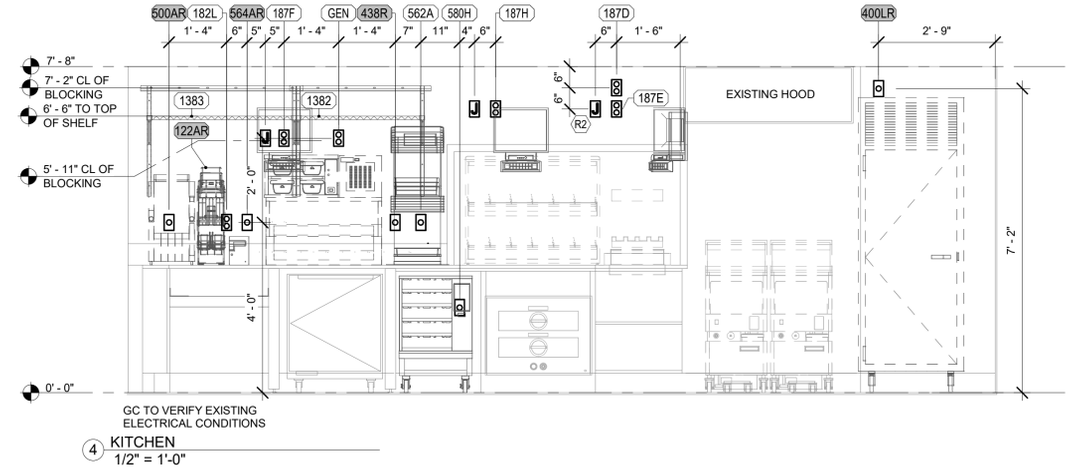
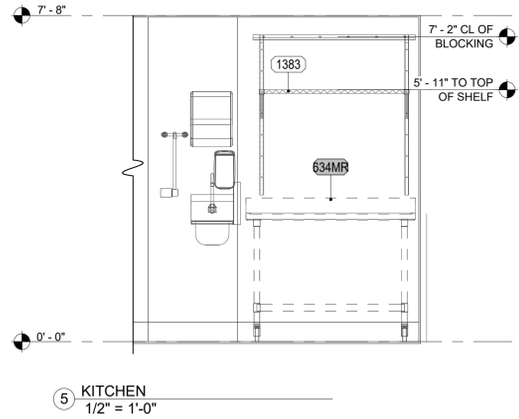
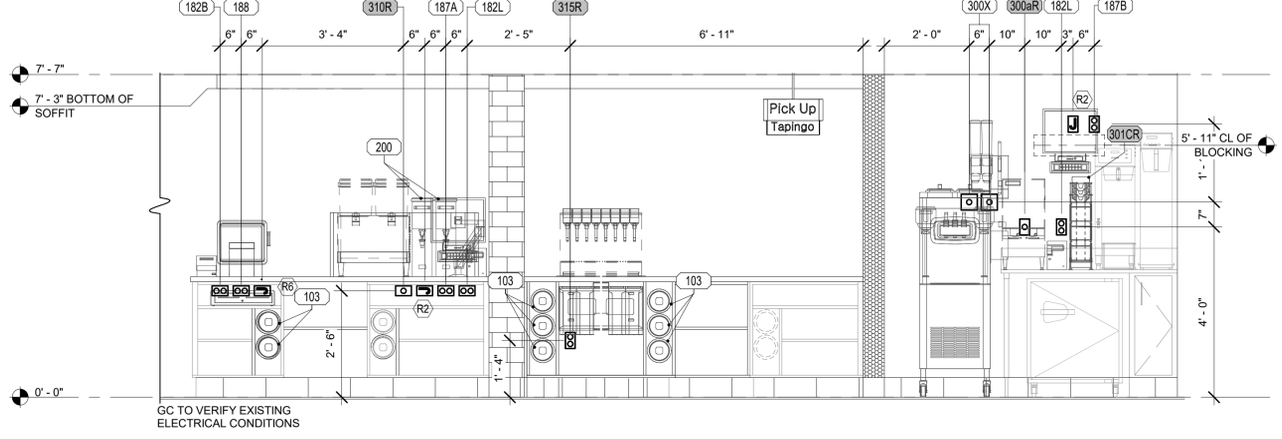
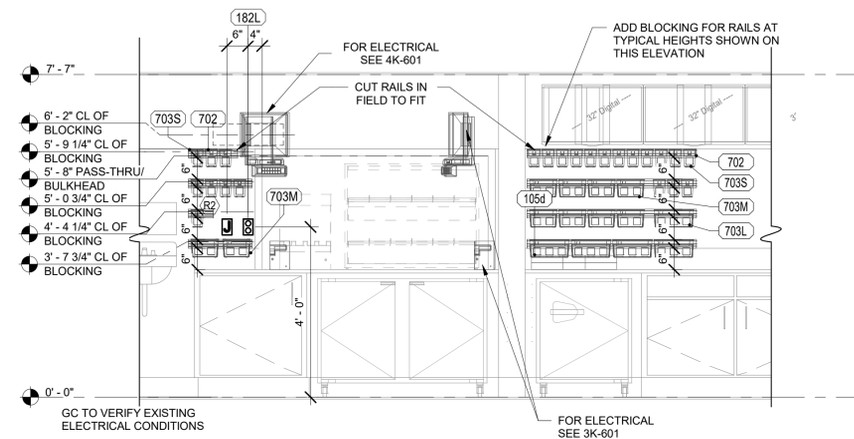
- (R2) PROVIDE SINGLE-GANG JUNCTION BOX WITH A 1" CONDUIT EXTENDING UP INTO THE CEILING SPACE FOR POS MONITOR(S). COVER PLATE PROVIDED BY OWNER'S POS SYSTEM VENDOR.
- (R4) PROVIDE A 2" CONDUIT FROM FACE OF WALL AND EXTEND CONDUIT TO JUNCTION BOX IN CEILING SPACE ABOVE SERVING AREA. CONDUIT SHALL TERMINATE FLUSH WITH FACE OF WALL BELOW COUNTER. CUSTOM STAINLESS STEEL COVER PLATE IN WALL WITH GROMMET ON 2" DIAMETER HOLE AT CONDUIT TERMINATION IN WALL.
- (R6) PROVIDE SINGLE GANG EXTRA DEEP JUNCTION BOX MOUNTED ON THE MOUNTING PLATE WITHIN THE FRONT SERVING COUNTER CASEWORK. MOUNT BOX ADJACENT TO THE RECEPTACLE FOR EQUIPMENT 180. DO NOT MOUNT BOX BETWEEN EQUIPMENT 180 AND EQUIPMENT 182 RECEPTACLES.
- (R7) PROVIDE A SINGLE GANG BOX FLUSH MOUNTED IN THE CEILING FOR THE POS DATA PLATE (BY OTHERS) FOR THE SALAD PREP AREA POS MONITOR AND PRINTER.
- (S0) PROVIDE SINGLE GANG JUNCTION BOX WITHOUT COVERPLATE. EXTEND 1/2" CONDUIT UP IN WALL TO ABOVE ACCESSIBLE CEILING.

\* KEYNOTE INFORMATION PER PROTOTYPE 6-SHEET STANDARDS

REFER TO K-901 & K-902 FOR:  
- SHELVING INSTALLATION AND MOUNTING DETAILS  
- OEP DETAILS  
- DIRECT CONNECTION - ISLAND LOCATION  
- WATER FILTRATION DETAILS  
- ANSUL DETAILS

**ELECTRICAL LEGEND**

- 888Aa EQUIPMENT NUMBER
- (R2) INDICATES NOTE ON SHEET E2
- JUNCTION BOX
- SIMPLEX RECEPTACLE
- DUPLEX RECEPTACLE
- SWITCH
- PHONE
- TERMINATION OF PVC CONDUIT FOR RADIANT POS SYSTEM
- DOUBLE DUPLEX RECEPTACLE
- SPECIAL RECEPTACLE
- HUMIDITY SENSOR
- TEMPERATURE SENSOR
- SMOKE DETECTOR LED (2 GANG BOX)
- D SECURITY KEYPAD
- SK SIDE VIEW SURFACE MOUNTED RECEPTACLE



Autodesk Docs/NC\_80419\_Campbell University\_2021.5\_SAT/60\_80419\_Campbell University\_EOK\_LSL\_R18.rvt  
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80419-K-601-ELECTRICAL ROUGH-IN ELEVATION



Chick-fil-A

Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998



TriMark  
Foodservice Equipment, Supplies and Design

CHICK-FIL-A  
Campbell University

85 MAIN STREET  
BUJES CREEK, NC 27506

LCV#80419

BUILDING TYPE / SIZE:  
RELEASE: v3.21.05

REVISION SCHEDULE  
NO. DATE DESCRIPTION

CONSULTANT PROJECT #  
PRINTED FOR CONSTRUCTION DOCUMENTS  
DATE 09/22/2023  
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SHEET  
ELECTRICAL ROUGH-IN ELEVATION

SHEET NUMBER

K-602

CONSTRUCTION DOCUMENTS

ELECTRICAL LEGEND

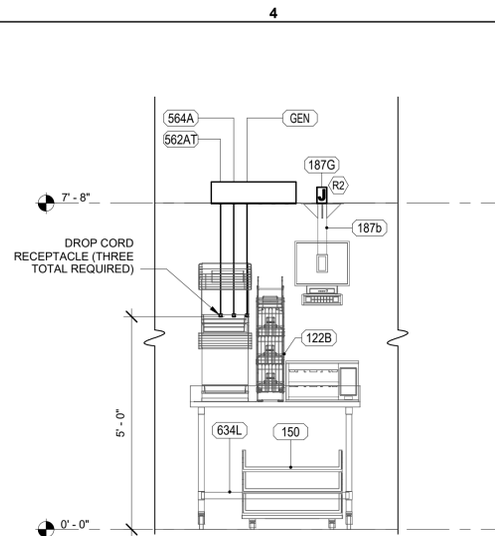
888Aa	EQUIPMENT NUMBER
(R3)	INDICATES NOTE ON SHEET E2
J	JUNCTION BOX
U	SIMPLEX RECEPTACLE
D	DUPLEX RECEPTACLE
S	SWITCH
P	PHONE
○	TERMINATION OF PVC CONDUIT FOR RADIANT POS SYSTEM
○	DOUBLE DUPLEX RECEPTACLE
○	SPECIAL RECEPTACLE
H	HUMIDITY SENSOR
T	TEMPERATURE SENSOR
D	SMOKE DETECTOR LED (2 GANG BOX)
SK	SECURITY KEYPAD
⊥	SIDE VIEW SURFACE MOUNTED RECEPTACLE

ELECTRICAL KEYNOTES LEGEND

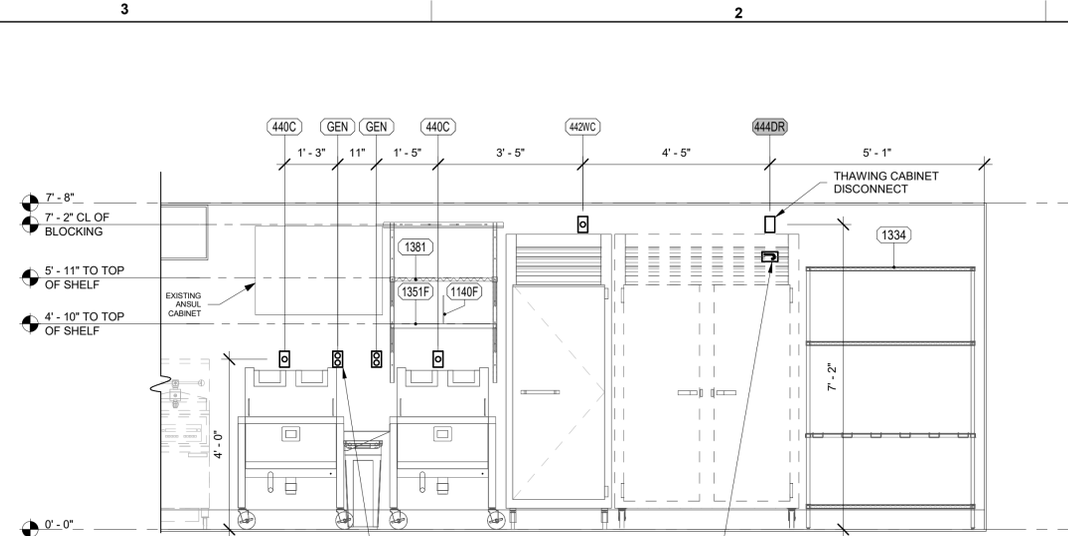
- (R2) PROVIDE SINGLE-GANG JUNCTION BOX WITH A 1" CONDUIT EXTENDING UP INTO THE CEILING SPACE FOR POS MONITOR(S). COVER PLATE PROVIDED BY OWNER'S POS SYSTEM VENDOR.
- (R3) PROVIDE A 2" CONDUIT FROM FACE OF WALL AND EXTEND CONDUIT TO JUNCTION BOX IN CEILING SPACE ABOVE SERVING AREA. CONDUIT SHALL TERMINATE FLUSH WITH FACE OF WALL BELOW COUNTER. CUSTOM STAINLESS STEEL COVER PLATE IN WALL WITH GROMMET ON 2" DIAMETER HOLE AT CONDUIT TERMINATION IN WALL.
- (R6) PROVIDE SINGLE GANG EXTRA DEEP JUNCTION BOX MOUNTED ON THE MOUNTING PLATE WITHIN THE FRONT SERVING COUNTER CASEWORK. MOUNT BOX ADJACENT TO THE RECEPTACLE FOR EQUIPMENT 180. DO NOT MOUNT BOX BETWEEN EQUIPMENT 180 AND EQUIPMENT 182 RECEPTACLES.
- (R7) PROVIDE A SINGLE GANG BOX FLUSH MOUNTED IN THE CEILING FOR THE POS DATA PLATE (BY OTHERS) FOR THE SALAD PREP AREA POS MONITOR AND PRINTER.
- (S9) PROVIDE SINGLE GANG JUNCTION BOX WITHOUT COVERPLATE. EXTEND 1/2" CONDUIT UP IN WALL TO ABOVE ACCESSIBLE CEILING.

\* KEYNOTE INFORMATION PER PROTOTYPE E-SHEET STANDARDS

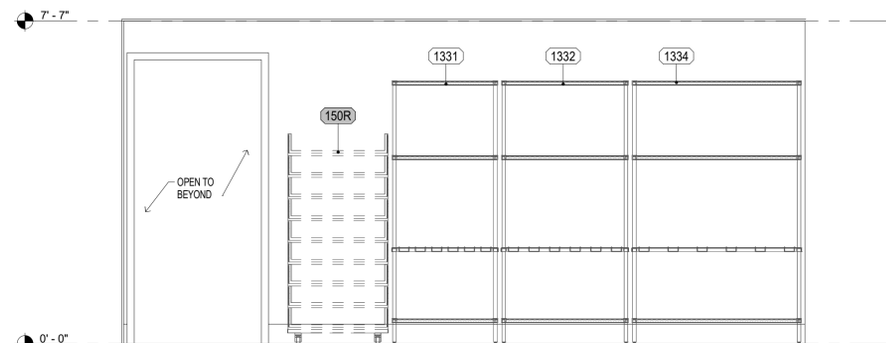
REFER TO K-901 & K-902 FOR:  
- SHELVING INSTALLATION AND MOUNTING DETAILS  
- OEP DETAILS  
- DIRECT CONNECTION - ISLAND LOCATION  
- WATER FILTRATION DETAILS  
- ANSUL DETAILS



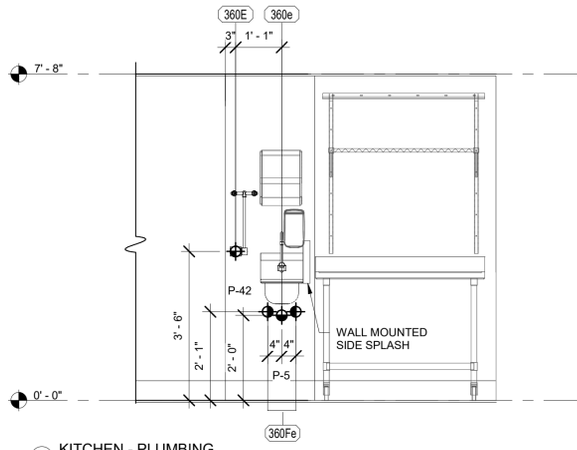
1 KITCHEN  
1/2" = 1'-0"



2 KITCHEN  
1/2" = 1'-0"



3 KITCHEN  
1/2" = 1'-0"



1 KITCHEN - PLUMBING  
1/2" = 1'-0"

**PLUMBING LEGEND**

	888Aa EQUIPMENT NUMBER
	HOT WATER
	COLD WATER
	TEPID WATER
	FILTERED WATER (FW)
	FILTERED WATER (FW2)
	SAN
	GAS

REFER TO K-901 & K-902 FOR:  
 - SHELVING INSTALLATION AND MOUNTING DETAILS  
 - OEP DETAILS  
 - DIRECT CONNECTION - ISLAND LOCATION  
 - WATER FILTRATION DETAILS  
 - ANSUL DETAILS

**PLUMBING KEYNOTES LEGEND**

P-5	KITCHEN HAND SINK ROUGH IN: (SINK AND FAUCET WITH 1.0 GPM AERATOR FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL WALL HUNG, STAINLESSSTEEL SINK AND FAUCET SET AND MAKE FINAL CONNECTIONS. PROVIDE MCGUIRE LF175 SUPPLIES WITH STOPS AND A MCGUIRE 8912 POLISHED CHROME P-TRAP. ADJUST FAUCET OUTLET TEMPERATURE TO 100 DEGREES F (OR HIGHER AS REQUIRED BY LOCAL JURISDICTION).
P-6	SERVING COUNTER DROP IN SINK ROUGH IN: (SINK AND FAUCET WITH 1.0 GPM AERATOR FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL SINK AND FAUCET SET AND MAKE FINAL CONNECTIONS. PROVIDE MCGUIRE 8912 POLISHED CHROME P-TRAP AND MCGUIRE LF175 STOPS WITH 20" CHROME PLATED 3/8" COPPER RISERS. ADJUST FAUCET OUTLET TEMPERATURE TO 100 DEGREES F (OR HIGHER AS REQUIRED BY LOCAL JURISDICTION).
P-7	MOP SINK FAUCET: (MOP SINK BASIN BUILT BY GENERAL CONTRACTOR) PROVIDE T&S BRASS MODEL B-2345 FAUCET WITH CERAMA SPRING CHECK VALVE CARTRIDGES, HOSE THREAD SPOUT OUTLET, TOP BRACE, ADJUSTABLE INLETS SPREAD FROM 3" TOP 8". INCLUDE T&S BRASS MODEL 43-072 HOSE THREAD X 3/4" FEMALE NPT CHROME ADAPTOR. NO SUBSTITUTIONS. SEE ALSO P-16.
P-8	VEGETABLE PREP SINK ROUGH IN: (SINK AND FAUCET WITH 0.65 GPM SPRAY HEAD FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL SINK AND MAKE FINAL CONNECTIONS. PROVIDE MCGUIRE LFST08 STOPS AND BRASSCRAFT 36" CHROME PLATED 1/2" OD COPPER RISERS MODEL 3-36AC. ASSEMBLE AND MOUNT TWO HANDLE FAUCET WITH PRE-RINSE SPRAY ARM. INSTALL ADD-ON FAUCET WITH 15" SPOUT AT BASE OF PRE-RINSE RISER. SEE K-SHEET ELEVATIONS. PROVIDE 1-1/2" SCHED 80 PVC (PIPE AND FITTINGS) INDIRECT WASTE MANIFOLD FROM SINK BASIN TO FLOOR SINK P-13B. NO P-TRAP REQUIRED. INSTALL CLEANOUT AT TURN.

**PLUMBING KEYNOTES LEGEND**

P-9	THREE OR FOUR COMPARTMENT POT SINK ROUGH IN: (SINK AND FAUCETS WITH 0.65 GPM SPRAY HEAD FURNISHED BY OWNER) CONTRACTOR SHALL INSTALL SINK ASSEMBLY & MOUNT TWO FAUCETS. AND MAKE FINAL CONNECTIONS. PROVIDE MCGUIRE LFST08 STOPS AND BRASSCRAFT 36" CHROME PLATED 1/2" OD COPPER RISERS MODEL 3-36AC. ASSEMBLE AND MOUNT ONE TWO-HANDLE FAUCET WITH PRE-RINSE SPRAY. INSTALL ADD-ON FAUCET WITH 18" SPOUT AT BASE OF PRE-RINSE RISER. ASSEMBLE AND MOUNT ONE TWO-HANDLE FAUCET WITH DOUBLE JOINT SPOUT ON OPPOSITE SIDE. SEE K-SHEET ELEVATIONS FOR FAUCET LOCATIONS. PROVIDE 1-1/2" SCHED 80 PVC (PIPE AND FITTINGS) INDIRECT WASTE MANIFOLD FROM EACH SINK BASIN TO FLOOR SINK P-13A. NOP-TRAPS REQUIRED. PROVIDE CLEANOUT AT EACH END.
P-23	UTILITY CONNECTION (ICE MAKER): PROVIDE A MCGUIRE MODEL LFHST06S BLEAD-FREE CHROME WHEEL ANGLE STOP, 1/2" FIP INLET AND OUTLET. PROVIDE CHROME WALL ESCUTCHEON. INSTALL WITH BFP P-34. SEE DETAIL 3/P-201 FOR PIPING AT ICE MAKERS.
P-24	UTILITY CONNECTION (COFFEE & TEA BREWERS): PROVIDE A MCGUIRE MODEL LFHST06S BLEAD-FREE CHROME WHEEL ANGLE STOP, 1/2" FIP INLET AND OUTLET. PROVIDE CHROME WALL ESCUTCHEON. INSTALL WITH BFP P-34.
P-28	BALL VALVE: INBICO MODEL 4660-T, 3/4", WITH IPS INLET AND OUTLET.
P-30	FILTERED WATER FAUCET: (FAUCET PROVIDED BY OWNER) TWO-HANDLE WALL MOUNT FAUCET WITH SWING SPOUT. MOUNT ON WALL AS SHOWN ON K-SHEETS. PIPE FILTERED WATER TO BOTH SIDES OF FAUCET. CONNECT TO SUPPLY PIPING WITH BRASS OR CHROME NIPPLES; GALVANIZED NOT ALLOWED.
P-42	EMERGENCY THERMOSTATIC MIXING VALVE (EMERGENCY EYEWASH): BRADLEY MODEL S19-2000 EFX8 THERMOSTATIC TEMPERING VALVE (PROVIDED BY H.C); ANSI Z358.1 CERTIFIED FOR EMERGENCY FIXTURES, ASSE 1071 COMPLIANT, WITH DIAL THERMOMETER, INLET CHECK STOPS, ADJUSTABLE SETPOINT, ACCURATE WITHIN +/- 3 DEG F. INCLUDES INTEGRAL COLD WATER BYPASS WITH POSITIVE HOT WATER SHUT-OFF WHEN COLD WATER SUPPLY IS LOST. FACTORY SETPOINT OF 85 DEG F. MOUNTING BRACKET INCLUDED. FACTORY ASSEMBLED AND TESTED, ROUGH BRASS FINISH. NO SUBSTITUTIONS. CONTACT CHICK-FIL-A NATIONAL ACCOUNTS AT HAYNES, JONES & CADBURY FOR PRICING AND DELIVERY.

KEYNOTE INFORMATION PER PROTOTYPE P-SHEET STANDARDS

**CONSTRUCTION DOCUMENTS**

**CHICK-FIL-A**  
Campbell University

85 MAIN STREET  
BUJES CREEK, NC 27506

**LCV#80419**

BUILDING TYPE / SIZE:  
RELEASE: v3.21.05

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION

CONSULTANT PROJECT #  
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SHEET  
PLUMBING ROUGH-IN  
ELEVATION

SHEET NUMBER  
**K-611**



Chick-fil-A

Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998



TriMark  
Foodservice Equipment, Supplies and Design

**KITCHEN EQUIPMENT PROPRIETARY SCHEDULE (ITEMS SUPPLIED BY TRIMARK STRATEGIC)**

CONTACT CFA LICENSING TEAM AT (800) 304-0849 OPTION 3 OR CFALICENSING@TRIMARKUSA.COM AT TRIMARK STRATEGIC TO ORDER EQUIPMENT - SOME EQUIPMENT HAS A 10 - 12 WEEK LEAD TIME

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS	
				ELECTRICAL						PLUMBING								
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN
103	8	CUP DISPENSER	SAN JAMAR MODEL #C2410C														103	
122B	1	XL MENU TAB PACKAGING HOLDER	FRANKE MODEL #27807100														122B	
300c	2	SINGLE-SPINDLE MIXER	HAMILTON BEACH MODEL #HMD300M-CFA														300c	MOUNTED ON ITEM #300X - FRONT MOUNT
300d	1	TOPPING DISPENSER/HOLDER	ALL SOUTHERN FABRICATORS MODEL #7200-NCH														300d	MOUNTED ON ITEM #300X - RIGHT HAND MOUNT - ORDER WITH 3FRA112
300f	1	DOUBLE SLIMLINE COOKIE DISPENSER	SERVER MODEL #88847														300f	MOUNTED ON ITEM #300d
300X	1	DOUBLE BARREL ICE CREAM MACHINE	TAYLOR MODEL #079333BWDC (AIR COOLED)	208	3		19.00/15.00	1.50/1.50	15-30P/15-20P								300X	PROVIDED WITH HUBBELL HBL8432C & HBL8421C ANGLE PLUGS
360e	1	HAND SINK	EAGLE MODEL #YCF4-HSAN-0004-00														360e	WITH SIDE MOUNTING BRACKETS
431	1	DOUBLE REFRIGERATED WORK TABLE	TRAULSEN MODEL #UHT48-ZCF-LR	115	1	0.756	6.30	0.2	5-15P								431	ORDER ON 6 IN CASTERS WITH BACKSPASH TOP
440C	2	ICE BATH BREADING TABLE	DUKE MODEL #BSTA-120-US	120	1		1.00		5-15P								440C	10 FT CORD AND PLUG - LEAF INCLUDED WITH TABLE - INSTALL IF SHOWN ON PLANS
562A	1	HIGH DENSITY HOT HOLDING TOWER	FRANKE MODEL #18017713	120	1	1.80	16.00		5-20P								562A	PROVIDED WITH 8 FT CORD AND PLUG
562AT	1	HIGH DENSITY HOT HOLDING TOWER	FRANKE MODEL #18017713	120	1	1.80	16.00		L5-20P (BY EC)								562AT	EC TO CHANGE PLUG TO TWIST LOCK - PROVIDED WITH 8 FT CORD AND PLUG
634L	1	FOOD PREP TABLE	EAGLE MODEL #T3048STE-BS														634L	WITH BACKSPASH - ORDER WITH 1 5/8 IN DIAMETER LEGS
702	8	WALL MOUNT SINGLE RAIL	U-LINE MODEL #H-4681														702	<varies>
703L	5	LARGE CONDIMENT BIN	CARLISLE MODEL #104978GY														703L	
703M	10	MEDIUM CONDIMENT BIN	CARLISLE MODEL #104977GY														703M	
703S	23	SMALL CONDIMENT BIN	CARLISLE MODEL #104978GY														703S	
714	3	DUNNAGE RACK (22"x 48")	INTERMETRO														714	
1121G	1	TRAY SLIDES (21" DEEP)	INTERMETRO														1121G	METROSEAL GRAY - INSTALLED BETWEEN TOP TWO SHELVES OF SHELVING UNIT IN COOLER
1323W	1	FREEZER FLOOR SHELF UNIT (74" POST, 18"x42")	INTERMETRO														1323W	METROSEAL GRAY - (1) 1842NK4, (3) DD9807B, (4) 74PK4, & (4) 9993S
1324W	1	FREEZER FLOOR SHELF UNIT (74" POST, 18"x48")	INTERMETRO														1324W	METROSEAL GRAY - (1) 1848NK4, (3) DD9807C, (4) 74PK4, & (4) 9993S
1330	2	FLOOR SHELF UNIT (74" POST, 24"x24")	INTERMETRO														1330	METROSEAL GRAY - 2 SHELVES ABOVE DUNNAGE SHELF & 1 SHELF BELOW DUNNAGE SHELF
1330W	1	FREEZER FLOOR SHELF UNIT (74" POST, 24"x24")	INTERMETRO														1330W	METROSEAL GRAY - (4) 2424NK4, (4) 74PK4, & (4) 9993S
1331	1	FLOOR SHELF UNIT (74" POST, 24"x30")	INTERMETRO														1331	METROSEAL GRAY - 2 SHELVES ABOVE DUNNAGE SHELF & 1 SHELF BELOW DUNNAGE SHELF
1332	2	FLOOR SHELF UNIT (74" POST, 24"x36")	INTERMETRO														1332	METROSEAL GRAY - 2 SHELVES ABOVE DUNNAGE SHELF & 1 SHELF BELOW DUNNAGE SHELF
1333	2	FLOOR SHELF UNIT (74" POST, 24"x42")	INTERMETRO														1333	METROSEAL GRAY - 4 SHELVES
1334	1	FLOOR SHELF UNIT (74" POST, 24"x48")	INTERMETRO														1334	METROSEAL GRAY - 2 SHELVES ABOVE DUNNAGE SHELF & 1 SHELF BELOW DUNNAGE SHELF
1351F	1	GEN3 SOLID SHELF (14"x30")	INTERMETRO														1351F	SOLID - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1373	1	GEN3 SHELF (18"x42")	INTERMETRO														1373	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1381	1	GEN3 SHELF (24"x30")	INTERMETRO														1381	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1382	1	GEN3 SHELF (24"x36")	INTERMETRO														1382	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION
1383	3	GEN3 SHELF (24"x42")	INTERMETRO														1383	METROSEAL GRAY - SEE INTERIOR ELEVATIONS FOR MOUNTING INFORMATION

**KITCHEN EQUIPMENT SCHEDULE (ITEMS TO BE REUSED/RELOCATED)**

ALL ITEMS IN THIS SCHEDULE ARE TO BE REUSED AND CLEANED / SERVICED TO A LIKE NEW CONDITION - COORDINATE CLEANING / SERVICING WITH THE FOOD SERVICE PROVIDER - ALL NECESSARY POWER, PLUMBING, MECHANICAL INFRASTRUCTURE REQUIRED FOR THE RELOCATION OF EQUIPMENT IS THE RESPONSIBILITY OF THE FOOD SERVICE PROVIDER / GENERAL CONTRACTOR - GENERAL CONTRACTOR TO COORDINATE PROTECTION AND STORAGE OF REUSED EQUIPMENT WITH FOOD SERVICE PROVIDER DURING CONSTRUCTION

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS	
				ELECTRICAL						PLUMBING								
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN
122AR	1	PACKAGING STORAGE SYSTEM	EQUIPMENT TO BE REUSED/RELOCATED														122AR	
150R	1	BREAD RACK	EQUIPMENT TO BE REUSED/RELOCATED														150R	
300AR	1	MILKSHAKE BASE DISPENSER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		4.00		5-20P								300AR	
301CR	1	CUP DISPENSER & LID ORGANIZER	EQUIPMENT TO BE REUSED/RELOCATED														301CR	
310R	1	DOUBLE LEMONADE BUBBLER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		8.50	0.10	5-15P								310R	
315R	1	8-HEAD BEVERAGE DISPENSER WITH ICE BIN	EQUIPMENT TO BE REUSED/RELOCATED	115	1		10.00		5-15P/5-15P			3/4"					315R	
400LR	1	REACH-IN FREEZER (30" WIDE)	EQUIPMENT TO BE REUSED/RELOCATED	115	1	1.100	9.40		5-15P								400LR	
431R	1	DOUBLE REFRIGERATED WORK TABLE	EQUIPMENT TO BE REUSED/RELOCATED	115	1	0.756	6.30	0.20	5-15P								431R	
438R	1	33" COLD RAIL	EQUIPMENT TO BE REUSED/RELOCATED	115	1	0.800	7.10	0.25	5-15P								438R	COMPRESSOR ON RIGHT
444DR	1	DOUBLE THAWING CABINET (52" WIDE)	EQUIPMENT TO BE REUSED/RELOCATED	115	1		16.00	0.5	5-20P								444DR	
500AR	1	VERTICAL CONTACT TOASTER	EQUIPMENT TO BE REUSED/RELOCATED	120	1	1.80	15.00		5-15P								500AR	
564AR	1	PRODUCT HOLDING CABINET	EQUIPMENT TO BE REUSED/RELOCATED	120	1	0.80	6.70		5-15P								564AR	
570R	1	COOLING RACK	EQUIPMENT TO BE REUSED/RELOCATED														570R	
600R	1	FLOOR MIXER	EQUIPMENT TO BE REUSED/RELOCATED	120	1		8.0		L5-20P								600R	
607R	1	COUNTER TOP LEMON JUICER	EQUIPMENT TO BE REUSED/RELOCATED	115	1			.25	5-15P								607R	
634MR	1	FOOD PREP TABLE	EQUIPMENT TO BE REUSED/RELOCATED														634MR	WITH MARINE EDGE & BACKSPASH - ORDER ON 5" CASTERS

**EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY GENERAL CONTRACTOR / FOOD SERVICE PROVIDER)**

EQUIPMENT TO BE SUPPLIED BY LOCAL PROVIDER AS INDICATED OR SELECTED BY FOOD SERVICE PROVIDER - ALTERNATE SPECIFICATIONS ARE TO BE SUBMITTED TO CFA ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO ORDERING

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS	
				ELECTRICAL						PLUMBING								
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN
150	1	BREAD RACK	LOCAL SUPPLIER														150	
202A	1	UNDER-COUNTER SLIM JIM TRASH CAN	RUBBERMAID MODEL #1971258														202A	
206	1	SOAP DISPENSER	ECOLAB MODEL#92021189														206	RE: ARCHITECTURAL SHEETS FOR DETAILS ON MOUNTING HEIGHTS AND LOCATIONS
225	1	FAT VAT	PITCO FRILATOR MODEL FAT VAT														225	
359	1	WALL MOUNTED SPLASH GUARD	GC/SP VENDOR														359	SEE DETAILS PAGE K-901 FOR TYP.
360E	1	EMERGENCY EYEWASH STATION	ACORN MODEL #S0860-RH														360E	TO BE MOUNTED TO WALL BETWEEN 33 IN AND 45 IN AFF
360Fe	1	SENSOR FAUCET FOR WALL MOUNTED HAND SINK	TOTO MODEL #TEL165-C20E#CP							1/2"	1/2"						360Fe	
660	1	PAPER TOWEL DISPENSER	SAN JAMAR #T1490TBK														660	RE: ARCHITECTURAL SHEETS FOR DETAILS ON MOUNTING HEIGHTS AND LOCATIONS



**Chick-fil-A**  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998



**CHICK-FIL-A**  
Campbell University  
85 MAIN STREET  
BUJES CREEK, NC 27506

**LCV#80419**

BUILDING TYPE / SIZE:  
RELEASE: v3.21.05

**REVISION SCHEDULE**  
NO. DATE DESCRIPTION

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SHEET  
EQUIPMENT SCHEDULE

SHEET NUMBER  
**K-801**

Autodesk Docs/NC\_80419\_Campbell University\_2021.5\_SAT/60\_80419\_Campbell University\_EOK\_LSL\_R18.rvt  
9/22/2023 11:09:34 AM  
80419-K-801-EQUIPMENT SCHEDULE

CONSTRUCTION DOCUMENTS

**PROPRIETARY KITCHEN EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY CLAYTON FIXTURE)**

TO ORDER EQUIPMENT CONTACT DONALD WILSON AT CLAYTON FIXTURE (404) 363-1665 - DONALD.WILSON@ACCESSCFA.COM - EQUIPMENT HAS A 6 WEEK LEAD TIME MINIMUM

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS		
				ELECTRICAL						PLUMBING									
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN	
105d	1	PACKAGE BAG HOLDER	CLAYTON FIXTURE															105d	

**EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY MILLWORK MANUFACTURER)**

IF CLAYTON FIXTURE IS PROVIDING ALL THE MILLWORK IN THE MILLWORK PACKAGE, PLEASE CONTACT DONALD WILSON AT CLAYTON FIXTURE (404) 363-1665 - DONALD.WILSON@ACCESSCFA.COM - IF NOT, PLEASE CONTACT THE GENERAL CONTRACTOR

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS		
				ELECTRICAL						PLUMBING									
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN	
101	1	FRONT SERVING COUNTER	G.C.MILLWORK MANUFACTURER															101	REFER TO MANUFACTURER SHOP DRAWINGS

**EQUIPMENT SCHEDULE (FUTURE ITEMS)**

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	APPROVED MANUFACTURER	MECHANICAL												ITEM NO.	REMARKS		
				ELECTRICAL						PLUMBING									
				VOLT	PH	KW	AMP	HP	NEMA-RATING	HW	CW	FW	FW2	IW	DW			ROUGH-IN	
F182L	1	LABEL PRINTER	GCFSP VENDOR	120	1		1.7		5-20P									F182L	PROVIDE WITH 120V/24V POWER SUPPLY ADAPTER FOR USE WITH 120V IG OUTLET
F183	1	ORDER MONITOR	GCFSP VENDOR	120	1		0.10		5-20P									F183	
F183a	1	FUTURE RADIAL ARM	GCFSP VENDOR															F183a	USED TO MOUNT ORDER MONITORS - NOT SHOWN IN PLAN

**GRUB HUB MASTER EQUIPMENT SCHEDULE**

ITEM NO.	QUANTITY	DESCRIPTION OF EQUIPMENT	REMARKS
181	1	CASH DRAWER	REFER TO MANUFACTURER SHOP DRAWINGS
182B	1	BT CLOUD PRINTER	REFER TO MANUFACTURER SHOP DRAWINGS
182L	5	LABEL PRINTER	REFER TO MANUFACTURER SHOP DRAWINGS
187A	1	BEVERAGE KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187a	6	WALL MOUNT KDS ARM	USED TO MOUNT ORDER MONITORS - ORDER MODEL #GH7000-1000 WITH WALL FLEXMOUNT AND KC3 BRACKET - NOT SHOWN IN PLAN
187B	1	DESSERT KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187b	1	KDS MOUNTING POLE - ISLAND APPLICATION	USED TO MOUNT ORDER MONITORS - TBD
187C	1	EXPO 1 KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187c	1	COUNTER MOUNT KDS ARM	USED TO MOUNT ORDER MONITORS - ORDER MODEL #GH7000-1000 WITH GROMMET HOLE FLEXMOUNT, KC3 BRACKET AND (2) #8171-6 EXTENDER TUBES - NOT SHOWN IN PLAN
187D	1	EXPO 2 KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187E	1	FRY KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187F	1	PRIMARY BOARDS KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187G	1	SECONDARY BOARDS KDS MONITOR	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
187H	1	CONSOLIDATED DISPLAY KDS MONITOR - ARAMARK ONLY	INCLUDES CHROMEBOX (GRC-0000029), KEYBOARD (GRC-0000070) AND BUMP BAR (GRC-0000030C)
188	1	POS KIOSK	REFER TO MANUFACTURER SHOP DRAWINGS
189	3	CUSTOMER-FACING KIOSK	REFER TO MANUFACTURER SHOP DRAWINGS
673	1	CDS MONITOR	REFER TO MANUFACTURER SHOP DRAWINGS; ALL CDS MONITORS INCLUDE A CHROMEBOX (GRC-0000029) AND KEYBOARD (GRC-0000070)



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 Campbell University

85 MAIN STREET  
 BUIES CREEK, NC 27506

**LCV#80419**

BUILDING TYPE / SIZE:  
 RELEASE: v3.21.05

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION

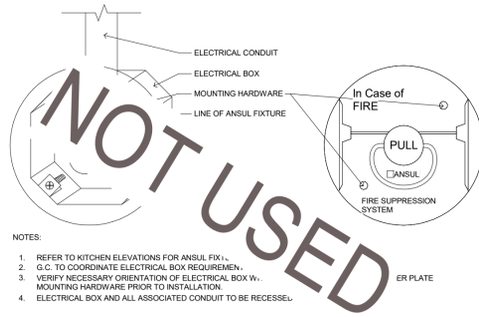
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SHEET  
 EQUIPMENT SCHEDULE

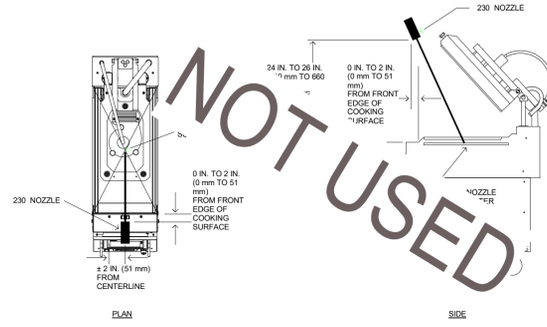
SHEET NUMBER  
**K-802**

CONSTRUCTION DOCUMENTS

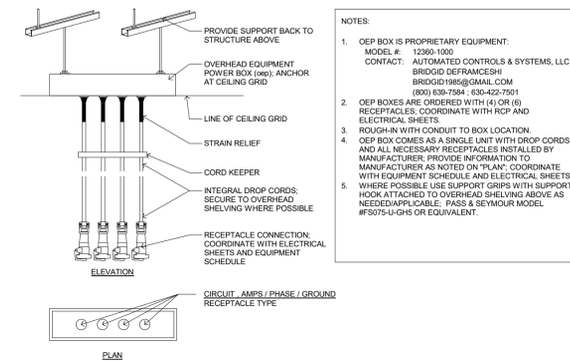


- NOTES:
- REFER TO KITCHEN ELEVATIONS FOR ANSUL FIX.
  - G.C. TO COORDINATE ELECTRICAL BOX REQUIREMENTS.
  - VERIFY NECESSARY ORIENTATION OF ELECTRICAL BOX W. MOUNTING HARDWARE PRIOR TO INSTALLATION.
  - ELECTRICAL BOX AND ALL ASSOCIATED CONDUIT TO BE RECESSED.

1 ANSUL PULL MOUNTING DETAIL  
SCALE: N.T.S.

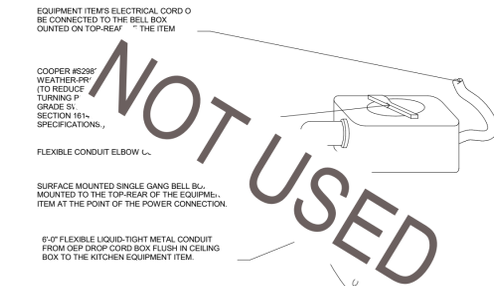


2 ANSUL NOZZLE AT GRILL ON HOOD  
SCALE: N.T.S.

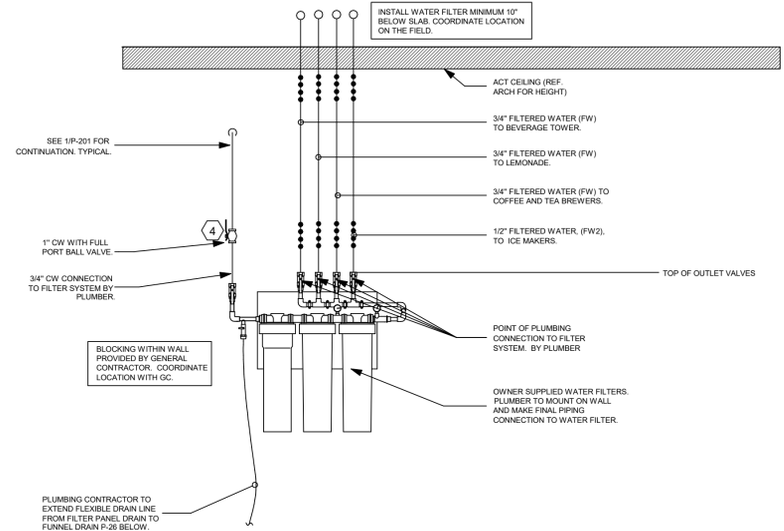


- NOTES:
- OEP BOX IS PROPRIETARY EQUIPMENT. MODEL # 1296-100. CONTACT: AUTOMATED CONTROLS & SYSTEMS, LLC. BRIDGID@RCSIGNAL.COM (800) 639-7584 / (303) 422-7501
  - OEP BOXES ARE ORDERED WITH (A) OR (B) RECEPTACLES. COORDINATE WITH RCP AND ELECTRICAL SHEETS.
  - OEP BOX COMES AS A SINGLE UNIT WITH DROP CORDS AND ALL NECESSARY RECEPTACLES INSTALLED BY MANUFACTURER. PROVIDE INFORMATION TO MANUFACTURER AS NOTED ON 'PLAN'. COORDINATE WITH EQUIPMENT SCHEDULE AND ELECTRICAL SHEETS.
  - WHERE POSSIBLE USE SUPPORT GRIPS WITH SUPPORT HOOK ATTACHED TO OVERHEAD SHELVING ABOVE AS NEEDED/APPLICABLE. PASS & SEYMOUR MODEL #FS075-U-GHS OR EQUIVALENT.

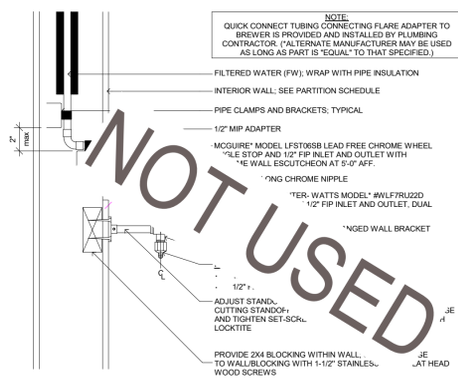
3 OEP DETAILS  
SCALE: N.T.S.



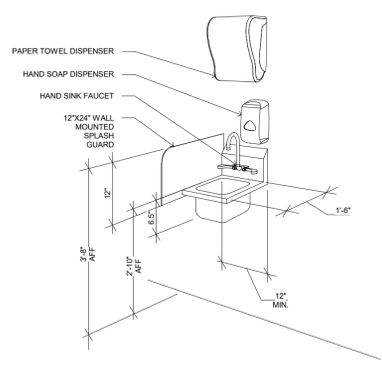
4 DIRECT CONNECTION - ISLAND LOCATION  
SCALE: N.T.S.



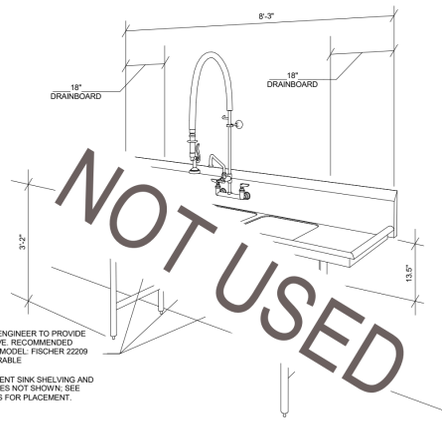
5 PIPING AT WATER FILTER  
SCALE: N.T.S.



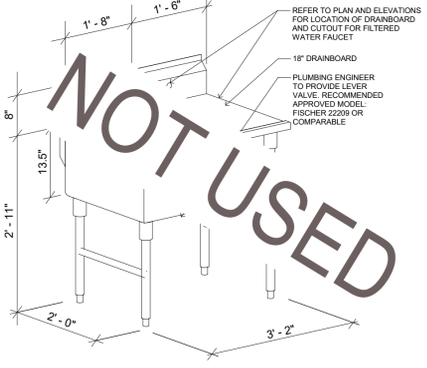
6 COFFEE & TEA BREWER STOP & BFP  
SCALE: N.T.S.



7 TYP. HAND SINK DIMENSIONS  
SCALE: N.T.S.



8 TYP. 3-COMP SINK DIMENSIONS  
SCALE: N.T.S.



9 TYP. 1-COMP SINK W/ DRAINBOARD  
SCALE: N.T.S.

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Campbell University

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BUJES CREEK, NC 27506

LCV#80419

BUILDING TYPE / SIZE:  
RELEASE: v3.21.05

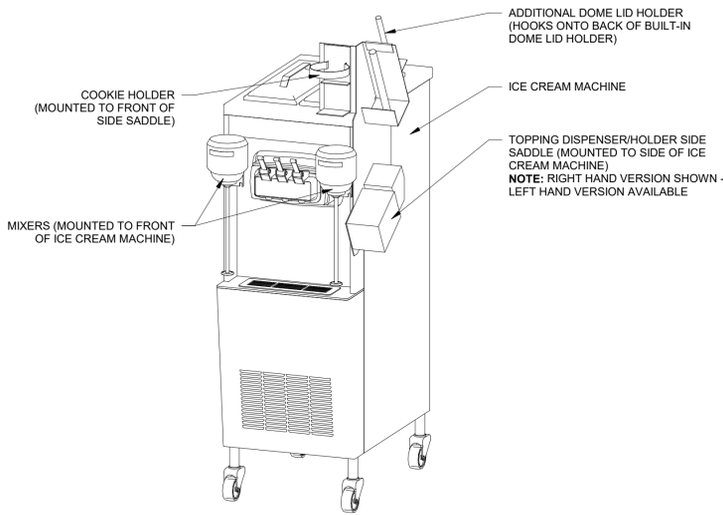
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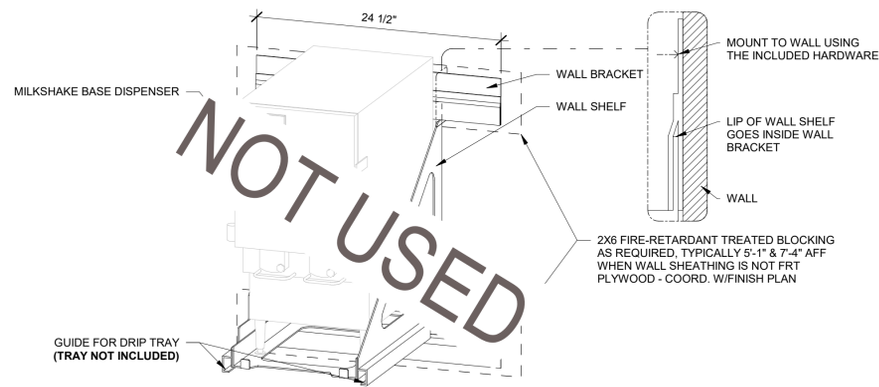
SHEET  
KITCHEN DETAILS

SHEET NUMBER  
K-901



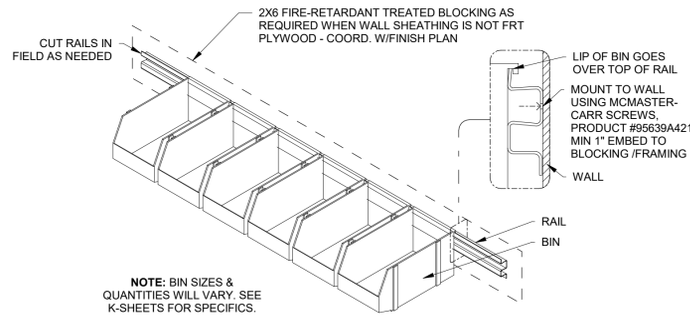
1 ICE CREAM MACHINE & ACCESSORIES

SCALE: N.T.S.



4 MILKSHAKE BASE DISPENSER & SHELF

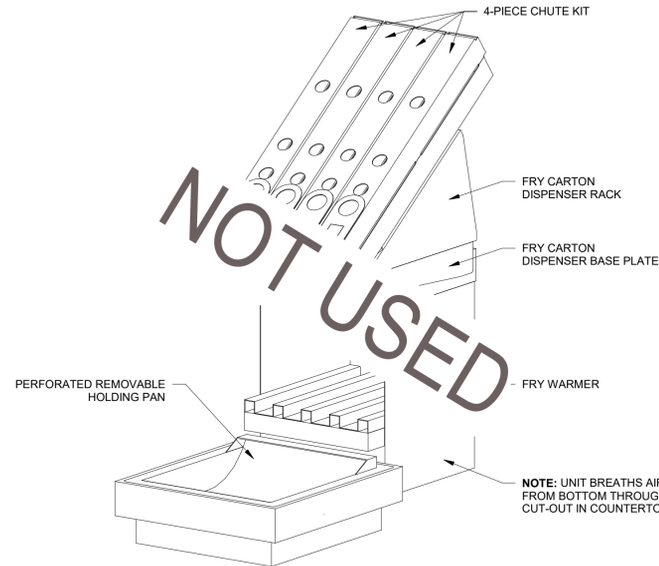
SCALE: N.T.S.



7 RAIL & BINS

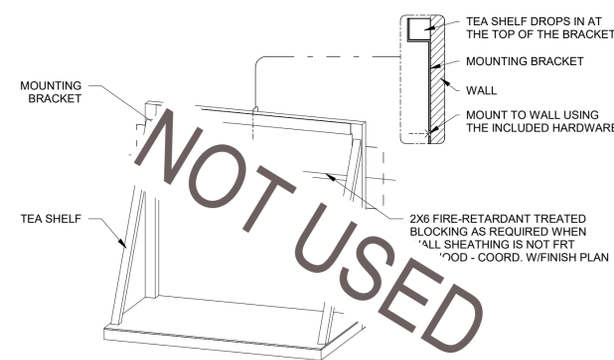
SCALE: N.T.S.

NOTE:  
 - MACHINE & PAN HOOK TOGETHER TO FORM ONE UNIT  
 - HOT AIR PASSES FROM BASE OF MACHINE TO INSERT PAN, HEATING THE UNDERSIDE OF THE PERFORATED PAN  
 - CUT-OUTS REQUIRED FOR INSERT PAN AND BOTTOM BREATHING AREA OF PACKAGE CHUTE



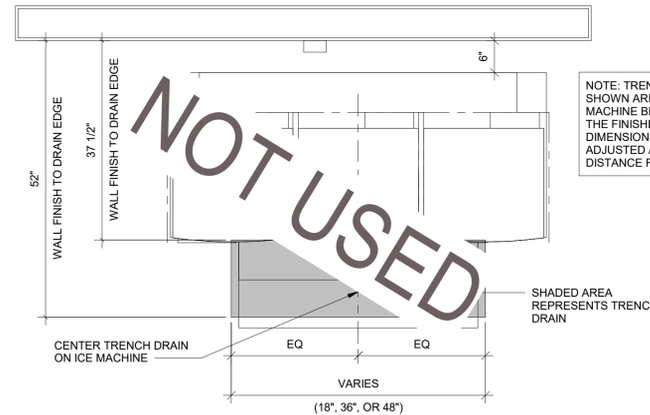
2 FRY PACKAGING & FRY DUMP

SCALE: N.T.S.



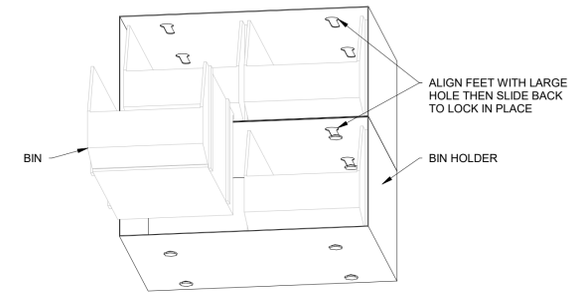
5 TEA SHELF

SCALE: N.T.S.



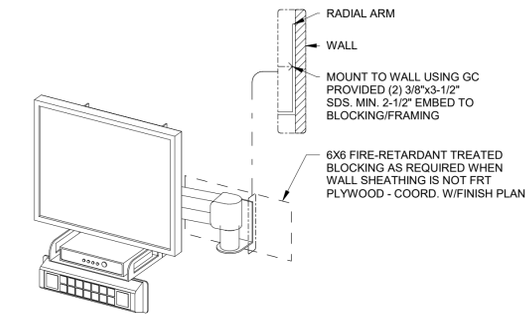
8 TYP. TRENCH DRAIN AT ICE MACHINE: PLAN

SCALE: N.T.S.



3 BIN HOLDER WITH BINS

SCALE: N.T.S.



6 KPS ARM

SCALE: N.T.S.



9 TYP. TRENCH DRAIN AT ICE MACHINE: ELEVATION

SCALE: N.T.S.

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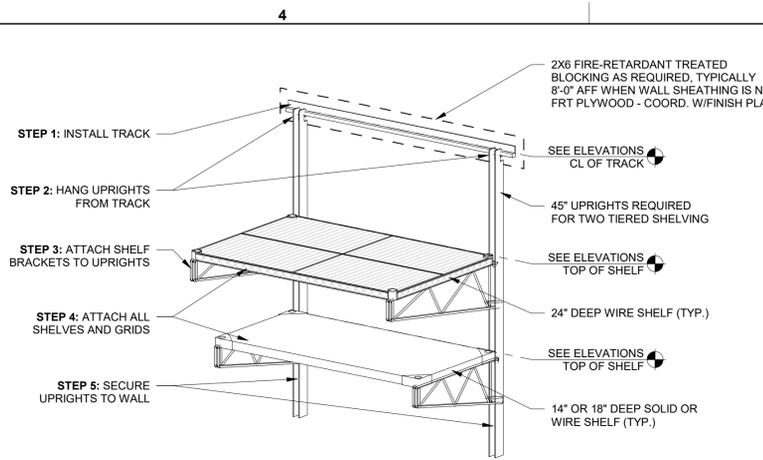
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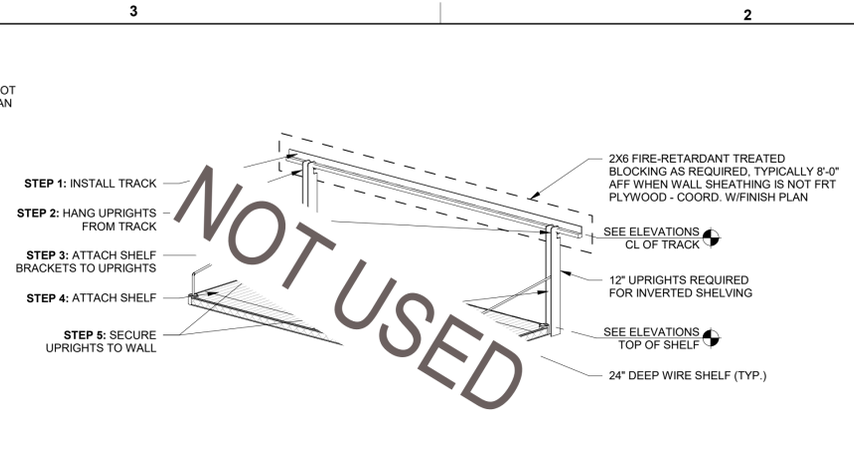
SHEET KITCHEN DETAILS

SHEET NUMBER

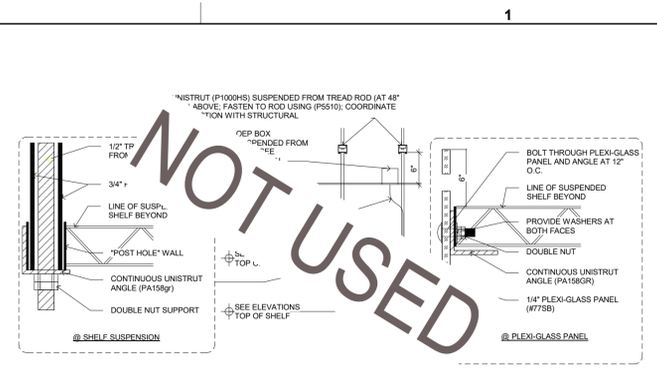
K-902



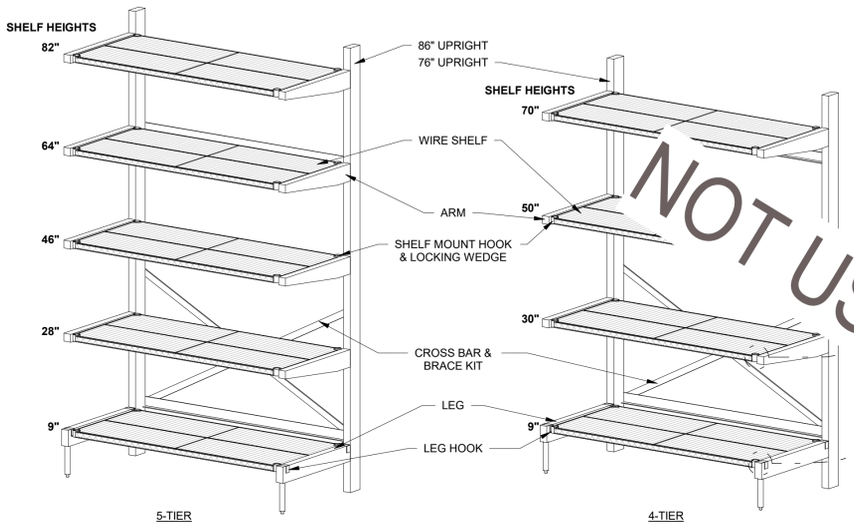
1 SHELVING INSTALL DETAIL: WALL MTD.  
SCALE: N.T.S.



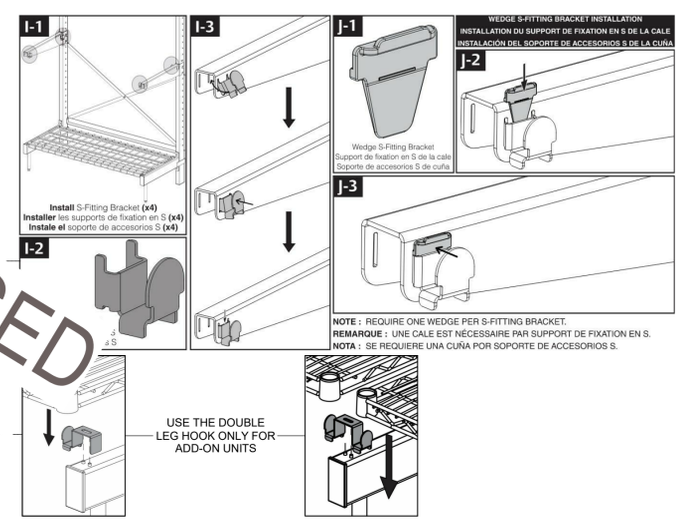
2 SHELVING INSTALL DETAIL: WALL MTD. - INVERTED  
SCALE: N.T.S.



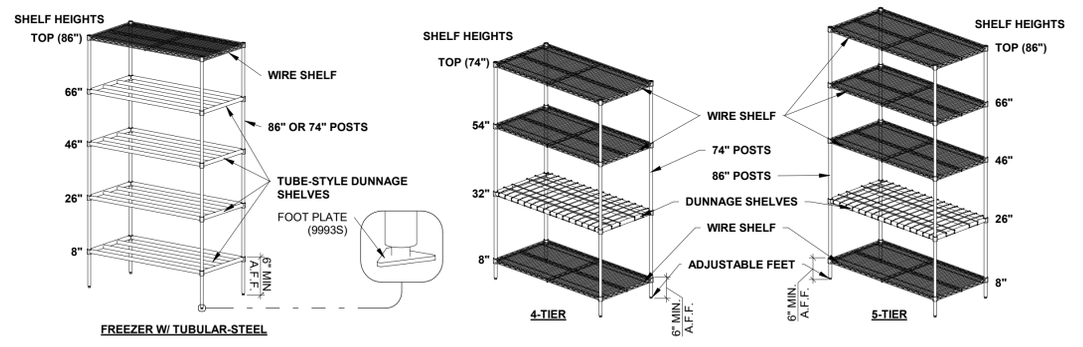
3 SHELVING INSTALL DETAIL: SUSPENDED  
SCALE: N.T.S.



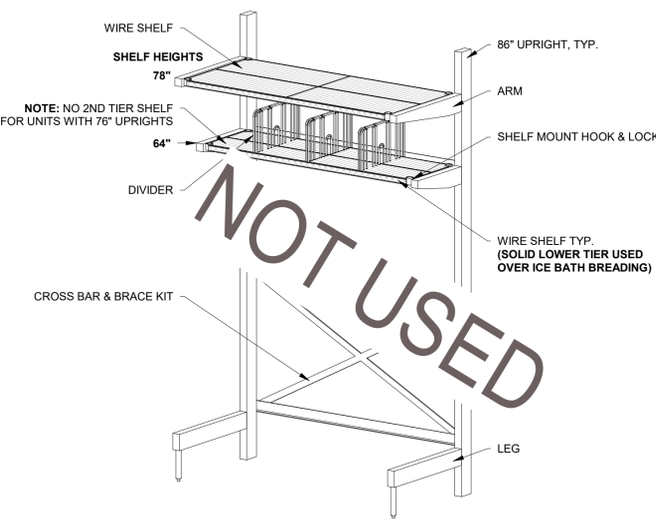
4 CANTILEVER - DRY STORAGE  
SCALE: N.T.S.



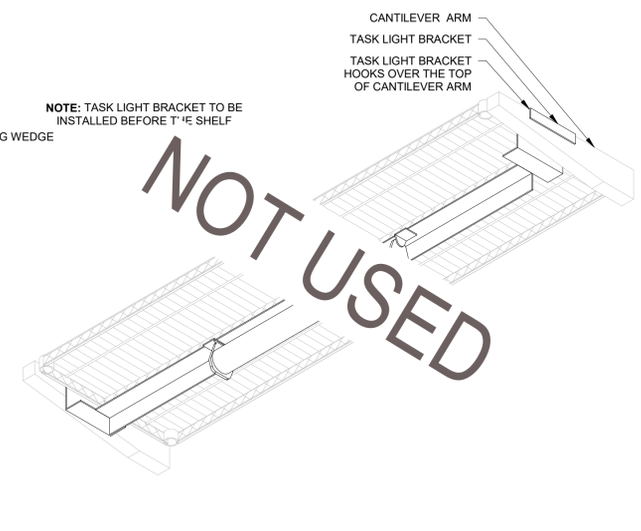
5 STAINLESS STEEL PANELS  
SCALE: N.T.S.



6 SHELVING DETAIL: FLOOR SHELVES  
SCALE: N.T.S.



7 CANTILEVER SHELVING - OVERHEAD  
SCALE: N.T.S.



8 TASK LIGHT  
SCALE: N.T.S.

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SHEET KITCHEN DETAILS

SHEET NUMBER

K-903

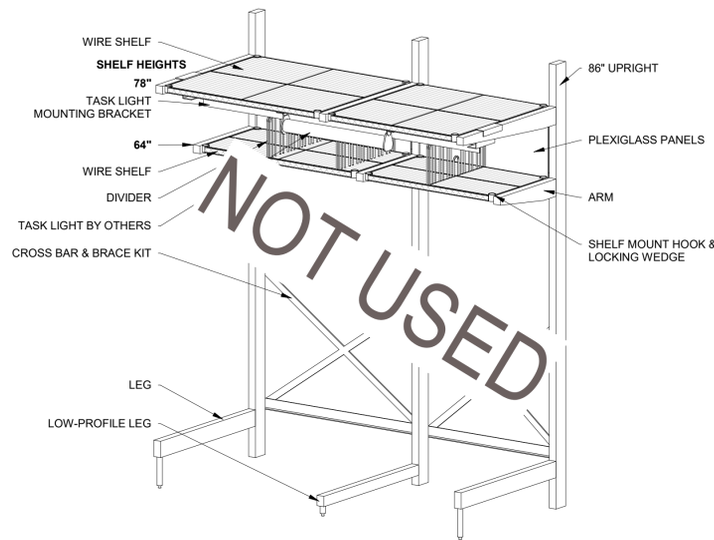
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80419-K-903-KITCHEN DETAILS

CONSTRUCTION DOCUMENTS



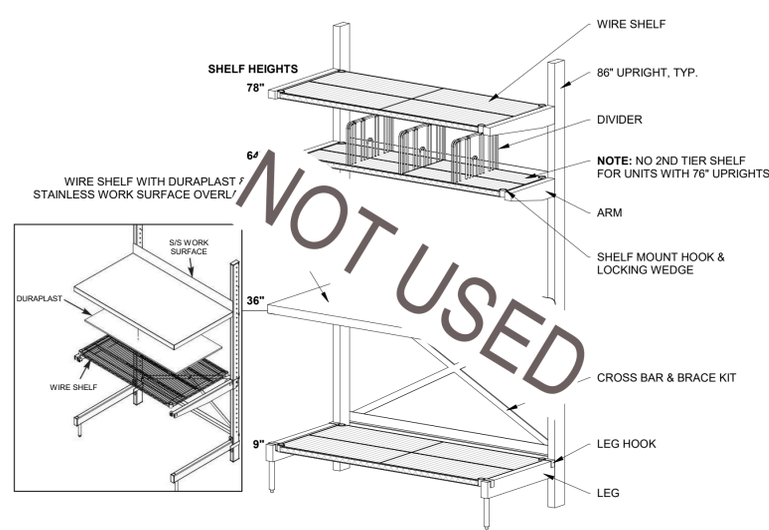
1 PLEXIGLASS PANELS

SCALE: N.T.S.



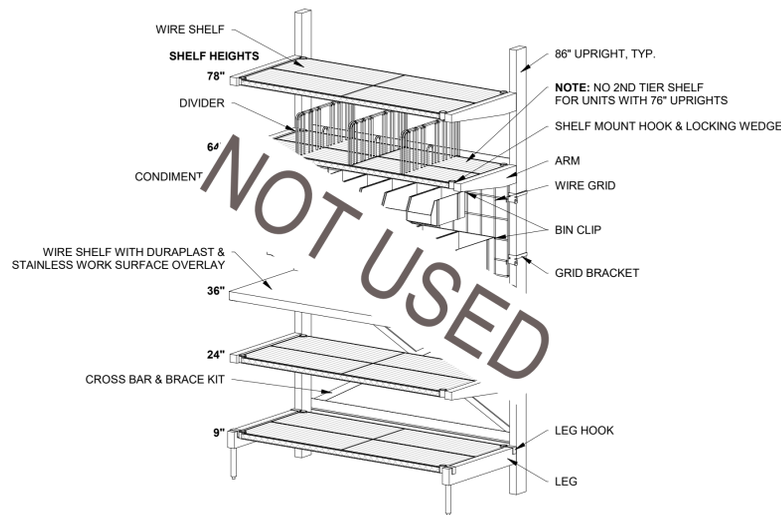
2 CANTILEVER SHELVING - VEGGIE PREP

SCALE: N.T.S.



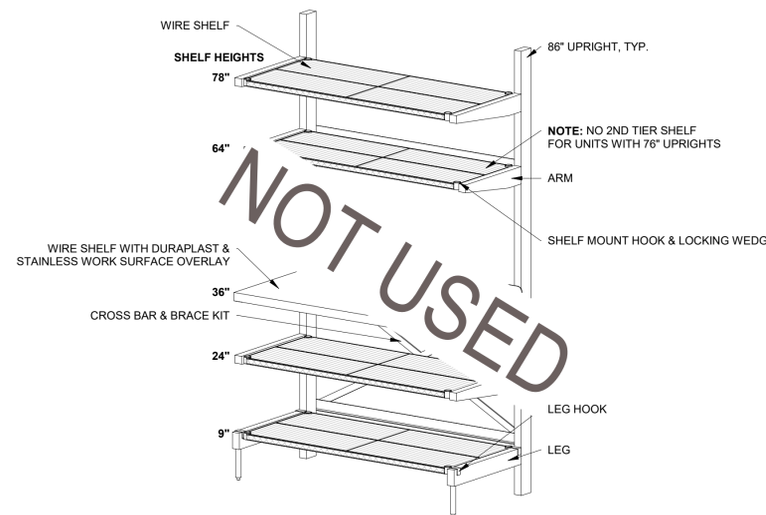
3 CANTILEVER SHELVING - WORK SURFACE

SCALE: N.T.S.



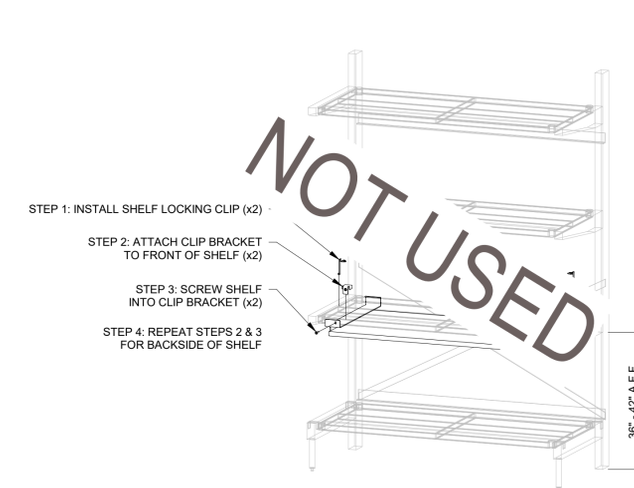
4 CANTILEVER SHELVING - CATERING WORKSTATION

SCALE: N.T.S.



5 CANTILEVER SHELVING - DELIVERY WORKSTATION

SCALE: N.T.S.



6 PULL-OUT SHELF

SCALE: N.T.S.



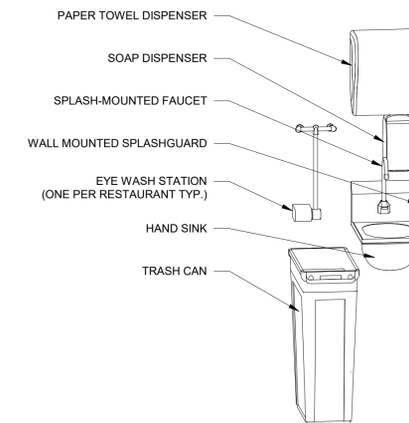
7 2-COMP VEGGIE PREP SINK SHELF & ACCESSORIES

SCALE: N.T.S.



8 4 COMP UTILITY SINK SHELVES & ACCESSORIES

SCALE: N.T.S.



9 HAND SINK & ACCESSORIES

SCALE: N.T.S.

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SHEET KITCHEN DETAILS

SHEET NUMBER

K-904

**NOTES - ELECTRICAL SYMBOL LEGEND**

- UNLESS OTHERWISE NOTED, MOUNT 48" AFF TO CENTER.
- UNLESS OTHERWISE NOTED, MOUNT 18" AFF TO CENTER.
- "GF" DESIGNATION DENOTES RECEPTACLE PROTECTED BY GFCI TYPE BREAKER.
- "WP" DESIGNATION INDICATES A WEATHERPROOF COVER (WEATHERPROOF WHILE IN USE). GFCI RECEPTACLE OR GFCI PROTECTED CIRCUIT SHALL BE USED IN CONJUNCTION WITH THE WEATHERPROOF COVER.
- "S" DESIGNATION INDICATES SURGE SUPPRESSION TYPE RECEPTACLE.
- PROVIDE DOUBLE-GANG BOX WITH PLASTER RING AND BLANK COVER PLATE, WITH 3/4" C. WITH PULLSTRING STUBBED FROM BOX TO AN ACCESSIBLE LOCATION IN CEILING SPACE. PROVIDE NYLON BUSHING ON BOTH ENDS OF CONDUIT.
- PROVIDE 1" C. WITH PULLSTRING STUBBED FROM TELECOM COMPARTMENT TO AN ACCESSIBLE LOCATION ABOVE CEILING. PROVIDE NYLON BUSHING ON BOTH ENDS OF CONDUIT.
- ONE SWITCH SHALL CONTROL INBOARD LAMPS, AND THE OTHER SHALL CONTROL OUTBOARD LAMPS.
- SHARED NEUTRALS SHALL NOT BE PERMITTED.

**GENERAL ELECTRICAL NOTES**

- ALL ELECTRICAL MATERIAL USED ON THIS PROJECT SHALL BE "UL" LISTED AND LABELED.
- ALL J-BOXES, AND OTHER ELECTRICAL DEVICES SHOWN SHALL BE RECESSED MOUNTED INTO A WALL, FLOOR OR CEILING UNLESS SPECIFICALLY NOTED OTHERWISE.
- PROVIDE AND INSTALL STAINLESS STEEL COVER PLATES ON ALL RECEPTACLES AND J-BOXES. ALL STANDARD SWITCHES AND RECEPTACLES SHALL BE IVORY IN COLOR. ADDITIONALLY, PROVIDE AND INSTALL ORANGE DEVICES FOR ALL ISOLATED GROUND/DEDICATED CIRCUIT RECEPTACLES.
- ALL RECEPTACLES IN ALL DELI/KITCHEN/PREP AREAS SHALL BE GFCI TYPE OR PROTECTED BY A GFCI TYPE CIRCUIT BREAKER AS INDICATED.
- COORDINATE WITH KITCHEN EQUIPMENT SUPPLIER, MECHANICAL SUBCONTRACTOR AND GC FOR FINAL LOCATIONS AND CONNECTION REQUIREMENTS OF ALL EQUIPMENT PRIOR TO INSTALLATION OF ANY CONDUIT AND/OR STUB-UP LOCATIONS.
- ALL ELECTRICAL CONDUCTORS SHALL BE CONNECTED TO RECEPTACLES USING ONLY THE TERMINAL SCREWS. RECEPTACLE BACK WIRE/QUICK CONNECTIONS SHALL NOT BE USED.
- POWER AND CONTROL CORDS ARE FURNISHED WITH DELI/KITCHEN APPLIANCES. CONNECT CORD SETS TO APPLIANCES AS REQUIRED.
- COORDINATE EXACT LOCATION AND CONNECTION WITH NAMEPLATE OF ALL OWNER SUPPLIED EQUIPMENT PRIOR TO ROUGH-IN.
- ALL EQUIPMENT LOCATED UNDER THE KITCHEN HOOD SHALL UTILIZE SHUNT TRIP TYPE BREAKER PER NFPA 96.10.1 AND IBC 904.11.2.
- RECEPTACLES SERVING EQUIPMENT THAT COMES FROM THE EQUIPMENT SUPPLIER WITH 90° ANGLE PLUGS SHALL BE ORIENTED SUCH THAT THE CORD WILL HANG STRAIGHT DOWN.

**ELECTRICAL SYMBOL LEGEND**

NOTE: THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS, ETC., ARE NECESSARILY USED ON THE DRAWINGS.



**ABBREVIATIONS**

ABB.	DEFINITION
A	AMPERES
AC	ABOVE COUNTER
AFF	ABOVE FINISHED FLOOR
AFG	ABOVE FINISHED GRADE
ATS	AUTOMATIC TRANSFER SWITCH
AWG	AMERICAN WIRE GAUGE
C	CONDUIT
CD	CANDELLA OUTPUT
CKT	CIRCUIT
CU	COPPER
C/B	CIRCUIT BREAKER
C/T	CURRENT TRANSFORMER
G	GROUND
GFCI	GROUND FAULT INTERRUPT
IG	ISOLATED GROUND
KVA	KILOVOLT-AMPERES
KW	KILOWATTS
MCB	MAIN CIRCUIT BREAKER
MLO	MAIN LUGS ONLY
NC	NORMALLY CLOSED
NL	NIGHT LIGHT CIRCUIT
NO	NORMALLY OPEN
NTS	NOT TO SCALE
Ø	PHASE
POS	POINT OF SALE
RIP	ROUGH IN POINT
UNO	UNLESS NOTED OTHERWISE
V	VOLTS
W	WATTS
WP	WEATHERPROOF-PROVIDE WITH IN-USE COVER
WPG	WEATHERPROOF WITH GROUND FAULT INTERRUPT-PROVIDE WITH IN-USE COVER
XFMR	TRANSFORMER
Y	WYE

NOTE TO CONTRACTOR: DUE TO LACK OF CURRENT AS-BUILT DRAWINGS, ELECTRICAL PLANS WERE PRODUCED USING DATA FROM THE ORIGINAL DESIGN DOCUMENTS. ALL PANEL DESIGNATIONS, CIRCUIT IDENTIFIERS AND EXISTING LOADS ARE ASSUMED. CONTRACTOR SHALL HAVE THE RESPONSIBILITY OF VERIFYING ALL INFORMATION PRIOR TO BIDDING AND ROUGH-IN.

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**SHEET INDEX**

SHEETS	SHEETNAME
E0	ELECTRICAL SYMBOL LEGEND AND NOTES
E1	FLOOR PLAN - LIGHTING
E2	FLOOR PLAN - POWER
E3	ELECTRICAL EQUIPMENT SCHEDULES AND DETAILS
E4	ELECTRICAL PANEL SCHEDULE AND RISER DIAGRAM

**PAGE** PAGE PROJECT #23266  
**INTERWORKS, P.A.**  
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NO. BUSINESS FIRM # 0-1304 JUNE 30, 2024



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10/25/23

**CHICK-FIL-A**  
 Campbell University  
 Britt Hall  
 85 Main St  
 Buies Creek, NC 27506

**#80419**

BUILDING TYPE / SIZE:  
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**REVISION SCHEDULE**

NO.	DATE	DESCRIPTION

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 SHEET  
 ELECTRICAL SYMBOL LEGEND AND NOTES  
 SHEET NUMBER

**E0**

4 3 2 1

E

D

C

B

A



1 FLOOR PLAN - LIGHTING  
 SCALE: 3/16" = 1'-0"

**GENERAL ELECTRICAL NOTES**

1. COORDINATE EXACT LOCATIONS OF ALL LIGHTING FIXTURES WITH FINAL REFLECTED CEILING PLAN PROVIDED BY ARCHITECT.

**KEYED NOTES**

- 1 EXISTING LIGHTING TO REMAIN IN SERVICE. CONTRACTOR SHALL CLEAN AND RELAMP AS DIRECTED.
- 2 EXISTING LIGHTING TO BE REMOVED FROM SERVICE. CONTRACTOR SHALL ENSURE THAT ANY FIXTURES SHARING THIS CIRCUIT THAT ARE TO REMAIN IN SERVICE CONTINUE TO BE OPERATIONAL AND FUNCTION AS ORIGINALLY INTENDED.



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SHEET  
 FLOOR PLAN - LIGHTING  
 SHEET NUMBER

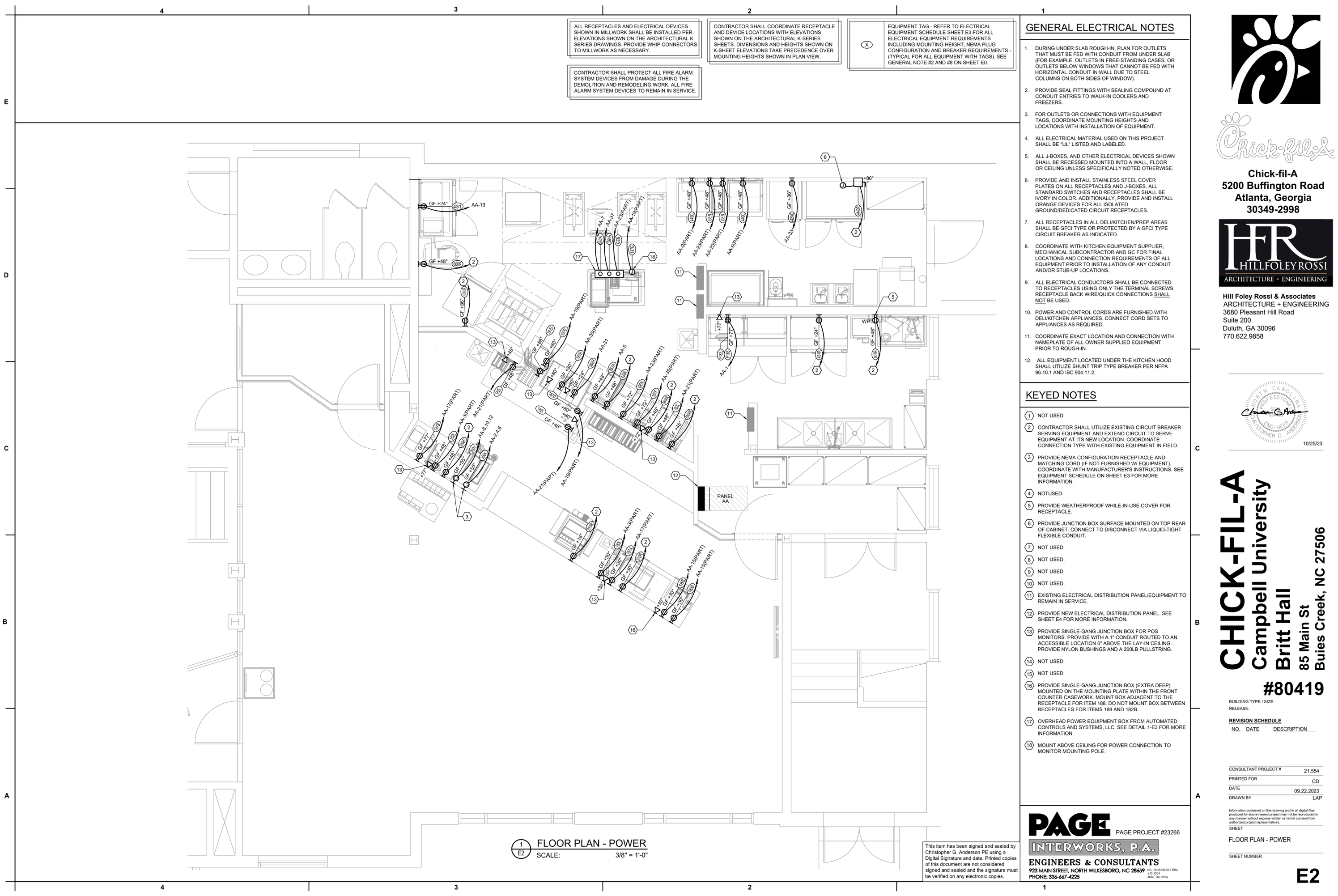
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4 3 2 1

E1



ALL RECEPTACLES AND ELECTRICAL DEVICES SHOWN IN MILLWORK SHALL BE INSTALLED PER ELEVATIONS SHOWN ON THE ARCHITECTURAL K SERIES DRAWINGS. PROVIDE WHIP CONNECTORS TO MILLWORK AS NECESSARY.

CONTRACTOR SHALL PROTECT ALL FIRE ALARM SYSTEM DEVICES FROM DAMAGE DURING THE DEMOLITION AND REMODELING WORK. ALL FIRE ALARM SYSTEM DEVICES TO REMAIN IN SERVICE.

CONTRACTOR SHALL COORDINATE RECEPTACLE AND DEVICE LOCATIONS WITH ELEVATIONS SHOWN ON THE ARCHITECTURAL K-SERIES SHEETS. DIMENSIONS AND HEIGHTS SHOWN ON K-SHEET ELEVATIONS TAKE PRECEDENCE OVER MOUNTING HEIGHTS SHOWN IN PLAN VIEW.

EQUIPMENT TAG - REFER TO ELECTRICAL EQUIPMENT SCHEDULE SHEET E3 FOR ALL ELECTRICAL EQUIPMENT REQUIREMENTS INCLUDING MOUNTING HEIGHT, NEMA PLUG CONFIGURATION AND BREAKER REQUIREMENTS - (TYPICAL FOR ALL EQUIPMENT WITH TAGS). SEE GENERAL NOTE #2 AND #8 ON SHEET E0.

**GENERAL ELECTRICAL NOTES**

- DURING UNDER SLAB ROUGH-IN, PLAN FOR OUTLETS THAT MUST BE FED WITH CONDUIT FROM UNDER SLAB (FOR EXAMPLE, OUTLETS IN FREE-STANDING CASES, OR OUTLETS BELOW WINDOWS THAT CANNOT BE FED WITH HORIZONTAL CONDUIT IN WALL DUE TO STEEL COLUMNS ON BOTH SIDES OF WINDOW).
- PROVIDE SEAL FITTINGS WITH SEALING COMPOUND AT CONDUIT ENTRIES TO WALK-IN COOLERS AND FREEZERS.
- FOR OUTLETS OR CONNECTIONS WITH EQUIPMENT TAGS, COORDINATE MOUNTING HEIGHTS AND LOCATIONS WITH INSTALLATION OF EQUIPMENT.
- ALL ELECTRICAL MATERIAL USED ON THIS PROJECT SHALL BE "UL" LISTED AND LABELED.
- ALL J-BOXES, AND OTHER ELECTRICAL DEVICES SHOWN SHALL BE RECESSED MOUNTED INTO A WALL, FLOOR OR CEILING UNLESS SPECIFICALLY NOTED OTHERWISE.
- PROVIDE AND INSTALL STAINLESS STEEL COVER PLATES ON ALL RECEPTACLES AND J-BOXES. ALL STANDARD SWITCHES AND RECEPTACLES SHALL BE IVORY IN COLOR. ADDITIONALLY, PROVIDE AND INSTALL ORANGE DEVICES FOR ALL ISOLATED GROUND/DEDICATED CIRCUIT RECEPTACLES.
- ALL RECEPTACLES IN ALL DELI/KITCHEN/PREP AREAS SHALL BE GFCI TYPE OR PROTECTED BY A GFCI TYPE CIRCUIT BREAKER AS INDICATED.
- COORDINATE WITH KITCHEN EQUIPMENT SUPPLIER, MECHANICAL SUBCONTRACTOR AND GC FOR FINAL LOCATIONS AND CONNECTION REQUIREMENTS OF ALL EQUIPMENT PRIOR TO INSTALLATION OF ANY CONDUIT AND/OR STUB-UP LOCATIONS.
- ALL ELECTRICAL CONDUCTORS SHALL BE CONNECTED TO RECEPTACLES USING ONLY THE TERMINAL SCREWS. RECEPTACLE BACK WIRE/QUICK CONNECTIONS SHALL NOT BE USED.
- POWER AND CONTROL CORDS ARE FURNISHED WITH DELI/KITCHEN APPLIANCES. CONNECT CORD SETS TO APPLIANCES AS REQUIRED.
- COORDINATE EXACT LOCATION AND CONNECTION WITH NAMEPLATE OF ALL OWNER SUPPLIED EQUIPMENT PRIOR TO ROUGH-IN.
- ALL EQUIPMENT LOCATED UNDER THE KITCHEN HOOD SHALL UTILIZE SHUNT TRIP TYPE BREAKER PER NFPA 96.10.1 AND IBC 904.11.2.

**KEYED NOTES**

- NOT USED.
- CONTRACTOR SHALL UTILIZE EXISTING CIRCUIT BREAKER SERVING EQUIPMENT AND EXTEND CIRCUIT TO SERVE EQUIPMENT AT ITS NEW LOCATION. COORDINATE CONNECTION TYPE WITH EXISTING EQUIPMENT IN FIELD.
- PROVIDE NEMA CONFIGURATION RECEPTACLE AND MATCHING CORD (IF NOT FURNISHED W/ EQUIPMENT). COORDINATE WITH MANUFACTURER'S INSTRUCTIONS. SEE EQUIPMENT SCHEDULE ON SHEET E3 FOR MORE INFORMATION.
- NOT USED.
- PROVIDE WEATHERPROOF WHILE-IN-USE COVER FOR RECEPTACLE.
- PROVIDE JUNCTION BOX SURFACE MOUNTED ON TOP REAR OF CABINET. CONNECT TO DISCONNECT VIA LIQUID-TIGHT FLEXIBLE CONDUIT.
- NOT USED.
- NOT USED.
- NOT USED.
- NOT USED.
- EXISTING ELECTRICAL DISTRIBUTION PANEL/EQUIPMENT TO REMAIN IN SERVICE.
- PROVIDE NEW ELECTRICAL DISTRIBUTION PANEL. SEE SHEET E4 FOR MORE INFORMATION.
- PROVIDE SINGLE-GANG JUNCTION BOX FOR POS MONITORS. PROVIDE WITH A 1" CONDUIT ROUTED TO AN ACCESSIBLE LOCATION 6" ABOVE THE LAY-IN CEILING. PROVIDE NYLON BUSHINGS AND A 200LB PULLSTRING.
- NOT USED.
- NOT USED.
- PROVIDE SINGLE-GANG JUNCTION BOX (EXTRA DEEP) MOUNTED ON THE MOUNTING PLATE WITHIN THE FRONT COUNTER CASEWORK. MOUNT BOX ADJACENT TO THE RECEPTACLE FOR ITEM 188. DO NOT MOUNT BOX BETWEEN RECEPTACLES FOR ITEMS 188 AND 182B.
- OVERHEAD POWER EQUIPMENT BOX FROM AUTOMATED CONTROLS AND SYSTEMS, LLC. SEE DETAIL 1-E3 FOR MORE INFORMATION.
- MOUNT ABOVE CEILING FOR POWER CONNECTION TO MONITOR MOUNTING POLE.

**1 FLOOR PLAN - POWER**  
SCALE: 3/8" = 1'-0"

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FLOOR PLAN - POWER  
SHEET NUMBER

ELECTRICAL EQUIPMENT CONNECTION SCHEDULE

Table with 9 columns: EQUIP. TAG, DESCRIPTION, MOUNTING HEIGHT AND/OR SPECIAL INSTRUCTIONS, VOLTAGE, KVA/KW, BREAKER SIZE/TYPE, CONN. TYPE (NEMA CONFIG.), WIRE SCHEDULE, NOTES. Lists various equipment like label printer, monitors, ice cream machine, refrigerated tables, etc.

CONDUIT AND CONDUCTOR SCHEDULE

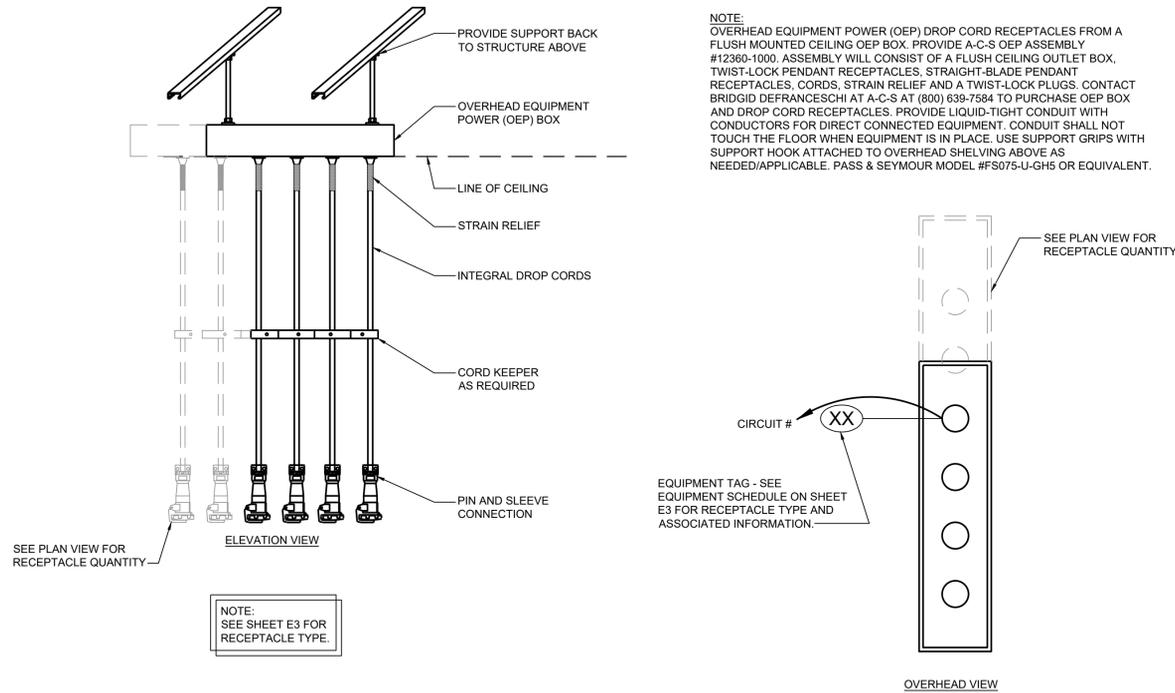
Table with 2 columns: CODE, WIRE AND CONDUIT. Lists conduit and wire specifications for different codes.

CONTRACTOR SHALL COORDINATE RECEPTACLE AND DEVICE LOCATIONS WITH ELEVATIONS SHOWN ON THE ARCHITECTURAL K-SERIES SHEETS. DIMENSIONS AND HEIGHTS SHOWN ON K-SHEET ELEVATIONS TAKE PRECEDENCE OVER MOUNTING HEIGHTS SHOWN IN PLAN VIEW.

RELOCATED ELECTRICAL EQUIPMENT CONNECTION SCHEDULE

Table with 9 columns: EQUIP. TAG, DESCRIPTION, MOUNTING HEIGHT AND/OR SPECIAL INSTRUCTIONS, VOLTAGE, KVA/KW, BREAKER SIZE/TYPE, CONN. TYPE (NEMA CONFIG.), WIRE SCHEDULE, NOTES. Lists relocated equipment like milkshake dispenser, lemonade bubbler, beverage dispenser, etc.

\* IF CURRENT BREAKER IS NOT GFCI TYPE, PROVIDE NEW GFCI TYPE BREAKER.



NOTE: OVERHEAD EQUIPMENT POWER (OEP) DROP CORD RECEPTACLES FROM A FLUSH MOUNTED CEILING OEP BOX. PROVIDE A-C-S OEP ASSEMBLY #12360-1000. ASSEMBLY WILL CONSIST OF A FLUSH CEILING OUTLET BOX, TWIST-LOCK PENDANT RECEPTACLES, STRAIGHT-BLADE PENDANT RECEPTACLES, CORDS, STRAIN RELIEF AND A TWIST-LOCK PLUGS. CONTACT BRIDGID DEFRANCECHI AT A-C-S AT (800) 639-7584 TO PURCHASE OEP BOX AND DROP CORD RECEPTACLES. PROVIDE LIQUID-TIGHT CONDUIT WITH CONDUCTORS FOR DIRECT CONNECTED EQUIPMENT. CONDUIT SHALL NOT TOUCH THE FLOOR WHEN EQUIPMENT IS IN PLACE. USE SUPPORT GRIPS WITH SUPPORT HOOK ATTACHED TO OVERHEAD SHELVING ABOVE AS NEEDED/APPLICABLE. PASS & SEYMOUR MODEL #FS075-U-GH5 OR EQUIVALENT.

NOTE: SEE SHEET E3 FOR RECEPTACLE TYPE.

1 OVERHEAD EQUIPMENT POWER BOX DETAILS E3 SCALE: NTS

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10/25/23

CHICK-FIL-A Campbell University Britt Hall 85 Main St Buies Creek, NC 27506 #80419

BUILDING TYPE / SIZE: RELEASE: REVISION SCHEDULE NO. DATE DESCRIPTION

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ELECTRICAL EQUIPMENT SCHEDULES AND DETAILS SHEET NUMBER

4

3

2

1

E

D

C

B

A

C

B

A

120V

Amp Draw	12 AWG	10AWG	8 AWG	6 AWG	4 AWG	2 AWG
Up to 20	45'	72'	115'	185'	292'	463'
21-30	-	48'	77'	122'	194'	305'
31-40	-	-	57'	91'	146'	232'
41-50	-	-	46'	73'	116'	185'
51-60	-	-	-	61'	97'	154'

208V, 1-ph

Amp Draw	12 AWG	10AWG	8 AWG	6 AWG	4 AWG	2 AWG
Up to 20	78'	125'	200'	317'	506'	804'
21-30	-	83'	133'	211'	337'	536'
31-40	-	-	100'	158'	253'	402'
41-50	-	-	80'	127'	202'	321'
51-60	-	-	-	105'	168'	268'

208V, 3-ph

Amp Draw	12 AWG	10AWG	8 AWG	6 AWG	4 AWG	2 AWG	1 AWG	#1/0	#2/0	#3/0	#4/0	#250	#300
Up to 20	91'	145'	231'	366'	584'	928'	1169'	1476'	1862'	2351'	2962'	3497'	4198'
21-30	-	96'	154'	244'	389'	619'	779'	984'	1241'	1567'	1975'	2331'	2799'
31-40	-	-	115'	183'	292'	464'	584'	738'	931'	1175'	1481'	1748'	2099'
41-50	-	-	92'	146'	233'	371'	467'	590'	745'	940'	1185'	1399'	1679'
51-60	-	-	-	122'	194'	309'	389'	492'	620'	783'	987'	1165'	1399'
61-70	-	-	-	-	167'	265'	334'	421'	532'	671'	846'	999'	1199'
71-80	-	-	-	-	146'	232'	292'	369'	465'	587'	740'	874'	1049'
81-90	-	-	-	-	206'	259'	328'	414'	522'	658'	777'	933'	-
91-100	-	-	-	-	185'	233'	295'	372'	470'	592'	699'	839'	-
101-110	-	-	-	-	168'	212'	268'	338'	427'	538'	636'	763'	-
111-125	-	-	-	-	-	187'	236'	299'	376'	474'	559'	671'	-
126-150	-	-	-	-	-	-	196'	248'	313'	395'	466'	559'	-
151-175	-	-	-	-	-	-	-	212'	268'	338'	399'	479'	-
176-200	-	-	-	-	-	-	-	-	235'	296'	349'	419'	-
201-225	-	-	-	-	-	-	-	-	-	263'	316'	373'	-

2 VOLTAGE DROP WIRE MATRIX  
E4 SCALE: NTS

UPSTREAM DEVICE - 150A

LOAD TYPE (LABEL)	LOAD (KVA)			CODE	BREAKER	WIRE SIZE	CIRCUIT NUMBER	A B C			CIRCUIT WIRE SIZE	BREAKER	LOAD (KVA)	LOAD TYPE (LABEL)	
	A	B	C					A	B	C					
ORD. MON. 183/LAB. PRN. F182L	0.6			GF	20	12	1				2				
LABEL PRINTERS 182L	0.4			GF	20	12	3				4	8	GF	2.3	
HIGH DENSITY HOLD CAB. 562A	1.9			GF	20	10	5				6			2.3	
HIGH DENSITY HOLD CAB. 562AT	1.9			GF	20	10	5				8			1.8	
BREADING TABLE 440C	0.2			GF	15	12	9				10	20	GF	1.8	
SPARE	0.0			GF	15	11	11				12			1.8	
REFRIG WORK TABLE 431	0.9			GF	20	12	13				14			0.0	
PRINTER 182B, REGISTER 188	0.7			GF	20	12	15				16			0.0	
MONITORS 187A,187B	0.4			GF	20	12	17				18			0.0	
MONITORS 187D,187E,187G	0.6			GF	20	12	19				20			0.0	
LABEL PRINTERS 182L	0.8			GF	20	12	21				22			0.0	
GENERAL RECEPTACLE	0.7			GF	20	12	23				24			0.0	
SPARE	0.0			GF	15	12	25				26			0.0	
SPARE	0.0			GF	20	20	27				28			0.0	
SPARE	0.0			GF	20	20	29				30			0.0	
HOLDING CABINET 580H	1.9			GF	20	10	31				32			0.0	
SGL UPRIGHT REFRIG 442WC	0.9			GF	15	12	33				34			0.0	
MONITORS 187F,187H	0.4			GF	20	12	35				36			0.0	
HOLDING CABINET 564A	0.7			GF	15	12	37				38			0.0	
SPACE ONLY	0.0						39				40			0.0	
SPACE ONLY	0.0						41				42			0.0	
TOTAL CONN. LOAD	25.1 KVA, 69.7 AMPERES			PHASE A: 10.7 KVA			PHASE B: 6.9 KVA			PHASE C: 7.5 KVA					
PANEL DIVERSITY	49.7 AMPERES														

CHICK-FIL-A LOAD SUMMARY PANEL AA (208Y/120V)

LOAD TYPE	LOAD (KVA)	DIVERSITY	LOAD (KVA)
HVAC	0.0 KVA	X 100%	0.0 KVA
INTERIOR LIGHTING	0.0 KVA	X 125%	0.0 KVA
EXTERIOR LIGHTING	0.0 KVA	X 125%	0.0 KVA
RECEPTACLES	4.4 KVA	FIRST 10K + 50% REMAINING	4.4 KVA
APPLIANCE	20.7 KVA	X 65%	13.5 KVA
EQUIPMENT	0.0 KVA	X 100%	0.0 KVA
MOTORS	0.0 KVA	125% LARGEST + 100% REMAINING	0.0 KVA
OTHER	0.0 KVA	X 100%	0.0 KVA
TOTAL CONNECTED LOAD KVA:	25.1 KVA	LOAD DIVERSITY KVA	17.9 KVA
TOTAL CONNECTED LOAD AMPERES:	69.7 AMP	LOAD DIVERSITY AMPS	49.7 AMP

CONTRACTOR NOTE:  
CONTRACTOR TO ASSUME THAT ALL CIRCUITS SHOWN WILL HAVE AN APPROPRIATE LOCATION IN AN EXISTING ELECTRICAL DISTRIBUTION PANEL FOR PRICING PURPOSES. PROVIDE BID ALTERNATE FOR ADDITION OF NEW DISTRIBUTION PANELS.

CONTRACTOR NOTE:  
CONTRACTOR SHALL VERIFY ALL PANEL SCHEDULES ARE CORRECT, LEGIBLE AND COMPLETELY FILLED OUT. IF BREAKER LABELS ARE FOUND TO BE INCORRECT, MISSING OR ILLEGIBLE, CONTRACTOR SHALL RE-LABEL AS NECESSARY.

1 SAMPLE PANEL SCHEDULES  
E4 SCALE: NTS

**CODE NOTES:**

**BOLD TEXT**- INDICATES NEW CIRCUIT DESCRIPTION, BREAKER, LOAD OR WIRE SIZE.

**SHADED TEXT**- INDICATES EXISTING CIRCUIT DESCRIPTION, BREAKER, LOAD OR WIRE SIZE.

LC- CONTROL WITH LIGHTING CONTACTOR.

GF- PROVIDE GFCI BREAKER.

L- PROVIDE LOCK-ON DEVICE.

S- PROVIDE SHUNT TRIP BREAKER.

SWN- SWITCHED NEUTRAL/COMMON TRIP TYPE CIRCUIT BREAKER. ALSO, PROVIDE CIRCUIT BREAKER HANDLE PADLOCK ATTACHMENT.

P- CIRCUIT BREAKER PADLOCK ATTACHMENT FOR LOCKING BREAKER IN THE "OFF" POSITION.

H- PROVIDE HANDLE CLAMP FOR LOCKING CIRCUIT BREAKER IN THE "ON" POSITION.

HA- PROVIDE HACR TYPE BREAKER.

- DESIGNATES EXISTING WIRE SIZE.

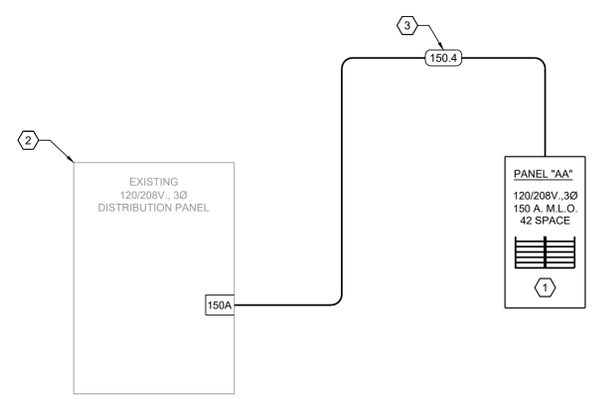
**CONDUIT AND CONDUCTOR SCHEDULE**

FEEDER	DESCRIPTION
150.4	(4)#1/0, (1)#6 G., IN 2" C.

CONDUIT AND CONDUCTOR SCHEDULE NOTES:  
I - ISOLATED GROUND  
V - SIZED FOR VOLTAGE DROP  
S - SEPARATELY DERIVED SYSTEM  
U - UTILITY FEEDER  
EMT - ELECTRICAL METALLIC TUBING  
RGC - RIGID GALVANIZED STEEL CONDUIT

**KEYED NOTES**

- IF REQUIRED, PROVIDE NEW 208Y/120V, 150A M.L.O., ELECTRICAL DISTRIBUTION PANEL. MATCH A.I.C. RATINGS OF EXISTING ELECTRICAL DISTRIBUTION PANELS.
- EXISTING ELECTRICAL DISTRIBUTION EQUIPMENT TO REMAIN IN PLACE AND IN SERVICE.
- CONDUCTOR SIZING BASED ON USE OF COPPER CONDUCTORS HAVING AN INSULATION RATING OF 75°C.



3 RISER DIAGRAM  
E4 SCALE: NTS

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SHEET  
ELECTRICAL PANEL SCHEDULE AND RISER DIAGRAM  
SHEET NUMBER

E4

4

3

2

1

**SPECIFICATIONS**

**CAST IRON SOIL, WASTE AND VENT PIPING:** WASTE AND VENT PIPING SHALL BE HUBLESS CAST IRON. WASTE AND VENT PIPING BELOW GRADE OR EMBEDDED IN CONCRETE SHALL BE SERVICE WEIGHT CAST IRON. THE CONTRACTOR MAY AT HIS DISCRETION USE PVC DWV SCHEDULE 40 SOLID CORE PIPE IF APPROVED BY LOCAL AUTHORITY/OWNER.

**GASKETED AND/OR "NO HUB" JOINTS:** THE CONTRACTOR MAY, AT HIS DISCRETION, USE "NO-HUB" PIPE ENDS WITH RESILIENT SLEEVES AND METAL CLAMPS EQUAL TO TYLER'S "TY-SEAL" AND TYLER'S "NO-HUB". GASKETS AND RESILIENT SLEEVES SHALL BE VIRGIN RUBBER OR NEOPRENE. OUTSIDE METAL CLAMPS ON "NO-HUB" JOINTS SHALL BE STAINLESS STEEL.

**SLOPE WASTE AND VENT PIPING** 1/4 INCH PER FOOT (MIN) FOR PIPE SIZES 2-1/2" OR LESS. FOR PIPE SIZES 3" TO 6" SLOPE 1/8 INCH PER FOOT (MIN), 8" OR LARGER PIPE, SLOPE MIN 1/16" PER FOOT. REFER TO TABLE 704.1 OF THE LATEST PLUMBING CODE FOR MINIMUM SLOPE REQUIRED.

**WATER PIPING:** ALL WATER PIPING 3" AND SMALLER SHALL TYPE "L" COPPER TUBING WITH FORGED FITTINGS AND SWEAT CONNECTIONS. DIELECTRIC UNIONS, EPCO SALES, INC., SERIES FX SHALL BE INSTALLED BETWEEN COPPER PIPE AND WATER HEATER. ALL FITTINGS SHALL BE SWEAT TYPE WROUGHT COPPER WITH WALL THICKNESS EQUAL TO PIPE WALL THICKNESS. ALL JOINTS SHALL BE MADE WITH 95-5 SOLDER OR SILVABRITE 100. NO SOLDER W/LEAD SHALL BE PERMITTED.

ALL ROUGHING-IN PIPING SHALL BE RUN CONCEALED. ALL EXPOSED WATER LINES, STOPS, TRAP AND WASTE PIPE AT THE FIXTURES SHALL BE CHROME PLATED BRASS, WHICH FOR THE MOST PART WILL BE FURNISHED WITH THE FIXTURES. CHROME PLATED ESCUTCHEON RINGS SHALL BE USED AT EACH POINT OF ENTRANCE OF CHROME PIPING INTO WALLS, FLOORS, OR CEILINGS. EXPOSED WORK SHALL BE UNIFORM IN HEIGHT AND LOCATION FOR EACH TYPE FIXTURE.

WATER PIPING UNDER GROUND OUTSIDE OF BUILDING SHALL BE AT LEAST 36 INCHES BELOW THE FINISHED GRADE SURFACE.

**THERMAL INSULATION:** ALL HOT AND COLD WATER PIPING INSIDE BUILDING AND IN CRAWL SPACE, ALL HOT WATER PIPING BELOW GRADE, AND COLD WATER PIPING BELOW GRADE WITHIN 3'-0" OF OUTSIDE SHALL BE INSULATED WITH 1" THICK "ARMAFLEX" OR IMCOA WITH SEALED JOINTS OR PREMOLDED FIBERGLASS WITH VAPOR BARRIER JACKET.

**SUBMITTAL:** THE CONTRACTOR SHALL WITHIN (15) DAYS OF RECEIPT OF PROPERLY SIGNED CONTRACT SUBMIT TO THE ARCHITECT/ENGINEER FOR APPROVAL (5) COPIES OF A LIST OF SUPPLIES AND MANUFACTURER'S MATERIAL AND EQUIPMENT TO BE USED ON THIS PROJECT.

SUBSTITUTION OF MATERIALS AND/OR EQUIPMENT FOR THAT SPECIFIED WILL NOT BE ACCEPTED WITHOUT PRIOR WRITTEN APPROVAL BY THE ARCHITECT/ENGINEER PRIOR TO RECEIPT OF BIDS.

**GENERAL:** THE ENTIRE PLUMBING SYSTEM SHALL BE IN ACCORDANCE WITH THE LATEST PLUMBING CODE. SUBMIT THREE (3) COPIES OF PLUMBING INSPECTION CERTIFICATES TO OWNER. PLUMBING CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS REQUIRED BY GOVERNING AUTHORITIES FOR WORK DONE UNDER THIS CONTRACT. PROVIDE AND INSTALL ALL SUPPORTS, BRACKETS, MATERIALS AND LABOR AS REQUIRED FOR A COMPLETE AND ACCEPTABLE PLUMBING SYSTEM. PLUMBING CONTRACTOR SHALL CLEAN ALL CORRELATING PLUMBING FIXTURES AFTER ALL CONSTRUCTION IS COMPLETE.

**GUARANTEE:** THE PLUMBING CONTRACTOR SHALL GUARANTEE ALL MATERIALS AND WORKMANSHIP FOR A PERIOD OF NOT LESS THAN ONE (1) YEAR FROM DATE OF FINAL ACCEPTANCE BY OWNER STATING THE DAY THE GUARANTEE BEGINS AND ENDS.

**WATER HAMMER CONTROL:** ARRESTORS SHALL BE SIZED AND APPLIED IN ACCORDANCE WITH THE PLUMBING AND DRAINAGE INSTITUTE STANDARD PDI-WH-201. EQUIPMENT EQUAL TO JOSAM #57000 OR EQUAL BY AMTROL, WADE, SIOUX CHIEF OR SMITH IS ACCEPTABLE. PROVIDE "KARP" ACCESS COVER IN WALL TO SERVICE WATER HAMMER ARRESTORS, AS REQUIRED.

**FIXTURE SCHEDULE:** SEE DRAWINGS.

**CLEANOUTS:** CLEANOUTS SHALL BE AS FOLLOWS:

FLOOR CLEANOUTS: IN FINISHED AREAS SHALL BE JOSAM #5500-1-SQ WITH SQUARE NICKEL BRONZE TOP.  
IN TILE FLOORS SHALL BE JOSAM #5500-1-SQ.  
IN CARPETED FLOORS SHALL BE JOSAM #5500-1-SQ.

WALL CLEANOUTS: JOSAM #58710 WITH STAINLESS STEEL COVERPLATE.

CLEANOUTS IN EXPOSED PIPING: JOSAM #58900.

EXTERIOR CLEANOUTS: JOAM # 56050 W/ROUND NICKEL BRONZE TOP.

CLEANOUTS IN WATERPROOF FLOOR SHALL HAVE FLASHING FLANGE AND CLAMPING DEVICE.

CLEANOUTS IN CARPETED AREAS SHALL BE PROVIDED WITH CARPET MARKERS.

**BALL VALVES:** NIBCO MODEL 4660-T, LINE SIZE.

**POINT-OF-USE MIXING VALVES:** WATTS LFMMV-M1-US, LINE SIZE.

**CHICK-FIL-A EQUIPMENT SCHEDULE**

MARK	DESCRIPTION	MANUFACTURER	MODEL NUMBER	PLUMBING					REMARKS	
				WASTE	VENT	CW	HW	FW		
315R	8-HEAD BEVERAGE DISPENSER WITH ICE BIN	EXISTING	EXISTING	3/4"	--	--	--	--	--	
360E	EMERGENCY EYEWASH STATION	ACORN	S0660-RH	--	--	1/2"	1/2"	--		P-42; TO BE MOUNTED TO WALL BETWEEN 33" AND 45" AFF
360e	HAND SINK	EAGLE	YCFA-HSAN-0004-00	2"	2"	--	--	--		p-5; WITH SIDE MOUNTING BRACKETS
360Fe	SENSOR FAUCET FOR WALL MOUNTED HAND SINK	TOTO	TEL165-C20E#CP	--	--	1/2"	1/2"	--		P-5

**SYMBOL LEGEND**

	FILTERED WATER
	SANITARY WASTE
	VENT
	COLD WATER
	HOT WATER
	TURN DOWN
	BALL VALVE
	FLOOR DRAIN
	EQUIPMENT TAG
	KEYED NOTE
	CONNECT TO EXISTING

**ABBREVIATIONS**

ABB.	DEFINITION	ABB.	DEFINITION
1CS	ONE COMPARTMENT SINK	MBH	1000 BTH PER HOUR
3CS	THREE COMPARTMENT SINK	MIN	MINIMUM
AFF	ABOVE FINISHED FLOOR	MS	MOP SINK
BC	BEVERAGE CONDUIT	NTS	NOT TO SCALE
BFP	BACKFLOW PREVENTOR	PC	PLUMBING CONTRACTOR
CD	CONDENSATE DRAIN	TMV	THERMOSTATIC MIXING VALVE
EX	EXISTING	TP	TRAP PRIMER
FCO	FLOOR CLEANOUT	TYP	TYPICAL
FD	FLOOR DRAIN	UR	URINAL
FS	FLOOR SINK	V	VENT
FW	FILTERED WATER	W	WASTE
G	GAS	W/	WITH
GW	GREASE WASTE	W/O	WITHOUT
KEC	KITCHEN EQUIPMENT CONTRACTOR	WC	WATER CLOSET
LAV	LAVATORY	WCO	WALL CLEANOUT
MAX	MAXIMUM	WH	WATER HEATER

**TESTING PROCEDURES**

1	TEST INSTALLED WATER PIPING AT 100 PSI FOR A PERIOD OF 24 HOURS, OBSERVING FOR ANY VISIBLE LEAKS. TEST PIPING AGAIN WITH FIXTURES INSTALLED.
2	CHLORINATE ALL WATER PIPING FOR A PERIOD OF 8 HRS. BY CHARGING WITH A HYPOCHLORINATE SOLUTION TO ACHIEVE A 5 PPM STRENGTH AT THE FIXTURE FURTHEST FROM THE POINT OF APPLICATION. UPON COMPLETION OF THE CHLORINATION, FLUSH ALL PIPING UNTIL NO CHLORINE CAN BE DETECTED BY TASTE. CLEAN ALL STRAINERS AND SET WATER FLOWS FROM FIXTURES IN ACCORDANCE WITH MANUFACTURER AND LOCAL REQUIREMENTS.
3	TEST INSTALLED WASTE AND VENT PIPING FOR A PERIOD OF 8 HRS. BY CAPPING OR PLUGGING ALL JOINTS TO A LEVEL OF THE HIGHEST FIXTURE OR FITTING. FILL THE SYSTEM WITH WATER AND OBSERVE FOR ANY LEAKS.

**GENERAL NOTES**

- DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT THE GENERAL SCOPE OF THE WORK. PRIOR TO SUBMITTING BID, VISIT THE JOB SITE TO OBSERVE THE EXISTING CONDITIONS OF THE PROJECT. REVIEW THE GENERAL NOTES, SPECIFICATIONS AND PLANS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF THE CONSTRUCTION DOCUMENTS. NOTIFY ARCHITECT OF ANY CONFLICTS OR DISCREPANCIES PRIOR TO SUBMISSION OF BID.
- INSTALLATION SHALL COMPLY WITH LEGALLY CONSTITUTED CODES AND THE REQUIREMENTS OF AUTHORITIES HAVING JURISDICTION AND ALSO MEET ALL REQUIREMENTS OF THE LANDLORD. OBTAIN A COPY OF THE LANDLORD'S REQUIREMENTS AND REVIEW PRIOR TO SUBMITTING BID.
- PROVIDE A CONSTRUCTION RECORD SET OF "AS-BUILT" DOCUMENTS TO THE ARCHITECT REFLECTING ANY VARIANCES OF INSTALLED PIPING LOCATIONS OR EQUIPMENT CONTRARY TO THE CONSTRUCTION DOCUMENTS. REFER TO SPECIFICATIONS.
- PROVIDE TO THE ARCHITECT A COPY OF INSPECTION REPORTS AND APPROVAL CERTIFICATES FROM LOCAL AND STATE INSPECTIONS, REFER TO SPECIFICATIONS.
- PLANS AND SPECIFICATIONS GOVERN WHERE THEY EXCEED CODE REQUIREMENTS.
- COMPLY WITH HEALTH DEPARTMENT REGULATIONS. PROVIDE CLEARANCE FOR CLEANING BEHIND AND UNDER EXPOSED PIPING AS REQUIRED BY HEALTH DEPARTMENT. CONFORM TO HEALTH DEPARTMENT REQUIREMENTS FOR LOCATIONS OF FLOOR SINKS.
- PROVIDE ITEMS AND WORK AS REQUIRED FOR A COMPLETE AND WORKING PLUMBING INSTALLATION FOR EACH PIECE OF KITCHEN EQUIPMENT. PROVIDE ROUGH-INS AND CONNECT TO THE KITCHEN EQUIPMENT WITH TRAPS, SUPPLIES, SHUTOFF VALVES, PIPES TO THE WALL, ESCUTCHEONS, ETC., AS SHOWN, SPECIFIED AND REQUIRED.
- VERIFY LOCATION AND DEPTH OF UTILITIES AT POINTS OF CONNECTION BEFORE START OF PIPING INSTALLATION.
- DO NOT SCALE FLOOR PLANS FOR EXACT HORIZONTAL LOCATION OF PIPE ROUTING.
- COORDINATE ALL WASTE, VENT, AND WATER PIPING TO AVOID CONFLICT WITH OTHER TRADES AND CONTRACTORS. DO NOT INSTALL PIPING OVER ELECTRICAL PANELS. COORDINATE PIPING INSTALLATION WITH STRUCTURAL GRADE BEAMS, FOOTINGS, COLUMN PIERS, ETC. SLEEVE PIPING THROUGH GRADE BEAMS, FOOTING, ETC., WHERE REQUIRED AND AS NOTED ON PLANS. COORDINATE SLEEVE INSTALLATIONS WITH THE ARCHITECT, STRUCTURAL ENGINEER, STRUCTURAL CONTRACTOR AND GENERAL CONTRACTOR BEFORE CONCRETE IS INSTALLED.
- COORDINATE ALL ROOF PENETRATIONS WITH OTHER TRADES. MAINTAIN 10" MINIMUM CLEARANCE FROM ALL AIR INTAKES. MAINTAIN MINIMUM 3'-0" OF CLEARANCE FROM ALL OTHER EQUIPMENT.
- COORDINATE FLOOR DRAIN LOCATIONS WITH THE ARCHITECTURAL PLANS. INSTALL RIM OF FLOOR DRAINS AND FLOOR SINKS BELOW FINISHED FLOOR LEVEL.
- INSTALL CONCEALED PIPING TIGHT TO THE STRUCTURE AND AS HIGH AS POSSIBLE. INSTALL EXPOSED PIPING TIGHT TO THE STRUCTURE, WALL OR CEILING AND AS HIGH AS POSSIBLE. COORDINATE WITH OTHER TRADES TO AVOID CONFLICTS.
- INSULATE ALL DOMESTIC WATER PER LATEST PLUMBING CODE, PLUMBING DRAWINGS AND K-SERIES DRAWINGS.
- SEAL ALL PENETRATIONS THROUGH FLOORS, WALLS, CEILINGS AND ROOFS. REPAIR SURFACES TO MATCH ADJACENT AREAS.
- DO NOT INSTALL PLUMBING ROOF PENETRATIONS THROUGH GREASE FILTER PANS ON THE ROOF. REFER TO MECHANICAL DRAWINGS PRIOR TO START OF INSTALLATION.
- PROVIDE WALL BACKING OR SPECIFIED CARRIERS FOR THE PROPER SUPPORT OF INSTALLED WALL HUNG FIXTURES AND EQUIPMENT.
- CLEAN INSTALLED PLUMBING FIXTURES AND EQUIPMENT.
- SEAL AROUND INSTALLED FIXTURES AND KITCHEN EQUIPMENT WITH CAULK.
- PROVIDE AIR GAP OF TWO PIPE DIAMETERS MINIMUM PER CODE AT ALL INDIRECT WASTE TERMINATIONS.
- PROVIDE TRAP PRIMERS WHERE REQUIRED BY LOCAL AUTHORITIES.
- PROVIDE VERTICAL LIFT SPRING LOADED CHECK VALVES IN HOT AND COLD WATER SUPPLIES FOR 3-COMPARTMENT SINKS, PRE-RINSE UNITS AND JANITOR SINKS DOWNSTREAM OF SHUTOFF VALVES.
- ASSUMED MINIMUM 55 PSI SERVICE PRESS FOR DOMESTIC WATER SIZING. VERIFY PRESSURE IN FIELD.

**SHEET INDEX**

SHEETS	DESCRIPTION
P1.0	PLUMBING SYMBOL LEGEND, SCHEDULES, AND SPECIFICATIONS
P2.0	NEW PLUMBING WASTE & WATER FLOOR PLAN

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**PAGE** PROJECT #23266  
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NO. BUSINESS FIRM # 0-1304 JUNE 30, 2024



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10/25/23

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**#80419**

BUILDING TYPE / SIZE:  
 RELEASE:

**REVISION SCHEDULE**

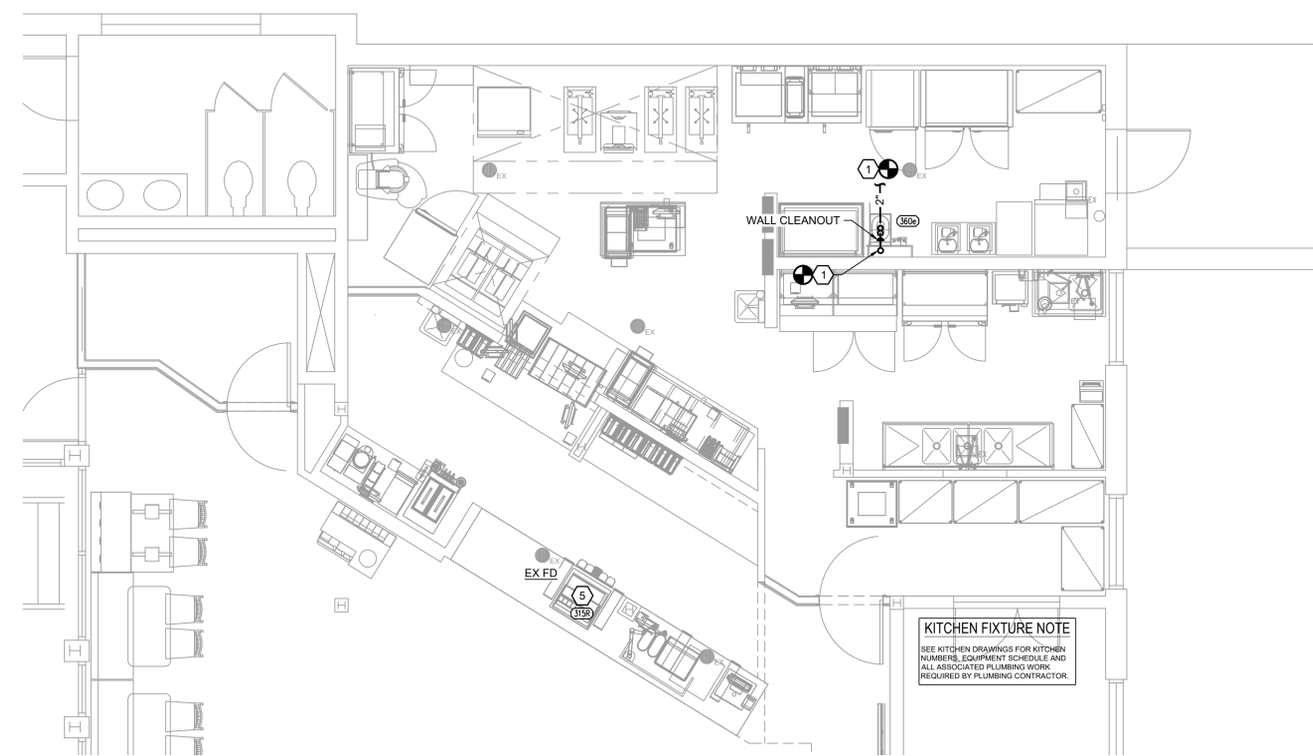
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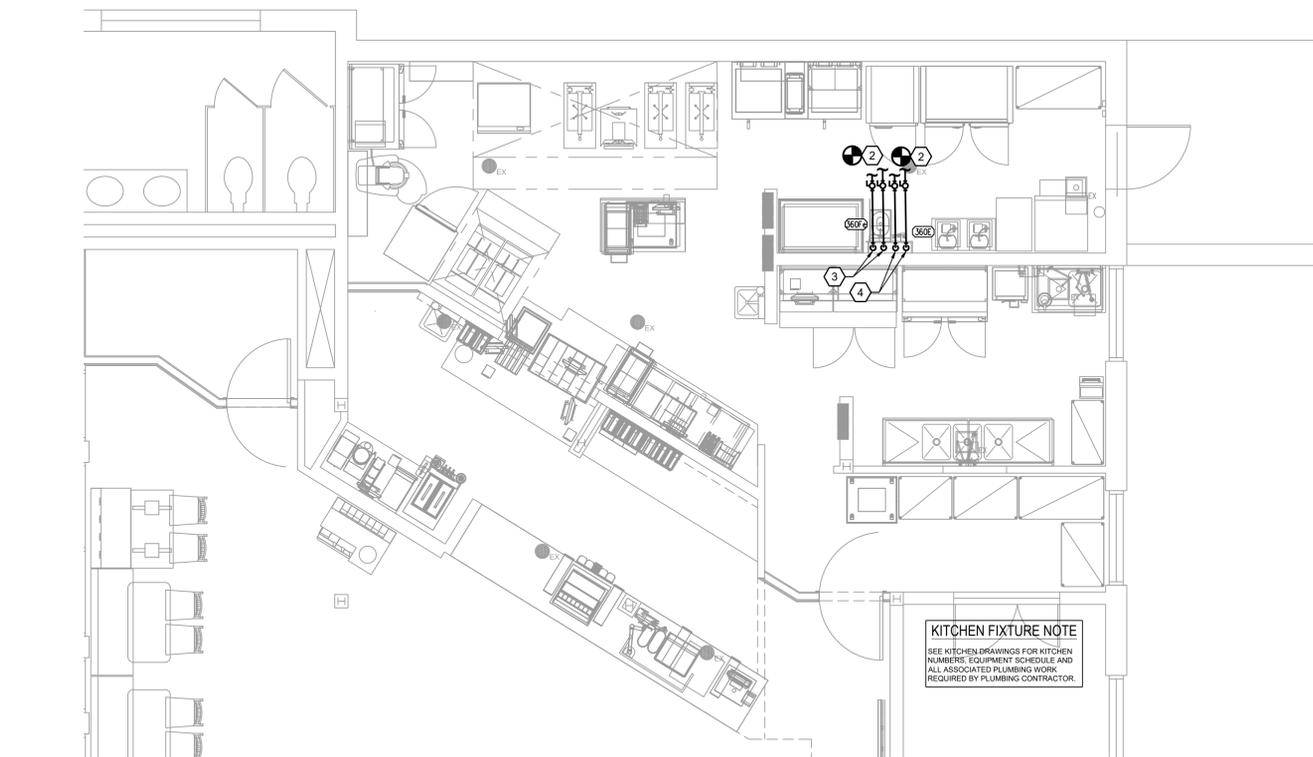
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SHEET  
 PLUMBING SYMBOL LEGEND, SCHEDULES & SPECIFICATIONS  
 SHEET NUMBER

**P1**



**1 FLOOR PLAN - WASTE & VENT**  
SCALE: 1/4"=1'-0"



**2 FLOOR PLAN - DOMESTIC WATER**  
SCALE: 1/4"=1'-0"

**DEMOLITION NOTES**

1. PRIOR TO START OF CONSTRUCTION, GENERAL CONTRACTORS AND SUBCONTRACTORS SHALL VISIT THE SITE TO FIELD VERIFY EXISTING CONDITIONS WITH RESPECT TO THE CONSTRUCTION DOCUMENTS.
2. ALL WORK SHALL BE IN COMPLIANCE WITH RECOGNIZED INDUSTRY STANDARDS, CRAFTSMANSHIP STANDARDS, MANUFACTURER'S RECOMMENDATIONS, AND ALL OTHER APPLICABLE CODES.
3. COORDINATE ALL DEMOLITION WITH FACILITIES MANAGEMENT
4. ALL DEMOLITION WORK TO COMPLY WITH CONSTRUCTION PROCEDURES AND REGULATIONS AS SET FORTH BY LOCATION IN WHICH WORK IS BEING DONE.
5. DO NOT ABANDON ANY UTILITIES WITHIN SPACE. REMOVE ALL UTILITIES CONNECTED TO ITEMS TO BE DEMOLISHED UNLESS OTHERWISE NOTED. COORDINATE WITH FIELD CONDITIONS AND PROJECT AND FACILITY MANAGERS.
6. CAP AND SEAL OFF ANY PLUMBING PENETRATIONS AS NECESSARY. DO NOT ABANDON ANY UTILITIES OR MATERIALS WITHIN SPACE - REMOVE BACK AND CAP AT THE SOURCE.
7. CLEAN AND REPAIR ALL EXISTING-TO-REMAIN EQUIPMENT TO "LIKE NEW" CONDITION AND PREPARE FOR REINSTALLATION.
8. IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO COORDINATE WITH THE OTHER SUBCONTRACTORS/TRADES. FAILURE TO DO SO WILL NOT CONSTITUTE GROUNDS FOR A CHANGE ORDER.
9. ALL MATERIALS ARE TO BE NEW UNLESS OTHERWISE NOTED.
10. SEE K-SERIES DRAWINGS FOR ADDITIONAL PLUMBING DETAILS.

**KEYED NOTES**

1. CONNECT NEW SANITARY WASTE LINE / VENT LINE TO NEAREST EXISTING SANITARY WASTE LINE / VENT LINE OF EQUAL OR GREATER SIZE. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION, SIZE, TYPE AND INVERT OF EXISTING SANITARY WASTE LINE / VENT LINE.
2. CONNECT NEW HOT (110°F) AND COLD WATER LINES TO NEAREST EXISTING HOT (110°F) AND COLD WATER LINES OF EQUAL OR GREATER SIZE. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION, SIZE AND TYPE OF EXISTING HOT (110°F) AND COLD WATER LINES. PROVIDE BALL VALVE AT EACH POINT OF CONNECTION TO EXISTING. CONTRACTOR SHALL PROVIDE POINT-OF-USE MIXING VALVE SET AT 110°F OUTPUT IF 110°F HOT WATER LINE IS NOT AVAILABLE.
3. 1/2" HOT (110°F) AND 1/2" COLD WATER LINES DOWN IN WALL TO NEW SINK. SEE DETAILS ON SHEET K611. ALSO SEE KEYED NOTE 2.
4. 1/2" HOT AND COLD WATER LINES DOWN TO MIXING VALVE (P-42); SEE KITCHEN PLANS. TEPID WATER LINE TO EYEWASH. SEE DETAILS ON SHEET K611.
5. EXTEND WASTE INDIRECT WASTE FROM BEVERAGE DISPENSER/ICE BIN TO EXISTING FLOOR DRAIN.



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SHEET

NEW PLUMBING WASTE & WATER FLOOR PLAN

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