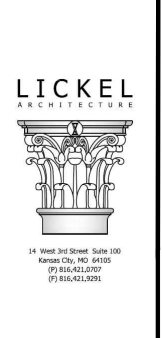


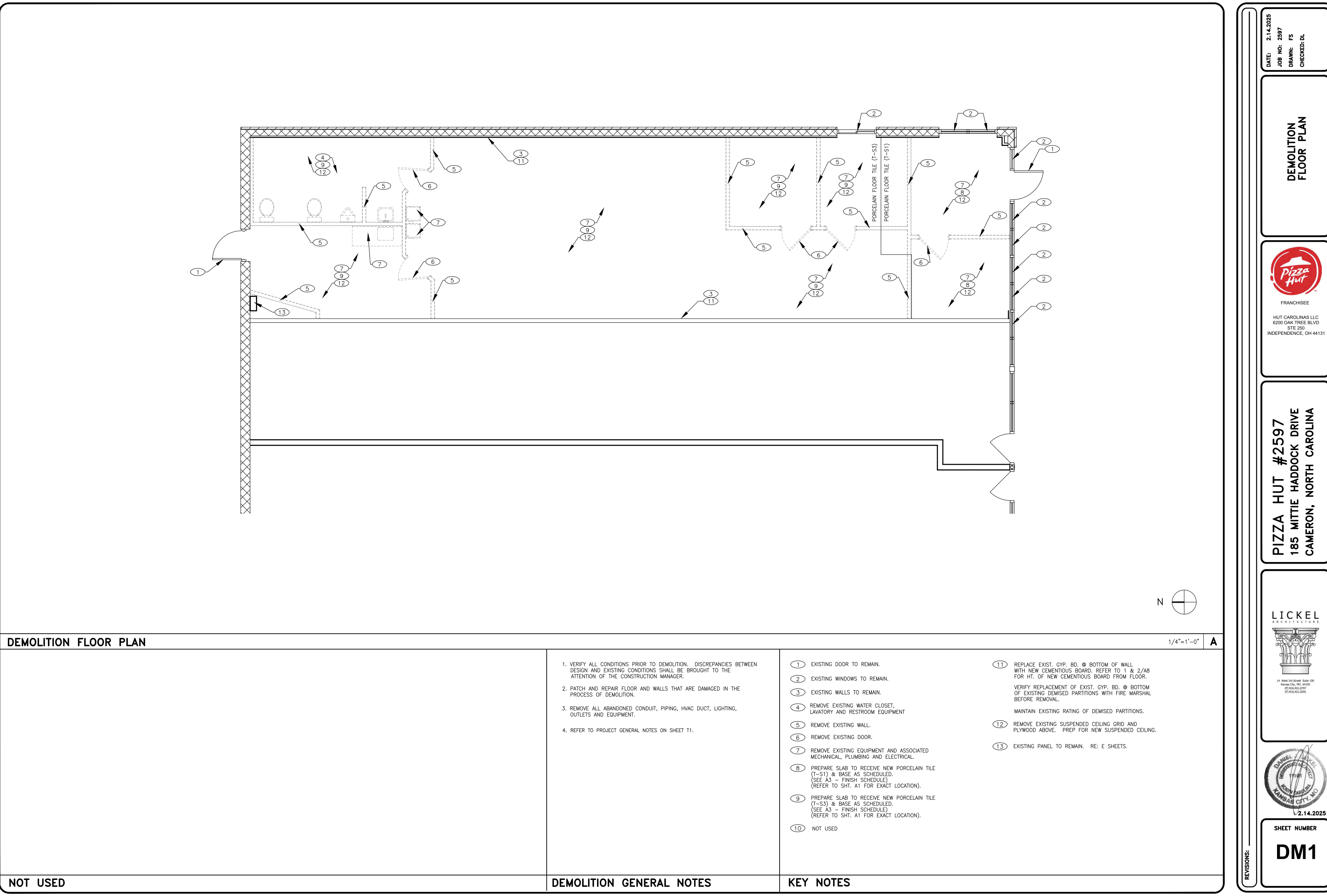


HUT CAROLINAS LLC STF 250

6200 OAK TREE BLVD INDEPENDENCE, OH 44131

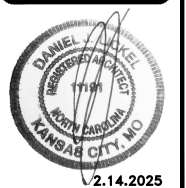
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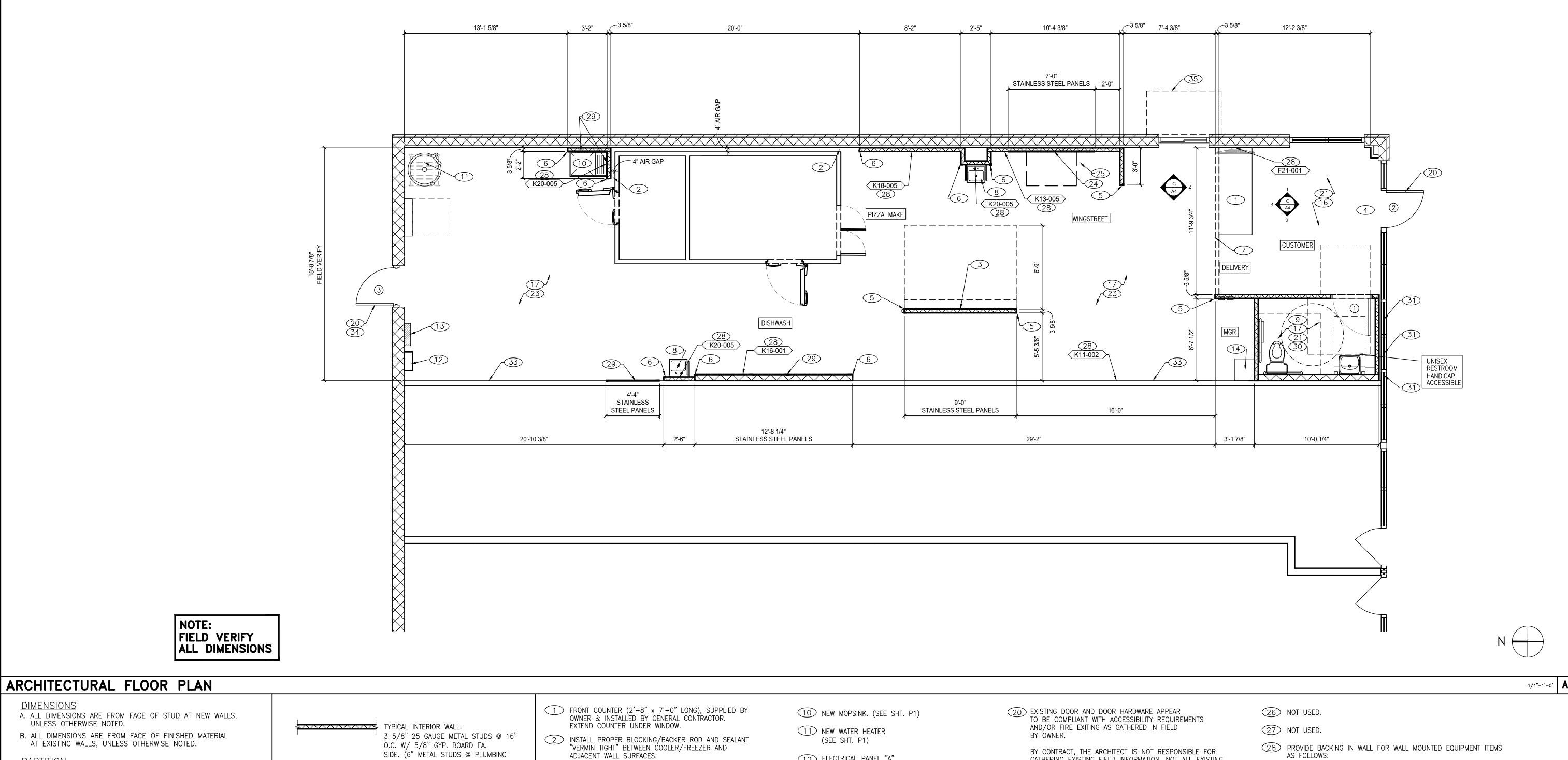












A. ALL DIMENSIONS ARE FROM FACE OF STUD AT NEW WALLS, UNLESS OTHERWISE NOTED.

AT EXISTING WALLS, UNLESS OTHERWISE NOTED.

- C. ALL INTERIOR WALL FRAMING SHALL BE 3 5/8" METAL STUDS @ 16" O.C. U.O.N.
- D. PROVIDE 5/8" THICK EXPOSURE 1 PLYWOOD SUBSTRATE WHERE INDICATED. PLYWOOD SHALL BE FIRE RETARDANT TREATED IN ACCORDANCE WITH SECTION 603.1 OF THE IBC.
- E. PROVIDE PROPER BLOCKING AT ALL RECESSED & WALL MOUNTED FIXTURES/ EQUIPMENT.

FINISH SUBSTRATES

- F. ALL INTERIOR WALLS SHALL HAVE 5/8" GYP. BOARD SUBSTRATE, UNLESS OTHERWISE NOTED.
- G. PROVIDE 5/8" THICK CEMENTITIOUS BOARD FROM FLOOR SLAB TO 12" A.F.F. PROVIDE TYPE "X" CEMENTITIOUS BOARD FROM FLOOR SLAB TO 12" A.F.F. AT EXISTING DEMISING PARTITIONS. VERIFY TYPE "X" CEMENTIOUS BOARD WITH LOCAL FIRE MARSHAL.
- H. ALL JOINTS, GAPS AND SPACES EXPOSING HOLLOW OR INACCESSIBLE SPACES SHALL BE SEALED WITH NSF APPROVED SEALANTS.
- I. SEE SHEET A3 FOR FINISHES

J. ALL CASEWORK SHALL BE SUPPLIED AND INSTALLED BY G.C.

- K. NON-BEARING WALLS SHALL BE ANCHORED TO STRUCTURE ABOVE @ 32" O.C. MAX. SEE 2-A8 FOR TYPICAL CONNECTIONS.
- L. GYP. BD. SHALL EXTEND 6" ABOVE SUSPENDED CEILING.

WALLS U.N.O. SEE 2-A8

INTERIOR WALL @ FRYER HOOD: SEE KEY NOTE 24 THIS SHEET, FOR WALL AT FRYER HOOD.

SEE SECTION CUTS INDICATED ON DWG. FOR SPECIFIC WALL CONSTRUCTION DETAILS.

NEW I-HOUR WALL

EXISTING WALLS TO REMAIN

REFER TO FINISH SCHEDULE (SHT. A3) FOR INTERIOR FINISHES.

- 3 TYPE "1" HOOD WITH ANSUL SYSTEM AT THIS WALL. INSTALL OWNER PROVIDED STAINLESS STEEL PANELS OVER 5/8" TYPE "X" CEMENTIOUS BOARD. STAINLESS STEEL PANELS SHALL BE 18 GAUGE, #3 FINISH AND REQUIRED CONNECTORS. NO EXPOSED SCREWS/ ATTACHMENTS.
- 4 PROVIDE A SIGN STATING "THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS" (1" HIGH MIN. LETTERING USING A CONTRASTING COLOR)
- (5) STAINLESS STEEL FULL HEIGHT WALL GUARD. SEE DETAIL 6-A8
- 6 STAINLESS STEEL FULL HEIGHT CORNER GUARD (MARLITE F560SS CORNER GUARD)
- 7 FLOOR TILE TRANSITION. T-S1 ON CUSTOMER SIDE @ FRONT OF STORE, AREA BETWEEN FUR DOWN AND FRONT COUNTER AND RESTROOM.

TS-3 IN KITCHEN

SEE SHT. A3 - (FINISH SCHEDULE)

- (8) NEW HAND SINK. (SEE SHT. P1)
- (9) INSTALL NEW WATER CLOSET, LAVATORY, GRAB BARS, TOILET PAPER DISPENSER, SANITARY NAPKIN DISPOSAL, PAPER TOWEL DISPENSER AND MIRROR PER CODE REQUIREMENT. (SEE A,D/A4). PROVIDE BACKING IN WALL.

- (12) ELECTRICAL PANEL "A" (SEE SHT. E1)
- (13) ELECTRICAL PANEL "B" (SEE SHT. E1)
- (14) NEW TELEPHONE BOARD. (SEE SHT. E1 & E2) PROVIDE 2" PVC CONDUIT AT CEILING FOR DATA CABLING. VERIFY LENGTH WITH CM. VERIFY BLOCKING REQUIREMENTS WITH CONSTRUCTION MANAGER.
- 15 GREASE INTERCEPTOR, REFER TO PLUMBING SHEET.
- (16) NEW 2'x2' SUSPENDED CEILING GRID W/NEW ACOUSTICAL CEILING TILES. RE: SHT A3 FOR TYPE. (SEE SHT. A7 - REFLECTED CEILING PLAN)
- (17) NEW 2'x4' SUSPENDED CEILING GRID W/ NEW ACOUSTICAL WASHABLE VINYL CEILING TİLES. RE: SHT. A3 FOR TYPE. (SEE SHT. A7 - REFLECTED CEILING PLAN)
- (18) NOT USED.
- (19) NOT USED.

GATHERING EXISTING FIELD INFORMATION. NOT ALL EXISTING CONDITIONS OF THE BUILDING WERE FULLY PROVIDED TO THE ARCHITECT BY THE OWNER.

ALL EXISTING DOORS AND DOOR HARDWARE SHALL BE FIELD VERIFIED BY GENERAL CONTRACTOR AND CONSTRUCTION MANAGER TO ENSURE COMPLIANCY WITH ACCESSIBILITY REQUIREMENTS AND/OR REQUIREMENTS FOR FIRE EXITING.

GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL ANY ADDITIONAL DOOR HARDWARE IF REQUIRED.

- 21) NEW TS-1. (SEE SHT. A3 - FINISH SCHEDULE)
- VERIFY PATTERN WITH CONSTRUCTION MANAGER BEFORE INSTALLATION.
- 22 NOT USED
- 23 NEW TS-3. (SEE SHT. A3 — FINISH SCHEDULE)
- STAINLESS STEEL PANELS (18 GAUGE, #3 FINISH)
 OVER 5/8" TYPE "X" CEMENTITIOUS BOARD. STAINLESS STEEL PANELS WILL EXTEND A MIN. OF 18" ABOVE TOP OF HOOD DOWN TO TOP OF BASE TILE. NO EXPOSED SCREWS/ATTACHMENTS.

STAINLESS STEEL PANELS PROVIDED BY OWNER AND INSTALLED BY GENERAL CONTRACTOR.

25) TYPE I HOOD WITH ANSUL SYSTEM, REF. M6 G.C. TO INSTALL STAINLESS STEEL SKIRT (PROVIDED BY NPC) FROM WINGSTREET FRYER HOOD TO CEILING. COORDINATE WITH CONSTRUCTION MANAGER.

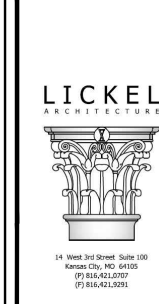
VERIFY SIZE 24"X96" CL VERIFY SIZE VERIFY SIZE WITH CM. AT 72" AFF WITH CM. WITH CM. K16-001 K13-005 < K20-005 > 12"X30" CL 40"X40" CL 31"X38" CL AT 72" AFF AT 67.5" AFF AT 57.5" AFF

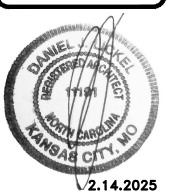
- COORDINATE EQUIPMENT ITEM NUMBERS WITH SHEET A2 AND A2.1
- (29) INSTALL OWNER FURNISHED STAINLESS STEEL PANELS (18 GAUGE, #3 FINISH) OVER 5/8" SHEETROCK/CEMENTIOUS BOARD. PANELS WILL EXTEND A MIN. OF 1" ABOVE CEILING AND DOWN TO 1" BELOW TOP OF BASE TILE. NO EXPOSED SCREWS/ATTACHMENTS.
- (30) PROVIDE BACKING IN WALL AS REQUIRED FOR TOILET FIXTURES IN THE RESTROOM. REFER TO SHEET A/A4.
- (31) PROVIDE 3M FILM ON INTERIOR SIDE OF WINDOWS AT THE SPECIFIED LOCATIONS. VERIFY TYPE/ COLOR OF WINDOW FILM WITH CONSTRUCTION MANAGER.
- (32) NOT USED.
- (33) WATERPROOF DEMISING WALL. RE: 3/A8.1.
- (34) INSTALL WIDE ANGLE DOOR VIEWER. VERIFY TYPE AND PLACEMENT WITH CM.
- 35) NEW CANOPY AND LIGHT ABOVE PICK-UP WINDOW.



HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 4413

HADD NORTH



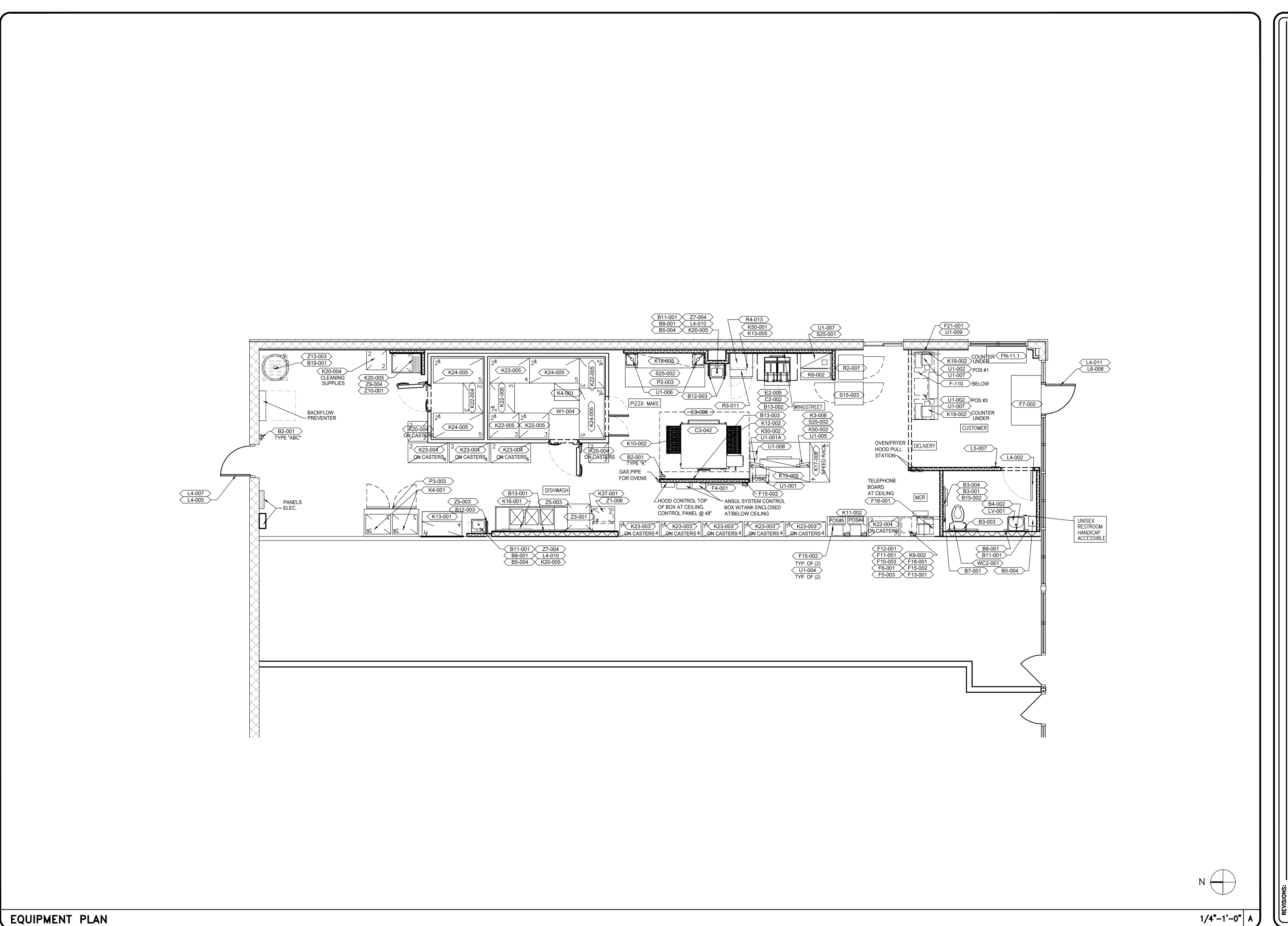


SHEET NUMBER

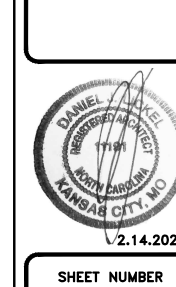
FLOOR PLAN NOTES

WALL LEGEND

KEY NOTES



FRANCHISEE HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131 HUT #2597 E HADDOCK DRIVE NORTH CAROLINA PIZZA HUT 185 MITTIE HA CAMERON, NOR LICKEL ARCHITECTURE 14 West 3rd Street Suite 100 Kansas City, MO 64105 (P) 816.421.0707 (F) 816.421.9291 2.14.2025



EQUIPMENT SCHEDULE

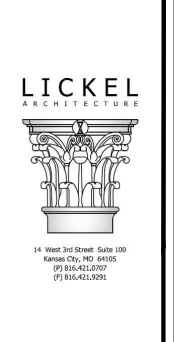
NC	. QTY	BY (ITEM DESCRIPTION	MFR. & MODEL NUMBER	PLUMB	ELECT	GAS	REMARKS	NO
		SOFFLI	INOT.	B MISCELLANEOUS BUILDING ELEMENTS						
B2-0)1 SEE REMAF	X KS	X	FIRE EXTINGUISHER	SENTRY OR EQUAL				VERIFY TYPE, QUANTITY AND LOCATION OF ALL FIRE EXTINGUISHERS WITH FIRE MARSHAL	B2-0
B3-0			X	GRAB BAR 1-1/2" DIA. x 18" S.S. FIN.	BOBRICK #B-B6806X18				SURFACE MTD.	B3-0
B3-0			X	GRAB BAR 1-1/2" DIA. x 36" S.S. FIN.	BOBRICK #B-B6806X36				SURFACE MTD.	B3-0
B3-0)4 1		Х	GRAB BAR 1-1/2" DIA. x 42" S.S. FIN.	BOBRICK #B-B6806X42				SURFACE MTD.	B3-0
B4-0	_		Х	MIRROR 18"x36"	BOBRICK #B-165 1836					B4-0
B5-0 B7-0				PAPER TOWEL DISPENSER SANITARY NAPKIN DISPOSAL	GEORGIA-PACIFIC #59010 RUBBERMAID #6140				SURFACE MTD	B5-0
B8-0	_		X	SANITIZER DISPENSER	KAY CHEMICAL #3741				SORFACE MID	B8-0
B11-0			X	SOAP DISPENSER (WALL MOUNT)	KAY CHEMICAL #3741				SURFACE MTD	B11-
B12-0	03 4		Х	SPLASH GUARD FOR HAND SINK (9"x15")	AERO UNIVERSAL SIDE SPLASH					B12-
D. 6					NEL CARTIVEAURE NA					D. 10. 1
B13-0				STAINLESS STEEL 3-COMP/DISHWASH/CLEAN DISH WALL PAI STAINLESS STEEL PANEL PKG. FOR FRYER WALL	NEL CAPTIVEAIRE, INC. CAPTIVEAIRE, INC.				CUSTOM SIZE CUSTOM SIZE	B13-0
B13-0	_			STAINLESS STEEL PANEL PKG. FOR OVEN WALL	CAPTIVEAIRE, INC.				CUSTOM SIZE	B13-
B14-0	01 1	SEE SHEET E1		SWITCHGEAR PACKAGE			Х		INCLUDES BRANCH PANELS	B14-0
B15-0	02 1		Х	TOILET PAPER DISPENSER	BRIGHTON PROFESSIONAL #376447				SURFACE MTD.	B15-
B18-0	01 2		Х	WASTE BASKET - 32 GALLON	RUBBERMAID #2632 (GRAY)				(NOT SHOWN ON PLAN)	B18-
B18-0				DOLLY FOR WASTE BASKET - 32 GALLON	RUBBERMAID #2640				(NOT SHOWN ON PLAN)	B18-
B18-0			X	WASTE BASKET	WASSERSTROM SLIM JIM #3541 (GRAY)				(NOT SHOWN ON PLAN)	B18-
B19-0	J1 1		X	DUNNAGE RACK USED AS WATER HEATER STAND	NEW AGE #98147				30" x 8" x 30" WITH ADJUSTABLE FEET	B19-
				C COOKING EQUIPMENT						
C2-0				DOUBLE OPEN GAS FRYER	PITCO #PH-SFSSH60W		Χ	Х		C2-0
C3-0	12 1		Х	XLT DOUBLE PIZZA OVEN, HIGH PERFORMANCE	XLT #3255-H SERIES		Χ	Х	W/ START UP, NO SPLIT BELT, ORDER XLT ANSUL KIT	C3-0
-	+			E EVUALIET HOODS/FIRE SURP						+
E2-0	05 1		X	E EXHAUST HOODS/FIRE SUPP. FRYER HOOD 48"	CAPTIVEAIRE, INC.	X	X		SEE HOOD MFR. DRAWINGS	E2-0
E3-0	_			S.S. OVEN HOOD (9'-0" HOOD LENGTH)	CAPTIVEAIRE, INC.		X		SEE HOOD MFR. DRAWINGS	E3-(
				,						
				F OFFICE/EMPLOYEE/MUSIC/MISC.						
F-11				SAFE	NEW CENNOX B2820ICH-FK1				OLIOF OF LIFE LODBY PENOL	F-1
FN-1			Х	LOBBY BENCH DELIVERY DRIVER MAP	TBD				SLICE OF LIFE LOBBY BENCH	FN-
F5-0			X	FILE CABINET	HON #312CPL, PF68975				 PLACE UNDER MANAGER'S DESK	F5-
F6-0				FIRST AID KIT	SWIFT #68-UFPC					F6-0
F7-0			Х	FLOOR MAT 3' X 5' CHARCOAL	ENTRANCE INC. #3X5 ENT					F7-
F10-0	03 1		Х	BLACK ROUND STOOL WITH BACKREST	GRAINGER #5NWH8				PADDED SEAT MATERIAL, UNASSEMBLED.	F10-
F11-0				PH OFFICE COMPUTER			X		POS PROVIDED	F11-
F12-0				PH MONITOR-OFFICE OFFICE PRINTER/ COPIER/ FAX/ SCANNER			X		POS PROVIDED POS PROVIDED	F12-
F13-0				OFFICE PRINTERY COPIERY PAXY SCANNER			Х		POS PROVIDED	F13-0
F15-0	02 4			WALL TELEPHONE						F15-0
F16-0	01 1			TELEPHONE SYSTEM						F16-0
F18-0				PHUPS			Χ			F18-0
F20-0			X	LICENSE FRAME, FLIP-UP FRONT LOAD SMARTMOUNT UNIVERSAL FLAT WALL MOUNT	ACCUSERV #E52807004, PH #FF-ST PEERLESS #ST635				SEE INTERIOR ELEVATIONS FOR LOCATION.	F20-0
F21-C	01 1		^	SWANTWOONT UNIVERSAL FLAT WALL MOUNT	FEENLESS #S1055					F21-0
				K WORKSTATIONS/SHELVING/CARTS						
K3-0	06 1		X	CUT TABLE 30" x 72"	METRO # PHCT6DL					K3-0
K4-0)1 2			DOUGH CART 21" x 30"	METRO # PHDC2130B					K4-0
K6-0			Х	WINGSTREET 36" FINISHING STATION	METRO # PHWF36B					K6-0
K9-0			X	4' MANAGER'S DESK/CUSTOMER SERVICE WORKSTATION	METRO #PHMW48D ROTONICS MFG. INC. #41BBT06					K9-
K10-0	02 1		X	LID BIN - WHITE CART	ROTONICS MFG. INC. #41BB106					K10-
K11-0	02 1		X	24" x 48" ORDER ENTRY STATION	METRO #PH4ORD-B				TOP OF SHELF AT 72" A.F.F.	K11
K12-0			Х	24" x 36" PAN CART	METRO #PHCTCRT23					K12
K13-0				PREP TABLE (4' LENGTH)	METRO #PHPREP3048D				DDED WALL DAGY DOLD TO THE TOTAL OF THE TOTA	K13
K13-0				WINGSTREET PREP WALL SYSTEM	METRO # PHWPW30				PREP WALL RACK POLE FOR BOTTOM BRACKET IS 40" A.F.F. TOP BRACKET IS 33.25" ABOVE BOTTOM BRACKET	
K15-0	_			QUALITY CONTROL STATION (NESTED BOXES) 18" x 72" SINK WALL GRID SYSTEM	METRO # PHQSN6D METRO #PHWSS36				TOP TRACK THAT HOLDS GRID IS CENTERED ON 84" A.F.F.	K15 K16
K17-0				24" x 48" x 74" 5-SHELF SPEED RACK	METRO					K17
K18-0			Х	MAKETABLE OVER SHELF 18" x 72"	METRO #PHMTS6				TOP OF SHELF IS 80" A.F.F.	K18
K19-0			X	18" x 24" x 28" 3-SHELF (UNDER COUNTER SHELVING)	METRO					K19
K20-0	_		X	24" x 24" x 74" 5-SHELF UNIT (WITH CASTERS) 14" x 24" DOUBLE WIRE WALL SHELF UNIT	METRO #PH112A METRO #WS1424A				METROSEAL TOP OF SHELF AT MOP SINK IS 72" A.F.F. TOP OF SHELF AT KITCHEN HAND SINK IS 79" A.F.F.	K20
K22-0				24" x 36" x 74" 5-SHELF UNIT (WITH CASTERS) 24" x 36" x 86" 6-SHELF UNIT (INSIDE WALK-IN UNIT)	METRO #PH112C METRO					K22
K22-0	05 4		X	30" x 36" x 86" 6-SHELF UNIT (INSIDE WALK-IN UNIT)	METRO					K22
			X	18" x 48" x 74" 5-SHELF UNIT (WITH CASTERS)	METRO					K23
K23-0	04 3			24" x 48" x 74" 5-SHELF UNIT (WITH CASTERS)	METRO #PH112E					K23
K23-0	05 1			30" x 48" x 86" 6-SHELF UNIT (INSIDE WALK-IN UNIT)	METRO					K23
K23-0		1	X	30" x 60" x 86" 6-SHELF UNIT (INSIDE WALK-IN UNIT)	METRO				METROSEAL	K24
K23-0 K23-0 K24-0	05 2			0.110.0140	METE 0 " =				1	1.
K23-0 K23-0 K24-0 K33-0	05 2 01 TBD		Х	S HOOKS	METRO # 9995Z					
K23-0 K23-0 K24-0	05 2 01 TBD 01 1		X	S HOOKS UNDER SINK SHELVING UNIT 18" x 24" x 28" POST KIT WITH SPLIT SLEEVES	METRO # 9995Z METRO #PHUS1824 METRO #PHS31K3					K33- K37- K50-

EQUIPMENT SCHEDULE

NO.	QTY	BY G.C. SUPPLY INST.	ITEM DESCRIPTION	MFR & MODEL NUMBER	PLUMB	ELECT	GAS	REMARKS	NO.
			L LIGHT BOXES/ MISC. SIGNAGE/MENUBOARDS						
L4-002	- 1	X	HAND WASH SIGN	GRAPHICS SYSTEMS, INC.				MOUNT 60" A.F.F. TO CENTERLINE OF SIGN	L4-00
L4-002	1	X	NO DELIVERIES AFTER 11:00 AM SIGN	GRAPHICS SYSTEMS, INC.				MODINI 60 A.F.F. TO CENTERLINE OF SIGN	L4-00
L4-007	1	X	SECURITY DOOR DANGER SIGN	ADVERCO #ADVCUSTOM				ORDERS DIRECT FROM YRSF	L4-00
L4-010	2	X	EMPLOYEE HAND WASH SIGN FOR KITCHEN	TRAEX #4530					L4-0
L4-011	1	X	NO SMOKING SIGN	TRAEX #4513				(VERIFY LOCATION WITH NPC CM)	L4-0
L5-007	1	X	ADA RESTROOM SIGN - UNISEX	VISUAL GRAPHIC SYSTEMS INC. #AD-117-REST-UNISEX-(PZH)				MOUNT 60" MAX. A.F.F. MEASURED FROM THE BASE LINE THE HIGHEST TACTILE CHARACTER.	OF L5-0
L6-008	1		STORE NUMBER, STORE HOURS, SECURITY DETAIL SIGNAGE	BIG IMAGE GRAPHICS, INC.					L6-0
DO 000	4		P FOOD PREPARATION MAKE TABLE 8'-0"	DANDELL #PLIGGE 0		V			D0.0
P2-003 P3-003	1	X	2-COMP PROOFER	RANDELL #PH96E.3 TRAULSEN #RPP232L-FHS	X	X			P2-00
P5-001	1	X	SHORTENING SHUTTLE	AERO #SSA-925				(NOT SHOWN ON PLAN)	P5-0
10001	'			TIETTO II GOTT GEO				(NOT OFFEWER CIVITE WY)	100
			R REFRIGERATION						
R2-007	1	Х	1 DOOR VISICOOLER - FULL HEIGHT (RH)	VISICOOLER		Χ		(PROVIDED BY PEPSI)	R2-00
R3-011	1	X	UNDER COUNTER WS WORKTOP FREEZER (LH)	DELFIELD #403-DHL-WS1		Χ		SPECIFY LEFT HAND WHEN ORDERING.	R3-0 ⁻
R4-013	1	X	1-DOOR WINGSTREET REFRIGERATOR (LH)	BEVERAGE-AIR #UCF20		Х		DOOR HINGING IS INTERCHANGEABLE. MOUNTED ON SHELF AT WINGSTREET PREP STATION.	R4-0
015 002	4		S SERVING/PICK-UP	WINSTON #HOV3-14UV		V		DOOR HINGING IS INTERCHANGEABLE ON PASS-THRU UN	NT. S15-0
S15-003 S25-001		X	HOT HOLDING CABINET - PASS-THRU (S-959) TICKET STRIP (30" LENGTH)	SAN JAMAR #CK6530A	X	Х		DOOR HINGING IS INTERCHANGEABLE ON PASS-THRO OF	S25-0
S25-001		X	TICKET STRIP (36" LENGTH)	SAN JAMAR #CK6536A					S25-0
			U SECURITY/COMM./FIRE PROT./POS						
U1-001	1	X	BCO - BACK CASH OUT TERMINAL, CASH DRAWER			Х			U1-0
U1-001A	-	X	BCO - BACK CASH OUT TERMINAL			X			U1-00
U1-002	2	X	FCO - FRONT CASH OUT TERMINAL, CASH DRAWER, CREDIT CARD SWIPE			Х			U1-0
U1-004		X	ORDER ENTRY TERMINAL			Х			U1-0
U1-005	-	X	KITCHEN MONITOR			X			U1-0
U1-006 U1-007	2	X	KITCHEN MONITOR W/ WALL BRACKET SUPPORT KITCHEN RECEIPT PRINTER			X			U1-0
U1-007		X	SUS TICKET PRINTER			X			U1-0
U1-009		X	CUSTOMER CASH OUT MONITOR			X			U1-0
			W WALK-IN COOLERS/FREEZERS						
W1-004	1	X	WALK-IN COOLER/FREEZER (9'-6" O.A.H.)	TBD	X	X		REFRIGERATION INSTALLATION MUST BE PERFORMED BY AN ICS OR KOLPACK CERTIFIED SERVICE TECHNICIAN INSTALLATION CONTRACTOR TO PROVIDE WALK-IN UNIT REFRIGERATION PIPING AND INSULATION. SEE HVAC GENERAL NOTE #46 ON SHEET M5	W1-0
			Z KITCHEN PLUMBING EQUIPMENT						
Z1-006	1	Х	CLEAN DISH TABLE (LH)	AERO	Х			WITH OVERHEAD DRY SHELF. NO UNDER SHELF.	Z1-0
Z3-001	1	Х	DISHWASHER (INLINE)	REFER TO SHEET P1 - PLUMBING SCHEDULE	Х	Χ		DRY CHEMICAL	Z3-0
Z4-000	1	SEE SEE SHEET P1 P1	GREASE INTERCEPTOR	REFER TO SHEET P1 - PLUMBING SCHEDULE	X				Z4-0
Z5-003	1	X	3-COMPARTMENT SINK - (RH)	AERO	Х			FAUCET, PRE-RINSE ASSEMBLY, LEVER DRAINS ORDERED SEPARATELY	Z5-0
Z7-004	2	X	HAND SINK (KITCHEN)	AERO #HSK-SKV-SINGLE KNEE VALVE	Х			S.S. W/ KNEE VALVE AND T & S B2456 FAUCET (TOP OF SINK 34" A.F.F. MAX.)	Z7-0
Z9-004		Х	MOP SINK 24" X 36"	MUSTEE #65M	Х				Z9-0
Z10-001		X	MOP SINK FAUCET	T&S #B2465	X	,,		00 044 040 407 000 774	Z10-0
Z13-003	1	X	WATER HEATER	BRADFORD WHITE #EF-60T-125	X	X	X	60 GALLONS - 125,000 BTU	Z13-0
+									



HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131





ROOM NAME	FLOOR	BASE	NORTH WALL	SOUTH WALL	EAST WALL	WEST WALL	CEILING
FRONT CUSTOMER AREA AND SERVICE AREA BETWEEN	(T-S1) PORCELAIN FLOOR TILE	(B-S1) SANITARY COVE BASE	PAINT BULKHEAD (P-S9).	(WC-S2) VINYL WALL COVERING WAINSCOT TO 2'-10" A.F.F.	(WC-S2) VINYL WALL COVERING WAINSCOT TO 2'-10" A.F.F.	PAINT RESTROOM DOOR AND ADJACENT WALL (SF-S5).	(CL-1) SUSPENDED ACOUSTICAL CEILING @10'-2" AFF.
FRONT COUNTER AND FUR DOWN				TRIM (SF-S3)	TRIM (SF-S3)		(SEE SHEET A7)
				PAINT (P-S4) FROM TRIM TO CEILING.	PAINT (P-S4) FROM TRIM TO CEILING.		
UNISEX HANDICAP ACCESSIBLE RESTROOM	(T-S1) PORCELAIN FLOOR TILE	(T-S1) PORCELAIN FLOOR TILE W/ SCHLUTER COVE	FRP-2	FRP-2	FRP-2 PAINT RESTROOM DOOR (SF-S5).	FRP-2	(CL -2) SUSPENDED ACOUSTICAL CEILING @ 8'-0" AFF. (SEE SHEET A7)
ALL KITCHEN AREAS	(T-S3) PORCELAIN FLOOR TILE	(B-S3) SANITARY COVE BASE	FRP WHITE	FRP WHITE	FRP WHITE FRP-2	FRP WHITE	(CL -2) SUSPENDED ACOUSTICAL CEILING @ 9'-3" AFF. (SEE SHEET A7)
WALK-IN COOLER	(T-S3) PORCELAIN FLOOR TILE	METAL COVE BASE	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL
WALK-IN FREEZER	ALUMINUM FLOOR PANEL	METAL COVE BASE	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL	ALUMINUM PANEL

WINDOW TYPE

D

SYM	DESCRIPTION	ALTERNATE/NOTES
-S1	MFG: DALTILE PORTFOLIO TYPE: PORCELAIN TILE COLOR: ASHE GRAY, MATTE	LOBBY, RESTROOM
	SIZE: 12" X24" GROUT: LATICRETE #78 STERLING SILVER, 1/8"	NON-COMBUSTIBLE
	MFG: CROSSVILLE TYPE: PORCELAIN TILE COLOR: GRAY MINGLE #R001 SIZE: 8" X 8" CROSSTREAD GROUT: LATICRETE #78 STERLING SILVER, 1/8" CROSSVILLE TONI HALE 931-456-3997	KITCHEN AREAS INCLUDING UNDER WALK-IN COOLER / FREEZER. SEAL WALK-IN COOLER / FREEZER TO FLOOR TILE AROUND THE ENTIRE INTERIOR AND EXTERIOR PERIMETERS. NON-COMBUSTIBLE
WA	LL BASE	
SYM	DESCRIPTION	ALTERNATE/NOTES
	MFG: TARKETT TYPE: JOHNSONITE DURACOVE 6" COLOR: TA4 GATEWAY SIZE: 6"	LOBBY HAZARDOUS MATERIAL IDENTIFICATION SYSTEM (0=MINIMAL HAZARD; 4=SEVERE HAZARD) FLAMMABILITY=1
B-S3	MFG: CROSSVILLE TYPE: PORCELAIN TILE COVE BASE COLOR: GRAY MINGLE #R001 SIZE: 6" X 8" 3/8" CROSSSLATE GROUT: LATICRETE #78 STERLING SILVER, 1/8"	KITCHEN AREAS NON-COMBUSTIBLE
CEI	ILINGS	
SYM	DESCRIPTION	ALTERNATE/NOTES
CL-1	MFR.: USG INTERIORS, INC. TYPE: FROST CLIMALPLUS COLOR: WHITE SIZE: 2'X2'X1/2"	CASH OUT, CUSTOMER, RESTROOM ACOUSTICAL CEILING GRID SHALL BE EQUAL TO ARMSTRONG PRELUDE 15/16" OR U.S. GYPSUM ENVIRONMENTAL ZXA GRID SYSTEM. WIDE-FACED, ALUMINUM CAPPED, DOUBLE-WEB, HOT DIP GALVANIZED STEEL, INTERMEDIATE-DUTY, HIGH HUMIDITY FINISH. MATCH CEILING TILE COLOR.
		ASTM E84 SURFACE BURNING CHARACTERISTICS: CLASS A FLAME SPREAD: 25 SMOKE DEVELOPED: 50
CL-2	MFR.: USG INTERIORS, INC. TYPE: CLIMALPLUS, VINYL COLOR: WHITE	KITCHEN AREAS / UTILITY ROOM ALTERNATE CEILING TILE:
	SIZE: 2'X4X1/2" #3270 ACOUSTICAL SUSPENSION SYSTEM: DONN ZXLA	VINYLROCK BY CERTAINTEED CORP. ACOUSTICAL SUSPENSION SYSTEM: CLASSIC ENVIRONMENTAL STAB SYSTEM BY
		CERTAINTEED CORP. ASTM E84 SURFACE BURNING CHARACTERISTICS: CLASS A FLAME SPREAD: 25

SYM	🛚 D	ESCRIPTION	ALTERNATE/NOTES
FRP	MFR: TYPE COLC	: MFR NO: P-100	ALTERNATES: 1. PARKLAND PERFORMANCE, PLASTEX NRP, COLOR; WHITE, NU CRACKED - ICE FINISH 2. NUDO PROD. INC., FIBER-LITE LP-F9-FR, COLOR; WH 3. SEQUENTIA INC, STRUCTOGLASS, STRUCTOGLAS PYRO-PANL, COLOR; WHITE 4. UNIDYNAMICS DYROTECH INDUSTRIES, KEMLITE, GLASBORD-P, KEMLITE FIRE-X GLASBORD COLOR; WHITE #85
			CLASS III/C FIRE RATINGS PER ASTM E-84 FLAME SPRE/ AND SMOKE DEVELOPMENT TESTS
FRP-2	TYPE	MARLITE SYMMETRIX : 6" X 12" VERTICAL TILE CONFIGURATION OR: WHITE WITH GREY GROUT LINES SS	
P-S4	MFG: TYPE: COLOR:	SHERWIN WILLIAMS SEMI-GLOSS ENAMEL "IVORY LACE" - #SW7013	LOBBY
P-S9	MFG: TYPE: COLOR:	SHERWIN WILLIAMS SEMI-GLOSS ENAMEL "DORIAN GRAY" - SW7017	BULKHEAD
SF-S5	TYPE:	SHERWIN WILLIAMS SUFF TUFF ENAM WATER BASED ENAMEL, EGGSHELL "BLACK FOX" - SW7020	TEL RESTROOM DOOR, LOBBY
SF-S7	MFG: TYPE: COLOR:	SHERWIN WILLIAMS SUFF TUFF ENAM WATER BASED ENAMEL, EGGSHELL "IVORY LACE" - SW7013	IEL LOBBY
P-3	MFG: TYPE: COLOR:	SHERWIN WILLIAMS SEMI-GLOSS ENAMEL "GREY CLOUDS" - SW7658	KITCHEN DOORS & FRAMES
P-4	MFG: TYPE: COLOR:	SHERWIN WILLIAMS SEMI-GLOSS ENAMEL "SUPER WHITE" OR "WHITE" AS BEST MATCHES FRP WHITE.	SUPPORT / UTILITY ROOM U.N.O.
WC-S2	MFG: TYPE: COLOR:	WOLF GORDON VINYL WALLCOVERING RAMPART / TAMARA #GOH 33669004 "STONE"	1. WALLS TO HAVE MINIMUM LEVEL 4 FINISH AND ONE COAT PRIMER FREDDY ORTIZ 718-391-5452 ASTM E84 SURFACE BURNING CHARACTERISTICS:
			CLASS A FLAME SPREAD: 15 SMOKE DEVELOPED: 45
T-S2		CROSSVILLE PORCELAIN TILE COLOR BY NUMBERS THREE HOUR TOUR, GLOSS	LOBBY AND RESTROOM
	SIZE: GROUT:	4" X 8" LATICRETE #90 LIGHT PEWTER, 1/16"	
TI	LE T	'RIM	
SYM		ESCRIPTION	ALTERNATE/NOTES
SF-S1	MFG: TYPE:	SCHLUTER SCHIENE, GREIGE, A45	FLOOR TRANSITION, TILE TO TILE
SF-S2	MFG: TYPE:	SCHLUTER JOLLY, GREIGE, J 80EB	RESTROOM AND LOBBY WALL TILE
SF-S3	TYPE:	FRY REGLET WALL COVERING TRIMS T NUMBER: WCTBT125-217 GUN METAL GRAY 1012 1/8" OR LESS	LOBBY WAINSCOT TRIM

FINISH SCHEDULE DOOR MAT'L DOOR DOOR STOP PUSH PULL DOOR SIZE BUTTS KICK PLATE THRESHOLD MISC. LOCKS CLOSER NO. 2 3 4 5 6 1 2 3 4 LEGEND

SUPPLIED & INSTALLED
BY G.C. O SUPPLIED BY OWNER INSTALLED BY G.C. 3'-0" X 7'-0" X 1 3/4" EXISTING TO REMAIN (3) EXISTING TO REMAIN

1. ALL HARDWARE SHALL BE FURNISHED & INSTALLED

- BY G.C. U.O.N.
- 2. ALL HARDWARE FINISH 26D.
- 3. ALL H.M. FRAMES SHALL BE 16 GA. STL. U.O.N.
- 4. ALL LOCKS SHALL BE INTERCHANGEABLE CORE SUPPLIED & INSTALLED BY THE G.C. ALL EXTERIOR LOCKS TO BE PROVIDED WITH CONSTRUCTION
- CORES. ALL PERMANENT CORES SHALL BE KEYED ALIKE. 5. PANIC HARDWARE SHALL BE EQUAL TO JACKSON 1085,
- CONCEALED VERTICAL ROD EXIT DEVICE.
- VERIFY. G.C. TO PROVIDE AND INSTALL NEW HARDWARE IF EXISTING HARDWARE DOES NOT MEET REQUIREMENTS.
- 8. ALL EXTERIOR THRESHOLDS NOT TO EXCEED 1/2" HT.

C

14 West 3rd Street Suite 100 Kansas City, MO 64105 (P) 816.421.0707 (F) 816.421.9291

HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131

HADDO

PIZZA H 185 MITTIE CAMERON, 1

LICKEL



SHEET NUMBER

FINISH SCHEDULE

DOOR TYPE

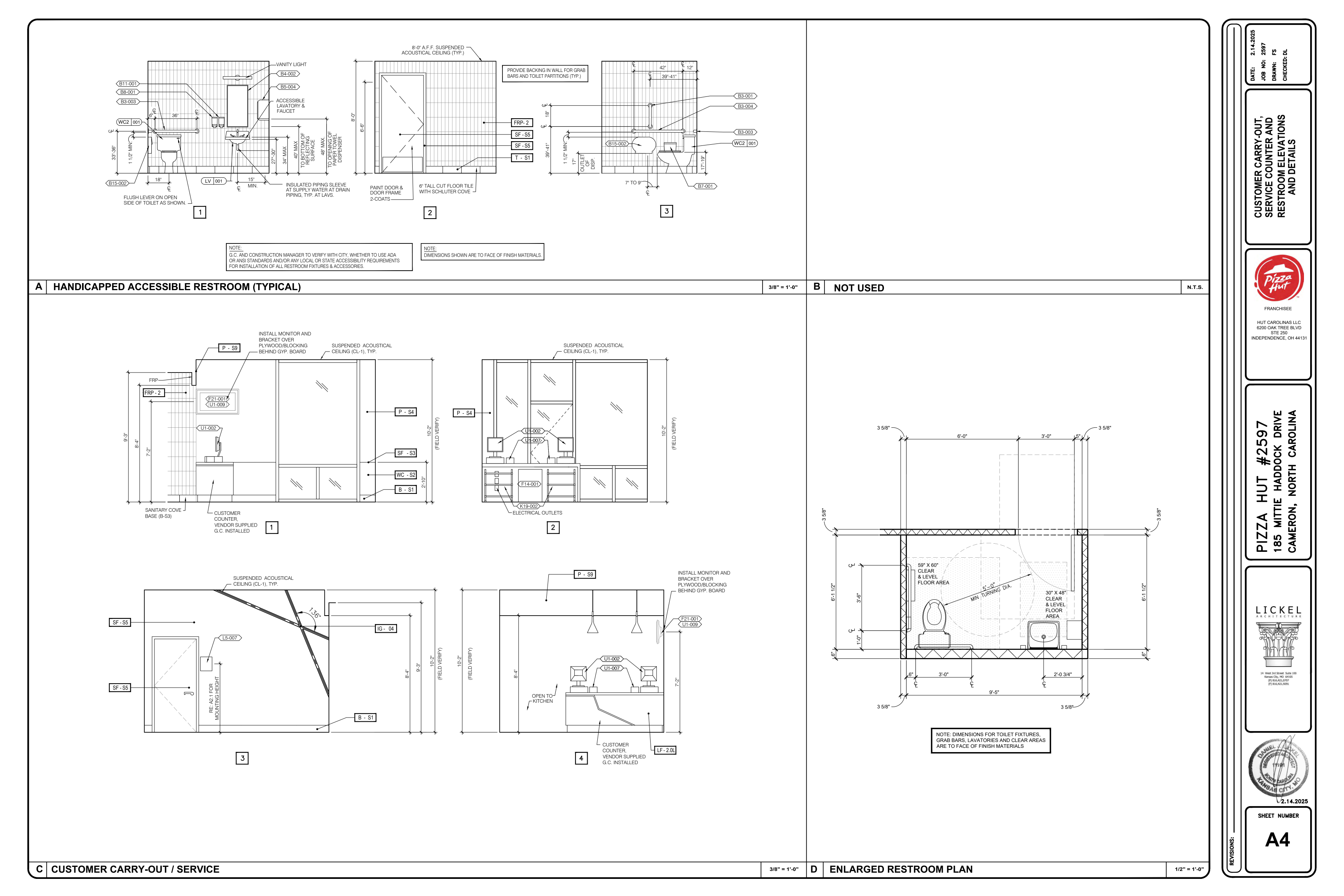
6. SEE SPECIFICATIONS FOR ALTERNATE MANUFACTURERS.

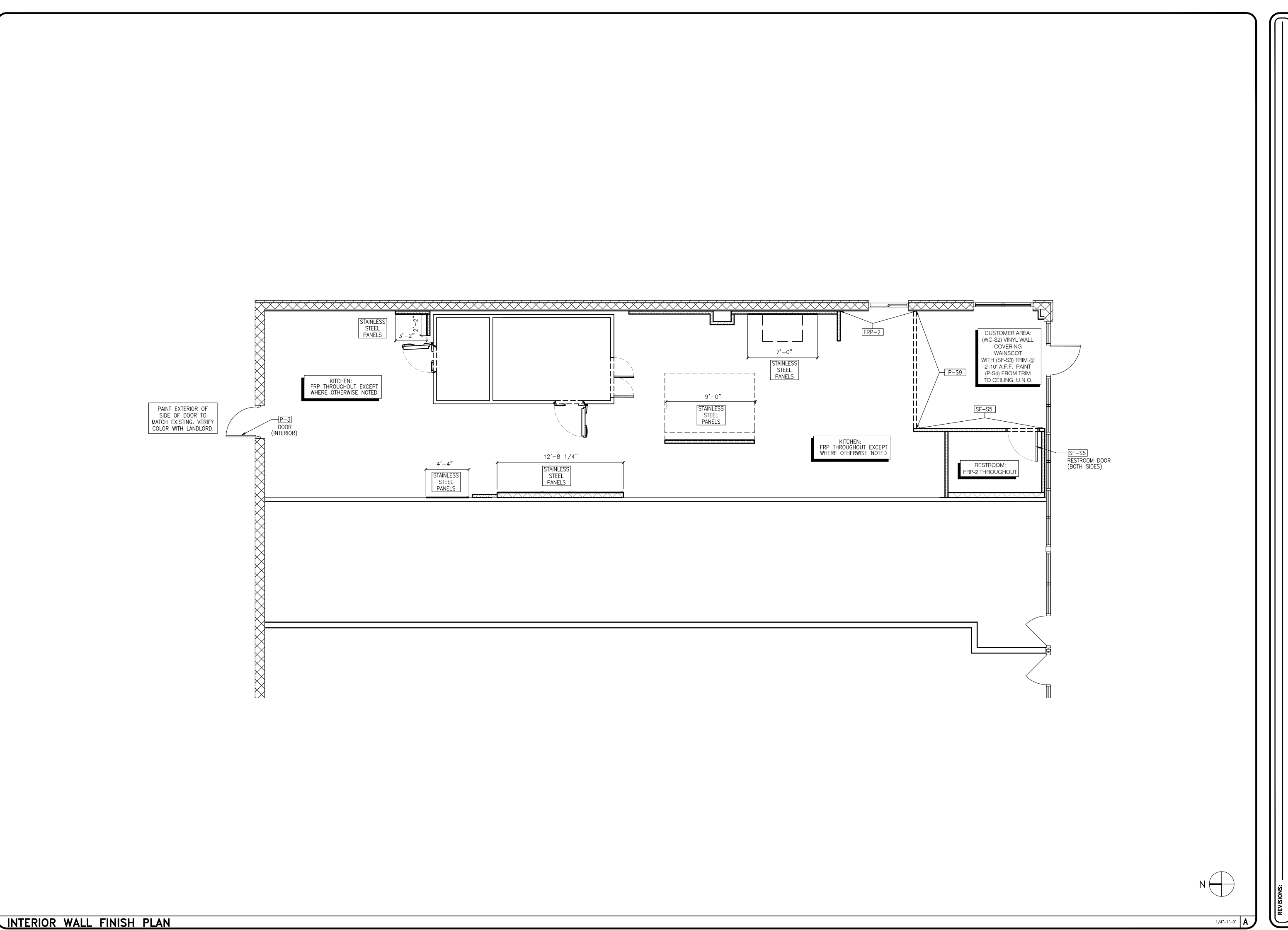
AND SHALL MEET ALL ACCESSIBILITY REQUIREMENTS.

7. EXISTING DOORS & DOOR HARDWARE MUST MEET ALL REQUIREMENTS AS A FIRE EXIT AND/OR MEET ACCESSIBILITY

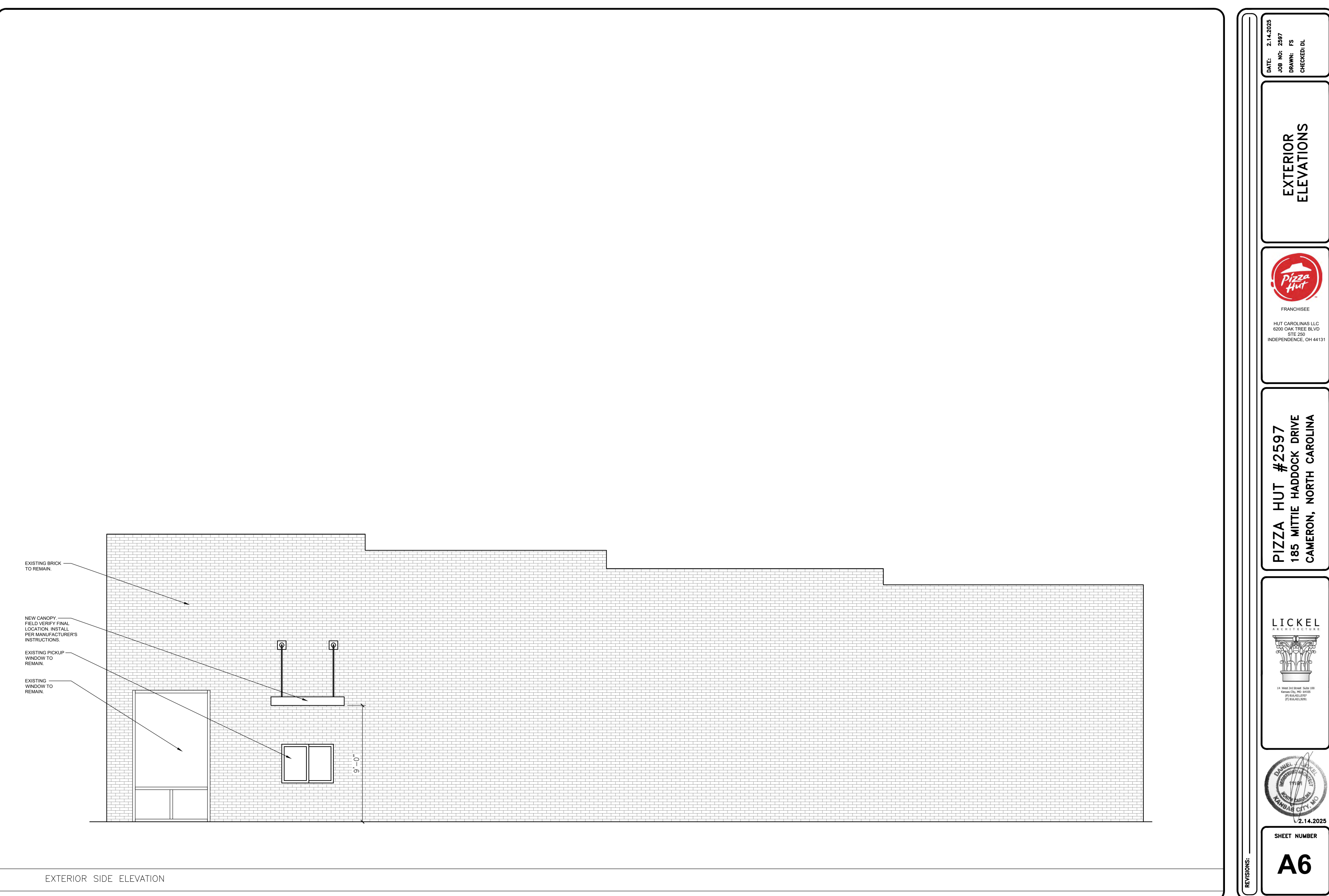
REQUIREMENTS. NPC FACILITIES/PROJECT MANAGER TO

DOOR SCHEDULE



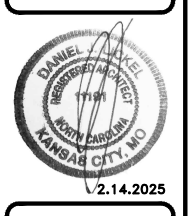


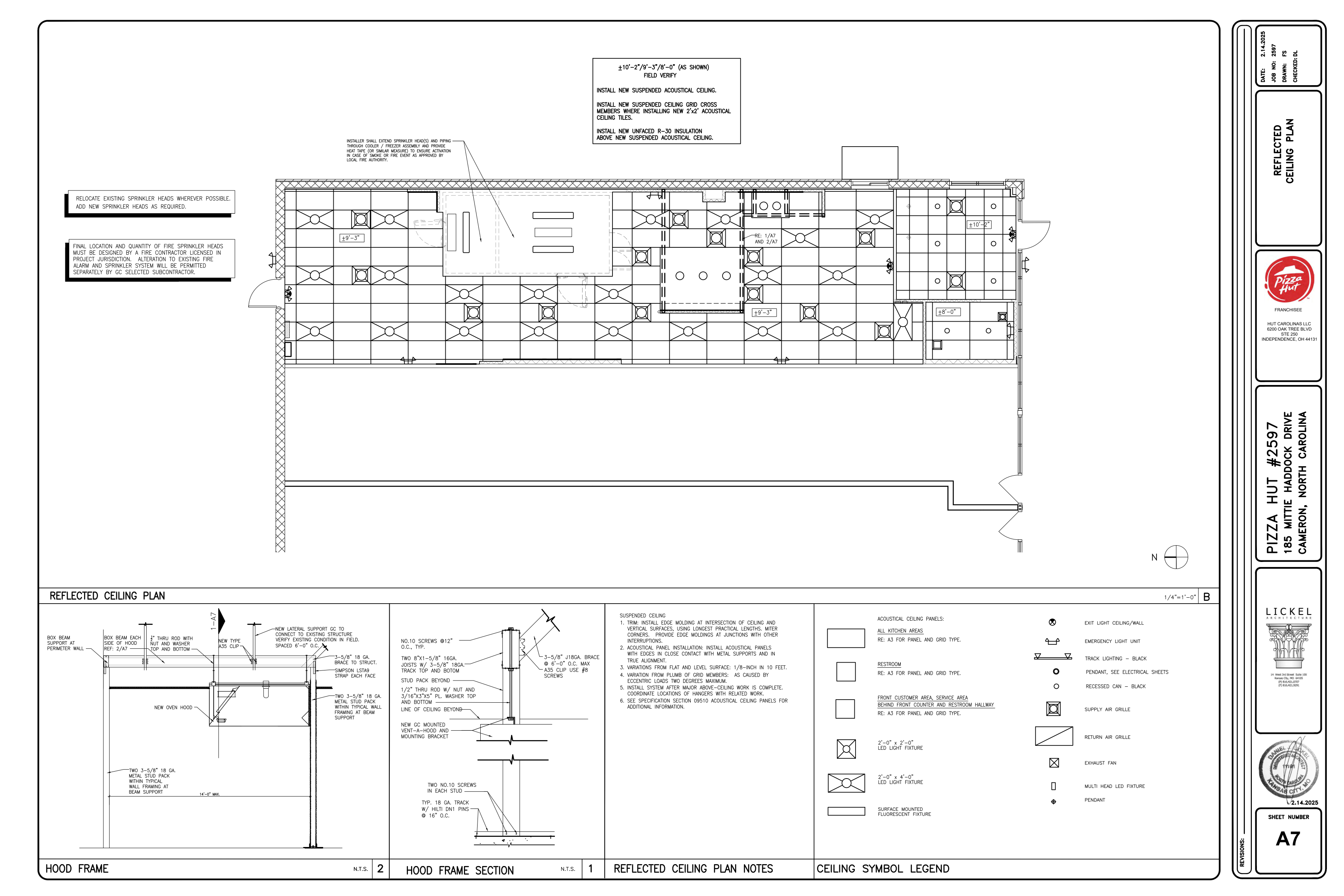
INTERIOR WALL FINISH PLAN HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131 #2597 OCK DRIVE SHEET NUMBER

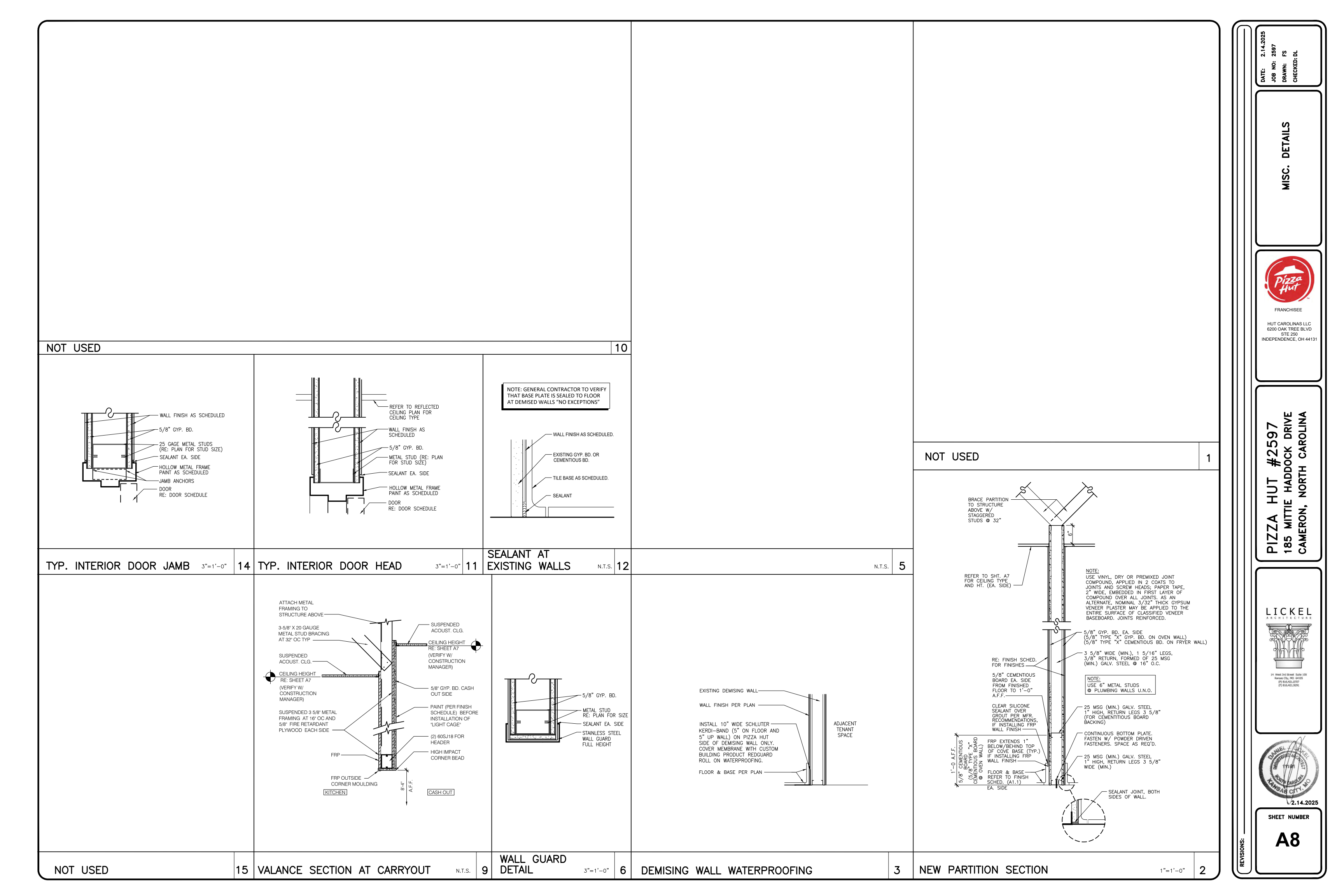


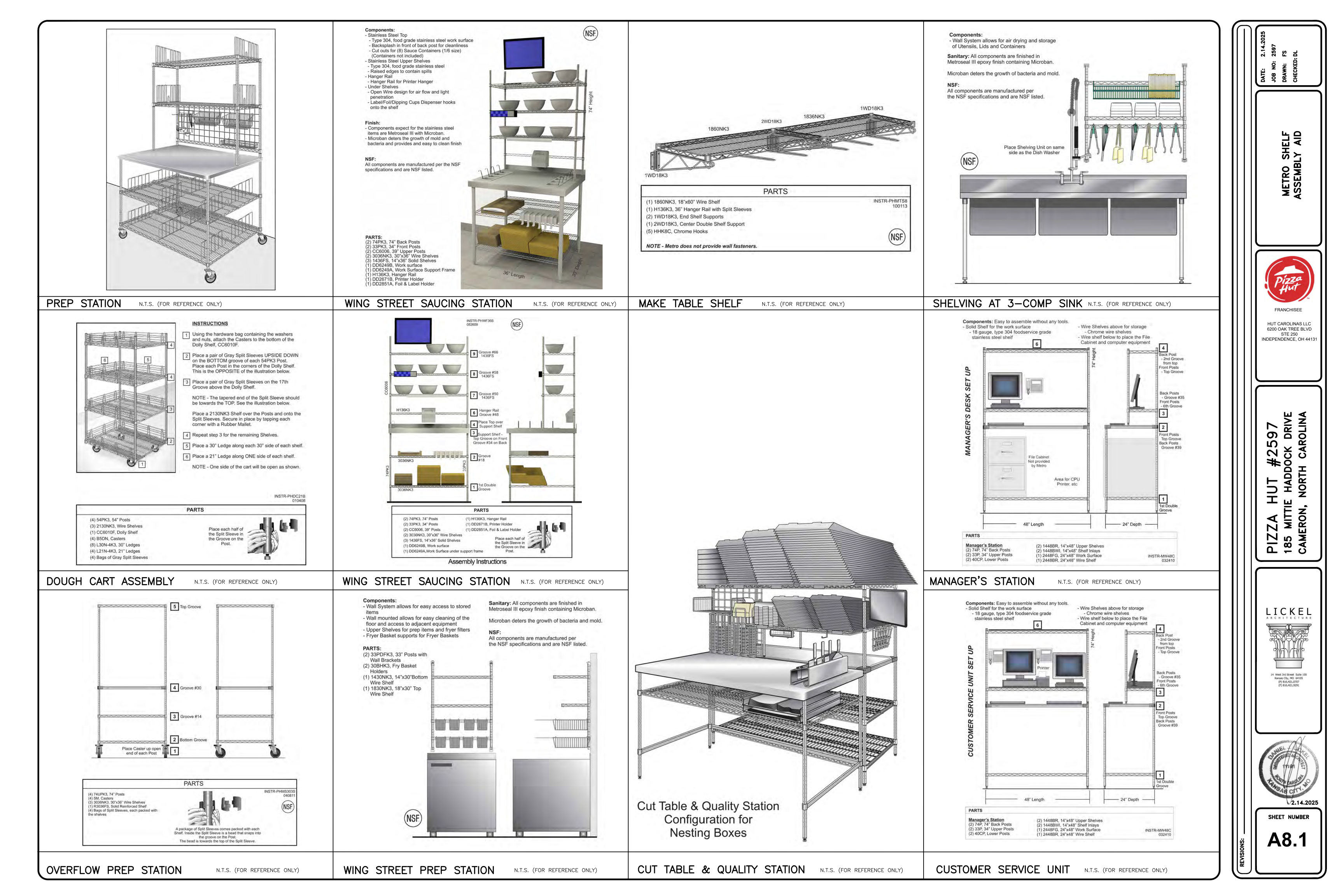
EXTERIOR ELEVATIONS

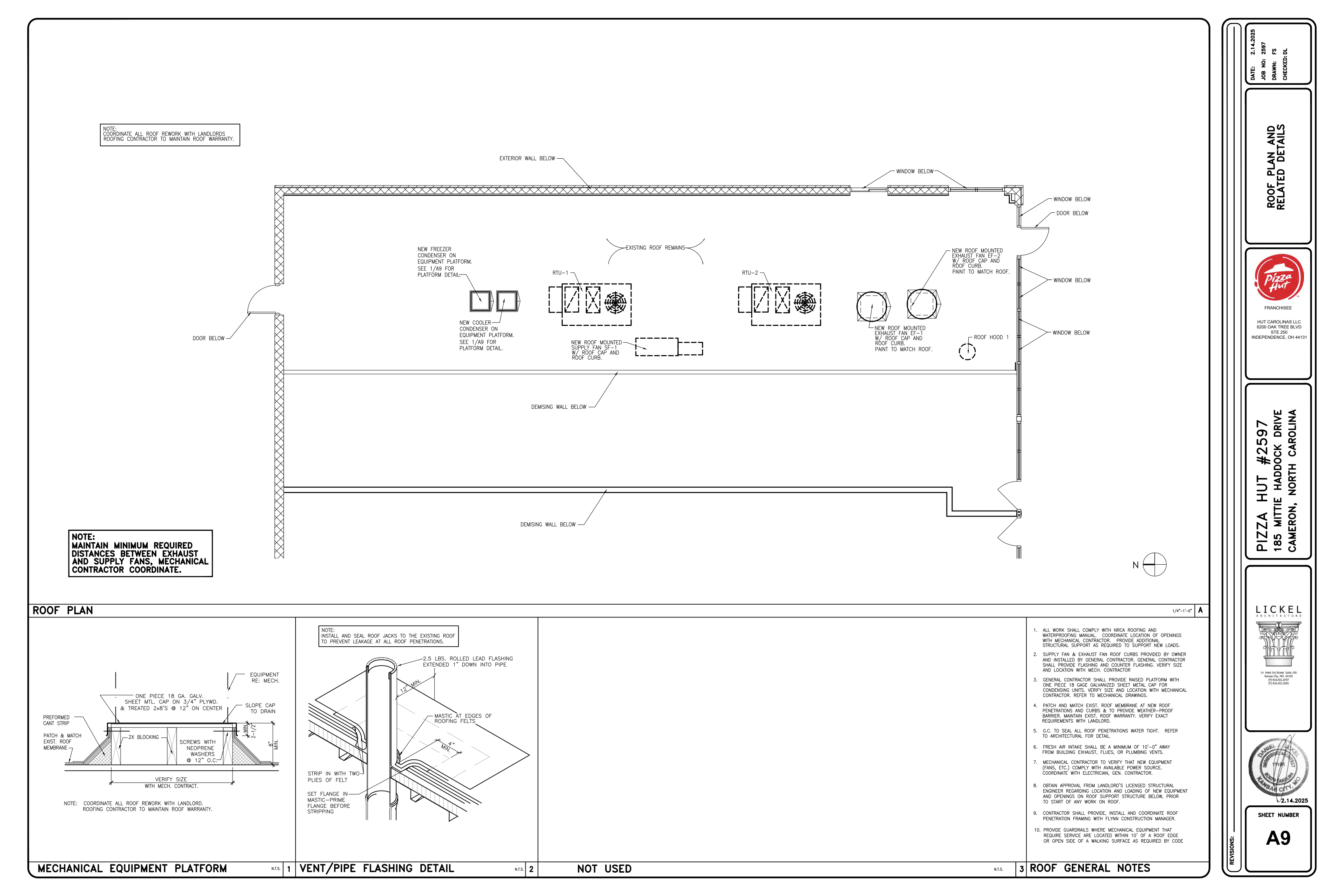
LICKEL ARCHITECTURE 14 West 3rd Street Suite 100 Kansas City, MO 64105 (P) 816,421,0707 (F) 816,421,9291











- 1. THE HVAC UNITS ALONG WITH THE HOOD FANS (EXHAUST & MAKE-UP) SHALL BE SUPPLIED BY THE OWNER AND INSTALLED BY THE MECHANICAL CONTRACTOR. ALL THERMOSTATS, DUCTS, FITTINGS, LABOR, & OTHER MATERIALS SHALL BE FURNISHED AND INSTALLED BY THE MECHANICAL CONTRACTOR, AS REQUIRED IN ORDER TO ACHIEVE COMPLETE, CODE COMPLIANT, & OPERABLE HVAC SYSTEMS AS INDICATED IN THE PROJECT
- 2. CONTRACTORS AND SUB-CONTRACTORS SHALL CAREFULLY REVIEW THE COMPLETE CONSTRUCTION DOCUMENT PACKAGE. INFORMATION REGARDING THE SCOPE OF THE REQUIRED WORK IS DISPERSED THROUGHOUT THE PROJECT DOCUMENT SET, AND CANNOT BE ACCURATELY DEFINED WITHOUT REFERENCE TO THE COMPLETE PROJECT DOCUMENT SET.
- 3. COORDINATE WITH THE WORK OF OTHER SECTIONS, EQUIPMENT FURNISHED BY OTHERS, REQUIREMENTS OF THE OWNER, AND WITH THE CONSTRAINTS OF THE EXISTING CONDITIONS OF THE PROJECT SITE. AFTER CAREFUL REVIEW OF THE PROJECT DOCUMENTS & THEIR REQUIREMENTS, NOTIFY THE ARCHITECT (IN WRITING) OF ANY DISCREPANCIES PRIOR TO COMMENCING
- 4. THE DRAWINGS FOR THE HVAC WORK ARE DIAGRAMMATIC, SHOWING THE GENERAL LOCATION, TYPE, LAYOUT, AND EQUIPMENT REQUIRED. THE DRAWINGS SHALL NOT BE SCALED FOR EXACT MEASUREMENT. REFER TO THE ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS. REFER TO THE MANUFACTURER'S INSTALLATION DRAWINGS FOR EQUIPMENT CONNECTIONS AND OTHER INSTALLATION REQUIREMENTS. SUBMIT SHOP DRAWINGS FOR APPROVAL, PER THE SPECIFICATION REQUIREMENTS.
- 5. ALL WORK SHALL COMPLY WITH ALL APPLICABLE LOCAL, STATE, & NATIONAL CODES, AS WELL AS INDUSTRY STANDARDS. ALL REQUIRED CONSTRUCTION/INSTALLATION PERMITS SHALL BE PURCHASED AS NEEDED. LIKEWISE, ALL REQUIRED SITE INSPECTIONS SHALL BE SCHEDULED, PERFORMED, & ALL PERTINENT GOVERNMENTAL APPROVALS/CERTIFICATES OBTAINED & PRESENTED TO THE OWNER PRIOR TO ACHIEVING SUBSTANTIAL COMPLETION.
- 9. WHEN HVAC AIR FLOW IS OVER 2000 CFM PROVIDE SMOKE DUCT DETECTORS IN SUPPLY AND RETURN DUCTS OR AS REQUIRED BY APPLICABLE CODES. DUCT SMOKE DETECTOR SHALL BE SIMPLEX PHOTOELECTRIC SMOKE DETECTOR #2098-9201, SIMPLEX DUCT DETECTOR HOUSING #2098-9649, SIMPLEX BAFFLE #2098-9811, AND SIMPLEX SAMPLING TUBE #2098-9797. HVAC SHUT DOWN RELAY SHALL BE SIMPLEX #2088-9010. FIRE ALARM CONTROL PANEL SHALL BE SIMPLEX #4004-9101 WITH (2) SIMPLEX 6.2 AH BATTERIES #2081-9272. SYSTEM SHALL SHUT DOWN UNITS UPON ACTIVATION OF DUCT SMOKE DETECTOR WHICH WILL SOUND ALARM BELL AND ACTIVATE LIGHT LOCATED IN SIMPLEX FIRE ALARM CONTROL PANEL. FIRE ALARM CONTROL PANEL IS ONLY FOR MONITORING ACTIVATION OF OR TROUBLE WITH DUCT SMOKE DETECTORS. MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL DEVICES TO COMPLY WITH N.F.P.A. 90A 4-4. ELECTRICAL CONTRACTOR SHALL WIRE PANEL AND SMOKE DETECTORS.
- 10. CAREFULLY REVIEW THE SPECIFICATIONS FOR ADDITIONAL PROJECT REQUIREMENTS NOT SHOWN ON THE DRAWINGS.

16"Ø 16"Ø

1000 1000

11. ALL INDICATED DUCT SIZES ARE "CLEAR INSIDE" DIMENSIONS.

12. TESTING AND BALANCING:

ALL HVAC SYSTEMS INSTALLED DURING THIS PROJECT ARE REQUIRED TO BE PROPERLY BALANCED BY AN INDEPENDENT, 'THIRD PARTY" AIR BALANCING AGENCY. THE "T&B" CONTRACTOR MUST BE AABC &/OR NEBB CERTIFIED TO BE CONSIDERED FOR THIS PROJECT. AFTER RECEIPT OF THE OWNER'S APPROVAL, THE MECHANICAL CONTRACTOR SHALL ENGAGE THE APPROVED "T&B" (TESTING & BALANCING)

ALL OF THE SUBSEQUENT T&B REPORTS SHALL BE DISTRIBUTED DIRECTLY TO THE OWNER, & SHALL NOT BE ROUTED THROUGH THE MECHANICAL CONTRACTOR. IF THE MECHANICAL CONTRACTOR SHOULD DESIRE TO PERFORM THE "T&B" SERVICES HIMSELF, THE FOLLOWING PROCESSES SHALL APPLY - AABC &/OR NEBB CERTIFICATION IS REQUIRED, & THOROUGH DOCUMENTATION OF PREVIOUS PROJECTS' "T&B" GENERATED BY THE MECHANICAL CONTRACTOR, INCLUDING COPIES OF THE ISSUED REPORTS, SHALL BE PRESENTED TO THE OWNER FOR HIS REVIEW DURING THE REVIEW/APPROVAL PROCESS. IF THE MECHANICAL CONTRACTOR DOES NOT PROVIDE THE NECESSARY DOCUMENTATION, OR IF THE PRESENTED DOCUMENTATION DOES NOT SATISFY THE OWNER, THE "THIRD PARTY" T&B AGENCY WILL BE

ANY "T&B" DOCUMENTATION REQUIRED FOR A CERTIFICATE OF OCCUPANCY SHALL BE PROVIDED AS PART OF THE BASE SCOPE OF WORK: NO ADDITIONAL SERVICE FEES &/OR COSTS WILL BE ENTERTAINED REGARDING THIS ITEM. AGAIN, ANY & ALL "T&B" DOCUMENTATION SHALL BE DISTRIBUTED TO THE OWNER FIRST, & THEN AFTER OWNER APPROVAL, FURTHER DISSEMINATION OF THE SUBJECT DOCUMENTATION CAN OCCUR.

REQUIRED MEASURING TECHNIQUES:

CSD1 10"Ø

CRG

16"Ø

1000

- ALL DIFFUSERS, REGISTERS, &/OR GRILLES SHALL BE MEASURED BY UTILIZING A HOOD AXIAL VANE VELOMETER;
- TOTAL FLOW OF SUPPLY, EXHAUST, MAKE-UP, & RETURN AIR SYSTEMS SHALL BE DETERMINED BY PITOT TUBE TRAVERSES;
- UTILIZE THE INSTALLED VOLUME DAMPERS TO BALANCE ALL DEVICES PER THE PROJECT DOCUMENTS' REQUIRED AIR QUANTITIES; &
- HOOD EXHAUST SYSTEMS SHALL NOT BE ACCEPTED, IF THE SYSTEM IS 1 CFM BELOW THE INDICATED EXHAUST AIR QUANTITY. LIKEWISE, THE HOOD EXHAUST SYSTEMS SHALL NOT BE ACCEPTED, IF THE SYSTEM IS MORE THAN 3% IN EXCESS OF THE INDICATED EXHAUST AIR QUANTITIES.
- 13. COORDINATE WITH FLYNN RESTAURANT GROUP/HUT AMERICAN GROUP CONSTRUCTION MANAGER FOR STRUCTURAL DESIGN AND SUPPORT REQUIREMENTS.
- 14. PROVIDE GUARDRAILS WHERE MECHANICAL EQUIPMENT THAT REQUIRE SERVICE ARE LOCATED WITHIN 10' OF A ROOF EDGE OR OPEN SIDE OF A WALKING SURFACE AS REQUIRED BY CODE.

GENERAL NOTES 3

- ON ROOF TO KITCHEN HOOD MAKEUP AIR CONNECTIONS. REFER TO MECHANICAL ROOF PLAN FOR UNIT LOCATION. PROVIDE TRANSITIONS AS REQUIRED.
- $^{\prime}$ 2 $\,^{
 m >}$ TYPE I EXHAUST HOOD AT PIZZA OVENS FURNISHED BY OWNER AND INSTALLED BY MECHANICAL CONTRACTOR. REFER TO THE CAPTIVEAIRE SHEETS FOR ADDITIONAL INFORMATION.
- (3) CONNECT GREASE DUCT TO EF-1 AT THE ROOF/CURB COLLAR & TRANSITION AS REQUIRED TO THE FACTORY FABRICATED 9"Ø STEEL GREASE DUCT FOR EXTENSION/CONNECTION TO THE TYPE I PIZZA OVEN EXHAUST HOOD AS SHOWN. THE TYPE I KITCHEN HOOD SHALL CONFORM TO THE REQUIREMENTS OF NFPA-96. PRODUCTS SHALL BE ETL LISTED TO UL-1978 AND UL-2221. DOUBLE WALL DUCTS SHALL BE LISTED FOR A CONTINUOUS INTERNAL TEMPERATURE OF 500°F AND INTERMITTENT TEMPERATURES OF 2000°F. BASIS OF DESIGN FOR THE FACTORY FABRICATED GREASE DUCT SHALL BE CAPTIVE AIRE MODELS DW-3Z, DW-3R, AND DW-2R. PRODUCTS SHALL BE PROVIDED IN ACCORDANCE WITH PROJECT SPECIFICATIONS AND REQUIREMENTS. THE "OWNER SUPPLIED" ROOF CURB SHALL BE A MINIMUM OF 24" IN HEIGHT. WHEN UTILIZING THE SPECIFIED. "OWNER SUPPLIED" PIZZA OVEN EXHAUST FAN.THE OWNER SHALL PROVIDE THE HOOD & ITS ASSOCIATED FAN (WITH CURB). THE MECHANICAL CONTRACTOR SHALL INSTALL THE EQUIPMENT, AS SHOWN, PROVIDING THE CONNECTING DUCTWORK, SQUARE TO ROUND TRANSITIONS IF NEEDED, WRAP, SUPPORTS, & OTHER APPURTENANCES AS REQUIRED FOR A COMPLETE & OPERABLE SYSTEM.
- \langle 4 \rangle Type I exhaust hood at fryers furnished by owner and installed by MECHANICAL CONTRACTOR. REFER TO THE CAPTIVEAIRE SHEETS FOR ADDITIONAL INFORMATION.
- \langle 5 \rangle connect grease duct to EF-2 at the roof/curb collar & transition as REQUIRED TO THE FACTORY FABRICATED 7"Ø STEEL GREASE DUCT FOR EXTENSION/CONNECTION TO THE TYPE I WINGSTREET FRYER EXHAUST HOOD AS SHOWN. THE TYPE I KITCHEN HOOD SHALL CONFORM TO THE REQUIREMENTS OF NFPA-96. PRODUCTS SHALL BE ETL LISTED TO UL-1978 AND UL-2221. DOUBLE WALL DUCTS SHALL BE LISTED FOR A CONTINUOUS INTERNAL TEMPERATURE OF 500°F AND INTERMITTENT TEMPERATURES OF 2000°F. BASIS OF DESIGN FOR THE FACTORY FABRICATED GREASE DUCT SHALL BE CAPTIVE AIRE MODELS DW-3Z, DW-3R, AND DW-2R. PRODUCTS SHALL BE PROVIDED ACCORDANCE WITH PROJECT SPECIFICATIONS AND REQUIREMENTS. THE "OWNER SUPPLIED" ROOF CURB SHALL BE A MINIMUM OF 22-1/2" IN HEIGHT, WHEN UTILIZING THE SPECIFIED. "OWNER SUPPLIED" WINGSTREET FRYER EXHAUST FAN. THE OWNER SHALL PROVIDE THE HOOD & ITS ASSOCIATED FAN (WITH CURB). THE MECHANICAL CONTRACTOR SHALL INSTALL THE EQUIPMENT, AS SHOWN, PROVIDING THE CONNECTING DUCTWORK, SQUARE TO ROUND TRANSITIONS IF NEEDED, WRAP. SUPPORTS, & OTHER APPURTENANCES AS REQUIRED FOR A COMPLETE & OPERABLE SYSTEM.
- (6) PROVIDE ANSUL (OR OTHER APPROVED EQUAL) FIRE SUPPRESSION SYSTEM FOR HOOD. CONNECT TO XLT OVEN PIPING KIT FURNISHED WITH PIZZA OVEN.
- 7 PROVIDE NEW TEMPERATURE SENSOR MOUNTED AT 48" AFF. REFER TO HVAC SPECIFICATIONS SHEET FOR SENSOR REQUIREMENTS. PROVIDE INSULATED BACK PLATE FOR SENSOR IF MOUNTED ON EXTERIOR WALL.

- PROVIDE EXTERNALLY INSULATED 14"X12" MAKEUP AIR DUCT FROM SF-1 LOCATED (8) PROVIDE CEILING MOUNTED EXHAUST FAN ABOVE RESTROOM. ROUTE DUCT FROM EXHAUST FAN TO ROOF HOOD. SEE MECHANICAL ROOF PLAN FOR HOOD LOCATION. BALANCE FAN TO SCHEDULED CFM AND INTERLOCK OPERATION WITH RESTROOM LIGHT SWITCH.
 - 9 PROVIDE PVC JACKET FOR REFRIGERANT LINES IN COOLER AND FREEZER.
 - 10 angle DO NOT INSTALL DAMPERS ABOVE FREEZER/COOLER CEILING.
 - 11 > REFER TO SHEET E5 AND COORDINATE WITH ELECTRICAL CONTRACTOR FOR REMOTE MOUNTED CONTROL PANEL WITH TEMPERATURE SENSOR FOR PIZZA OVEN HOOD. MOUNT CONTROL BOX AT 48" AFF.
 - (12)PROVIDE UL2075 CARBON MONOXIDE DETECTOR RATED FOR COMMERCIAL KITCHEN APPLICATION OR APPROVED EQUAL. MOUNT ON CEILING.
 - (13) PROVIDE 1" COPPER CONDENSATE DRAIN LINE FROM THE EVAPORATOR COILS IN THE WALK-IN COOLER AND FREEZER. PROVIDE P-TRAPS ON CONDENSATE DRAIN LINE AT EVAPORATOR COILS. ROUTE TO FLOOR DRAIN AS SHOWN. CONDENSATE PIPING SHALL BE INSTALLED AS HIGH AS POSSIBLE IN WALK-IN COOLER AND FREEZER TO ALLOW FOR SHELVING INSTALLATION. 1-1/2" AIRGAP FOR INDIRECT WASTE REQUIRED.
 - \langle 14 angle CONNECT DUCTS TO EQUIPMENT ON ROOF. PROVIDE TRANSITIONS AS REQUIRED. SEE ROOF PLAN FOR UNIT LOCATIONS.
 - (15) INSTALL THERMOSTAT FURNISHED WITH HVAC EQUIPMENT AT 48" AFF.

KEY NOTES

MINIMUM OUTDOOR AIR REQUIREMENTS CODE REQUIRED NOTES PER 1000 PERSON SQ. FT REQUIRED ROOM IN SQ. FT CFM CFM KITCHEN AREA 1055 7.5 0.12 739 285 LOBBY 0.06 156 STORAGE 0.12 RESTROOM TRANSFERRED FROM ADJACENT SPACE *TOTAL

PER AIR BALANCE SCHEDULE 1940 CFM OF OUTDOOR AIR TO BE SUPPLIED TO SPACE.

12"Ø 500 CSD1 12"Ø 500 12"Ø 12x12 18x14

2 6 PIZZA OVEN EXHAUST HOOD —

4 6 FRYER EXHAUST HOOD

16"Ø

FIELD VERIFICATION NOTES:

- VERIFY THE AVAILABLE "ABOVE CEILING CLEAR SPACE" FOR DUCT INSTALLATION, PRIOR TO THE COMMENCEMENT OF ANY DUCT FABRICATION. ALLOW 6" ABOVE THE CEILING LINE FOR LIGHT FIXTURES. THE DUCTWORK SHALL EXTEND AS REQUIRED BELOW THE BAR JOISTS. IF ROUTING OF THE DUCT NEEDS TO BE "THROUGH" THE JOISTS IN ANY LOCATION, THIS MUST BE APPROVED BY THE OWNER, PRIOR TO INSTALLATION. LIKEWISE, IF THE DUCT DIMENSIONS ARE TO BE REVISED/MODIFIED, THE REVISIONS/MODIFICATIONS MUST BE APPROVED PRIOR TO INSTALLATION.
- VERIFY THE PROPOSED SENSOR AND THERMOSTAT LOCATIONS WITH HUT AMERICAN PROJECT MANAGER PRIOR TO THE INSTALLATION OF SAME.
- VERIFY AVAILABLE ELECTRICAL SYSTEM VOLTAGES, & COORDINATE WITH ALL "TO BE SUPPLIED" ELECTRICAL DEVICES/EQUIPMENT.

GREASE DUCT ALTERNATIVE

AS AN ALTERNATIVE TO DOUBLE WALL FACTORY FABRICATED GREASE EXHAUST DUCT AS SPECIFIED, THE CONTRACTOR MAY FURNISH FIELD FABRICATED GREASE DUCT. THE DUCT SHALL BE WRAPPED (IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS) WITH 1-1/2" THICK FIREMASTER DUCT WRAP, AS MANUFACTURED BY 3M CO. (OR OTHER APPROVED EQUAL) AS REQUIRED, IN ORDER TO ACHIEVE COMPLIANCE WITH THE CODE REQUIRED GREASE DUCT ENCLOSURE. WRAP SHALL EXTEND FROM THE DUCT CONNECTION AT THE HOOD TO THE DUCT PENETRATION/CONNECTION AT THE ROOF/CURB COLLAR, COMPLETE THROUGHOUT THE ENTIRE LENGTH. IF DUCT ACCESS DOORS ARE REQUIRED, THE FIRE PROTECTIVE WRAP MUST BE INSTALLED/MODIFIED, PER THE MANUFACTURER'S INSTRUCTIONS.

DUCTWORK NOTE

FLEXIBLE DUCTWORK SHALL NOT EXCEED 5'-0" IN LENGTH AND SHALL NOT BE INSTALLED IN INACCESSIBLE AREAS. FLEXIBLE DUCT SHALL BE SUPPORTED TO AVOID SHARP BENDS AND SAGGING. ANY DUCT NOT PROPERLY INSTALLED WILL BE REPLACED AT CONTRACTORS EXPENSE.

CONDENSATE NOTE:

THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR FURNISHING AND INSTALLING CONDENSATE PIPING. REFER TO THIS SHEET AND MECHANICAL ROOF PLAN SHEET FOR ROUTING. MECHANICAL CONTRACTOR SHALL WRAP THE WALK-IN FREEZER DRAIN PIPING WITH HEAT TRACE TAPE, INSULATE WITH 3/4" ARMAFLEX INSULATION, AND PROVIDE PVC FIELD JACKET FOR ALL CONDENSATE PIPE IN THE FREEZER.

H.V.A.C. FLOOR PLAN

1/4" = 1'-0"

SHEET NUMBER

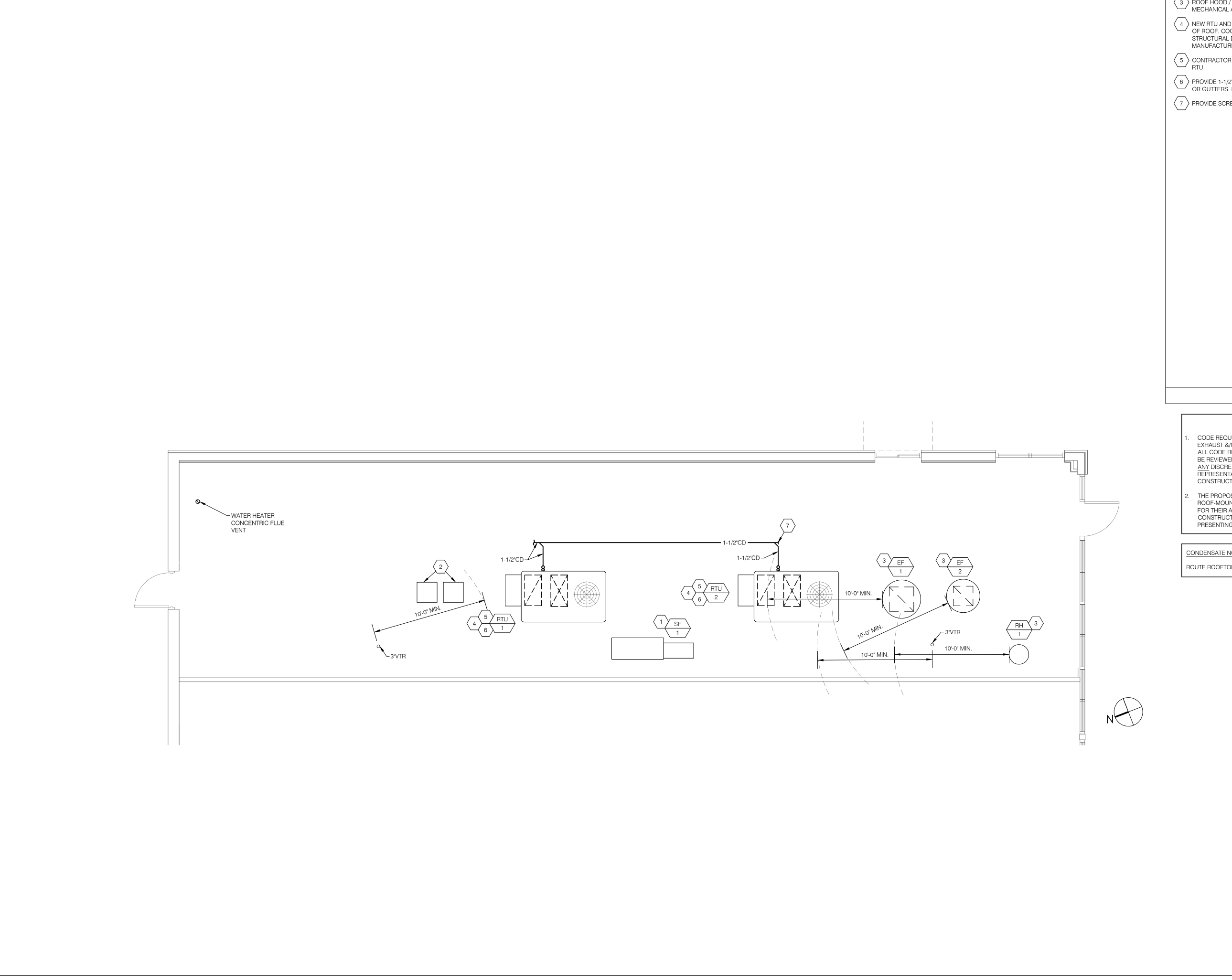
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HUT CAROLINAS LLC

6200 OAK TREE BLVD

STE 250

INDEPENDENCE, OH 44131



- (1) ROOF MOUNTED MAKEUP AIR UNIT AND ASSOCIATED CURB FURNISHED BY OWNER AND INSTALLED BY MECHANICAL CONTRACTOR. FIELD VERIFY MOUNTING LOCATION. REFER TO SHEET M8 FOR ADDITIONAL INFORMATION.
- 2 ROOF MOUNTED REMOTE CONDENSING UNITS FOR FREEZER/COOLER SHOWN FOR REFERENCE ONLY.
- ROOF HOOD / EXHAUST FAN TO BE LOCATED A MINIMUM OF 10'-0" FROM ALL MECHANICAL AIR INTAKE LOCATIONS.
- \langle 4 \rangle NEW RTU AND ROOF CURB. RTU SHALL BE LOCATED AT LEAST 10'-0" FROM EDGE OF ROOF. COORDINATE WITH FLYNN CONSTRUCTION MANAGER AND STRUCTURAL DRAWINGS FOR EXACT RTU INSTALLATION LOCATION. MAINTAIN ALL MANUFACTURERS CLEARANCES FROM ADJACENT EQUIPMENT.
- 5 CONTRACTOR TO PROVIDE MANUFACTURER'S 14" ROOF CURB FOR SCHEDULED
- \langle 6 \rangle PROVIDE 1-1/2" PVC CONDENSATE LINE FOR HVAC UNITS. DRAIN TO ROOF DRAIN OR GUTTERS. PROVIDE AIR GAP PER CODE, 1-1/2" MINIMUM REQUIRED.
- \langle 7 \rangle PROVIDE SCREWED CLEAN OUT TYPICAL AS SHOWN.

KEY NOTES 2

FIELD VERIFICATION NOTES:

- CODE REQUIRED MINIMUM DISTANCES BETWEEN AIR INTAKE LOCATIONS, AND EXHAUST &/OR FLUE DISCHARGE LOCATIONS SHALL BE PROPERLY MAINTAINED. ALL CODE REQUIRED DIMENSIONS FOR THE VARIOUS APPURTENANCES SHALL BE REVIEWED, VERIFIED, & COORDINATED BY THE MECHANICAL CONTRACTOR. ANY DISCREPANCIES SHALL BE IDENTIFIED TO THE OWNER OR OWNER'S REPRESENTATIVE, IN WRITING, PRIOR TO THE COMMENCEMENT OF CONSTRUCTION/INSTALLATION.
- THE PROPOSED "PROJECT TEAM APPROVED" LOCATIONS OF <u>ALL</u>
 ROOF-MOUNTED EQUIPMENT SHALL BE PRESENTED TO THE OWNER/LANDLORD
 FOR THEIR APPROVAL (REQUIRED), <u>PRIOR</u> TO THE COMMENCEMENT OF
 CONSTRUCTION/INSTALLATION. RECONCILE ANY DISCREPANCIES <u>BEFORE</u>
 PRESENTING THE PROPOSED LOCATIONS FOR APPROVAL.

CONDENSATE NOTE:

ROUTE ROOFTOP UNIT CONDENSATE LINE TO ROOF DRAIN OR GUTTER.

HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131





ROOFT	OP PACK	AGE UN	IT W/PR	OPANE	E HEA	T SCH	EDULE									(OWNER	SUPPLIE	ED AND CONT	RACTOR INS	STALLED)
								COOLING DATA					HEATING DA	ГΑ				1		
		MODEL	COOLING	CFM	CFM	EXT.	TOTAL	SENSIBLE	ENTERING			GAS	GAS		COMP.			i	WEIGHT	
MARK	MANUFACTURER	NUMBERS	CAPACITY	S.A.	O.S.A	SP. IN	COOLING	COOLING	AIR TEMP	EFFICIENCY	FAN MOTOR	INPUT	OUTPUT	STAGES	MOTOR	MCA	МОСР	V/PH/HZ	IN LBS.	NOTES
			(TONS)			IN H20	МВН	MBH	D.B./W.B.	IEER	HP	MBH	MBH		RLA			ı		
																		,	1	
RTU - 1	TRANE	YSJ090	7.5	3000	550	0.8	94.5	65.0	80/67	14.6	3	150	121	2	16.4	42	50	208/3/60	1300	A-K
RTU - 2	TRANE	YSJ090	7.5	3000	550	0.8	94.5	65.0	80/67	14.6	3	150	121	2	16.4	42	50	208/3/60	1300	A-K

- A. PROVIDE WITH TRANE "PIVOT" SMART THERMOSTAT (CONTRACTOR TO PROVIDE TRANE REMOTE SENSOR COMPATIBLE WITH THERMOSTAT). REF: SHEET M6, ITEM #10 FOR ADDITIONAL INFORMATION. SEE MECHANICAL FLOOR PLAN FOR INSTALLATION LOCATIONS.
- B. REFER TO ELECTRICAL SHEETS FOR SMOKE DETECTOR REQUIREMENTS.
- C. PROVIDE WITH MANUFACTURER'S 14" ROOF CURB.
- D. PROVIDE WITH DIFFERENTIAL ENTHALPY TYPE ECONOMIZER WITH BAROMETRIC RELIEF.
- E. PROVIDE UNIT WITH UNPOWERED GFCI CONVENIENCE OUTLET.
- F. PROVIDE UNIT WITH FACTORY INSTALLED HINGED ACCESS PANELS.
- G. DIVISION 16 PROVIDED DISCONNECT SWITCH. H. PROVIDE DRAIN PAN WITH FLOAT SWITCH, UNIT SHALL SHUT DOWN UPON ALARM FROM FLOAT SWITCH.
- J. PROVIDE WITH HOT GAS REHEAT.
- K. PROVIDE WITH PROPANE CONVERSION KIT.

EXHAUS	EXHAUST AIR FAN SCHEDULE (OWNER SUPPLIED AND CONTRACTOR INSTALLED)													
MARK	TYPE	CFM	S.P. IN INCHES IN H2O	MAX FAN RPM	MAX FAN TIP SPEED	SONES	FAN DRIVE	WEIGHT IN LBS.	MOTOR H.P.	V/ø/HZ	BASIS DESIGN	NOTES		
EF - 1	PIZZA OVEN HOOD EXH. FAN	1000	1.10	1534		16.4	DIRECT	83	1/2	115/1/60	CAPTIVEAIRE DU50HFA	A,B		
EF - 2	WINGSTREET FRYER HOOD EXH. FAN	600	0.85	1456		14.6	DIRECT	75	1/3	115/1/60	CAPTIVEAIRE DU33HFA	A,B		
EF - 3	RESTROOM EXH. FAN	90	0.25	861		1.6	DIRECT	18	69 WATTS	115/1/60	COOK GC-144	С		

- A. ACCESSORIES INCLUDED: EXTENDED ROOF CURB (HEIGHT AS REQUIRED TO MEET CODE DISCHARGE @ MIN. 40" ABOVE ROOFLINE); NEMA 3R NFDS;
- CONSTRUCTED TO MEET NFPA 96 & UL 762; WITH U.L. LISTING REQUIRED.
- B. REFER TO ELECTRICAL PROJECT DOCUMENTS FOR ALL REQUIRED INTERLOCK. VERIFY PROPER OPERATION.
- C. ACCESSORIES INCLUDED: BACKDRAFT DAMPER.

MAKE-	MAKE-UP AIR UNIT SCHEDULE (OWNER SUPPLIED AND CONTRACTOR INSTALLED)													
MARK	TYPE	CFM TOTAL	FAN DRIVE	EXT. S.P. IN IN H20	INPUT MBH	OUTPUT MBH	MAXIMUM RPM	WEIGHT IN LBS.	MOTOR H.P.	V/ø/HZ	BASIS OF DESIGN	NOTES		
SF-1	FILTERED MAKE-UP AIR SUPPLY FAN	840	BELT	0.5	50	46	1606	287	1	115/1/60	CAPTIVEAIRE D76	A,B		

- A. ACCESSORIES INCLUDED: 20" ROOF CURB ALUMINUM; NEMA 3R NFDS; 2" WASHABLE FILTERS REQUIRED; WITH U.L. LISTING.
- B. REFER TO ELECTRICAL PROJECT DOCUMENTS FOR ALL REQUIRED INTERLOCKS.

AIR BALANCE SCH	AIR BALANCE SCHEDULE													
	TOTAL	RECIRCULATED	FRESH											
EQUIPMENT LABELS	AIRFLOW	RETURN	"OUTSIDE"	EXHAUST	BUILDING	NOTES								
& DESCRIPTIONS	PER UNIT	AIRFLOW	AIRFLOW	AIRFLOW	PRESSURE									
	(CFM)	(CFM)	(CFM)	(CFM)	(CFM)									
RTU - 1	3000	2450	550		550									
RTU - 2	3000	2450	550		550									
EF - 1 (PIZZA OVEN HOOD)	1000	-		-1000	-1000									
EF - 2 (FRYER HOOD)	600	-		-600	-600									
EF - 3 (TOILET EXHAUST)	90	-		-90	-90									
SF - 1	840		840		840									

RESULTING BUILDING PRESSURIZATION (CFM) *

* RESULTING BUILING PRESSURIZATION = (+FRESH/OUTSIDE AIR FLOW) + (-EXHAUST AIR FLOW);

IF NET AIRFLOW IS "+" CFM = BLDG. POSITIVE PRESSURE IF NET AIRFLOW "-" CFM = BLDG. NEGATIVE PRESSURE.

GRILLE	GRILLE, REGISTER, AND DIFFUSER SCHEDULE (CONTRACTOR TO FURNISH AND INSTALL)													
			FACE	MOUNTING	FACE SIZE									
MARK	MANUFACTURER	MODEL	TYPE	LOCATION	(IN)	NOTES								
CSD1	TITUS	TMS-AA	LOUVERED	CEILING	24"x24"	A,B,C,D,E,F,G,H								
CSD2	TITUS	TMS-AA	LOUVERED	CEILING	12"x12"	A,B,C,E,F,G,H								
CRG	TITUS	350RL	LOUVERED	CEILING	22"x22"	C,E,F,G,H,J								

250

- A. NECK SIZE SHOWN ON DRAWINGS.
- B. 4-WAY THROW PATTERN UNLESS OTHERWISE SHOWN ON DRAWINGS.
- C. BAKED ENAMEL FINISH, WHITE.
- D. PROVIDE SECTORIZING BAFFLES AS NEEDED TO MATCH AIRFLOW ON PLANS.
- E. PROVIDE INSULATED (R-6 MIN) BACKPAN AND NECK FOR DUCT CONNECTION. F. BRANCH DUCT SIZE SHALL BE SAME AS NECK SIZE UNLESS OTHERWISE SHOWN ON DRAWINGS.
- G. FRAME TYPE TO MATCH CEILING CONSTRUCTION, COORDINATED WITH ARCHITECTURAL REFLECTED CEILING PLAN.
- H. ALUMINUM CONSTRUCTION.
- J. FRONT BLADES PARALLEL TO LONG DIMENSION.

ROOF H	HOOD SCHE		(CONTRACTOR T	O FURNISH AN	ND INSTALL			
		MODEL		CFM	THROAT	PRESSURE	WEIGHT	
MARK	MANUFACTURER	NUMBERS	SERVICE		SIZE	DROP	IN LBS.	NOTES
					(IN)	(IN H20)		
RH - 1	GREENHECK	GRSR8	EXHAUST	90	8	0.08	7	A,B,C

- NOTES:

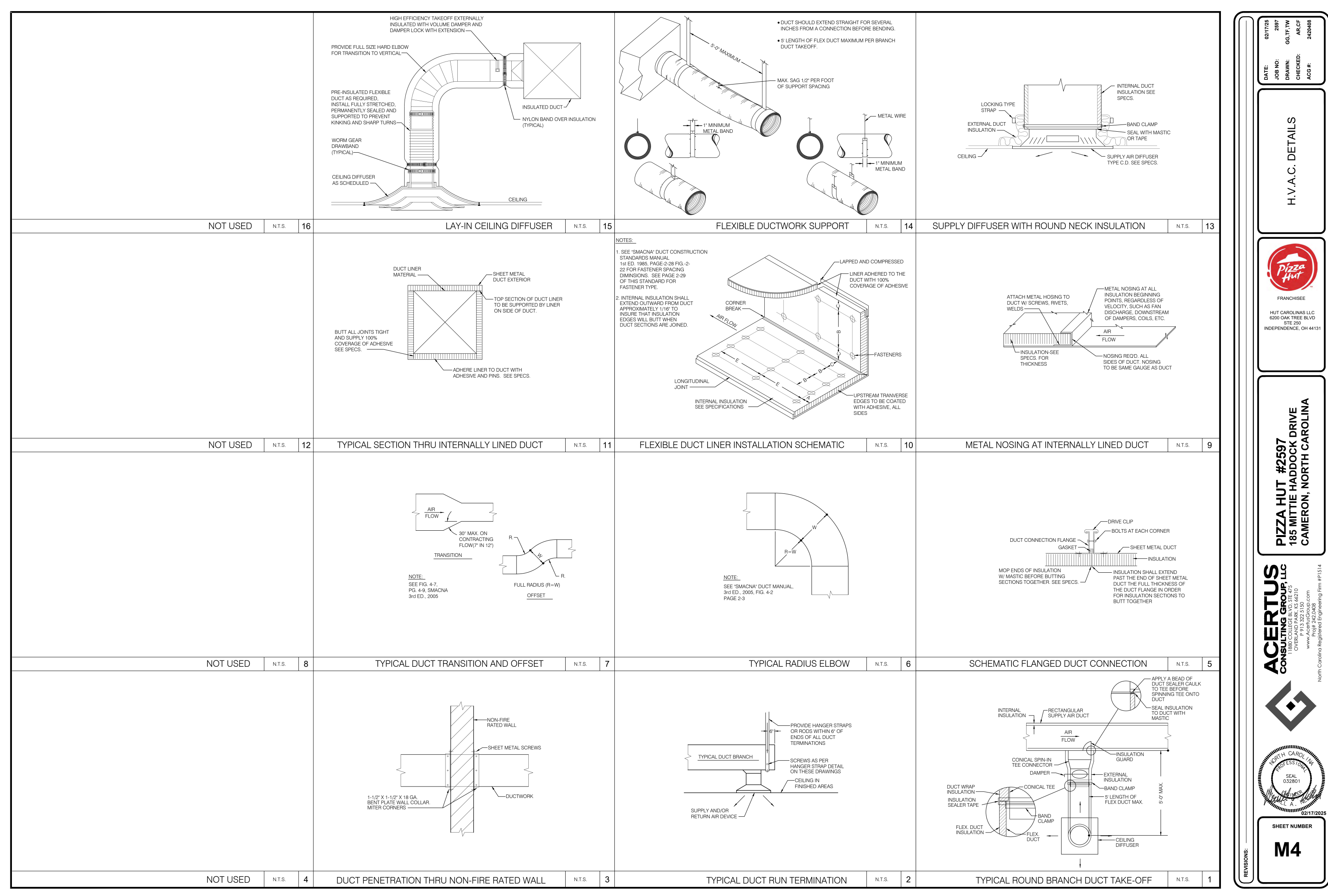
 A. PROVIDE WITH MANUFACTURERS 14" ROOF CURB.
- B. PROVIDE WITH BIRDSCREEN.
- C. PROVIDE WITH BACKDRAFT DAMPER.

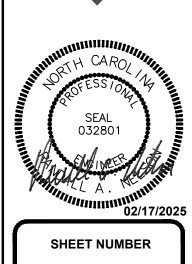


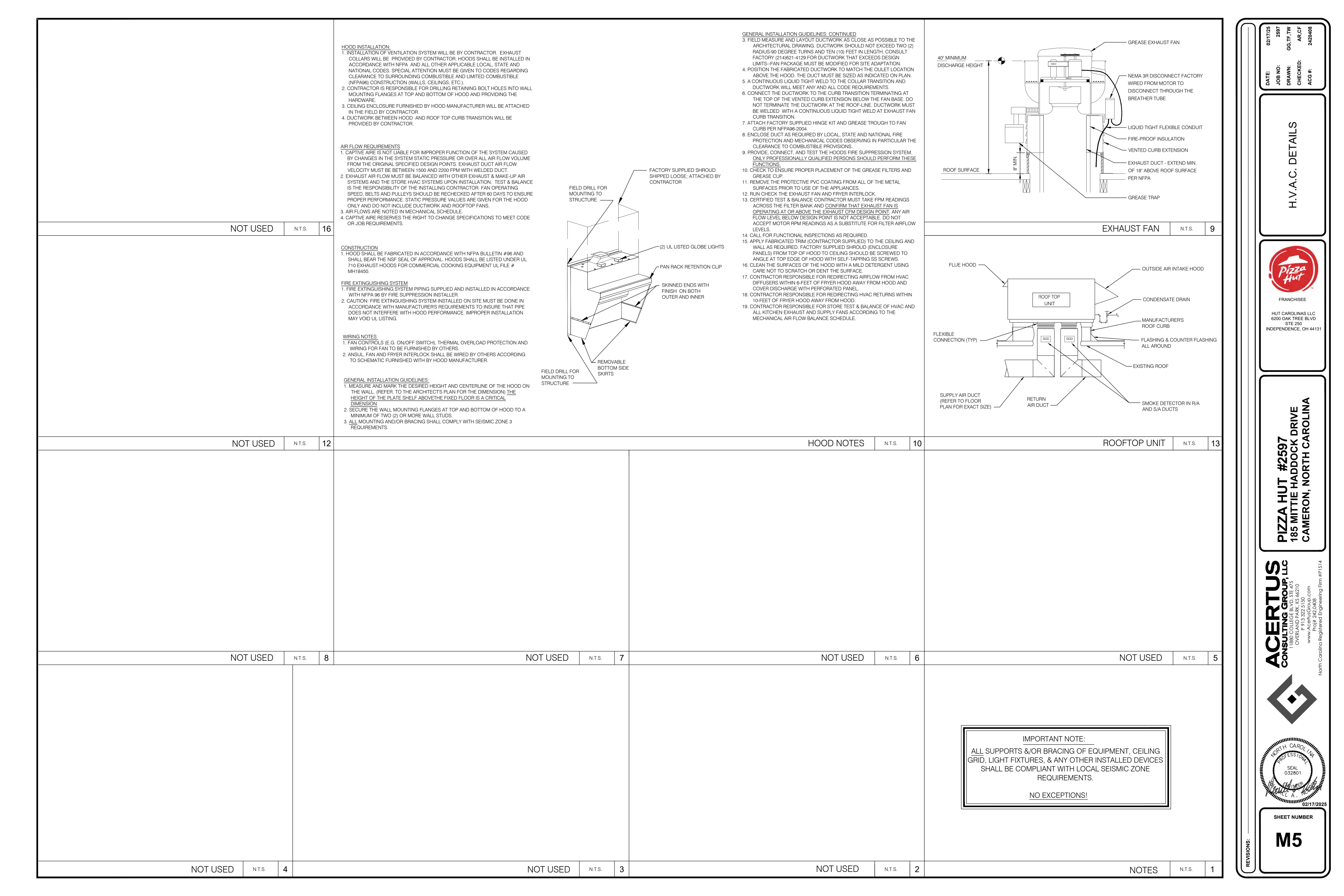
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HVAC - GENERAL NOTES:

- THIS CONTRACTOR SHALL FURNISH ALL LABOR, SUPERVISION, MATERIALS, EQUIPMENT, TOOLS, ETC. REQUIRED FOR A COMPLETE SYSTEM OF HEATING, VENTILATING AND AIR CONDITIONING AS DESIGNATED ON THE DRAWINGS, INCLUDING ALL NECESSARY PARTS, ACCESSORIES, ETC. REQUIRED BY STATE OR LOCAL CODES OR TO SATISFACTORILY COMPLETE THE INSTALLATION.
- UNLESS NOTED OTHERWISE ON THE DRAWINGS, ALL WORK SHOWN ON THE H.V.A.C. DRAWINGS SHALL BE FURNISHED AND INSTALLED BY THIS CONTRACTOR.
- ALL WORK SHALL BE PURCHASED AND INSTALLED PER ALL APPLICABLE INDUSTRY

STANDARDS, & ALL APPLICABLE LOCAL, STATE, & NATIONAL CODES.

- DUCTWORK SHALL BE GALVANIZED STEEL AND CONSTRUCTED PER APPLICABLE SMACNA STANDARDS. KITCHEN HOOD AND EXHAUST DUCTWORK SHALL BE CARBON STEEL (0.054 INCH MIN. IN THICKNESS), FABRICATED AND INSTALLED IN ACCORDANCE WITH NFPA 96. SBC AND JMC. DUCTWORK SIZES SHOWN ON DRAWINGS ARE INTERIOR DIMENSIONS.
- DUCTWORK LOCATED INSIDE OF BUILDING, EXCEPT HOOD EXHAUST DUCT, SHALL BE INTERNALLY INSULATED. INSULATE ALL RECTANGULAR OUTSIDE AIR, SUPPLY AIR, AND RETURN AIR DUCTWORK WITH 1.5" THICK, 2#/SQ, FT. DENSITY DUCT LINER EQUAL TO FIBERGLAS. ALL TRAVERSE DUCT JOINTS SHALL BE SEALED WITH MASTIC OR MASTIC PLUS TAPE. ROUND DUCT SHALL BE EXTERNALLY INSULATED WITH 2" THICK, 3#/SQ. FT. DENSITY DUCT WRAP EQUAL TO FIBERGLAS TYPE FRK. HOOD EXHAUST DUCT SHALL BE EXTERNALLY WRAPPED WITH FIREMASTER INSULATION (NOT OTHERWISE PROVIDED) AS REQUIRED, IN ORDER TO MEET ALL APPLICABLE CODES.
- THIS CONTRACTOR SHALL FURNISH AND INSTALL ALL STARTERS, DISCONNECTS, AND ALL CONTROL DEVICES (NOT OTHERWISE PROVIDED) FOR ALL H.V.A.C. EQUIPMENT. ELECTRICAL CONTRACTOR WILL FURNISH & INSTALL ALL POWER WIRING. THIS CONTRACTOR SHALL FURNISH & INSTALL ALL CONTROL WIRING. ALL WIRING SHALL BE INSTALLED IN CONDUIT.
- GENERAL CONTRACTOR WILL PROVIDE ALL REQUIRED OPENINGS IN FLOORS AND EXTERIOR WALLS FOR INSTALLATION OF H.V.A.C. EQUIPMENT, PIPING AND/OR DUCTWORK.
- IF NOT NOTED ON PLANS OTHERWISE, CONDENSATE DRAIN PIPE SHALL BE SCH. 40 P.V.C. INSULATED WITH 1/2" ARMAFLEX, OR EQUAL, INSULATION, MIN, SIZE SHALL BE 3/4".
- UNOCCUPIED AMBIENT NOISE LEVEL FOR H.V.A.C. SYSTEM SHALL BE NO MORE THAN
- 25 dB AS MEASURED ON AN "A" WEIGHTED SCALE.
- IF NOT PROVIDED WITH EQUIPEMENT, PROVIDE THERMOSTAT "HONEYWELL" VISION PRO-COMMERCIAL WITH REMOTE SENSOR. FOR UNITS WITH ECONOMIZER - HONEYWELL -TH8320R1003 - VISIONPRO 8000 REDLINK MULTISTAGE THERMOSTAT WITH REMOTE SENSOR.
- COMPLY WITH LOCAL SEISMIC BRACING REQUIREMENTS FOR ALL HVAC EQUIPMENT. ALL SEISMIC BRACING DEVICES SHALL BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW. THE SHOP DRAWINGS SHALL BEAR THE SEAL OF A LICENSED PROFESSIONAL ENGINEER WITH MIN. FIVE YEARS EXPERIENCE IN THE DESIGN OF SEISMIC BRACING SYSTEMS. ALL SEISMIC RESTRAINTS SHALL BE IN ACCORDANCE WITH ALL APPLICABLE BUILDING CODES.
- INSTALL H.V.A.C. EQUIPMENT AS NOTED ON THE DRAWINGS. PROVIDE ACCESS TO EQUIPMENT PER CODE REQUIREMENTS.
- 13. AIR DISTRIBUTION SHALL BE TITUS, OR OTHER APPROVED EQUAL. PROVIDE OPPOSED BLADE DAMPERS WHERE INDICATED. ALL ALUMINUM CONSTRUCTION.
- 14. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK FITTING INTO PLACE IN A SATISFACTORY AND NEAT WORKMANLIKE MANNER IN EVERY PARTICULAR TO THE APPROVAL OF THE ENGINEER. PAINT EXPOSED DUCTWORK PER ARCHITECT.
- CONTRACTOR SHALL CONFER WITH ALL OTHER CONTRACTORS REGARDING THE LOCATION AND SIZE OF PIPES, EQUIPMENT, FIXTURES, CONDUIT, DUCTS, OPENINGS, SWITCHES, OUTLETS, ETC., IN ORDER THAT THERE MAY BE NO INTERFERENCE BETWEEN THE INSTALLATION OR THE PROGRESS OF THE WORK OF ANY CONTRACTOR ON THE PROJECT.
- THE OWNER MAY CHANGE THE LOCATION OF ANY EQUIPMENT FIVE FEET AND ANY PIPING, DUCTWORK, CONDUIT, ETC., TEN FEET IN ANY DIRECTION WITHOUT EXTRA CHARGE, PROVIDED SUCH CHANGES ARE MADE PRIOR TO INSTALLATION OF
- 17. ALL REFERENCES TO CONTRACTORS IN SPECIFICATIONS AND DRAWINGS SHALL REFER TO THE RESPECTIVE TRADE CONTRACTOR PERFORMING THAT PORTION OF THE WORK.
- SHOULD THERE BE ANY DISCREPANCIES OR A QUESTION OF INTENT, REFER THE MATTER TO THE ENGINEER FOR A DECISION BEFORE ORDERING ANY EQUIPMENT OR MATERIALS, OR BEFORE STARTING ANY RELATED WORK.
- WHERE WORK CONNECTS TO THAT OF ANOTHER TRADE OR TO PIPING OR EQUIPMENT IN PLACE, FIELD MEASUREMENTS SHALL BE MADE TO MAKE CONNECTING WORK COME TRUE AND LINE UP WITH THE ITEM BEING CONNECTED.
- MINOR ITEMS AND ACCESSORIES OR DEVICES REASONABLY INFERRED AS NECESSARY TO THE COMPLETE AND PROPER INSTALLATION AND OPERATION OF ANY SYSTEM SHALL BE PROVIDED BY THE CONTRACTOR FOR SUCH SYSTEM, WHETHER OR NOT THEY ARE SPECIFICALLY CALLED FOR BY THE SPECIFICATIONS OR DRAWINGS.
- CAREFULLY CHECK AND COORDINATE THE LOCATION AND LEVEL OF ALL PIPES, DUCTS, ETC. RUN PRELIMINARY LEVELS AND CHECK WITH ALL OTHER CONTRACTORS SO THAT CONFLICTS IN ALL LOCATIONS MAY BE AVOIDED.
- ALL MATERIALS SHALL BE NEW AND OF THE QUALITY SPECIFIED. APPARATUS AND MATERIALS USED IN THIS WORK WHICH ARE SUBJECT TO APPROVAL BY UNDERWRITERS (UL) SHALL BEAR THE UNDERWRITERS LABEL OF APPROVAL.
- MANUFACTURER'S TRADE NAMES OR CATALOG NUMBERS USED IN THESE SPECIFICATIONS AND INDICATED ON THE DRAWINGS ARE NOT TO BE CONSIDERED AS PROPRIETARY. THEIR PURPOSE IS TO DENOTE TYPE, SIZE, QUALITY, AND DESIGN OF EQUIPMENT.
- 24. WHERE EQUIPMENT IS SPECIFIED AS "OR EQUAL", IT SHALL MEAN EQUAL AS APPROVED BY THE ENGINEER.
- 25. THE CONTRACTOR IS FREE TO OFFER FOR CONSIDERATION SUBSTITUTE ITEMS OF EQUIVALENT TYPE, SIZE, QUALITY, AND PERFORMANCE AFTER THE CONTRACT IS SIGNED; HOWEVER, HE SHALL BE PREPARED TO FURNISH SPECIFIED MATERIALS AND EQUIPMENT WHERE SUBSTITUTIONS ARE REJECTED ON HIS ORIGINAL SUBMITTAL.
- SHOULD ANY PART OF THE PLANS OR SPECIFICATIONS BE FOUND TO BE IN CONFLICT WITH APPLICABLE CODES OR ORDINANCES, THIS CONTRACTOR SHALL NOTIFY THE ENGINEER PRIOR TO SUBMITTING HIS BID.
- THIS CONTRACTOR SHALL MAKE APPLICATION TO THE LOCAL BUILDING CODE ENFORCEMENT OFFICIALS TO OBTAIN ALL INSPECTION PERMITS REQUIRED, AND SHALL PAY ALL NECESSARY FEES FOR SAME. HE SHALL, AT THE CONCLUSION OF THE INSTALLATION, SECURE A CERTIFICATE OF INSPECTION, PROPERLY SIGNED BY THE CONTROLLING BUILDING CODE ENFORCEMENT DEPARTMENT, WHICH SHALL STATE THAT ALL RULES HAVE BEEN COMPLIED WITH AND THAT THE WORK IS SATISFACTORY. AT PROJECT COMPLETION, THIS CONTRACTOR SHALL SUBMIT CERTIFICATE OF INSPECTION FOR DELIVERY TO THE OWNER.
- THE DRAWINGS FOR THE WORK UNDER THIS DIVISION OF THE SPECIFICATIONS ARE INTENDED AS DESIGN ONLY, AND THEY INDICATE THE REQUIRED GENERAL SCOPE OF THE WORK. THEY ARE NOT SHOP DRAWINGS, AND SHOULD NOT BE USED AS SUCH.

- THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND, EXCEPT WHERE DIMENSIONS ARE SHOWN, ARE NOT INTENDED TO SHOW THE EXACT LOCATION OF PIPES, DUCTWORK, OUTLETS, FIXTURES, OR EQUIPMENT.
- ANY OFFSETS IN DUCTWORK OR PIPING OR CHANGES IN LOCATION OF EQUIPMENT REQUIRED OR NECESSARY TO AVOID INTERFERENCE WITH STRUCTURE OR WITH THE WORK OF OTHER TRADES SHALL BE MADE BY THIS CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- REFER TO BUILDING AND STRUCTURAL DRAWINGS FOR ALL DIMENSIONS OF BUILDING
- MATERIALS AND EQUIPMENT SHALL BE PROVIDED BY FIRMS REGULARLY ENGAGED IN IN THE MANUFACTURE OF MECHANICAL EQUIPMENT OF TYPES AND SIZES SPECIFIED HEREIN WHOSE PRODUCTS HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR NOT LESS THAN FIVE YEARS.
- UNLESS SPECIFICALLY INDICATED OTHERWISE IN THESE SPECIFICATIONS OR ON THE DRAWINGS, ALL EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH THE BEST RECOMMENDATIONS OF THE MANUFACTURER OF THE EQUIPMENT. AUXILIARY PIPING, ELECTRIC CONNECTIONS, ETC., RECOMMENDED BY THE MANUFACTURER OR REQUIRED FOR PROPER OPERATION SHALL BE FURNISHED AND INSTALLED COMPLETE. A COPY OF THE MANUFACTURER'S INSTALLATION RECOMMENDATIONS SHALL BE KEPT IN THE JOB SUPERINTENDENT'S OFFICE AND SHALL BE AVAILABLE TO THE ENGINEER'S REPRESENTATIVE AT ALL TIMES.
- OPERATING MAINTENANCE AND SERVICE MANUALS: BEFORE COMPLETING WORK AND BEFORE REQUESTING FINAL PAYMENT, THIS CONTRACTOR SHALL COMPILE AND DELIVER FOUR INDEXED, HARD COVER, THREE-RING BINDERS CONTAINING:
 - I. NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF THIS CONTRACTOR AND ALL EQUIPMENT SUPPLIERS, SYSTEMS INSTALLATION SUBCONTRACTORS,
 - II. MECHANICAL INSTALLATION DRAWINGS (AS-BUILT) WITH ITEMS IDENTIFIED BY NAME/MARK/NUMBER.
 - III. MANUFACTURER'S DESCRIPTIVE LITERATURE, FINAL APPROVED SHOP DRAWINGS, PERFORMANCE DATA, CURVES, RATINGS, DIAGRAMS, SPARE PARTS AND REPLACEMENT PARTS LISTS, INSTALLATION AND OPERATING INSTRUCTIONS. MAINTENANCE AND SERVICE MANUALS FOR:
 - A. EACH ITEM OF EQUIPMENT
 - B. VALVES AND SPECIALTIES

AND SERVICE COMPANIES.

- C. CONTROLS D. SPECIAL ITEMS
- IV. WHERE DIAGRAMS ARE TOO LARGE FOR THE BINDER, ARRANGE MANILA POCKETS WITH REINFORCED HOLES TO HOLD FOLDED DRAWINGS. V. STEP-BY-STEP PROCEDURES FOR STARTING AND STOPPING THE SYSTEMS, NORMAL OPERATION AND MAINTENANCE INSTRUCTIONS.
- THIS CONTRACTOR SHALL DESIGNATE AND MAINTAIN A COMPLETE UP-TO-DATE SET OF CONTRACT DRAWINGS, PRINTS, AND SPECIFICATIONS FOR RECORDING CHANGES MADE TO THE DRAWINGS AND SPECIFICATIONS DURING THE CONSTRUCTION PHASE OF THIS PROJECT. THESE DRAWINGS SHALL BE AVAILABLE AT THE JOB SITE FOR REVIEW BY THE ENGINEER, ARCHITECT, AND THE OWNER. DRAWINGS SHALL BE MAINTAINED IN A NEAT CONDITION AND SHALL CLEARLY SHOW ANY CHANGES FROM ORIGINAL CONTRACT DRAWINGS AND SPECIFICATIONS.
- THIS CONTRACTOR SHALL PREPARE, UPON COMPLETION OF THE PROJECT, FINAL RECORD DRAWINGS ON REPRODUCIBLE DRAFTING MEDIA TO THE SAME SCALE AS THE CONTRACT DRAWINGS SHOWING THE CHANGES MADE TO THE DRAWINGS DURING THE CONSTRUCTION PHASE OF THIS PROJECT, AND THE DRAWINGS SHALL SHOW EXACT INSTALLED LOCATIONS AND SIZES OF ALL PIPING. DUCTWORK AND EQUIPMENT INSTALLED BY THIS CONTRACTOR. ALL UNDERGROUND WORK SHALL BE DIMENSIONED FROM A REFERENCE SUCH AS A WALL OR COLUMN CENTER LINE. MARKED UP PRINTS OF CONTRACT DRAWINGS WILL NOT BE ACCEPTED AS FINAL RECORD
- IT IS TO BE CLEARLY UNDERSTOOD THAT THE SYSTEMS INCLUDED UNDER THIS DIVISION OF THE SPECIFICATIONS WILL NOT BE ACCEPTED UNTIL ALL ACCEPTANCE TESTS HAVE BEEN MADE, FINAL TESTING AND BALANCING WORK IS COMPLETE, AND THE INSTALLATION IS OPERATING PROPERLY.
- AFTER COMPLETION OF ALL WORK AND TESTS AND AT SUCH TIME AS DESIGNATED BY THE ENGINEER, THIS CONTRACTOR SHALL PROVIDE NECESSARY SKILLED PERSONNEL TO OPERATE THE ENTIRE INSTALLATION FOR A PERIOD OF ONE DAY OF EIGHT (8) HOURS. DURING THIS TIME, THIS CONTRACTOR SHALL FULLY INSTRUCT THE OWNER'S REPRESENTATIVES IN THE COMPLETE OPERATION, ADJUSTMENT, AND MAINTENANCE OF THE EQUIPMENT AND SYSTEMS.
- THIS CONTRACTOR SHALL GUARANTEE ALL WORK DONE BY HIM AGAINST DEFECTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE YEAR AFTER DATE OF ACCEPTANCE BY THE OWNER. THIS GUARANTEE SHALL BE PRESENTED TO THE OWNER IN WRITING AND ANY AND ALL DEFECTS DEVELOPING WITHIN THIS STATED PERIOD SHALL BE REMEDIED TO THE FULL SATISFACTION OF THE OWNER BY THIS CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- THE ONE-YEAR GUARANTEE FOR ITEMS OF EQUIPMENT THAT THE OWNER ELECTS TO BEGIN USING FOR HIS BENEFIT BEFORE THE COMPLETION OF THE ENTIRE PROJECT SHALL BEGIN AT THE DATE OF "BENEFICIAL USE" BY THE OWNER. THIS DATE OF "BENEFICIAL USE" SHALL BE ESTABLISHED JOINTLY BY THE ENGINEER, ARCHITECT, THIS CONTRACTOR, AND THE OWNER. THIS CONTRACTOR SHALL PREPARE A LETTER STATING THAT THE OWNER HAS REQUESTED "BENEFICIAL USE". THIS LETTER SHALL BE SIGNED BY THE OWNER, THIS CONTRACTOR, AND THE ARCHITECT.
- THE OWNER, IN ORDER TO MAINTAIN THE INDOOR AIR QUALITY FOR THIS FACILITY IN COMPLIANCE WITH BUILDING CODES, SHOULD PROVIDE A CONTINUING MAINTENANCE PROGRAM FOR THE HEATING, VENTILATING AND AIR CONDITIONING (H.V.A.C.) SYSTEMS. THE H.V.A.C. SYSTEMS FOR THIS FACILITY WERE DESIGNED TO MEET OR EXCEED THE INDOOR AIR QUALITY REQUIREMENTS OF ASHRAE 62-1989.
- SHOULD SPACE USAGE OR OCCUPANCY CHANGE IN THE FUTURE, IT IS THE OWNER'S RESPONSIBILITY TO MAINTAIN COMPLIANCE WITH APPLICABLE VENTILATION AND/OR INDOOR AIR QUALITY STANDARDS.
- GAS PIPE SHALL BE SCHEDULE 40 BLACK STEEL. UNDERGROUND GAS PIPE SHALL BE COATED AND WRAPPED. PROVIDE CATHODIC PROTECTION AS REQUIRED. GAS PIPE IN CONCEALED SPACES, REGARDLESS OF PRESSURE SHALL BE WELDED. ALL PIPE EXPOSED TO PRESSURE ABOVE 1 PSI SHALL BE WELDED.
- 44. REFERENCE PROJECT SUMMARY ON SHEET T1 (TITLE SHEET) FOR ALL APPLICABLE CODES.
- MOUNT SMOKE DETECTORS IN SUPPLY AIR AND RETURN AIR DUCTWORK TO SHUT DOWN FANS IN AIR CONDITIONING EQUIPMENT UNITS UPON DETECTION OF SMOKE. DETECTORS SHALL BE IONIZATION TYPE. DETECTOR IN RETURN AIR DUCT SHALL BE MOUNTED UPSTREAM FROM OUTSIDE CONNECTION. HVAC CONTRACTOR SHALL MOUNT THE SMOKE DETECTORS IN THE DUCTWORK. THE ELECTRIC CONTRACTOR SHALL WIRE THE DETECTORS AS REQUIRED.

- REFRIGERANT PIPES SHALL BE TYPE K HARD DRAWN COPPER. INSULATE REFRIGERANT PIPE WITH 3/4" ARMAFLEX CLOSED CELL INSULATION ON THE SUCTION LINE AND 1/2" ARMAFLEX CLOSED CELL INSULATION ON THE LIQUID LINE.
- THE DIVISION-15 DESIGN PROFESSIONAL'S CONTRACT SERVICES DOES NOT INCLUDE CONSTRUCTION PHASE SERVICE. THE ARCHITECTURAL DESIGN PROFESSIONAL AND/OR THE OWNER WILL PROVIDE THE CONSTRUCTION PHASE SERVICES. THE DIVISION-15 CONTRACTOR SHALL BE AWARE THAT THE ARCHITECTURAL DESIGN PROFESSIONAL AND/OR THE OWNER ARE SOLELY RESPONSIBLE FOR THE INTERPRETATIONS OF THE CONTRACT DOCUMENTS AND OBSERVATIONS OF THE WORK OF DIVISION-15 CONTRACTORS DURING THE CONSTRUCTION PHASE OF THIS PROJECT. ANY DEVIATION FROM THE CONTRACT DOCUMENTS BY DIVISION-15 CONTRACTORS MUST BE AUTHORIZED AND APPROVED BY THE ARCHITECTURAL DESIGN PROFESSIONAL AND/OR THE OWNER BEFORE THE DEVIATION CAN BE INCORPORATED INTO THIS PROJECT. DIVISION-15 CONTRACTORS SHALL BE HELD LIABLE FOR ALL DEVIATIONS FROM THE CONTRACT DOCUMENTS, RECORDED OR UNRECORDED, THAT HAVE NOT BEEN AUTHORIZED AND APPROVED BY THE ARCHITECTURAL DESIGN PROFESSIONAL AND/OR THE
- THE DRAWINGS ARE INTENDED AS DESIGN ONLY AND INDICATE THE GENERAL SCOPE OF THE DIVISION-15 WORK CONTEMPLATED AND DO NOT CONSTITUTE SHOP DRAWINGS AND SHOULD NOT BE USED AS SUCH. DIVISION-15 DRAWINGS ARE GENERALLY DIAGRAMMATIC AND. EXCEPT WHERE DIMENSIONS ARE SHOWN, ARE NOT INTENDED TO SHOW THE EXACT LOCATION OF PIPES, DUCTWORK, OUTLETS, FIXTURES, OR EQUIPMENT THE ARCHITECTURAL DESIGN PROFESSIONALS, THE OWNER AND THE DIVISION-15 CONTRACTOR(S) ACKNOWLEDGE AND UNDERSTAND THAT THE CONTRACT DOCUMENTS FOR DIVISION-15 WORK MAY CONTAIN ERRORS. OMISSIONS, INCONSISTENCIES, CONFLICTS, CODE VIOLATIONS AND IMPROPER USE OF MATERIALS. SUCH DEFICIENCIES WILL BE CORRECTED WHEN
- THE DIVISION-15 CONTRACTOR(S) SHALL AGREE TO CAREFULLY STUDY THE CONTRACT DOCUMENTS AND REPORT AT ONCE IN WRITING TO THE DIVISION-15 DESIGN PROFESSIONAL ANY DEFICIENCIES THE CONTRACTOR(S) MAY DISCOVER. THE DIVISION-15 CONTRACTOR(S) FURTHER AGREES TO REQUIRE EACH SUBCONTRACTOR TO LIKEWISE STUDY THE DOCUMENTS AND REPORT AT ONCE ANY DEFICIENCIES DISCOVERED. THE DIVISION-15 CONTRACTOR(S) SHALL RESOLVE ALL REPORTED DEFICIENCIES WITH THE DIVISION-15 DESIGN PROFESSIONAL PRIOR TO AWARDING ANY SUBCONTRACTS OR STARTING ANY WORK WITH THE CONTRACTOR'S OWN EMPLOYEES. IF DEFICIENCIES CANNOT BE RESOLVED BY THE DIVISION-15 DESIGN PROFESSIONAL AND THE CONTRACTOR(S) WITHOUT ADDITIONAL TIME OR ADDITIONAL EXPENSE, THE DIVISION-15 DESIGN PROFESSIONAL AND THE CONTRACTOR SHALL SO INFORM THE OWNER AND/OR THE ARCHITECTURAL DESIGN PROFESSIONAL IN WRITING. ANY WORK THAT IS PERFORMED RELATED TO THE DEFICIENCIES PRIOR TO RECEIPT OF INSTRUCTIONS FROM THE DIVISION-15 DESIGN PROFESSIONAL, THE OWNER OR ARCHITECTURAL DESIGN PROFESSIONAL WILL BE DONE AT THE CONTRACTOR'S RISK. REFER TO BUILDING AND STRUCTURAL DRAWINGS FOR DIMENSIONS OF BUILDING SPACES.
- RESTROOM FACILITIES SHALL BE VENTILATED AS INDICATED ON THE DRAWINGS, & PER CODE.
- COMPLIANCE WITH ALL APPLICABLE LOCAL, STATE, AND NATIONAL CODES IS SPECIFICALLY REQUIRED.
- 51. FRYER & PIZZA OVEN HOOD SUPPRESSION SYSTEM
- MANUFACTURERS: ANSUL, KIDDE, OR APPROVED EQUAL.

FEATURES: WET CHEMICAL FIRE EXTINGUISHING SYSTEM INCLUDING DETECTORS, CONTROL HEADS, PRESSURE CYLINDERS, PULL STATIONS, MAIN GAS SHUT-OFF VALVE AND NOZZLES TO PROVIDE A COMPLETE AUTOMATIC FIRE EXTINGUISHING SYSTEM IN CONFORMANCE WITH N.F.P.A. 96 AND U.L. 300. CONCEAL ALL PIPING EXCEPT THAT WHICH HAS BEEN SPECIFICALLY APPROVED BY THE OWNER'S INSPECTOR.

SYSTEM SHALL BE PROVIDED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUBMITTAL OF EXTINGUISHING SYSTEM FOR APPROVAL BY LOCAL AUTHORITIES.

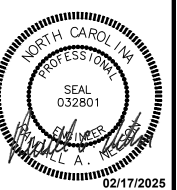
FIRE SUPPRESSION SYSTEM SHALL BE INSTALLED TO PROTECT THE EXHAUST DUCTS, OVEN HOOD, AND FRYER HOOD FOR THE DOUBLE GAS FRYER. INSTALL GAS SOLENOID SHUT-OFF VALVE IN GAS LINE SERVING THE APPLIANCE BEING SERVED BY THE FRYER HOOD. VALVE SHALL SHUT-OFF GAS AND ELECTRICAL TO THE APPLIANCE WHEN SUPPRESSION SYSTEM IS ACTIVATED.

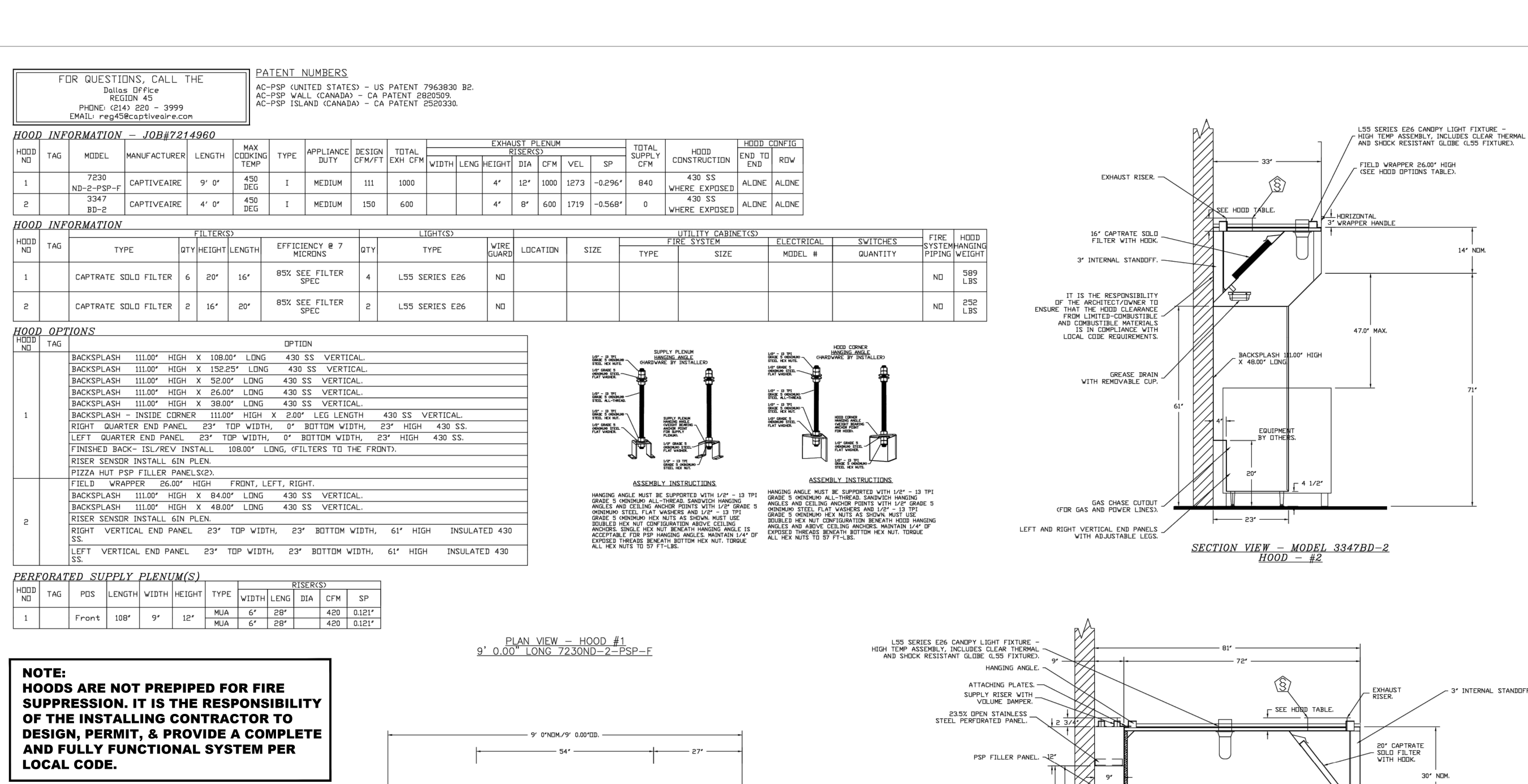


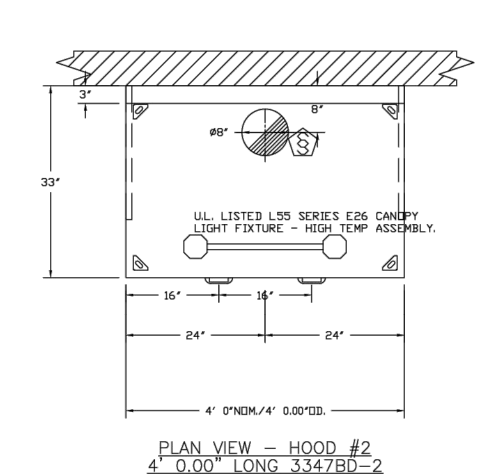
FRANCHISEF **HUT CAROLINAS LLC** 6200 OAK TREE BLVD STE 250

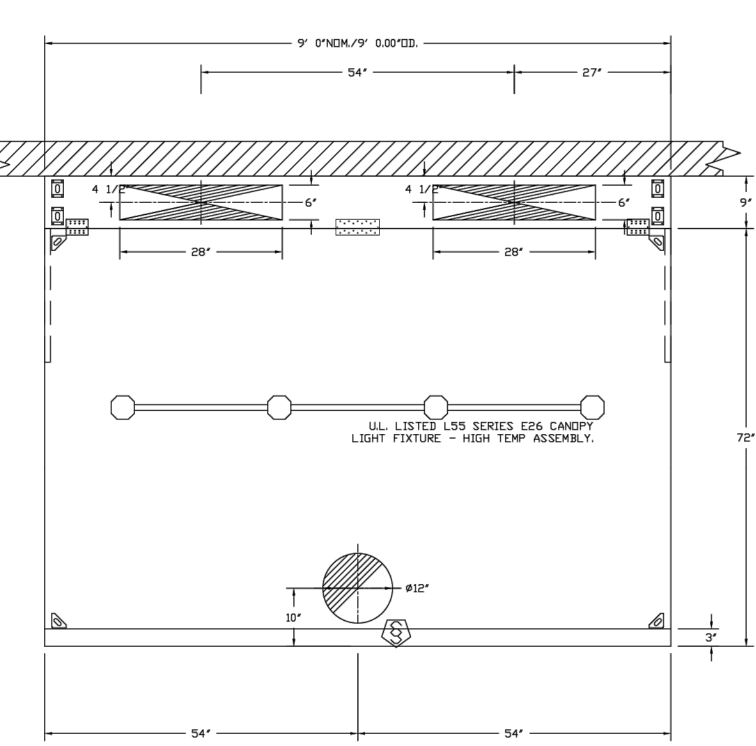
INDEPENDENCE, OH 44131

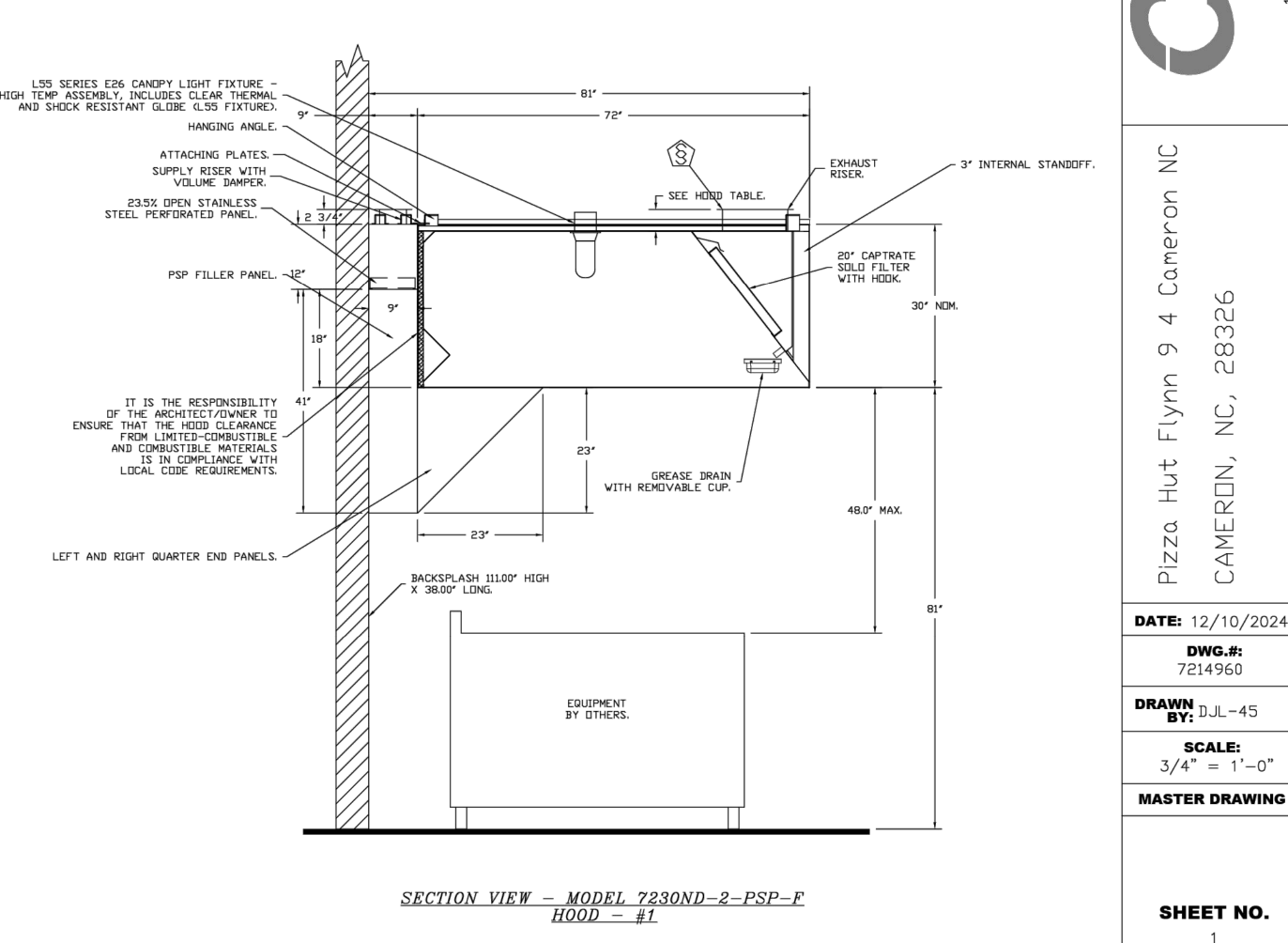












FRANCHISFF

HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131

FOR REFERENCE ONLY

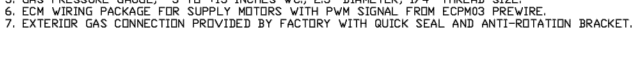
<u>(</u>	GAS .	FIREL	MAKE	E-UP A	IIR UNIT((S)	
	FAN UNIT NO	TAG	INPUT BTUs	OUTPUT BTUs	TEMP RISE	REQUIRED INPUT GAS PRESSURE	GAS TYPE
	3		50166	46153	52 ° F	7 IN. W.C. – 14 IN. W.C.	LP

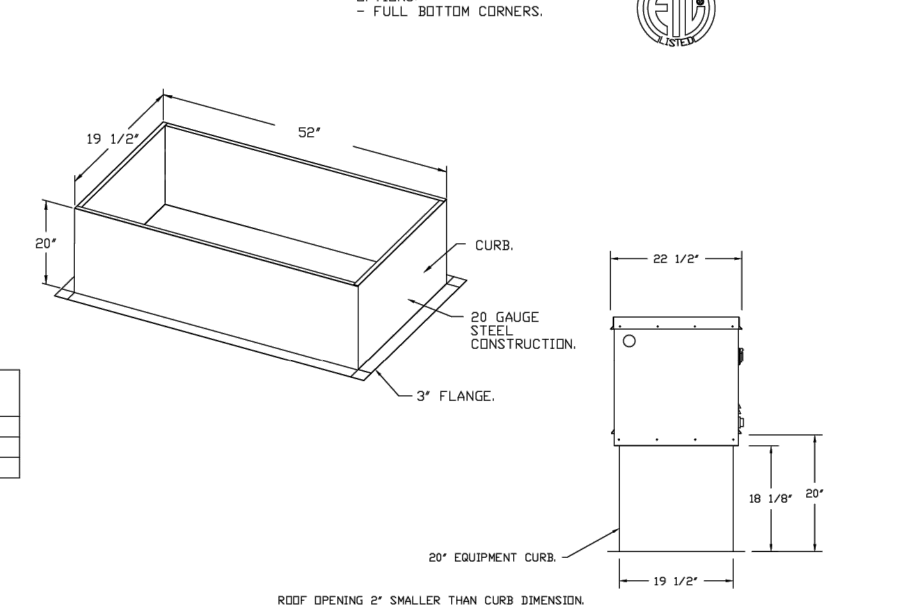
FAN	<i>OPTION</i>	VS	
FAN UNIT NO	TAG	QTY	DESCRIPTION
		1	GREASE BOX
,	 DVEN	1	HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS
1	LUVEN	1	ECM WIRING PACKAGE - PWM SIGNAL FROM ECPMO3 PREWIRE (TELCO MOTOR), CCW ROTATION
		1	2 YEAR PARTS WARRANTY
		1	GREASE BOX
2	FRYER	1	HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS
-	INILK	1	ECM WIRING PACKAGE - PWM SIGNAL FROM ECPMO3 PREWIRE (TELCO MOTOR), CCW ROTATION
		1	2 YEAR PARTS WARRANTY
		1	INLET PRESSURE GAUGE, 0-35"
		1	MANIFOLD PRESSURE GAUGE, -5 TO 15" WC
3		1	ECM WIRING PACKAGE-SUPPLY - PWM SIGNAL FROM ECPMO3 PREWIRE (TELCO MOTOR), CW ROTATION
		1	EXTERIOR GAS CONNECTION PROVIDED BY FACTORY WITH QUICK SEAL AND ANTI-ROTATION BRACKET

FAN	ACCESS	SORIES	5				
FAN UNIT	TAG		EXHAUST		SUPF	PLY	
ND	TAG	GREASE CUP	GRAVITY DAMPER	SIDE DISCHARGE		MOTORIZED DAMPER	WALL MOUNT
1	□VEN	YES					
2	FRYER	YES					

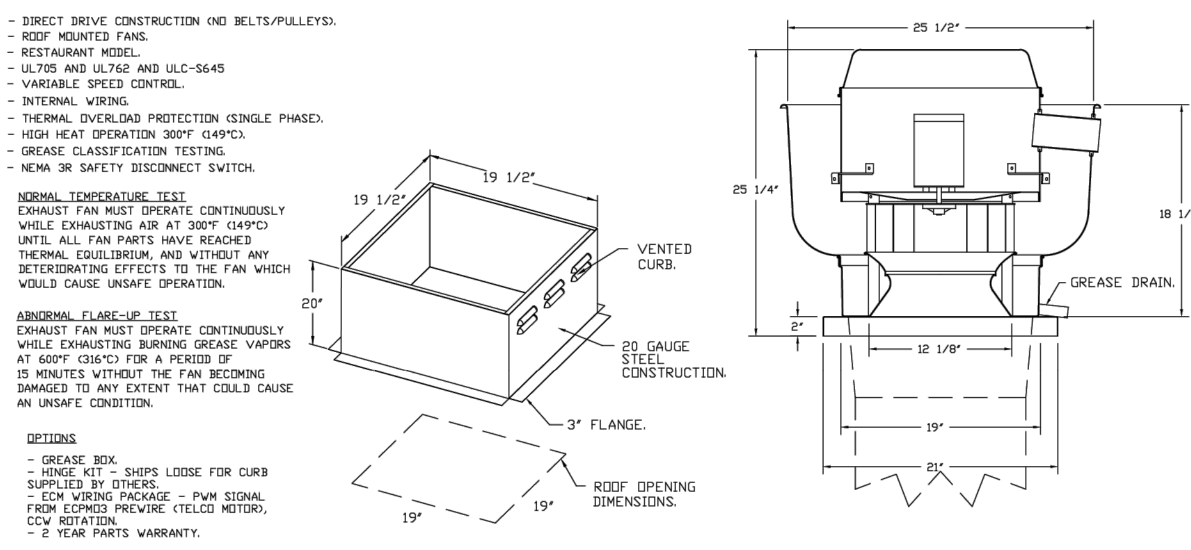
<u>CUF</u>	BBAS	<u>SSEMBLIES</u>			
NO	□N FAN	TAG	WEIGHT	ITEM	SIZE
1	# 1	□VEN E56370026	27 LBS	CURB	19.500"W X 19.500"L X 20.000"H VENTED.
2	# 2	E56370038	30 FB2	CURB	19.500"W X 19.500"L X 22.000"H VENTED.
3	# 3		50 LBS	CURB	19.500"W X 52.000"L X 20.000"H INSULATED.

- FAN #3 D76D HEATER 1. LOW CFM DIRECT FIRED HEATER. DIRECT DRI∨E. 2. INTAKE HOOD WITH EZ FILTERS.
- 2. INTARE HOLD WITH EZ FILTERS.
 3. DOWN DISCHARGE AIR FLOW RIGHT -> LEFT.
 4. GAS PRESSURE GAUGE, 0-35", 2.5" DIAMETER, 1/4" THREAD SIZE.
 5. GAS PRESSURE GAUGE, -5 TO +15 INCHES WC., 2.5" DIAMETER, 1/4" THREAD SIZE.
 6. ECM WIRING PACKAGE FOR SUPPLY MOTORS WITH PWM SIGNAL FROM ECPMOS PREWIRE.
 7. EXTERIOR GAS CONNECTION PROVIDED BY FACTORY WITH OUTCK SEAL AND ANTI-POTATION.





FAN #2 DU33HFA - EXHAUST FAN (FRYER)



FEATURES:

- DIRECT DRIVE CONSTRUCTION (NO BELTS/PULLEYS).
- ROOF MOUNTED FANS. - RESTAURANT MODEL.
- UL705 AND UL762 AND ULC-S645
- VARIABLE SPEED CONTROL. INTERNAL WIRING.
- THERMAL OVERLOAD PROTECTION (SINGLE PHASE).
- HIGH HEAT OPERATION 300°F (149°C).
- GREASE CLASSIFICATION TESTING. - NEMA 3R SAFETY DISCONNECT SWITCH.

NORMAL TEMPERATURE TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

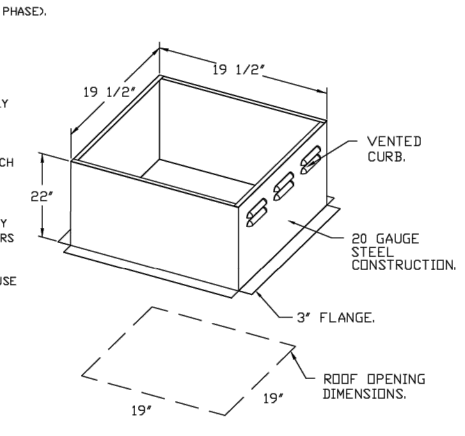
ABNORMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE

<u>OPTIONS</u>

AN UNSAFE CONDITION.

- GREASE BOX. - HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS.

- ECM WIRING PACKAGE - PWM SIGNAL FROM ECPMO3 PREWIRE (TELCO MOTOR), CCW ROTATION, - 2 YEAR PARTS WARRANTY.



SUPPLY SIDE HEATER INFORMATION:

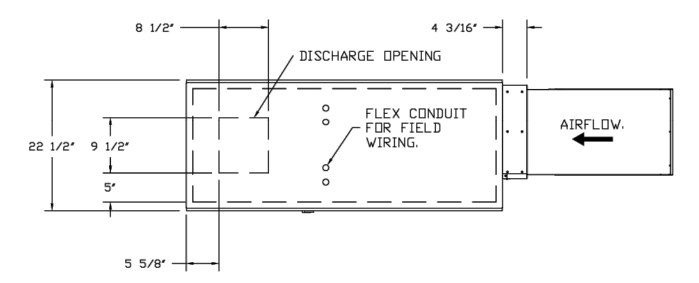
WINTER TEMPERATURE = 23°F. TEMP. RISE = 52°F. BTUS CALCULATED OFF ACTUAL AIR DENSITY.

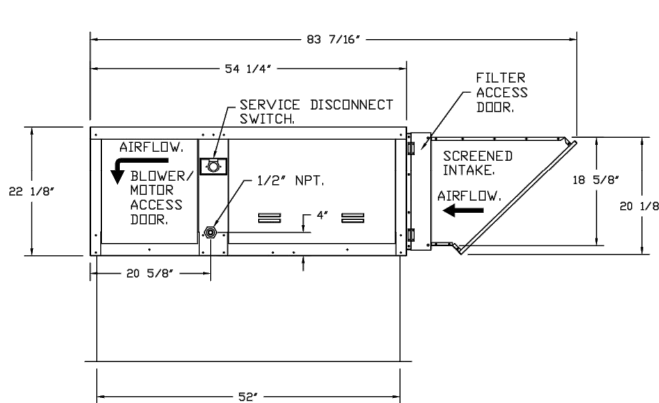
DUTPUT BTUS AT ALTITUDE OF 0.0 FT. = 46665.

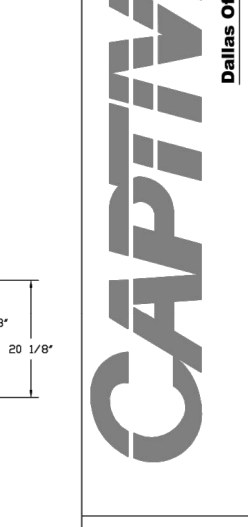
INPUT BTUS AT ALTITUDE OF 0.0 FT. = 50723.

DUTPUT BTUS AT ALTITUDE OF 305 FT. = 46153.

INPUT BTUS AT ALTITUDE OF 305 FT. = 50166.







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DATE: 12/10/2024

DWG.#:

7214960

SCALE:

MASTER DRAWING

SHEET NO.

3/4" = 1'-0"

DRAWN BY: DJL-45

REVISIONS

DESCRIPTION

HADI NOR

REFERENCE ONLY

HOOD FAN DRAWINGS

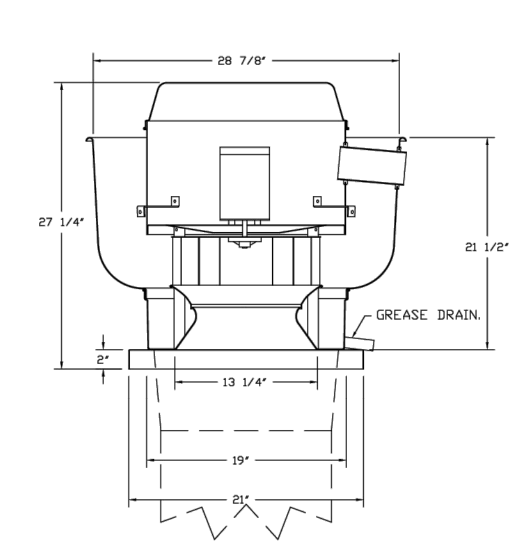
FRANCHISEE

HUT CAROLINAS LLC 6200 OAK TREE BLVD

STE 250 INDEPENDENCE, OH 44131

SHEET NUMBER

FAN #1 DU50HFA - EXHAUST FAN (OVEN)





- DIRECT DRIVE CONSTRUCTION (NO BELTS/PULLEYS).

- ROOF MOUNTED FANS.

- RESTAURANT MODEL. - UL705 AND UL762 AND ULC-S645

VARIABLE SPEED CONTROL.

INTERNAL WIRING.

- HIGH HEAT OPERATION 300°F (149°C).

- GREASE CLASSIFICATION TESTING.

- NEMA 3R SAFETY DISCONNECT SWITCH.

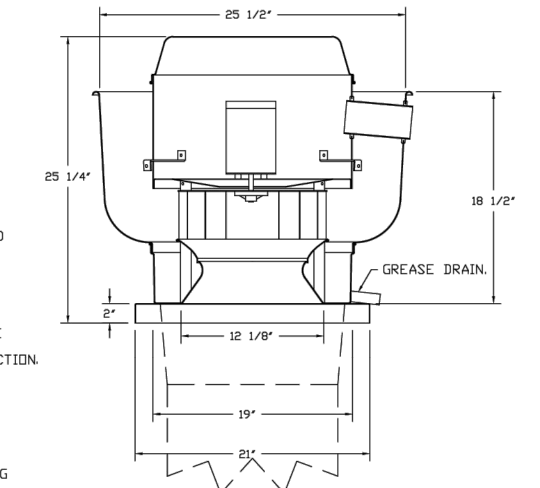
NORMAL TEMPERATURE TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH

ABNORMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE

AN UNSAFE CONDITION.

- GREASE BOX. - HINGE KIT - SHIPS LOOSE FOR CURB SUPPLIED BY OTHERS. - ECM WIRING PACKAGE - PWM SIGNAL FROM ECPMO3 PREWIRE (TELCO MOTOR),

CCW ROTATION. - 2 YEAR PARTS WARRANTY.



	BUILDING AREA: 1,600 SQ. FT	VOLTAGE:	208Y/1	20V, 3PH, 4W		
		CONNECTED		DEMAND		DEMAND
LOAD D	DESCRIPTION	LOAD (VA)		FACTOR		LOAD (VA)
LIGHTIN	IG					
	INTERIOR LIGHTING	1,165	Χ	125%	=	C
	EXTERIOR LIGHTING	81	Χ	125%	=	101
	SIGNAGE	1,200	Х	125%	=	1,500
	MINIMUM GENERAL LIGHTING PER NEC-2	220 x 125%				4,000
	MINIMUM TRACK LIGHTING/SHOW WINDO	OW PER NEC-220 >	(125%			3,250
	RECEPTACLES	1,900	Х	100%;50%	=	1,900
	R & HVAC TEXISTING	0	Х	100%	=	C
	MISCELLANEOUS EQUIPMENT	10,426	X	100%,30%	=	10,426
	REFRIGERATION EQUIPMENT	8,019	X	100%	=	8,019
	KITCHEN	8,968	X	65%	=	5.829
	HVAC - SUMMER	20,737	X	100%	=	20,737
	HVAC - WINTER	0	Х	100%	=	C
	SUPP. ELECTRIC HEAT	216	Х	100%	=	216
	MOTORS	15,688	Х	100%	=	15,688
	LARGEST MOTOR	69	Х	25%	=	17
	SUB-TOTAL (VA)	68,469		SUB-TOTA	L (VA)	71,684
	OOD-TOTAL (VA)					
	SUB-TOTAL (VA)	190		SUB-TOTAL (A	AMPS)	199
	` ' L	190	5	SUB-TOTAL (A SERVICE SIZE (A		199 200

ELECTRIC SERVICE LOAD SUMMARY

REUSE EXISTING CONDUIT AND CONDUCTORS

FROM EXTERIOR SERVICE ENTRANCE

EQUIPMENT TO EXISTING PANELBOARD 'A'

WITHIN SPACE. VERIFY THAT THE EXISTING

PROVIDE #6 ISOLATED GROUND WIRE FROM PANELBOARD 'B' BACK TO POINT OF

ENTRANCE EQUIPMENT IF NOT CURRENTLY

ELECTRICAL SERVICE RISER 6

SERVICE IS 200A AT 208Y/120V, 3PH, 4W.

NEUTRAL/GROUND BOND AT SERVICE

- EXISTING UTILITY METER AND

EXISTING WIREWAY

TENANT SPACE OUTSIDE

S.E. DISCONNECT TO REMAIN.

EXISTING

PROVIDE (4)#3, (1)#8 ——/

GROUND, AND (1)#8 ISOLATED

GROUND IN 1-1/4" CONDUIT.

							PANEL	BOARD	A (EX	ISTING)					
		BUS AMPS:	225A				LOCATION:		BACK OF HO	DUSE		GRO	UND BUS	: YES	
		MAIN SIZE / TYPE:	MLO				NEMA RATING	a :	NEMA 1			ISOL	. GROUN	D BUS: YES*	
		VOLTS/PHASE:	208Y/120	V, 3Pł	⊣, 4W		AFC VALUE:		EXISTING			FEED	THRU L	JGS: NO	
		MOUNTING:	SURFAC	E			AIC RATING:		EXISTING			SEC	TIONS:	1 OF 1	
	CKT	CIRCUIT	BREAKE	R	WIRE	LOAD	CONNECTED	PER PHASE (V	'A)	LOAD	WIRE	BRE	AKER	CIRCUIT	CKT
	#	DESCRIPTION	AMPS	Р	SIZE	(VA)	А	В	С	(VA)	SIZE	Р	AMPS	DESCRIPTION	#
,N	1	EF-1	15	1	12	948	1,801			853					2
P,N	3	SF-1	25	1	12	1,992		2,845		853	12	3	20	WALK-IN FREEZER COND/EVAP	4
,N	5	EF-2	15	1	12	648		_	1,501	853				(W1-004)(ICS)	6
Ν	7	SPARE	20	1		0	925		_	925					8
Ν	9	HOOD CONTROL PANEL POWER & HOOD LTS	15	1	12	500		1,425		925	12	3	20	WALK-IN COOLER COND/EVAP	10
P,N	11	OVEN #1 (C3-042)	20	1	12	576		_	1,501	925				(W1-004)(ICS)	12
P,N	13	OVEN #2 (C3-042)	20	1	12	576	576		_	0		1	20	SPARE	14
P,N	15	FUTURE OVEN #3 (C3-042)	20	1	12	576		576		0		1	20	SPARE	16
Ν	17	SPARE	20	1		0		_	0	0		1	20	SPARE	18
Ν	19	SPARE	20	1		0	0		_	0		1	20	SPARE	20
Ν	21	SPARE	20	1		0		0		0		1	20	SPARE	22
,N	23	FRYER (C2-001)	20	1	12	900		-	900	0		1	20	SPARE	24
=,N	25	PROOFER (P3-003)	20	2	12	1,664	6,588		_	4,924					26
	27					1,664		6,588		4,924	8	3	50	RTU-1	28
F,N	29	VISICOOLER (R2-007)	20	1	12	780		_	5,704	4,924					30
F,N	31	MAKETABLE (P2-001)	20	1	12	1,536	6,460		_	4,924					32
F,N	33	UNDERCOUNTER FREEZER (R3-010)	20	1	12	696		5,620		4,924	8	3	50	RTU-2	34
F,N	35	DISHWASHER (Z3-001)	15	1	12	1,440		-	6,364	4,924					36
Ν	37	ROOF TOP RCPTS	20	1	12	540	4,324		-	3,784					38
F,N	39	HOLDING CABINET (S15-001)	30	1	10	2,316		7,351		5,035	SR	3	100	PANELBOARD 'B'	40
F,N	41	WINGSTREET REFRIGERATOR (R4-012)	15	1	12	360			4,297	3,937					42
			SUB-TOTALS	20,673	24,404	20,266	LEGEND:								
		7	ELBOARD (VA)		65,343		TS - VIA TIME	SWITCH			N - NEW BREAKER IN EX PNLB	D			
		ТОТ	AL CONNI	ECTE	D PANELB	OARD (AMPS)	·			GF - GROUND FAULT INTERRUPTER LCK - PAD LOCKABL					:R
			DEMAND (VA)	,			FA - FIRE ALARM / RED / LOCKING TAB IN OPEN POSITION EM - EMERGENCY LTG. / LOCKING TAB IG - ISOLATED GROUND				IN OPEN POSITION				
			MAND (AMPS)												
							'				HCP - ROUTE VIA HOOD CONTROL PANEL SR - RE: SERVICE RISER				

(OV	VNEF	R SUPPLIED AND CONTRACTOR INSTALLED)					PANEL	.BOAR[DВ							
(BUS AMPS:	400A				LOCATION:		BACK OF HO	DUSE		GRO	DUND BUS	S: YES		1
		MAIN SIZE / TYPE:	MLO				NEMA RATING	i:	NEMA 1			ISOI	L. GROUN	D BUS: YES		
		VOLTS/PHASE:	208Y/120)V, 3P	H, 4W		AFC VALUE:		CONTRACTO	OR TO VERIFY		FEE	D THRU LI	UGS: NO		
		MOUNTING:	SURFAC	E			AIC RATING:		22K AIC MIN	IMUM		SEC	TIONS:	1 OF 1		╛
С	KT	CIRCUIT	BREAKE	R	WIRE	LOAD	CONNECTED	PER PHASE (\	/A)	LOAD	WIRE	BRE	EAKER	CIRCUIT	CKT	٦
ž	#	DESCRIPTION	AMPS	Р	SIZE	(VA)	А	В	С	(VA)	SIZE	Р	AMPS	DESCRIPTION	#	
	1	COOLER/FREEZER LIGHTS	20	1	12	300	509			209	12	1	20	FRONT AREA / EM LIGHTS	2	E
TS :	3	BACK AREA & EM LIGHTS	20	1	12	675		1,035	1	360	12	1	20	SHOW WINDOW RCPT	4	
	5	COOLER/FREEZER POWER	20	1	12	500	·		685	185	12	1	20	CUSTOMER CASH OUT MONITOR	6	IC
,IG	7	POS AT TELEPHONE BOARD	20	1	12	180	680			500	12	1	20	COMPUTER	8	G
,IG 9	9	(2) KMS AT MAKETABLE	20	1	12	1,440		1,800	1	360	12	1	20	DRIVE THRU BELL RCPTS	10	7
TS 1	11	BUILDING SIGNAGE	20	1	12	1,200	·		1,560	360	12	1	20	CONVENIENCE RCPTS	12	7
1	13	WATER HEATER (Z13-003)	20	1	12	216	1,216			1,000	12	1	20	POS #1/#3	14	IC
1	15	RECIRCULATION PUMP	20	1	12	100		600	1	500	12	1	20	POS #2	16	G
EM 1	17	EF-3 / RR / EM LIGHTS	20	1	12	219	·		1,219	1,000	12	1	20	POS #4/#5	18	G
CK 1	19	LIGHTING CONTROLS	20	1	12	360	360			0		1	20	SPARE	20	
TS 2	21	CANOPY LIGHTS	20	1	12	81		581	1	500	12	1	20	BACK CASH OUT	22	G
2	23	SPACE ONLY				0	·		185	185	12	1	20	KITCHEN MONITOR	24	G
2	25	SPACE ONLY				0	1,019			1,019	12	2	15	FREEZER EVAPORATOR	26	7
2	27	SPACE ONLY				0		1,019		1,019					28	
2	29	SPACE ONLY				0			288	288	12	1	15	COOLER EVAPORATOR	30	7
3	31	SPACE ONLY				0	0		_	0				SPACE ONLY	32	
3	33	SPACE ONLY				0		0		0				SPACE ONLY	34	
3	35	SPACE ONLY				0			0	0				SPACE ONLY	36	
3	37	SPACE ONLY				0	0			0				SPACE ONLY	38	
3	39	SPACE ONLY				0		0		0				SPACE ONLY	40	
4	! 1	SPACE ONLY				0			0	0				SPACE ONLY	42	
				Р	ER PHASE	SUB-TOTALS	3,784	5,035	3,937	LEGEND:						٦
			TOTAL CO	NNEC	TED PANE	LBOARD (VA)		12,756		TS - VIA TIME	SWITCH			ST - SHUNT TRIP		٦
			TOTAL CONNI			, ,		35		GF - GROUND FAULT INTERRUPTER LCK - PAD LOCKABLE BREAKE				AKER		
						DEMAND (VA)		FA - FIRE ALARM / RED / LOCKING TAB IN OPEN POSITION								
			TOTAL PA	NEL B	OARD DEN	MAND (AMPS)		46		EM - EMERG	ENICYLTO	. /	CKING TA	B IG - ISOLATED GROUND		- 1

ALL CONDUCTORS SHALL BE COPPER, WITH THWN/THHN INSULATION.

CONTRACTOR TO VERIFY IF EXISTING PANEL WITHIN SPACE CAN BE REUSED. FIELD VERIFY PANEL SIZE AND VERIFY EXISTING PANEL MATCHES INFORMATION LISTED HERE. PROVIDE ALL NEW CIRCUIT BREAKERS AS SCHEDULED. OWNER IS RESPONSIBLE TO FURNISH NEW PANEL 'B' AS SHOWN ON PLANS.

ALL HOOD, OVEN AND FRYER CIRCUITS ARE TO BE ROUTED FROM PANELBOARD 'A', THROUGH THE HOOD CONTROL PANEL, THEN TO FINAL TERMINATION POINT. REFER TO PANELBOARD SCHEDULE FOR HOOD CONTROL PANEL CIRCUIT DESIGNATION.

COMPLY WITH N.F.P.A 90A 4-4.

PER NEC, ALL 15 AND 20A, 120V RECEPTACLES IN COMMERCIAL KITCHENS REQUIRED TO BE GFCI

DESCRIPTION
DOUBLE DUPLEX GROUNDED OUTLET
DUPLEX GROUNDED OUTLET (GFCI)
ISOLATED GRD.DUPLEX GROUNDED RECEPTACLE & MTG. HT.
WEATHER PROOF
DUPLEX GROUNDED-NEMA 5-20R (UNO) RECEPTACLE & MTG. HT.
SINGLE GROUNDED RECEPTACLE-NEMA 5-20R (UNO)
SPECIAL OUTLET (SEE SCHEDULE)
JUNCTION BOX
JUNCTION BOX WITH COAXIAL CABLE FACE PLATE
SWITCHES 1P, 3P, PILOT LT. ECT.
INDICATES SWITCH SCHEME
INDICATES UNSWITCHED NIGHT LIGHT
SECURITY CAMERA
P.O.S. CASH REG. CONDUIT W/ 4 PAIR CAT. 5 CABLE
DIMMER SWITCH
FAN RHEOSTAT
THERMOSTAT
SPEAKER IN CEILING
EXIT LIGHT CEILING/WALL
EMERGENCY LIGHT HEADS UNIT WITH BATTERY BACK-UP
DISCONNECT SWITCH 60/3 = 60 AMP SWITCH, 3 POLE 60/3/40 = 60 AMP SWITCH, 3 POLE, 40 AMP FUSE

	(OWNE	R SUPPLIED AND CONTRACTOR INSTALLED)					PANEL	BOARI	O B							7
	`	BUS AMPS:	400A				LOCATION:		BACK OF HO	DUSE		GRC	OUND BUS	S: YES		7
		MAIN SIZE / TYPE:	MLO				NEMA RATINO	3 :	NEMA 1			ISOL	GROUN	D BUS: YES		
		VOLTS/PHASE:	208Y/120)V, 3P	H, 4W		AFC VALUE:		CONTRACTO	OR TO VERIFY		FEE	D THRU L	UGS: NO		
		MOUNTING:	SURFAC	E			AIC RATING:		22K AIC MIN	IMUM		SEC	TIONS:	1 OF 1		
	CKT	CIRCUIT	BREAKE	R	WIRE	LOAD	CONNECTE	D PER PHASE (\	VA)	LOAD	WIRE	BRE	EAKER	CIRCUIT	CKT	7
	#	DESCRIPTION	AMPS	Р	SIZE	(VA)	А	В	С	(VA)	SIZE	Р	AMPS	DESCRIPTION	#	_
	1	COOLER/FREEZER LIGHTS	20	1	12	300	509			209	12	1	20	FRONT AREA / EM LIGHTS	2	EM,TS
EM,TS	3	BACK AREA & EM LIGHTS	20	1	12	675		1,035		360	12	1	20	SHOW WINDOW RCPT	4	
	5	COOLER/FREEZER POWER	20	1	12	500			685	185	12	1	20	CUSTOMER CASH OUT MONITOR	6	IG
GF,IG	7	POS AT TELEPHONE BOARD	20	1	12	180	680			500	12	1	20	COMPUTER	8	GF,IG
GF,IG	9	(2) KMS AT MAKETABLE	20	1	12	1,440		1,800		360	12	1	20	DRIVE THRU BELL RCPTS	10	
TS	11	BUILDING SIGNAGE	20	1	12	1,200		_	1,560	360	12	1	20	CONVENIENCE RCPTS	12	7
	13	WATER HEATER (Z13-003)	20	1	12	216	1,216			1,000	12	1	20	POS #1/#3	14	IG
	15	RECIRCULATION PUMP	20	1	12	100		600		500	12	1	20	POS #2	16	GF,IG
EM	17	EF-3 / RR / EM LIGHTS	20	1	12	219	11		1,219	1,000	12	1	20	POS #4/#5	18	GF,IG
LCK	19	LIGHTING CONTROLS	20	1	12	360	360	1		0		1	20	SPARE	20	
TS	21	CANOPY LIGHTS	20	1	12	81		581	7	500	12	1	20	BACK CASH OUT	22	GF,IG
	23	SPACE ONLY				0	11		185	185	12	1	20	KITCHEN MONITOR	24	GF,IG
	25	SPACE ONLY				0	1,019			1,019	12	2	15	FREEZER EVAPORATOR	26	7
	27	SPACE ONLY				0		1,019		1,019	1				28	7
	29	SPACE ONLY				0		_	288	288	12	1	15	COOLER EVAPORATOR	30	7
	31	SPACE ONLY				0	0			0				SPACE ONLY	32	7
	33	SPACE ONLY				0		0	1	0				SPACE ONLY	34	
	35	SPACE ONLY				0			0	0				SPACE ONLY	36	
	37	SPACE ONLY				0	0			0				SPACE ONLY	38	
	39	SPACE ONLY				0		0		0				SPACE ONLY	40	
	41	SPACE ONLY				0			0	0				SPACE ONLY	42]
				Р	ER PHASE	SUB-TOTALS	3,784	5,035	3,937	LEGEND:						7
			TOTAL CO	NNEC	TED PANE	LBOARD (VA)		12,756		TS - VIA TIME	SWITCH			ST - SHUNT TRIP		╕
			TOTAL CONN			, ,		35		GF - GROUN		NTERI	RUPTER	LCK - PAD LOCKABLE BREAKE	<u>:</u> R	
						DEMAND (VA)		16,635		FA - FIRE AL						
						MAND (AMPS)		46		EM - EMERG						
						` '				-				OL - RE: ONE-LINE DIAGRAM		

ELECTRICAL PANELS 5

ALL ELECTRICAL WORK SHALL COMPLY WITH THE LATEST EDITION OF THE NATIONAL ELECTRIC CODE (NEC), THE AMERICANS WITH DISABILITIES ACT (ADA), AND ALL STATE AND LOCAL REQUIREMENTS AND CODES.

REFER TO RELATED ARCHITECTURAL AND MECHANICAL DRAWINGS FOR RELATED INFORMATION AND EQUIPMENT DESCRIPTIONS.

3. ALL LIGHTING FIXTURES AND MECHANICAL EQUIPMENT SHALL BE COMPLETELY CONNECTED BY ELECTRICAL CONTRACTOR (BOTH POWER AND CONTROL WIRING).

4. ALL NEW LIGHTING FIXTURES SHALL BE FURNISHED WITH LAMPS.

5. ALL NEW DATA OUTLETS SHALL HAVE 3/4" CONDUIT WITH PULL WIRES ROUTED TO DATA TERMINAL BOARD. RIDGED CONDUIT SHALL BE INSTALLED BY ELECTRICAL CONTRACTOR. VERIFY DATA REQUIREMENTS WITH LOCAL TELEPHONE COMPANY.

6. VERIFY ALL OUTLET LOCATIONS ON THE JOB PRIOR TO ROUGH-IN.

PANELBOARDS SHALL BE U.L. LISTED FOR A MINIMUM 22,000 AIC FAULT CURRENT. CONTRACTOR TO COORDINATE WITH SERVING UTILITY COMPANY AND LANDLORD TO PROVIDE PANELBOARDS PROPERLY BRACED FOR AVAILABLE FAULT CURRENT.

B. PROVIDE TYPEWRITTEN SCHEDULE INDICATING EQUIPMENT DESCRIPTION AND/OR LOCATION FOR EACH CIRCUIT IN PANEL DOOR.

9. SAFETY SWITCHES SHALL BE GENERAL DUTY WITH CLASS "J" FUSE CLIPS.

10. FUSES SHALL BE BUSSMAN LPJ OR EQUAL BY GOULD SHAWMUT OR LITTLE FUSE.

11. PROVIDE SWITCH DUTY BREAKERS FOR CIRCUITS BEING SWITCHED AT PANEL.

12. PROVIDE HACR TYPE BREAKERS FOR ALL HVAC EQUIPMENT.

13. ALL BREAKERS SHALL BE 1" BREAKERS. ELECTRICAL CONTRACTOR SHALL NOT PLACE (2) CIRCUIT BREAKERS IN (1) CIRCUIT BREAKER SPACE (I.E. TANDEM BREAKER OR 1/2" BREAKER).

14. USE ONLY INSULATED COPPER CONDUCTORS IN CONDUIT. CONDUCTORS SHALL BE SIZED PER DRAWINGS AND N.E.C. (MINIMUM # 12 COPPER) MINIMUM CONDUCTOR INSULATION SHALL BE TYPE "THWN/THHN" FOR ALL CONDUCTORS. NO ROMEX ALLOWED. A GROUND WIRE SIZED PER N.E.C. ART. 250-66 (SERVICE GROUND) OR N.E.C. ART. 250-122 (EQUIPMENT GROUND) SHALL BE PULLED IN ALL

15. ALUMINUM CONDUCTORS ARE SPECIFICALLY PROHIBITED.

16. COMPLETE SYSTEM SHALL BE GROUNDED PER N.E.C. ARTICLE 250-66.

17. ISOLATED GROUND OUTLETS: CONNECT PANEL B ISOLATED GROUND BUS TO SYSTEM GROUND AT PANEL A. RUN ISOLATED GROUND IN SAME CONDUIT WITH CIRCUIT CONDUCTORS.

M,TS | 18. ALL CONDUIT WILL BE INSTALLED CONCEALED IN WALLS OR ABOVE ACCESSIBLE CEILING TILES. DO NOT EXPOSE CONDUIT.

F,IG 19. PROVIDE ELECTRICAL DEVICES AND WIRING TO COMPLY WITH N.F.P.A. 96.7-3.1.3 FOR POWER SHUT-OFF ON ALL ELECTRICAL EQUIPMENT UNDER OVEN HOOD. VERIFY INSTALLATION AND OPERATION REQUIREMENTS WITH EXTINGUISHING SYSTEM SUPPLIER.

20. BRANCH CIRCUITS ARE INDICATED AS ONE CIRCUIT HOME RUNS FOR CLARITY ONLY, CONTRACTOR MAY GROUP SINGLE POLE BRANCH CIRCUITS IN MULTIPLE CIRCUIT HOME RUNS. (2 CIRCUITS MAX @ 120/240V. 3Ø & 1Ø). A GROUND CONDUCTOR SIZED PER N.E.C. ARTICLE 250 IS REQUIRED IN ALL POWER, RECEPTACLE, AND LIGHTING CONDUITS.

21. FINAL CONNECTIONS TO ALL DIRECT CONNECTED KITCHEN EQUIPMENT SHALL BE WITH U.L. APPROVED LIQUIDTIGHT CONDUIT. PROVIDED WITH GROUND WIRE SIZED PER N.E.C. ART. 250-122.

22. PROVIDE STAINLESS STEEL COVERPLATES FOR ALL WIRING DEVICES. COVERPLATES SHALL BE EQUAL TO PASS & SEYMOUR.

23. ALL RECEPTACLES AND SWITCHES TO BE WHITE.

24. ALL CONDUITS TO BE CONCEALED INCLUDING SECURITY SYSTEM CONDUITS. E.C. SHALL INSTALL SECURITY SYSTEM CONDUITS AND LABEL CONDUIT FOR SECURITY USE.

25. ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONNECTIONS FOR FIRE ALARM CONTROL PANEL

AND DUCT SMOKE DETECTORS AND COMPLY WITH N.F.P.A. 90A 4-4. 26. RACEWAYS, CABLE ASSEMBLIES, BOXES, CABINETS, FITTINGS, LOW VOLTAGE WIRING AND LINE VOLTAGE WIRING SHALL BE SECURELY FASTENED IN PLACE TO THE ABOVE STRUCTURE.

ELECTRICAL DEVICES LAYING DIRECTLY ON THE CEILING GRID IS STRICTLY PROHIBITED. SUPPORT WIRES THAT DO NOT PROVIDE SECURE SUPPORT SHALL NOT BE PERMITTED AS THE SOLE SUPPORT. SUPPORT WIRES AND ASSOCIATED FITTINGS THAT PROVIDE SECURE SUPPORT AND THAT ARE INSTALLED IN ADDITION TO THE CEILING GRID SUPPORT WIRES SHALL BE PERMITTED AS THE SOLE SUPPORT. WHERE INDEPENDENT SUPPORT WIRES ARE USED, THEY SHALL BE SECURED AT BOTH ENDS. CABLES AND RACEWAYS SHALL NOT BE SUPPORTED BY CEILING GRIDS.

> F.A.C.P. IS FOR MONITORING SMOKE DUCT DETECTORS ONLY. E.C. SHALL PROVIDE ALL CONNECTIONS TO

> > **ELECTRICAL GENERAL NOTES**

FRANCHISEE

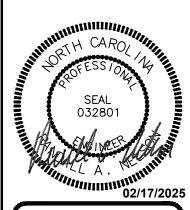
HUT CAROLINAS LLC

6200 OAK TREE BLVD

PIZZA HUT #; 185 MITTIE HADD CAMERON, NOR

STE 250 INDEPENDENCE, OH 44131



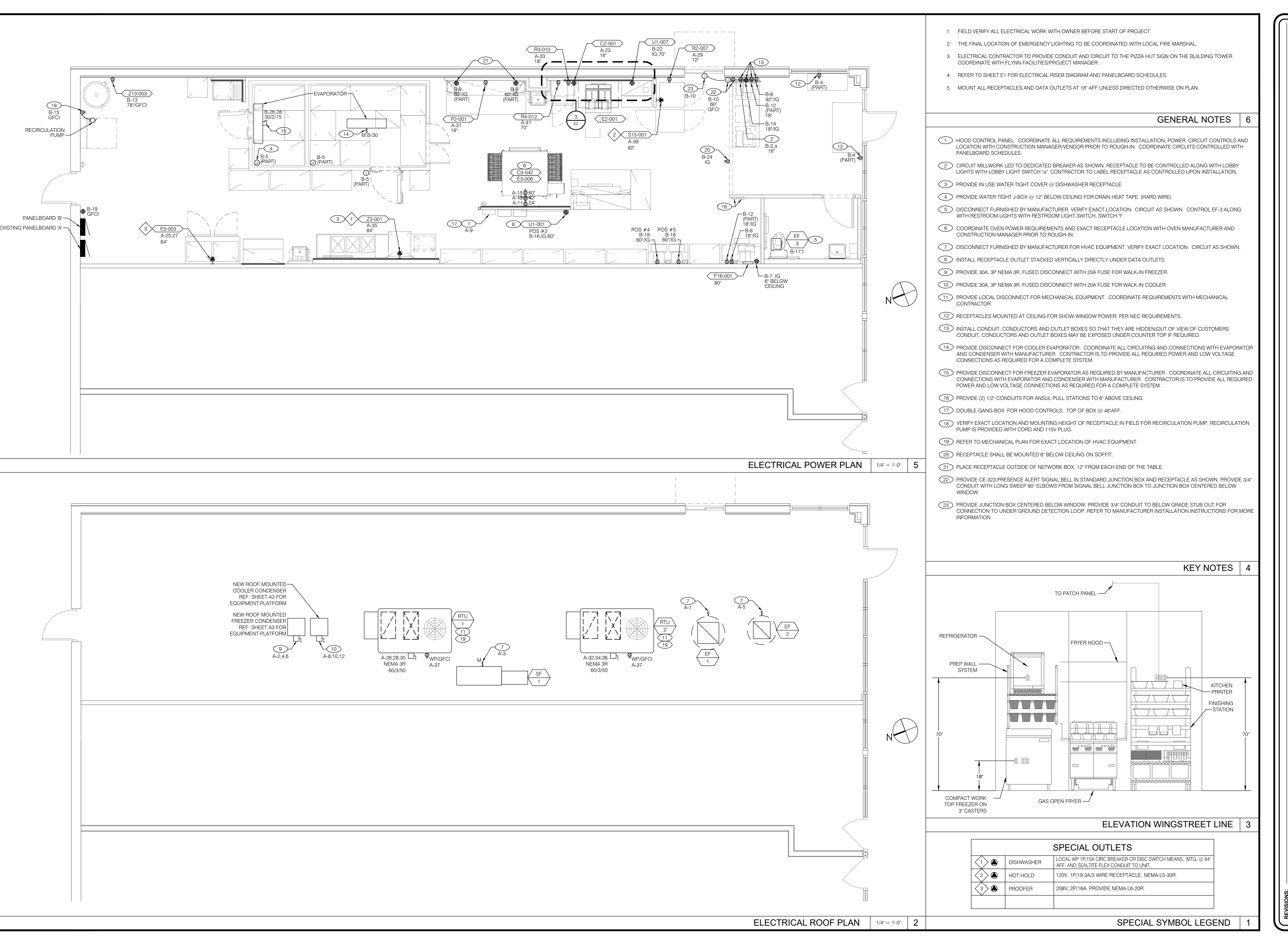


SHEET NUMBER

OPEN 3

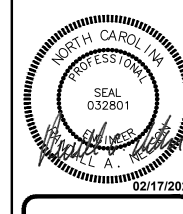
OPEN 2

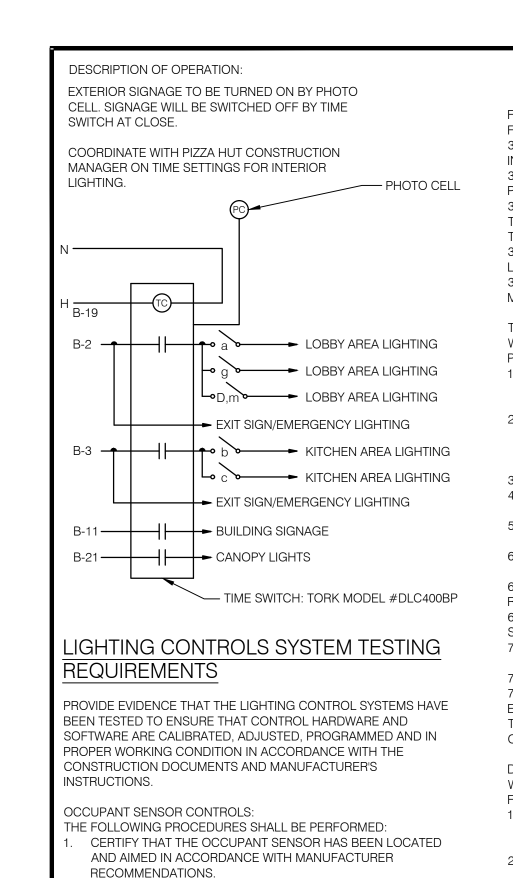
SYMBOL LEGEND



HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 44131







EACH SENSOR SHALL BE TESTED. FOR PROJECTS WITH MORE THAN SEVEN OCCUPANT SENSORS, TESTING SHALL BE DONE FOR EACH UNIQUE COMBINATION OF SENSOR TYPE AND SPACE GEOMETRY. WHERE MULTIPLES OF EACH UNIQUE COMBINATION OF SENSOR TYPE AND SPACE GEOMETRY ARE PROVIDED, NOT LESS THAN 10 PERCENT, BUT IN NO CASE LESS THAN ONE, OF EACH COMBINATION SHALL BE TESTED UNLESS THE CODE OFFICIAL REQUIRES A HIGHER

PERCENTAGE TO BE TESTED. WHERE 30 PERCENT OR MORE OF THE TESTED CONTROLS FAIL, ALL REMAINING IDENTICAL COMBINATIONS SHALL BE TESTED. FOR OCCUPANT SENSOR CONTROLS TO BE TESTED, VERIFY THE

FOLLOWING: 3.1. WHERE OCCUPANT SENSOR CONTROLS INCLUDE STATUS INDICATORS, VERIFY CORRECT OPERATION. 3.2. THE CONTROLLED LIGHTS TURN OFF OR DOWN TO THE

PERMITTED LEVEL WITHIN THE REQUIRED TIME. 3.3. FOR AUTO-ON OCCUPANT SENSOR CONTROLS, THE LIGHTS TURN ON TO THE PERMITTED LEVEL WHEN AN OCCUPANT ENTERS

3.4. FOR MANUAL-ON OCCUPANT SENSOR CONTROLS, THE LIGHTS TURN ON ONLY WHEN MANUALLY ACTIVATED. 3.5. THE LIGHTS ARE NOT INCORRECTLY TURNED ON BY MOVEMENT IN ADJACENT AREAS OR BY HVAC OPERATION.

TIME-SWITCH CONTROLS: WHERE TIME-SWITCH CONTROLS ARE PROVIDED, THE FOLLOWING PROCEDURES SHALL BE PERFORMED: 1. CONFIRM THAT THE TIME-SWITCH CONTROL IS PROGRAMMED

SCHEDULES. 2. PROVIDE DOCUMENTATION TO THE OWNER OF TIME-SWITCH CONTROLS PROGRAMMING INCLUDING WEEKDAY, WEEKEND, HOLIDAY SCHEDULES, AND SET-UP AND PREFERENCE

WITH ACCURATE WEEKDAY, WEEKEND AND HOLIDAY

PROGRAM SETTINGS. VERIFY THE CORRECT TIME AND DATE IN THE TIME SWITCH. 4. VERIFY THAT ANY BATTERY BACK-UP IS INSTALLED AND

ENERGIZED. 5. VERIFY THAT THE OVERRIDE TIME LIMIT IS SET TO NOT MORE

THAN 2 HOURS. 6. SIMULATE OCCUPIED CONDITION. VERIFY AND DOCUMENT THE

FOLLOWING 6.1. ALL LIGHTS CAN BE TURNED ON AND OFF BY THEIR RESPECTIVE AREA CONTROL SWITCH.

6.2. THE SWITCH ONLY OPERATES LIGHTING IN THE ENCLOSED SPACE IN WHICH THE SWITCH IS LOCATED. 7. SIMULATE UNOCCUPIED CONDITION. VERIFY AND DOCUMENT

THE FOLLOWING: 7.1. NONEXEMPT LIGHTING TURNS OFF.

7.2. MANUAL OVERRIDE SWITCH ALLOWS ONLY THE LIGHTS IN THE ENCLOSED SPACE WHERE THE OVERRIDE SWITCH IS LOCATED TO TURN ON OR REMAIN ON UNTIL THE NEXT SCHEDULED SHUTOFF OCCURS.

DAYLIGHT RESPONSIVE CONTROLS: WHERE DAYLIGHT RESPONSIVE CONTROLS ARE PROVIDED, THE FOLLOWING SHALL BE VERIFIED:

1. CONTROL DEVICES HAVE BEEN PROPERLY LOCATED, FIELD CALIBRATED AND SET FOR ACCURATE SETPOINTS AND THRESHOLD LIGHT LEVELS. 2. DAYLIGHT CONTROLLED LIGHTING LOADS ADJUST TO LIGHT

LEVEL SET POINTS IN RESPONSE TO AVAILABLE DAYLIGHT. 3. THE LOCATIONS OF CALIBRATION ADJUSTMENT EQUIPMENT ARE READILY ACCESSIBLE ONLY TO AUTHORIZED PERSONNEL

DOCUMENTATION REQUIREMENTS: DOCUMENTS CERTIFYING THAT THE INSTALLED LIGHTING CONTROLS MEET DOCUMENTED PERFORMANCE CRITERIA ARE TO BE PROVIDED TO THE BUILDING OWNER WITHIN 90 DAYS FROM THE DATE OF RECEIPT OF THE CERTIFICATE OF OCCUPANCY.

INTERIOR LIGHTING & EXTERIOR SIGNAGE CONTROL DIAGRAM 6

LAMP MANUFACTURER / CATALOG NUMBER NO. LOCATION DESCRIPTION MOUNTING | VOLT | WATT | REMARKS TYPE RECESSED 6" CAN LED CEILING REL637-850L-DIMTR-120-30K-90W-WH DOWNLIGHT F2 ENTRY 3500 WHITE LED 120 | 20 | BOTTOM OF FIXTURE TO BE FINISHED AT 7'-0' HI-LITE: SUSPENDED DECORATIVE H-PHCN75X-92-165 INT/CB8-91/INC LUMINAIRE A.F.F. LAMP: HALCO LED A 19 BULB MERCURY ARCHITECTURAL LIGHTING: RECESSED 2X4 LED 3500 WHITE LED INTERIOR TROFFER 120 | 18 | NOMINAL 6" DIAMETER APERATURE, ALUMINUM F4 | RESTROOM | ENVISION LED: RECESSED LED 3500 WHITE LED INTERIOR/ **EXTERIOR** LED-RDL-EX-6-3P18-5CCT-WH-SM DOWNLIGHT HOUSING, DIFFUSE SELF FLANGE TRIM, INTEGRAL DIMMING DRIVER. F5 | RESTROOM | AFX: LED VANITY LIGHT 3500 WHITE LED INTERIOR 120 | 18 | SATIN NICKEL FINISH. LIAV240LAJMVSN LEIA LED VANITY LIAV SERIES COMPONENT HARDWARE: 11 KITCHEN LED BULB IN HOOD 3500 WHITE LED HOOD 120 12 LED-40000X SERIES OR EQUIVALENT SUPPLIED BY WALK-IN WALK-IN LAY-IN GRID EM1 INTERIOR EXITRONIX: EMERGENCY LIGHT INCLUDED LAY-IN GRID 120 EMERGENCY FIXTURE WITH 90 MINUTE EMERGENCY BATTERY BACKUP. FINISH: WHITE NFT-W-G2 EMERGENCY FIXTURE WET LOCATION RATED EM2 EXTERIOR ACCUSERV: EXTERIOR EMERGENCY **6W XENON** LAY-IN GRID 120 ITEM: CAMN/LX6-DB WHITE EXIT FIXTURE WITH EMERGENCY K INTERIOR BEST LIGHTING PRODUCTS LED EXIT SIGN LAY-IN GRID BATTERY. PROVIDE DIRECTIONAL ARROWS AS EZXTEU-2-R-W-EM INDICATED ON PLANS WHEN NECESSARY.

ALL LIGHT FIXTURES ON LIGHT FIXTURE SCHEDULE FURNISHED BY OWNER AND INSTALLED BY ELECTRICAL CONTRACTOR.

LIGHTING FIXTURE CONTACTS:

ACCUSERV EQUIPMENT & SUPPLY 3865 PRODUCE RD., SUITE #208, LOUISVILLE, KY 40218, PHONE: 877-707-7378, FAX: 502-961-0357.

ELECTRICAL CONTRACTOR SHALL VERIFY ALL FIXTURE LOCATIONS WITH ARCHITECTURAL

2. ELECTRICAL CONTRACTOR SHALL INSTALL ALL CEILING MOUNTED LIGHTING FIXTURES IN LOCATIONS AS INDICATED ON THE ARCHITECTURAL REFLECTED CEILING PLAN.

3. CONFIRM LIGHTING FIXTURE QUANTITIES WITH SUPPLIER.

4. CONTRACTOR TO FIELD VERIFY CEILING TYPE AND PROVIDE PROPER MOUNTING HARDWARE.

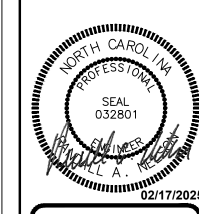
5. VERIFY LOCATION OF NEW SWITCH BANK WITH FLYNN FACILITES/PROJECT MANAGER.

6. CONTRACTOR TO PROVIDE CUSTOM LAYOUT PER ARCHITECTURAL DRAWINGS. CONTRACTOR TO COORDINATE MOUNTING WITH ARCHITECTURAL ELEVATIONS. CONTRACTOR TO PROVIDE COMPLETE AND WORKING RGB COLOR MIXING SYSTEM WITH PROGRAMMABLE CONTROL SYSTEM PER MANUFACTURERS RECOMMENDATIONS.

HUT CAROLINAS LLC 6200 OAK TREE BLVD STE 250 INDEPENDENCE, OH 4413

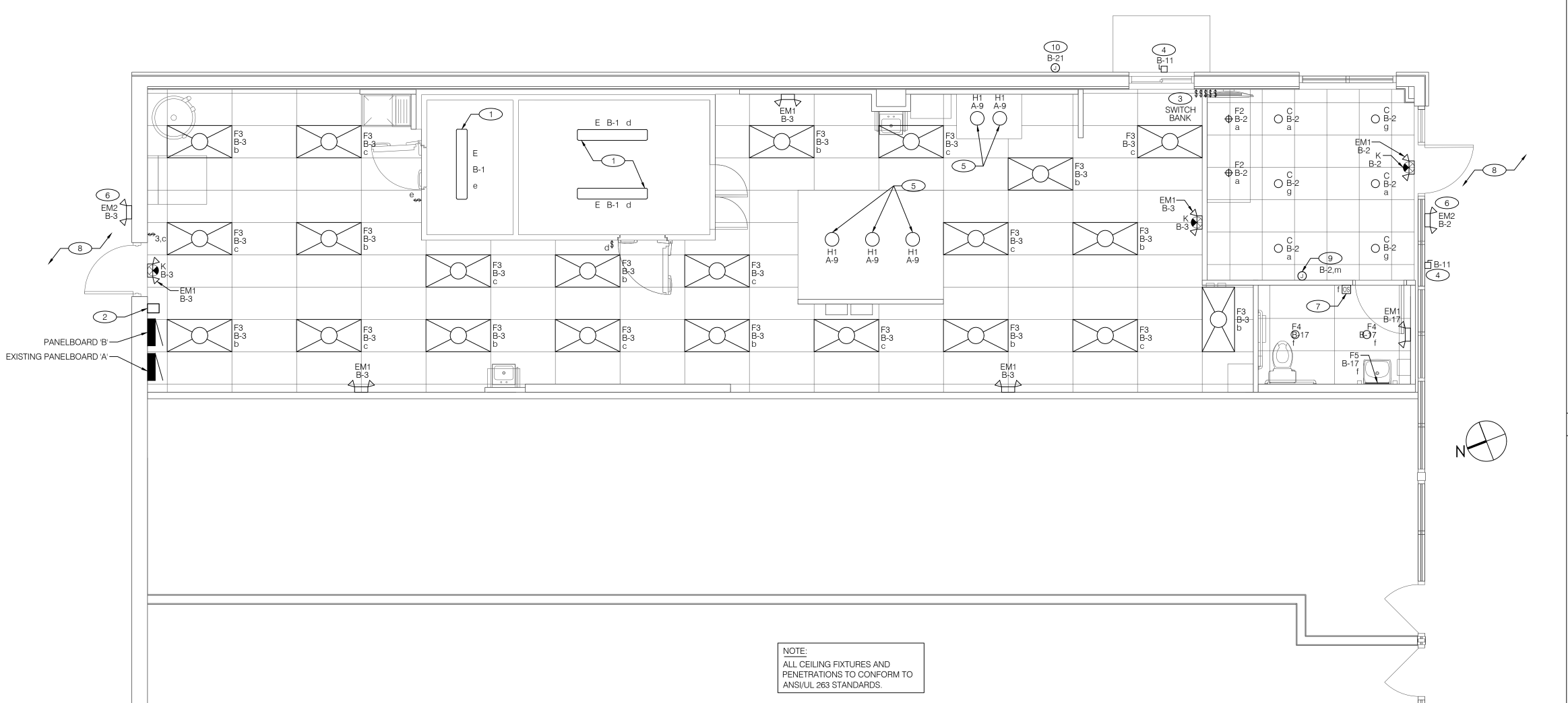
FRANCHISEF





SHEET NUMBER

SWITCH BANK



1 COOLER/FREEZER LIGHTS FURNISHED BY MANUFACTURER. CIRCUIT AS SHOWN.

LIGHTING FIXTURE SCHEDULE 5

ELECTRICAL LIGHTING PLAN 1/4" = 1'-0" 2

(2) PROVIDE TIME CLOCK, EXTERIOR PHOTOCELL SENSOR AND LIGHTING CONTACTOR AS SHOWN IN DETAIL 6 ON THIS SHEET. MOUNT TIME CLOCK AND LIGHTING CONTACTOR ADJACENT TO PANELBOARD 'B' AND MOUNT EXTERIOR PHOTOCELL SENSOR ON ROOF PER MANUFACTURER LITERATURE.

LIGHT FIXTURE SCHEDULE NOTES | 4

(3) VERIFY EXACT LOCATION OF SWITCH BANK WITH FLYNN FACILITIES/PROJECT MANAGER.

4 SIGNAGE DISCONNECT SWITCH; NEMA 3R, LOCKABLE. EXACT LOCATION TO BE DETERMINED

(5) CONNECT HOOD LIGHTING WITHIN OVEN AND FRYER HOODS TO HOOD CONTROL PANEL CONTROL CIRCUIT. COORDINATE ALL WIRING AND REQUIRED CONNECTION WITH HOOD

6 MOUNT EXTERIOR EMERGENCY EXIT LIGHTING FIXTURE @ 96" A.F.F. ON FACE OF EXTERIOR WALL. CIRCUIT AS INDICATED. COORDINATE EXACT LOCATION WITH BUILDING OWNER AND

7 PROVIDE WALL MOUNTED OCCUPANCY SENSOR AS SHOWN ON PLANS FOR CONTROL OF RESTROOM LIGHT AND EXHAUST FAN. WATTSTOPPER MODEL# PW-301.

8 EXISTING EXTERIOR LIGHTING AND EMERGENCY LIGHTING TO REMAIN UNLESS NOTED OTHERWISE.

9 JUNCTION BOX FOR RED LED STRIP LIGHT IN WALL. COORDINATE WITH FIXTURE INSTALLATION INSTRUCTIONS FOR EXACT LOCATION. PROVIDE DIMMER COMPATIBLE WITH FIXTURE. REFER TO DETAIL 1/E3 FOR LOCATION.

10) PROVIDE WEATHER PROOF JUNCTION BOX FOR CANOPY LIGHTING. CANOPY TO BE FURNISHED BY OTHERS AND INSTALLED BY G.C. CIRCUIT AND CONTROL AS SHOWN.

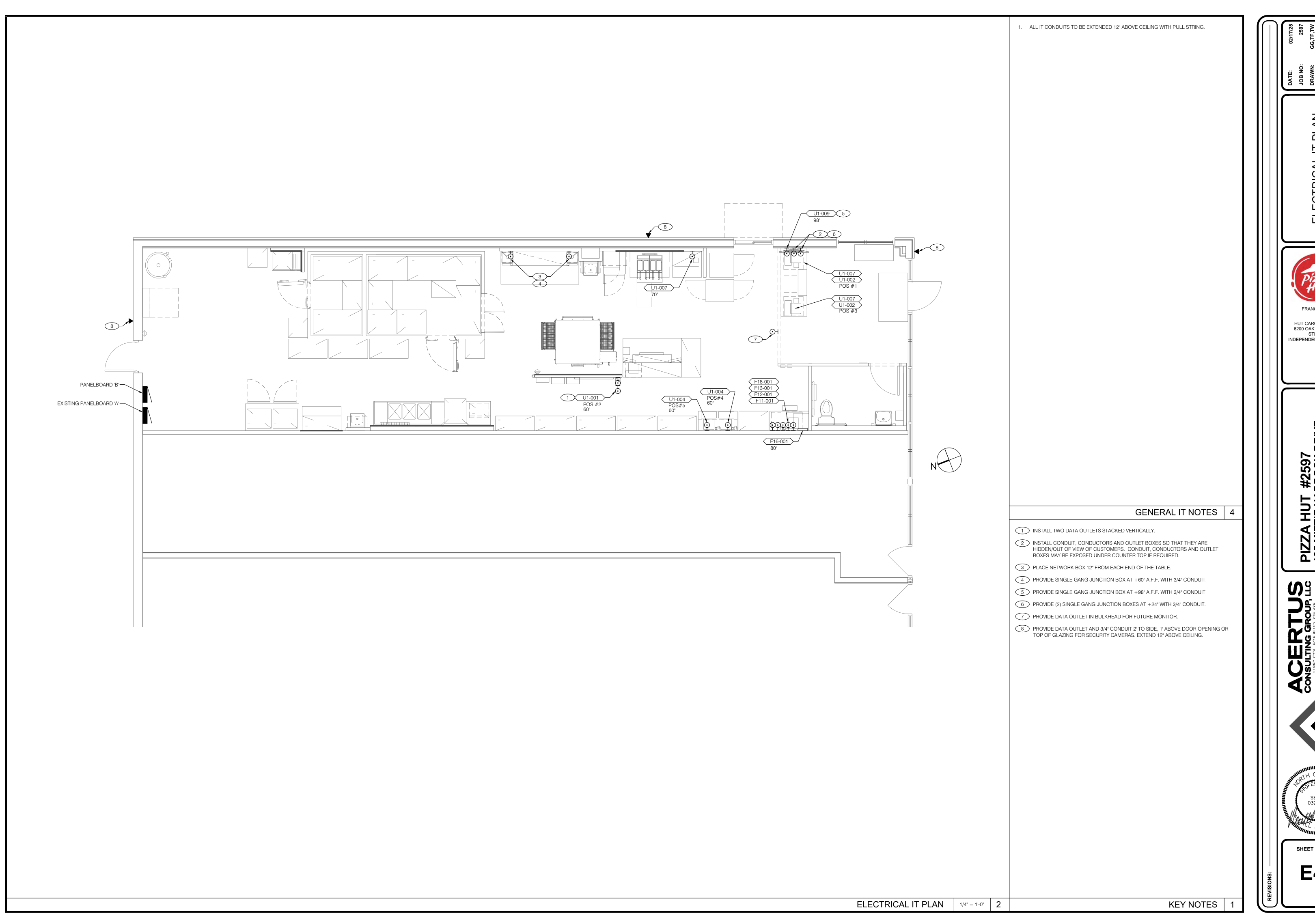
KEY NOTES

B-3

NOTE: VERIFY LOCATION OF NEW SWITCH BANK W/ FLYNN FACILITIES/PROJECT MANAGER.

NOTE: PROVIDE PILOT LIGHTS FOR SWITCHES NOTED WITH A "PL". PILOT LIGHTS ARE REQUIRED FOR ALL SWITCHES CONTROLLING LIGHTS FIXTURES THAT ARE NOT VISIBLE FROM SWITCH LOCATION.

NOTE: SWITCHES NOTED WITH "D" ARE TO BE DIMMING SWITCHES COMPATIBLE WITH FIXTURES THEY ARE SERVING.

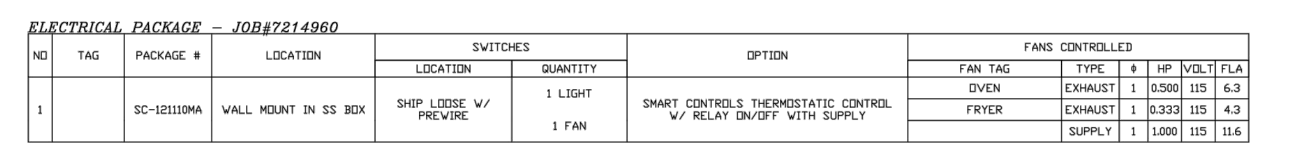




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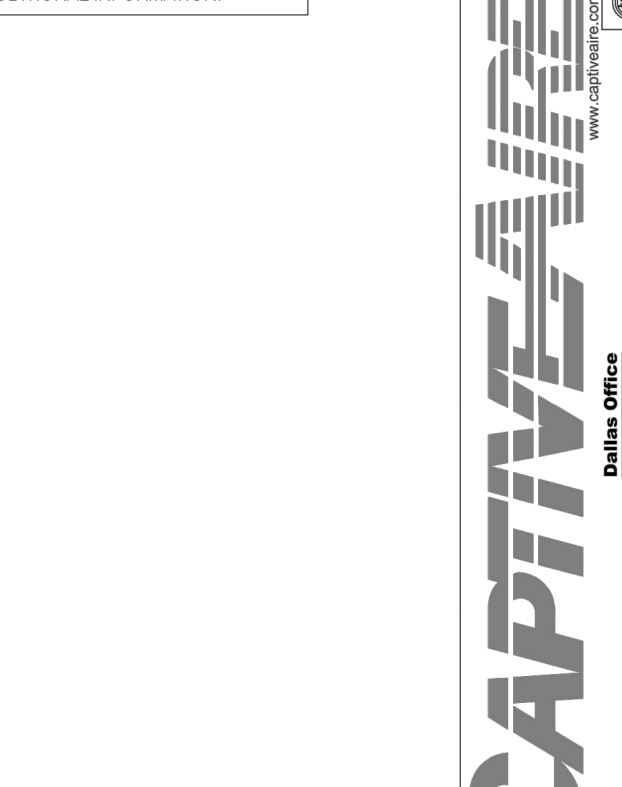




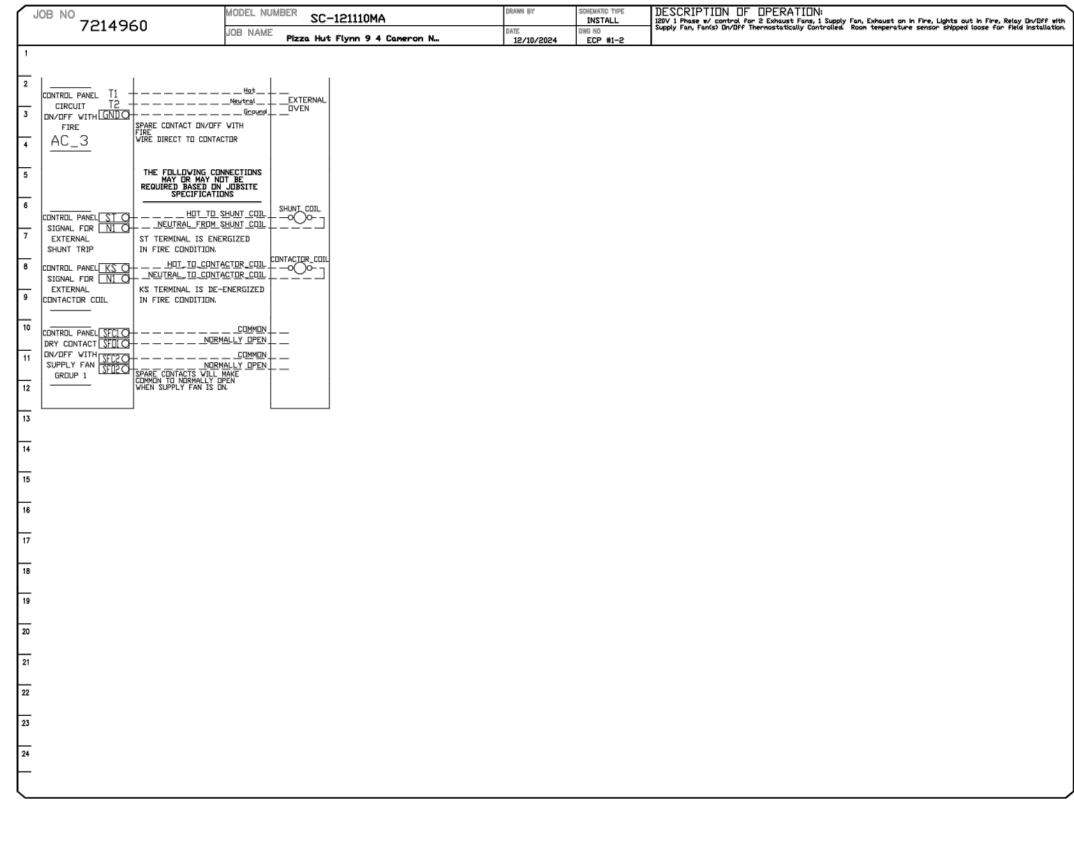


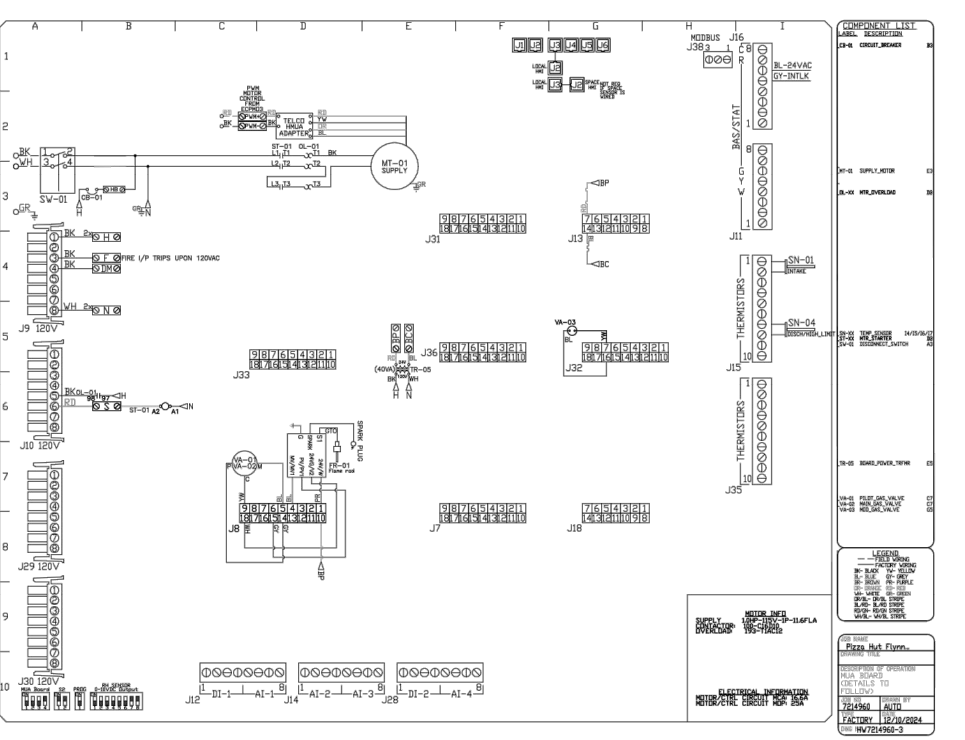
HOOD CONTROL PANEL OWNER FURNISHED AND INSTALLED BY THE CONTRACTOR

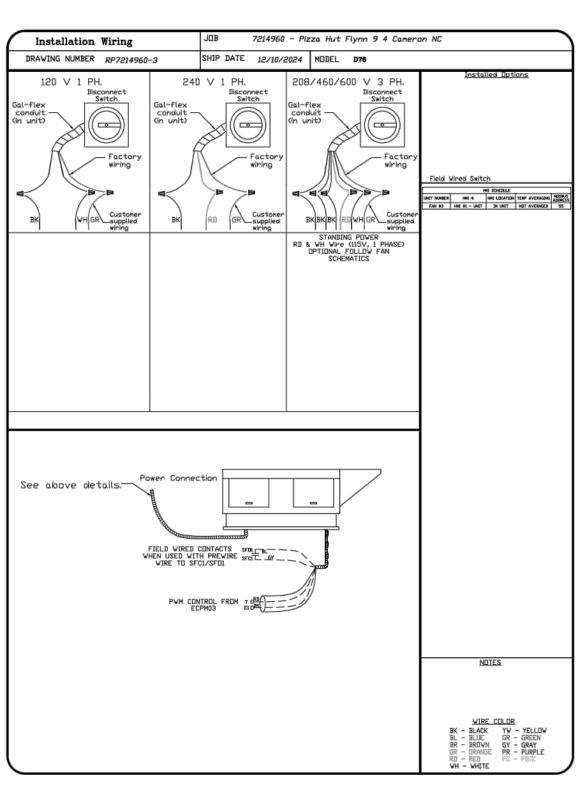
CIRCUIT BREAKER SIZES SHOWN IN THE HOOD CONTROL DIAGRAM IS FOR REFERENCE ONLY. REFER TO PANELBOARD SCHEDULES ON SHEET E1 FOR ADDITIONAL INFORMATION

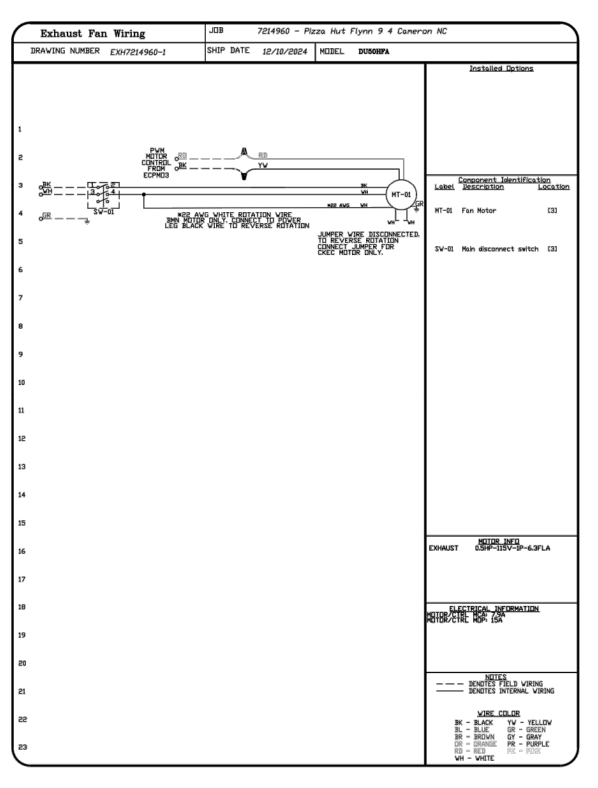


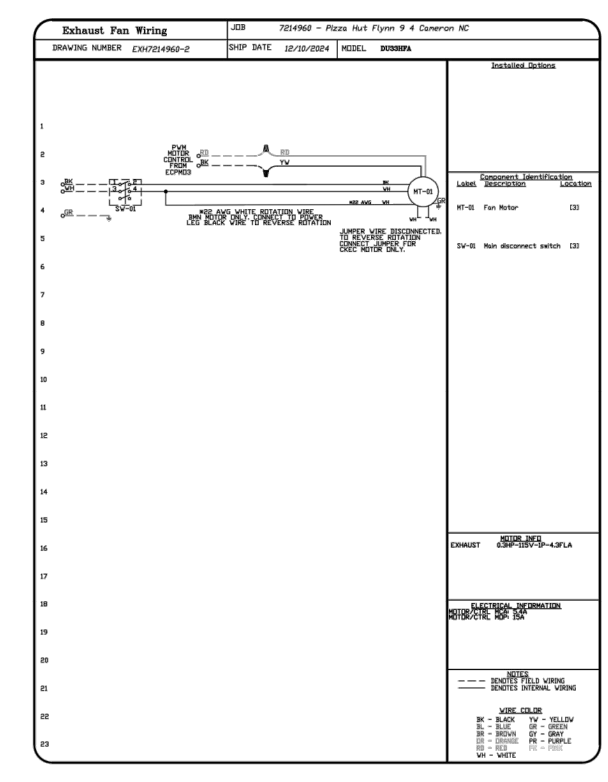
	JOB NO 7011060	MODEL NUMBER SC-121110MA	<u> </u>	DRAWN BY	SCHEMATIC TYPE INSTALL	DESCRIPTION OF OPERATION: 120V 1 Phase w/ control for 2 Exhaust Fans. 1 Supply Fan. Exhaust on in Fire. Lights out in Fire. Relay Dn/Off with
l	7214960	JOR NAME		DATE 12/10/2024	DWG NO	120V 1 Phase w/ control for 2 Exhaust Fans, 1 Supply Fan, Exhaust on in Fire, Lights out in Fire, Relay Dn/Dff with Supply Fan, Fan(s) Dn/Dff Thernostatically Controlled. Room temperature sensor shipped loose for field installation.
1 2 3 4 5 6	BREAKER PANEL TO PRIMARY Responsibility: Elect BREAKER SIZE SHOWN IS THE M BREAKER PANEL BREAKER 1PH 120 V 15 A CONTROL POWER. DO N TO GFCI OR SHUNT TRIE BREAKER. 1ST HOOD LIGHT BREAKER SHARE CONTROL POWER. SWITCH #1 BREAKER 1PH 115 V 15 AMP FRYER	CONTROL PANEL trician IAXIMUM ALLOWED PRIMARY CONTROL PANEL Hat ONI Ground ONI Primary Control Panel Hot ONI Ground ONI Arperagel 12 APP VILTUSIS V Arperagel 22 APP VILTUSIS V Arperagel 23 APP VILTUSIS V Arperagel 24 APP VILTUSIS V Arp	BREAKER 1PH 115V MCA: 16.6A MIDCP: 25A SUP-3 CUNTRE Respon PRIMARY PANEL PWM CDD SPEED SIGNAL PRO NOT	D STP THROUGH INLLING TUBE. ALLOW USH SLACK ON STP PER HINGING (EXHER EVEN) STORE TO THE STORE IN STORE TO THE STORE IN STORE TO THE STORE IN STORE TO THE STORE	FANS PICION PER RD TI FOR BK TI UST DNLTY FOR BK TI UST DNLTY FOR BK TI SK TI	CONTROL PANEL TO ACCESSORY ITEMS Responsibility: Electrician CONTROL PANEL COMPONENT COMPONENT CONTROL PANEL CONTROL PAN
9 10 11 12 13 14 15	SEREAKER 1PH	Neutral L2	CONTROL PANEL TO ECM PIBO RACK PWM SPEED SIGNAL ECM—02 CONTROL PANEL TO ECM PZBO RACK FEE COD SEN SPEED SIGNAL PANEL TO ECM PZBO RACK FEE COD END ECM PZBO RACK FEE COD END ECM PZBO RACK FEE COD END END ECM	D STP THROUGH INLING TUBE. ALLOW JUSH SLACK IN STP PER HINGING. (EXHE) PWM SIGNAL IS SITIVE. D STP THROUGH INLING TUBE. ALLOW JUSH SLACK IN STP PER HINGING. (EXHE) PPKM SIGNAL IS SITIVE.	BK TI PLANT PLAN	CONTROL PANEL J4 TO
17 18 19 20 21 22 23	BREAKER 1PH 115V		DAM MUL ZDN HAN IS NDT	REMOVE JUMPER REMOVE JUMPER V VDLTAGE CONNECT PER INTERLOCK, W. TIPLE SUPPLY ON E IN SERIES, SHOU VE CONTINUITY WHE PROVEN OPEN. REQUIRED FOR AL MAKE-UP AIR SCH	WURE INTE	

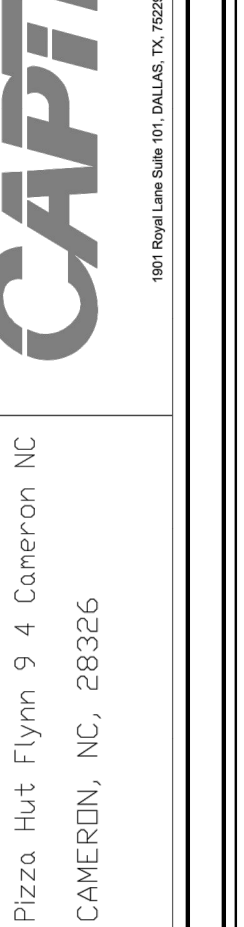












DATE: 12/10/2024

DRAWN BY: DJL-45

DWG.#: 7214960

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

MASTER DRAWING

SHEET NO.

HUT CAROLINAS LLC 6200 OAK TREE BLVD INDEPENDENCE, OH 44131

HOOD CONTRO DRAWINGS

FRANCHISEE

STE 250

REVISIONS

PIZZA HUT #185 MITTIE HADD CAMERON, NOR

FOR REFERENCE ONLY

SHEET NUMBER

E5

									PLUMBING CONTRACTOR, EXCEPT WHERE NOTED SUPPLIED BY PLUMBING CONTRACTOR. NOTIFY OWNER IMMEDIATELY IF QUANT R A COMPLETE INSTALLATION OF THESE PLUMBING FIXTURES.	ITES SHOWN ARE INACCURATE OR IF CODES REQUIRE
PLUMBING FIXTURE	BY PLUME CONTRAC SUPPLY IN		- FIXTURE	SOIL OR WASTE	VENT	COLD WATER	HOT WATER	TEMP'D WATER	DESCRIPTION	MANUFACTURER / MODEL NUMBER
BFP-1	•		REDUCED PRESSURE BACKFLOW PREVENTER			1"			REDUCED PRESSURE ASSEMBLY WITH STRAINER. PIPE VENT DISCHARGE DRAIN LINE TO NEAREST DRAIN WITH PROPER AIR GAP. ASSE 1013 APPROVED.	WATTS SERIES LF919-QT
<u>DW-1</u>		•	DISHWASHER	INDIRECT			1/2"		SINGLE RACK, IN-LINE, LOW EVERGY DISHWASHER. HOT WATER INLET - 1/2" NPT FEMALE. 45 GALLONS PER HOUR @140°F, 7 GPM (RECOMMENDED WATER TEMPERATURE). THIS UNIT DOES NOT PRODUCE STEAM OR HEAT.	AUTO CHLOR / MODEL: #A4 WATER SAVER
<u>ECO</u>	•	•	EXTERIOR CLEANOUT						CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY CAST IRON COVER.	ZURN / MODEL: #Z1400
<u>ET-1</u>		•	EXPANSION TANK			3/4"			EXPANSION TANK, STEEL, EXPANSION MEMBRANE 150 PSI, MAX. TEMP. 200° F, 4.5 GALLON CAPACITY.	WATTS SERIES PLT-12-M1
<u>FCO</u>	•	•	FLOOR CLEANOUT						CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY CAST IRON COVER.	ZURN / MODEL: #Z1400
<u>FD</u>	•	•	FLOOR DRAIN (3")	3"	2"				COATED CAST IRON FLOOR DRAIN WITH FLANGE, INTEGRAL CLAMPING COLLAR, BOTTOM OUTLET AND ADJUSTABLE NICKEL-BRONZE ROUND STRAINER.	ZURN / MODEL: #ZN-415-3-6H
<u>FS</u>	•	•	FLOOR SINK	4"	2"				PVC 12" SQUARE FLOOR SINK, 8" DEEP, WITH ALUMINUM OR PVC DOME STRAINER AND LOOSE SET PVC SLOTTED TOP HALF GRATE.	ZURN / MODEL: #FD-2370-PV4-DS-H
<u>GI-2</u>	•	•	GREASE INTERCEPTOR	4"	3"				75 GPM, 616 LB., EXTERIOR - RECESSED TYPE GREASE INTERCEPTOR, HIGH DENSITY POLYETHYLENE, FLUSH WITH FLOOR TYPE, INTERNAL AIR RELIEF, FIELD ADJUSTABLE RISER SYSTEM, BUILT-IN FLOW CONTROL WITH BOLTED WATER/GAS TIGHT SEAL AND MINIMUM 16,000 LBS LOAD CAPACITY. PROVIDE WITH SCHIER H-20 CAST IRON COVER.	SCHIER / MODEL: #GB-75
<u>GPR</u>	•	-	GAS PRESSURE REGULATOR						DIRECT-OPERATED TYPE WITH CAST IRON BODY AND WEATHER COATING AND OVERPRESSURE PROTECTION. AGA CERTIFIED TO REDUCE INLET PROPANE PRESSURE DOWN TO 11"-14" W.C. POST REGULATOR. PROVIDE SPRING AND ORIFICE TO MATCH REQUIRED FLOW. INSTALL PER MANUFACTURER'S REQUIREMENTS.	FISHER
LV		•	LAVATORY	1-1/2"	1-1/2"	1/2"		1/2"	WHITE VITREOUS CHINA, WALL MOUNTED WITH HANGERS, OVERFLOW, ADA COMPLIANT, DRILLED FOR CONCEALED ARM CARRIER, 4" CENTERS, 21-1/4"x18-1/8" WITH SINGLE LEVER TYPE FAUCET, ADA COMPLIANT. MECHANICAL CONTRACTOR TO PROVIDE AND INSTALL ADA COMPLIANT PREMANUFACTURED INSULATING JACKET ON DRAIN AND WATER LINES BELOW SINK. LAVATORY IS SUPPLIED WITH CONCEALED ARM CARRIER. SEE DETAIL 11/P4 FOR LAV CARRIER DETAIL.	KOHLER "KINGSTON" / MODEL: #K-2005 WITH T&S #B-2460 LAVATORY FAUCET
MV	•	•	MIXING VALVE			1/2"	1/2"	1/2"	THERMOSTATIC MIXING VALVE, SOLID BRASS BODY, INTEGRAL CHECKS WITH SCREENS. ASSE 1070 LISTED. SET MIXING VALVE AT OUTPUT AT 110 °F	POWERS / MODEL: #e480-00
<u>RP</u>	•	•	RECIRCULATION PUMP						HOT WATER RECIRCULATION PUMP WITH AQUA-STAT, CAPABLE OF 10 GPM AT 10 FEET HEAD.	GRUNDFOS / MODEL #UPS 15-55 SFC
<u>S1</u>		•	3-COMP. SINK	INDIRECT		1/2"	1/2"		3 COMPARTMENT SINK, FAUCET W/ HANDLES AND DRAIN.	AERO MANUFACTURING CO.
<u>\$3</u>		•	HAND SINK W/ KNEE PEDAL	1-1/2"	1-1/2"			1/2"	STAINLESS STEEL HAND SINK, WALL HUNG. INCLUDES A 6" GOOSENECK STAINLESS STEEL FAUCET W/ KNEE PEDAL VALVE.	AERO MANUFACTURING CO. / MODEL: #HSK-SKV
<u>\$5</u>		•	MOP SINK	3"	2"	1/2"	1/2"		MOP BASIN MOLDED FROM HIGH DENSITY STRUCTURAL FIBERGLASS WITH INTEGRALLY MOLDED MOP SHELF, 24"x36"x10" DEEP AND FAUCET. FAUCET INCLUDES VACUUM BREAKER.	ZURN / MODEL: #Z1996-36 AND T&S FAUCET #B2465
<u>WC</u>		•	WATER CLOSET	4"	2"	1/2"			WHITE VITREOUS CHINA, CHROME RIGHT HAND TRIP LEVER, ELONGATED BOWL, HIGH EFFICIENCY TOILET (HET) ULTRA-LOW CONSUMPTION (4.8 LPF/1.28 GPF) WITH BEMIS COMMERCIAL HEAVY-DUTY PLASTIC TOILET SEAT #1955CT.	AMERICAN STANDARD "CADET PRO RIGHT HEIGHT" TANK MODEL #4188A.105 RIGHT HAND TRIP LEVER, BOWL MODEL #3517A.101 WITH BEMIS COMMERCIAL TOILET SEAT MODEL #1955CT
WCO	•	•	WALL CLEANOUT						CAST IRON CLEANOUT TEE WITH INLET/OUTLET SPIGOT AND THREADED BRASS PLUG, WITH STAINLESS STEEL ACCESS COVER.	ZURN / MODEL: #Z-1446-BP
<u>WH-1</u>		•	WATER HEATER			1"	1"		ULTRA HIGH EFFICIENCY WATER HEATER, 60 GALLON STORAGE TANK WITH VITRAGLAS LINING, 125,000 BTU INPUT, PROPANE, DIRECT VENT, TEMPERATURE AND PRESSURE RELIEF VALVE, INSULATED FOR ENERGY CONSERVATION TO MEET FEDERAL STANDARDS. PROVIDE WITH CONCENTRIC VENT TERMINATION KIT P/N 239-44069-01.	BRADFORD WHITE / MODEL: #EF-60T-125-3X

EQUIVALENT	BRANCH PIP	E SIZING	CHART	
	COPPER	SIZE	PEX SIZE	
FIXTURE	HW	CW	HW	CW
LAVATORY	1/2"	1/2"	1/2"	1/2'
WATER CLOSET		1/2"		3/4'
3-COMPARTMENT SINK	1/2"	1/2"	3/4"	3/4'
VEGGIE SINK	1/2"	1/2"	3/4"	3/4'
MOP SINK	1/2"	1/2"	3/4"	3/4'
HANDSINK	1/2"	1/2"	1/2"	1/2'
CLEANING SUPPY				
DISPENSING SYSTEM	1/2"		1/2"	
DISHWASHER	1/2"		3/4"	
WATER DISTRIBUTION PIPE SIZI	ES INDICATED ON	DRAWINGS A	ARE COPPER	
SIZES. REFER TO THE CHART A	BOVE FOR EQUIVA	ALENT SIZES	FOR	
PEX-A/B.				

EQUIVALENT MAIN PIPE SIZING CHART												
COPPER TU	BE	PEX-A		PEX-B								
SIZE	ID	SIZE	ID	SIZE	ID							
3/8"	0.375	1/2"	0.475	1/2"	0.485							
1/2"	0.500	3/4"	0.671	3/4"	0.681							
3/4"	0.750	1"	0.862	1"	0.875							
1"	1.000	1-1/4"	1.054	1-1/4"	1.054							
1-1/4"	1.265	1-1/2"	1.244	1-1/2"	1.249							
1-1/2"	1.505	2"	1.629	2"	1.629							
2"	1.985											

ACCEPTABLE TO AUTHORITES HAVING JURISDICTION PEX-A OR PEX-B MAY BE USED IN LIEU OF COPPER FOR THE DISTRIBUTION OF WATER.

SYSTEM SERVED	MATERIAL	FITTINGS & JOINTS
DOMESTIC WATER BELOW FLOOR OR GRADE	TYPE 'K' SOFT COPPER	NONE PERMITTED
DOMESTIC WATER ABOVE FLOOR OR GRADE	TYPE 'L' HARD DRAWN COPPER	WROUGHT COPPER, SOLDERED
WASTE & VENT	PVC-DWV, ASTM D-2665	HUB WITH PVC CEMENT
GAS	SCHEDULE 40	MALLEABLE IRON,

MATERIAL SCHEDULE NTS 3

SCREWED OR WELDED

BEHIND AN ACCESS PANEL.

SYMBOLS	ABBREV.	DESCRIPTION
XX-X		PLUMBING ITEM DESIGNATION
X		KITCHEN EQUIPMENT NUMBER: REFER TO KITCHEN EQUIPMENT DRAWINGS FOR DESCRIPTION.
— c —		CONDENSATE DRAIN
CW		COLD WATER
HW		HOT WATER
HWR		HOT WATER RECIRCULATION
— G —		GAS / GAS STUB
GW		SOIL OR WASTE (GREASE WASTE)
SW		SOIL OR WASTE (SANITARY)
V		VENT LINE
•		FLOOR DRAIN
		FLOOR SINK
0		FLOOR CLEANOUT
-1		WALL CLEANOUT
٦ L	VTR	VENT THRU ROOF
<u>&</u>		SHUT-OFF GAS COCK
<u> </u>		FIRE SUPPRESSION SYSTEM SOLENOID GAS SHUT-OFF

PIPING SIZE CHARTS

1.	THE WORK UNDER PLUMBING SECTION SHALL INCLUDE ALL LABOR, SERVICES,
	MATERIALS, EQUIPMENT, AND PERFORMANCE OF ALL WORK REQUIRED FOR THE
	INSTALLATION OF ALL PLUMBING WORK, AS SHOWN ON THE DRAWINGS AND
	HEREIN SPECIFIED.

- ALL MATERIALS SHALL BE NEW AND SHALL MEET REQUIREMENTS OF ASTM SPECIFICATIONS AND SHALL BE APPROVED BY LOCAL CODES.
- PROVIDE ENGINEER WITH SUBMITTALS ON ALL MATERIALS TO BE FURNISHED AS SPECIFIED, OR AS AN EQUAL. EQUIPMENT SUBMITTALS SHALL BE APPROVED BY ENGINEER BEFORE CONSTRUCTION CAN BEGIN.
- SHOULD THERE BE ANY DISCREPANCIES OR A QUESTION OF INTENT, REFER THE MATTER TO THE ENGINEER FOR A DECISION BEFORE ORDERING ANY EQUIPMENT OR MATERIALS, OR BEFORE STARTING ANY RELATED WORK.
- EQUIPMENT IN PLACE, FIELD MEASUREMENTS SHALL BE MADE TO MAKE CONNECTING WORK COME TRUE AND LINE UP WITH THE ITEM BEING CONNECTED. 13. CERTIFY WELDING OF PIPING WORK USING STANDARD PROCEDURE

WHERE WORK, CONNECTS TO THAT OF ANOTHER TRADE OR TO PIPING OR

- WHERE WORK OF OTHER TRADES CONNECTS TO EQUIPMENT WHICH IS A PART OF THIS TRADE, PROVIDE PROPER CONNECTION(S) TO SUCH EQUIPMENT.
- MINOR ITEMS AND ACCESSORIES OR DEVICES REASONABLY INFERRED AS NECESSARY TO THE COMPLETE AND PROPER INSTALLATION AND OPERATION OF ANY SYSTEM SHALL BE PROVIDED BY THE CONTRACTOR FOR SUCH SYSTEM, WHETHER OR NOT THEY ARE SPECIFICALLY CALLED FOR BY THE SPECIFICATIONS OR DRAWINGS.
- CAREFULLY CHECK AND COORDINATE THE LOCATION AND LEVEL OF ALL PIPES, DUCTS, ETC. RUN PRELIMINARY LEVELS AND CHECK WITH ALL OTHER CONTRACTORS SO THAT CONFLICTS IN ALL LOCATIONS MAY BE AVOIDED.
- ALL WORK SHALL BE EXECUTED AND INSPECTED IN ACCORDANCE WITH THE REQUIREMENTS OF ALL FEDERAL, STATE, AND LOCAL CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS, AND OSHA REQUIREMENTS APPLICABLE TO THE PARTICULAR CLASS OF WORK.

- 10. THIS CONTRACTOR SHALL COORDINATE HIS WORK WITH THAT OF OTHER CONTRACTORS ON THE JOB IN ORDER THAT THERE BE NO DELAY IN THE PROPER INSTALLATION AND COMPLETION OF SEVERAL PARTS OF THE WORK. THIS CONTRACTOR SHALL BE RESONSIBLE FOR THE COORDINATION OF HIS WORK WITH THE ARCHITECTURAL, STRUCTURAL, ELECTRICAL AND ALL OTHER TRADES ON THE JOB, AND SHALL FIT HIS WORK TO AVOID INTERFERENCE. ANY RELOCATIONS OF DUCTWORK, EQUIPMENT, PIPING, VALVES, ETC. REQUIRED BECAUSE OF AN INTERFERENCE SHALL BE MADE AT THIS CONTRACTOR'S EXPENSE WITHOUT ADDITIONAL COST TO THE OWNER.
- 11. ALL PIPE, TUBE, AND FITTINGS SHALL COMPLY WITH LATEST ISSUED CODE AND STANDARDS, UNLESS INDICATED OTHERWISE BY LOCAL CODES.
- 12. WELDING PROCEDURES, WELDERS, AND OPERATORS SHOULD BE CERTIFIED IN ACCORDANCE WITH ASME B31.1 OR ASME B31.9, AS APPLICABLE, FOR SHOP AND PROJECT SITE WELDING OF PIPE WORK.
- SPECIFICATIONS BY, AND WELDERS TESTED UNDER SUPERVISION OF, NATIONAL CERTIFIED PIPE WELDING BUREAU (NCPWB) SUPERVISION.
- 14. COPPER TUBE AND FITTINGS A. COPPER TUBE: ASTM B88 TYPE "L", AS INDICATED, FOR EACH SERVICE;
- HARD-DRAWN OR SOFT-DRAWN TEMPER, AS INDICATED, EXCEPT AS OTHERWISE INDICATED.
- B. CAST COPPER SOLDER JOINT FITTINGS: ANSI B16.18 (ACID FREE). C. WROUGHT COPPER SOLDER JOINT FITTINGS: ANSI B16.22 (ACID FREE).
- BRASS PIPE FITTINGS
- A. RED BRASS PIPE: ASTM B43 IN REGULAR WEIGHT. B. CAST BRONZE THREADED FITTINGS: ANSI B16.15, CLASS 150, OR 250, AS REQUIRED. C. CAST BRONZE THREADLESS FITTINGS: ASTM B61.
- A. HUBLESS CAST IRON SOIL PIPE: ASTM A-888 (ABOVE GRADE).

- B. CAST IRON HUB AND SPIGOT SOIL PIPE: ASTM A74, SERVICE WEIGHT. C. HUBLESS CAST IRON SOIL PIPE FITTINGS: NEOPRENE GASKET COMPLYING WITH ASTM C564 AND STAINLESS STEEL CLAMP HOLDING BAND (ABOVE
- D. CAST IRON HUB AND SPIGOT SOIL PIPE FITTINGS: MATCH SOIL PIPE UNITS, COMPLY WITH SAME STANDARDS (ASTM A74).
- E. COMPRESSION GASKETS: ASTM C564.
- 18. PLASTIC PIPES AND PIPE FITTINGS A. POLYVINYL CHLORIDE PIPE (PVC): ASTM D1785, IN SCHEDULE WEIGHT, AS
- INDICATED ON DRAWINGS. B. POLYVINYL CHLORIDE WATER PIPE (PVC): AWWA C900 IN C. POLYVINYL CHLORIDE SEWER PIPE (PVC): ASTM D2729.
- D. POLYVINYL CHLORIDE DRAIN, WASTE, AND VENT PIPE (PVC-DWV): ASTM
- E. POLYVINYL CHLORIDE TYPE PSM SEWER PIPE: ASTM D3034. F. PVC FITTINGS 1. SCHEDULE 40 SOCKET ASTM D2466 ASTM D2467 2. SCHEDULE 80 SOCKET
- 3. SCHEDULE 80 THREADED: ASTM D2464 ASTM D2665 4. DWV SOCKET: SEWER SOCKET: ASTM D2729 6. SOLVENT CEMENT: ASTM D2564 7. SOLVENT CEMENT (TO JOIN PVC TO ABS): ASTM D3138
- 19. GENERAL CONTRACTOR WILL PROVIDE OPENINGS IN ROOF, FLOORS, AND EXTERIOR WALLS FOR PLUMBING EQUIPMENT AND PIPE PENETRATIONS.
- 20. INSULATE ALL COLD WATER AND HOT WATER PIPING ABOVE FLOOR SLAB WITH ONE INCH (1") THICK R4 FIBERGLASS INSULATION WITH VAPOR BARRIER AND ALL SERVICE JACKET. SEAL ALL JOINTS WITH SEALING LAP.
- 21. PLUMBING FIXTURES AND SUPPORTS A. FURNISH PLUMBING FIXTURES AS INDICATED BY PLANS AND SCHEDULES ON 28. ALL CLEANOUTS SHALL BE INSTALLED WHERE READILY ACCESSIBLE. THE THE DRAWINGS, AND AS SPECIFIED HEREIN, WITH ALL HOT AND COLD WATER SUPPLIES, WASTE AND VENT CONNECTIONS, ALL FITTINGS, SUPPORTS, FAUCETS, VALVES, AND TRAPS AS REQUIRED.

B. FURNISH ALL EXPOSED METAL WORK ON OR AROUND FIXTURES WITH BEST QUALITY CHROME PLATED BRASS, UNLESS SPECIFIED OTHERWISE. C. FURNISH ALL SUPPLIES TO FIXTURES WITH ANGLE STOPS. FURNISH SPS

PLUMBING SCHEDULE NTS 4

- BRASS NIPPLES FROM WALL TO STOPS. D. FURNISH TRAPS FOR ALL FIXTURES EXCEPT THOSE WITH INTEGRAL TRAPS. PLUMBING FIXTURES AS MANUFACTURED BY THE KOHLER COMPANY ARE SPECIFIED, BUT ELJER, CRANE, OR AMERICAN-STANDARD MAY BE USED IF THEY ARE CONSIDERED BY THE DESIGN PROFESSIONAL TO BE EQUIVALENT TO THOSE SPECIFIED.
- 22. MEET LANDLORD'S TENANT CRITERIA WITH REGARD TO CONSTRUCTION FEATURES AND SPECIAL REQUIREMENTS, ETC. VERIFY WHEN AND HOW WORK MAY BE PERFORMED IN OTHER SPACES, WHERE REQUIRED.
- 23. EXISTING PIPING SHOWN ON THE DRAWINGS HAS BEEN LOCATED FROM INFORMATION PROVIDED BY OTHERS, FIELD VERIFY EXACT LOCATIONS AND COORDINATE WITH LANDLORD'S FIELD REPRESENTATIVE.
- 24. COMPLY WITH LOCAL HEALTH DEPARTMENT REGULATIONS. SEAL ALL PIPES NEATLY WITH GROUT AT WALL, FLOOR, OR CEILING PENETRATIONS. OMIT INSULATION ON EXPOSED PIPING BEHIND AND UNDER EQUIPMENT. PROVIDE CLEARANCE FOR CLEANING BEHIND AND UNDER EXPOSED PIPING AS REQUIRED BY HEALTH DEPARTMENT. WHERE POSSIBLE, INSTALL ALL PIPING CONCEALED. CONFORM TO HEALTH DEPARTMENT REQUIREMENTS FOR FLOOR SINKS.
- 25. SOIL AND WASTE PIPE SHALL SLOPE 2% MINIMUM, UNLESS OTHERWISE NOTED OR REQUIRED BY CODE.
- 26. ALL DRAIN, WATER & GAS LINES SHALL BE KEPT TIGHT TO THE UNDERSIDE OF EQUIPMENT & SECURED IN PLACE.
- 27. CONTRACTOR TO PROVIDE TRAP PRIMER TO ALL FLOOR DRAINS.
- PLUMBING CONTRACTOR SHALL COORDINATE ALL CLEANOUT LOCATIONS WITH EQUIPMENT, CABINETS, ETC. AND THE OWNERS REPRESENTATIVE PRIOR TO ANY INSTALLATION.

29. ALL VALVES, TRAP PRIMERS, WATER HAMMER ARRESTORS OR OTHER EQUIPMENT 39. WATER HAMMER ARRESTOR SHALL BE INSTALLED AT ALL WATER LINES, PER SHOWN IN WALLS OR ABOVE NON-ACCESSIBLE CEILING SHALL BE INSTALLED

BLACK STEEL

- 30. ALL PLUMBING FIXTURE VENTS SHALL TERMINATE A MINIMUM OF 12 INCHES FROM ANY VERTICAL SURFACE AND 10 FEET FROM ANY OUTSIDE AIR INTAKE.
- 31. PLUMBING CONTRACTOR SHALL PROVIDE GAS PIPING TO UNITS AND ALL FINAL CONNECTIONS REQUIRED FOR OPERATION.
- 32. INSTALL SHUT-OFF VALVES ON ALL HOT & COLD WATER LINES TO FIXTURE OR APPLIANCE. ALL EXPOSED WATER AND WASTE LINES TO BE CHROME PLATED.
- 33. PLUMBING CONTRACTOR TO PROVIDE A LEVER HANDLE GAS SHUT-OFF VALVE IN THE BRANCH PIPING OF EACH APPLIANCE OR PIECE OF EQUIPMENT, FOR EACH APPLIANCE INSTALL QUICK DISCONNECT, FLEXIBLE PIPE WHEN ALLOWED BY CODE AND RESTRAINING DEVICE FURNISHED BY OWNER. PLUMBING CONTRACTOR TO PROVIDE PRESSURE REDUCING VALVES AT EACH PIECE OF EQUIPMENT OR APPLIANCE. IF GAS PRESSURE GREATER THAN 12"/wc IS USED DOWNSTREAM FROM THE GAS METER / REGULATOR.
- 34. ALL VALVES, UNIONS, ETC. SHALL BE SAME SIZE AS PIPE UNLESS OTHERWISE INDICATED ON DRAWINGS.
- 35. REFER TO KITCHEN EQUIPMENT DRAWINGS FOR ADDITIONAL WORK TO BE FURNISHED AND INSTALLED BY PLUMBING CONTRACTOR. ALL ROUGH-IN PLUMBING AND FINAL CONNECTIONS TO KITCHEN EQUIPMENT SHALL BE MADE BY THE PLUMBING CONTRACTOR.
- 36. REFER TO MECHANICAL SHEETS FOR HVAC AND HOOD PLUMBING REQUIREMENTS.
- 37. ALL GAS LINES SHALL BE SUPPORTED IN ACCORDANCE WITH ZONE 3 SEISMIC BRACING REQUIREMENTS.
- 38. ALL FLOOR SINKS AND FLOOR DRAINS IN TRAFFIC AREAS SHALL BE INSTALLED

- LOCAL CODE REQUIREMENTS.
- 40. PROVIDE AIR GAPS FOR INDIRECT DRAINS AS REQUIRED BY CODE. THE AIR GAP SHALL BE A MINIMUM 2 TIMES THE DIAMETER OF THE INDIRECT DRAIN.

SYMBOLS LEGEND NTS

- 41. PRIOR TO COMMENCING WORK ON THIS PROJECT, PLUMBING CONTRACTOR SHALL VERIFY DEPTH, SIZE, LOCATION AND CONDITION OF ALL EXISTING UTILITIES IN FIELD. SHOULD CONDITIONS EXIST OTHER THAN THOSE INDICATED WHICH WOULD CAUSE THE DESIGN TO BE ALTERED, PLUMBING CONTRACTOR SHALL NOTIFY OWNER IMMEDIATELY.
- 42. PLUMBING CONTRACTOR SHALL INSTALL ALL BACKFLOW PROTECTION DEVICES REQUIRED BY AGENCIES HAVING JURISDICTION. BACKFLOW DEVICES REQUIRING TESTING SHALL BE INSTALLED NO HIGHER THAN 5'-0" A.F.F.
- 43. PLUMBING CONTRACTOR SHALL PROVIDE CONDENSATE DRAIN FROM HEATING 8 COOLING UNITS TO APPROVED DRAIN, GAS PIPING TO UNITS AND ALL FINAL CONNECTIONS REQUIRED FOR OPERATION.
- 44. THE OWNER OR KITCHEN EQUIPMENT SUPPLIER MAY SUBSTITUTE EQUIPMENT (THE EQUIPMENT MAY VARY FROM WHAT IS SHOWN. THEREFORE, THE PLUMBING CONTRACTOR SHALL VERIFY ALL CRITICAL DIMENSIONS WITH THE OWNER PRIOR TO CONSTRUCTION. FAILURE TO VERIFY THESE DIMENSIONS SHALL PLACE THE RESPONSIBILITY FOR ANY SUBSEQUENT RELOCATION DIRECTLY UPON THE PLUMBING CONTRACTOR.
- 45. PLUMBING CONTRACTOR TO PROVIDE LAVATORY CARRIER WITH CONCEALED ARM SUPPORTS, HEAVY DUTY ROUND STEEL PIPE UPRIGHTS AND WELDED FEET.

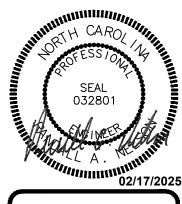


HUT CAROLINAS LLC 6200 OAK TREE BLVD

INDEPENDENCE, OH 4413

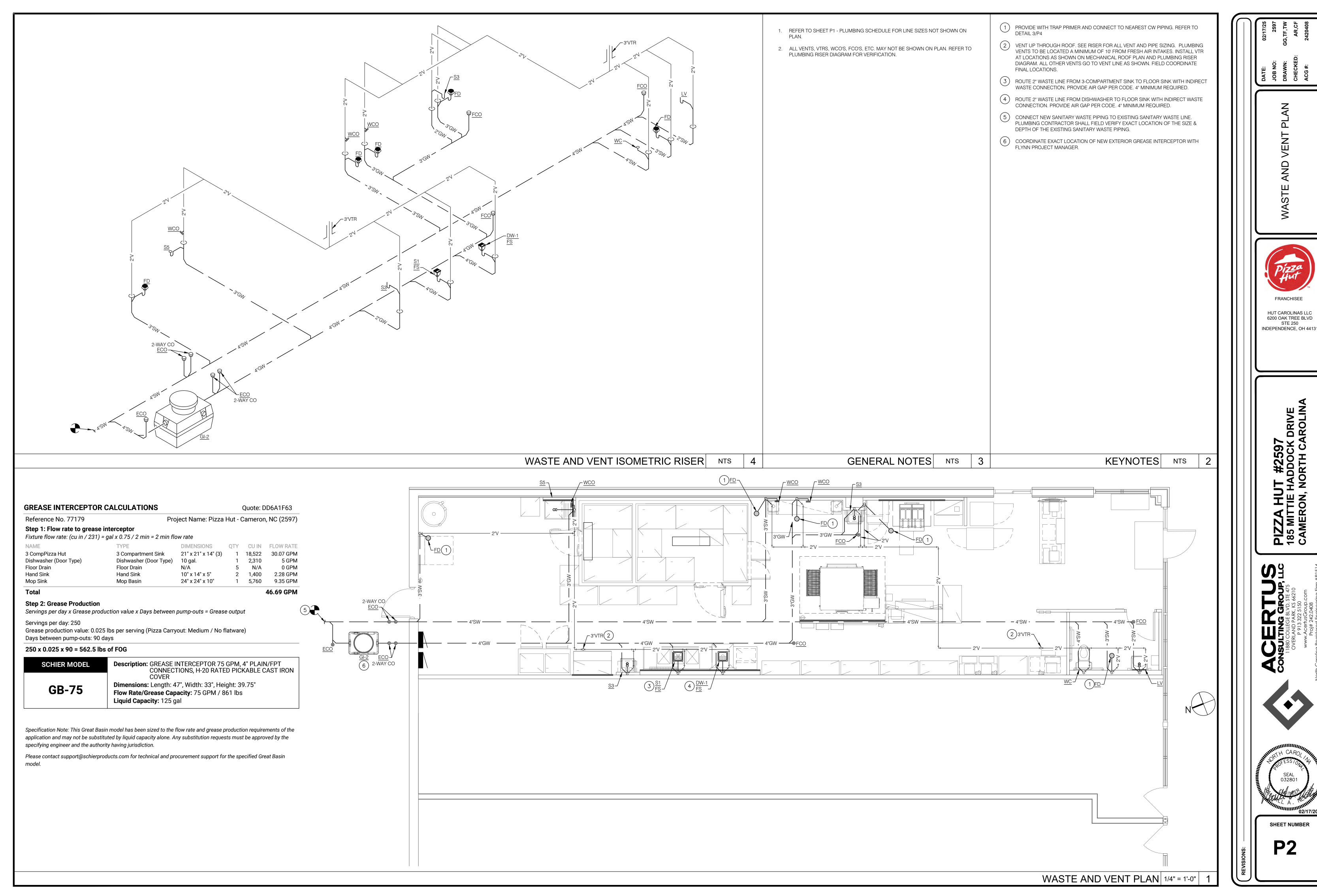


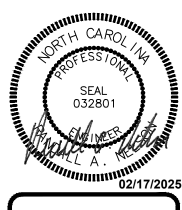


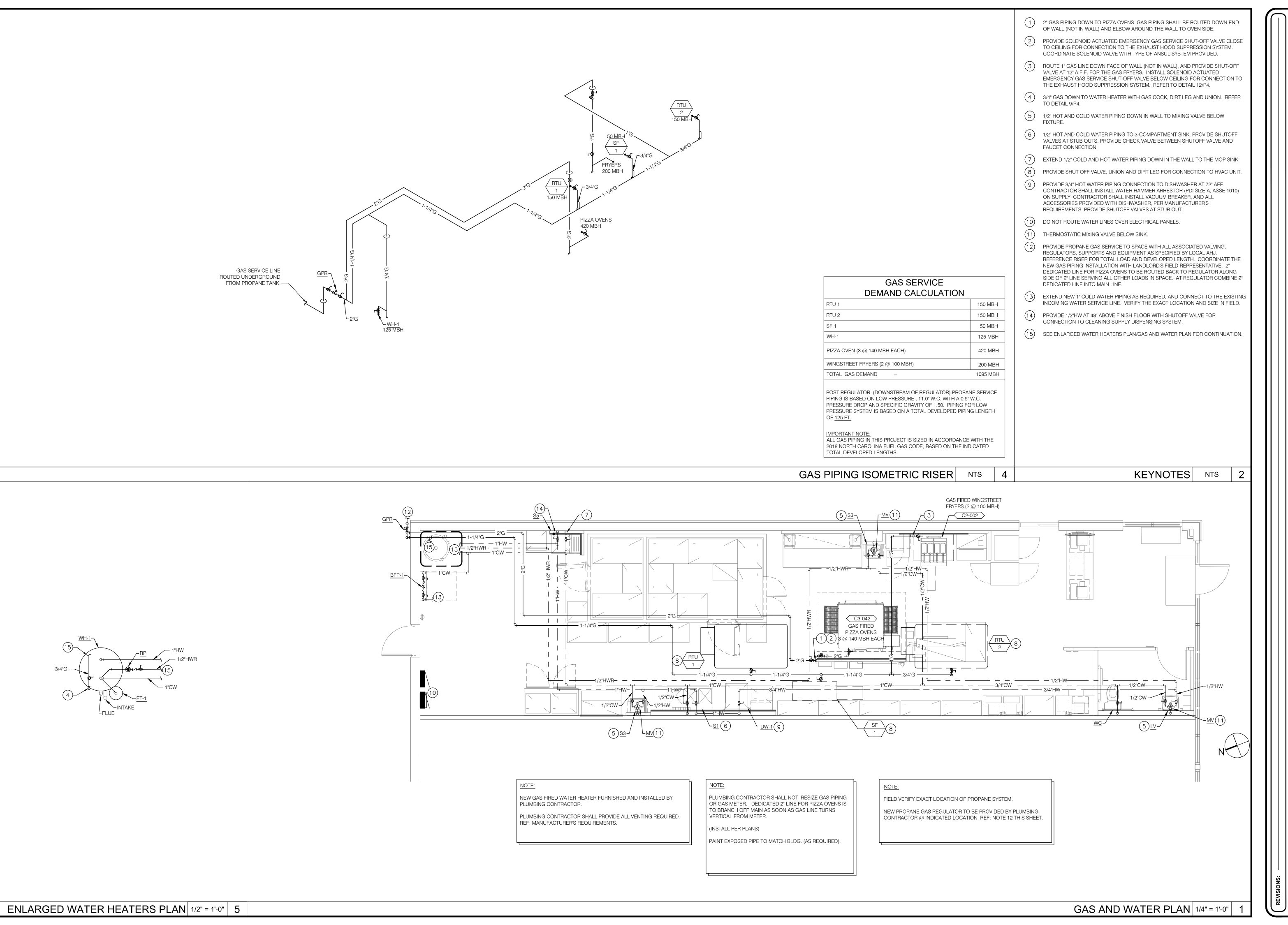


SHEET NUMBER

GENERAL NOTES NTS







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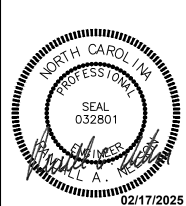
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