

ADDENDUM NO.3

PROJECT: UNT Kerr Hall Dining Renovation HE0569.2302.01

DATE: 05/28/2025

DISTRIBUTION: Client, Consultants, Contractors

For corrections or clarifications, contact: Lauren Davis (Idavis@treanor.design)

This Addendum becomes part of the Contract Documents and shall be acknowledged by each bidder on the proposal form. All parties of the original specifications and drawings shall remain in force except as noted below:

ITEM	DETAIL
1.1	DRAWINGS (REISSUED SHEETS WITH MODIFICATIONS)
	ARCHITECTURAL:
	AD101 – DEMOLITION PLAN

• NOTE ADDED TO WALK-IN COLD STORAGE:

077 - EXISTING FREEZER ASSEMBLY TO BE REMOVED IN ITS ENTIRETY. REMOVAL TO INCLUDE THE ARCHITECTURAL WALLS, FLOOR TILE, CONCRETE TOPPING SLAB, REDWOOD THERMAL BREAK AND FREEZER SLAB INSULATION. CONTRACTOR TO PROVIDE BORE TESTING TO CONFIRM PIT DEPTH AND LOCATION PRIOR TO REMOVING TOPPING SLAB. UPON REMOVAL OF EXISTING FREEZER FLOOR ASSEMBLY, EXISTING DEPRESSION TO BE CLEANED, DRIED AND REPAIR ANY EXISTING FOUNDATION DAMAGE IF EXISTING. FILL DEPRESSION WITH CONCRETE TOPPING, OVERALL HEIGHT TO MATCH EXISTING KITCHEN FLOOR. FINISHED FLOOR FROM KITCHEN TO NEW COLD STORAGE ASSEMBLY TO BE FLUSH AND LEVEL. NEW COLD STORAGE ASSEMBLY FACTORY FLOOR TO BE LOCATED ON TOP OF NEW FINISHED FLOOR.

FOOD SERVICE EQUIPMENT:

QF1.0 - FS EQUIPMENT PLAN

• REVISED COLD STORAGE ASSEMBLY TO INCLUDE INTERNAL RAMPS.

<u>QF1.3 – FS SPECIAL CONDITIONS & MECHANICAL PLAN</u> • DETAIL 2/QF1.3 REVISED TO REFLECT COLD STORAGE ASSEMBLY W/ INTERIOR RAMP DETAIL.

QF1.5 - FS ELECTRICAL PLAN

· UPDATED ELECTRICAL INFORMATION FOR FLIGHT-TYPE DISHMACHINE.

SPECIFICATIONS (REVISED)

1.2 Section 11 400 – FOODSERVICE EQUIPMENT

A. Revise sub-paragraph 5 under Item No. 102 Cold Storage Assembly to reflect below:

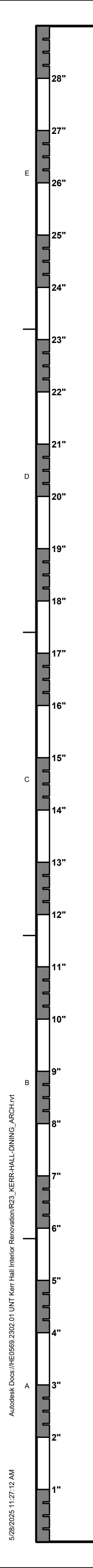


ITEM DETAIL

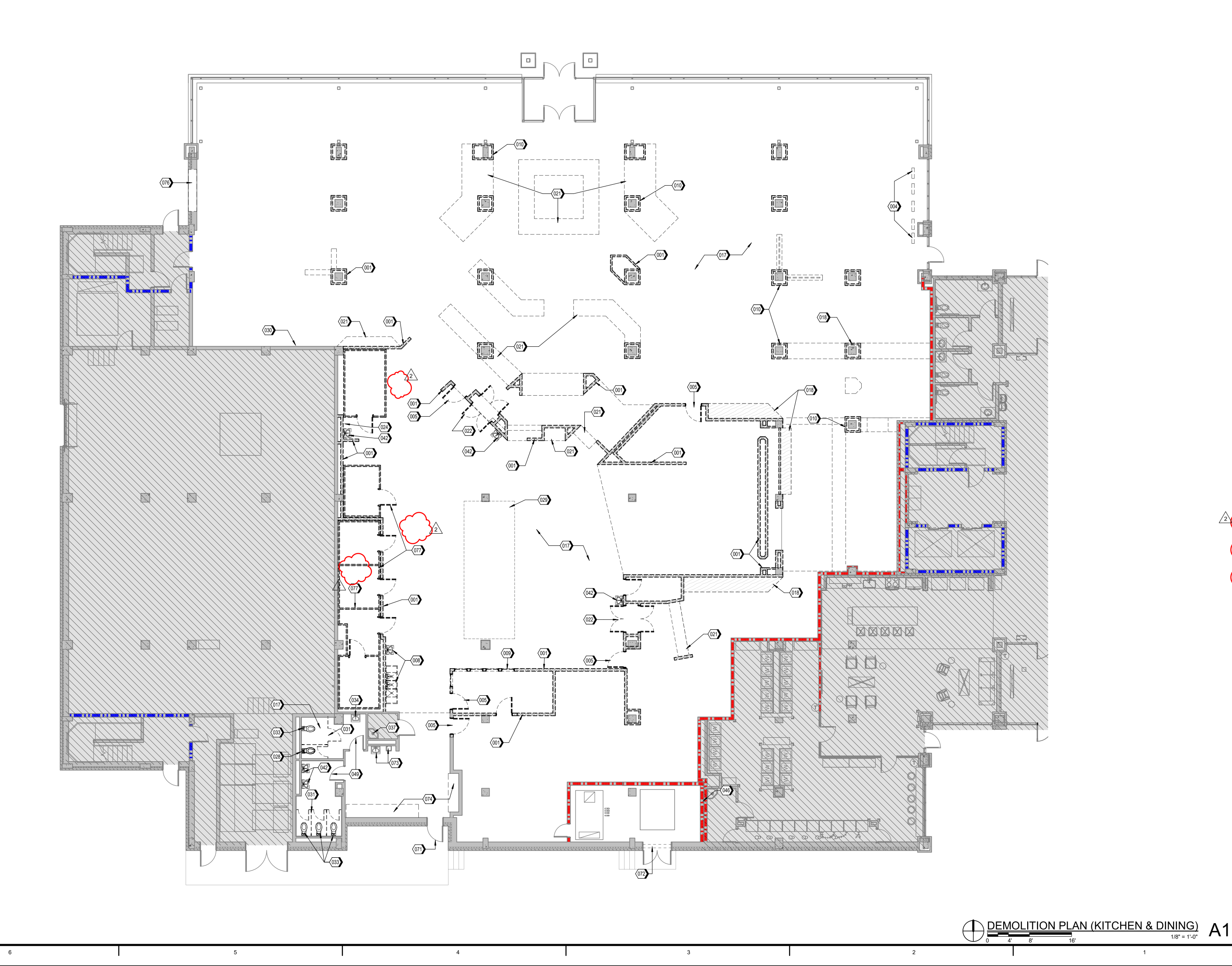
5. Factory floor with diamond treadplate finish, on slab. Provide a reinforced super floor with 3/4" marine grade plywood foamed in place at the factory with fiberglass reinforced plastic structural grid and a stainless-steel diamond treadplate finish floor. Installation to meet all NSF and UL listings. Reinforced 36" internal ramp integral to floor assembly. Critical: Floor to be smooth and level throughout at each stage of installation.

END OF ADDENDUM

Page 2 of 2 Addendum #: 2 Project #: HE0569.2302.01 Issue Date: 05/23/2025







EXISTING CONDITIONS PHOTOGRAPHS

DEMOLITION GENERAL NOTES

- A. DO NOT SCALE DRAWINGS.B. VERIFY EXISTING CONDITIONS AND DIMENSIONS PRIOR TO COMMENCING WORK.
- C. RETURN ITEMS TO OWNER WHERE NOTED TO BE SALVAGED, OR IN NEW WORK WITHIN PROJECT SCOPE. DISPOSE OFFSITE PER L REGULATIONS DEMOLITION MATERIALS NOT CLAIMED BY OWNER NOTED TO BE REUSED.
- D. PATCH AND REPAIR AREAS AFFECTED BY DEMOLITION AND SHOWN TO REMAIN, FOR NEW SCOPE OF WORK.
- E. RETURN REMAINING FURNISHINGS AND EQUIPMENT TO OWNER PRIOR TO DEMOLITION.
- F. EXISTING CONDITIONS INFORMATION WAS OBTAINED FROM DOCUMENTS AND INFORMATION SUPPLIED TO THE ARCHITECT. VERIFY EXISTING CONDITIONS PRIOR TO COMMENCING WORK.
- G. REMOVE EXISTING CONSTRUCTION TO THE EXTENT INDICATED ON DRAWINGS. REMOVE ITEMS SHOWN DASHED ON DEMOLITION PLAN UNLESS NOTED OTHERWISE. SHOULD ANY DAMAGE OCCUR TO ANY EXISTING CONSTRUCTION TO REMAIN ON SITE, REPAIR THE DAMAGE AT NO COST TO THE OWNER.
- H. PREPARE EXISTING CONCRETE SUBSTRATE FOR NEW FINISHES.
 REFER TO ENGINEERING DEMOLITION DRAWINGS FOR ADDITIONAL ITEMS TO BE DEMOLISHED. REFER TO MEP DRAWINGS FOR DEMOLITION OF MEP SYSTEMS TO IDENTIFY WORK REQUIRED BY THIS CONTRACTOR WHICH MAY AFFECT DEMOLITION AND/OR REPAIRS OF ARCHITECTURAL ELEMENTS. COORDINATE WITH ALL RELEVANT SUBCONTRACTORS THE EXTENT OF ALL DEMOLITION WORK.
- J. RETURN EXISTING TRASH AND RECYCLING RECEPTACLES TO OWNER.
 K. THIS DEMOLITION PLAN OUTLINES THE SCOPE OF THE WORK INVOLVED FOR THE DEMOLITION PHASE OF THIS PROJECT. REFER TO THE DRAWINGS FOR NEW CONSTRUCTION FOR ADDITIONAL INFORMATION.
- .. IF SUSPECTED HAZARDOUS MATERIALS ARE ENCOUNTERED, STOP WORK IMMEDIATELY AND NOTIFY OWNER. DO NOT RESUME WORK UNTIL DIRECTED BY THE OWNER.
- M. REMOVE TRASH AND DEBRIS FROM THE SITE DAILY. N. MAINTAIN THE INTEGRITY OF EXISTING RATED WALLS AND FIRE SEAL
- PENETRATIONS WITH A U.L. APPROVED ASSEMBLY. O. EXISTING WALLS (OR PORTIONS OF WALLS) TO BE REMOVED FLUSH
- CAUSTING WALLS (OR FORTIONS OF WALLS) TO BE REMOVED FLUSH WHERE INTERSECTING WITH WALLS TO REMAIN. REMAINING WALLS AND FINISH SMOOTH.
 P. REFER TO MEP DRAWINGS TO COORDINATE REQUIRED SLAB
- TRENCHING/CONCRETE INFILL TO ACCOMMODATE INSTALLATION AND/OR REPAIRS OF BELOW-SLAB UTILITIES.
 REMOVE REMAINING CEILING AND WALL ELEMENTS, INCLUDING BUT NOT LIMITED TO CEILING GRID, CEILING TILE, GYPSUM SOFFITS / PULKLEADS, ADAMPONED MEDIUM DURING THE AUTOMODY (CONCRETE)
- BULKHEADS, ABANDONED MECHANICAL DUCTWORK AND EQUIPMENT, ABANDONED ELECTRICAL CONDUITS AND LIGHT FIXTURES, ABANDONED PIPING, AND ASSOCIATED WORK NOT SHOWN OR REQUIRED TO MAINTAIN. REFER TO MEP DEMOLITION DRAWINGS FOR ADDITIONAL INFORMATION.

KEYNOTES

001 REMOVE EXISTING WALLS AND WALL BASE 004 DEMO AND INFILL EXISTING FLOOR VENTS. PREP FLOOR FOR NEW TILE FINISH. REFER TO MECHANICAL. 005 REMOVE EXISTING DOOR AND FRAMES REMOVE EXISTING CASEWORK, SINK AND ASSOCIATED PLUMBING; REFER TO PLUMBING 009 REMOVE EXISTING INTERIOR WINDOWS AND FRAMES 010 REMOVE EXISTING WOOD COLUMN WRAPS, TYPICAL; EXISTING CAST-IN-PLACE COLUMNS TO REMAIN 017 REMOVE EXISTING FLOORING, PREP SUBFLOOR FOR NEW FLOOR FINISH 018 REMOVE EXISTING CASEWORK / MILLWORK 021 REMOVE EXISTING SERVING EQUIPMENT AND ASSOCIATED COMPONENTS, TYPICAL 022 REMOVE EXISTING PASS-THROUGH FREEZER, DOORS, AND ASSOCIATED COMPONENTS 024 REMOVE EXISTING EYE WASH; REFER TO PLUMBING FOR ADDITIONAL SCOPE 028 EXISTING FLOOR-MOUNTED TOILET TO REMAIN 029 REMOVE EXISTING EXHAUST HOOD AND PREPARE EXISTING OVERHEAD DUCT CHASE FOR INSTALLATION OF NEW EXHAUST HOOD; REFER TO MECHANICAL 030 EXISTING LIGHTING CONTROL PANEL TO REMAIN, PROTECT FROM DAMAGE 031 REMOVE EXISTING TOILET PARTITION 033 REMOVE EXISTING FLOOR-MOUNTED TOILET, REFER TO PLUMBING 034 EXISTING WALL-MOUNTED SINK TO REMAIN 037 EXISTING MOP SINK TO REMAIN 042 REMOVE EXISTING WALL MOUNTED SINK 046 EXISTING BRICK TO REMAIN 049 EXISTING DOOR & FRAME TO REMAIN; REFER TO DOOR SCHEDULE FOR EXTENT OF SCOPE IN THIS AREA 071 EXISTING EXTERIOR DOOR AND TRANSOM WINDOW TO REMAIN 072 EXISTING EXTERIOR DOOR AND HOLLOW METAL FRAME TO REMAIN. REMOVE LOUVER FROM EXISTING HOLLOW METAL FRAME AND PREP OPENING TO RECEIVE NEW LOUVER CUSTOM FABRICATED FOR EXISTING FRAMED OPENING. 073 REMOVE EXISTING SINK AND DRINKING FOUNTAIN 074 REMOVE EXISTING LOCKERS AND CONCRETE CURB. PATCH AND REPAIR FLOORING TO RECEIVE NEW FINISH. 076 CUT OPENING IN EXISTING MASONRY TO ACCOMMODATE NEW LOUVER; REFER TO C6/A601 AND MECHANICAL FOR ADDITIONAL INFORMATION EXISTING FREEZER ASSEMBLY TO BE REMOVED IN ITS ENTIRETY REMOVAL TO INCLUDE THE ARCHITECTURAL WALLS, FLOOR TILE CONCRETE TOPPING SLAB, REDWOOD THERMAL BREAK AND FREEZER SLAB INSULATION. CONTRACTOR TO PROVIDE BORE TESTING TO CONFIRM PIT DEPTH AND LOCATION PRIOR TO REMOVING TOPPING SLAB. UPON REMOVAL OF EXISTING FREEZER FLOOR ASSEMBLY, EXISTING DEPRESSION TO BE CLEANED, DRIED AND REPAIR ANY EXISTING FOUNDATION DAMAGE IF EXISTING. FILL DEPRESSION WITH CONCRETE TOPPING, OVERALL HEIGHT TO MATCH EXISTING KITCHEN FLOOR FINISHED FLOOR FROM KITCHEN TO NEW COLD STORAGE ASSEMBLY TO BE FLUSH AND LEVEL. NEW COLD STORAGE ASSEMBLY FACTORY FLOOR TO BE LOCATED ON TOP OF NEW

DEMOLITION LEGEND

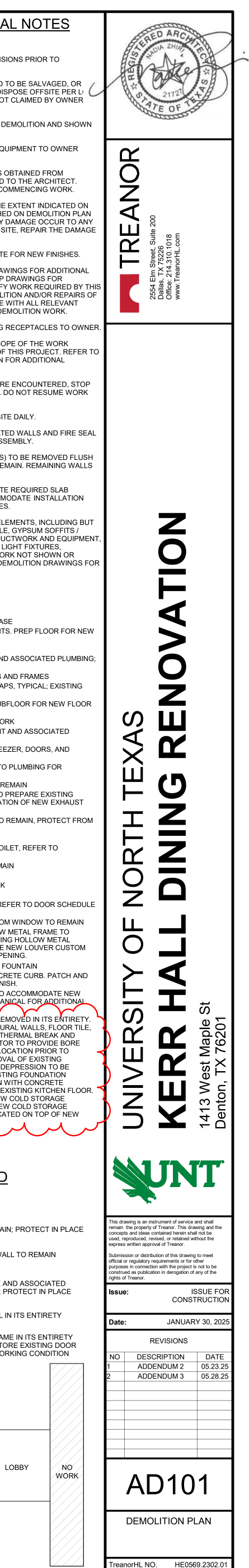
- AREAS NOT IN SCOPE EXISTING WALL TO REMAIN; PROTECT IN PLACE EXISTING FIRE-RATED WALL TO REMAIN EXISTING DOOR, FRAME AND ASSOCIATED HARDWARE TO REMAIN; PROTECT IN PLACE REMOVE EXISTING WALL IN ITS ENTIRETY U.N.O.; SALVAGE AND FRAME IN ITS ENTIRETY U.N.O.; SALVAGE AND STORE EXISTING DOOR HARDWARE IN GOOD WORKING CONDITION

KITCHEN &

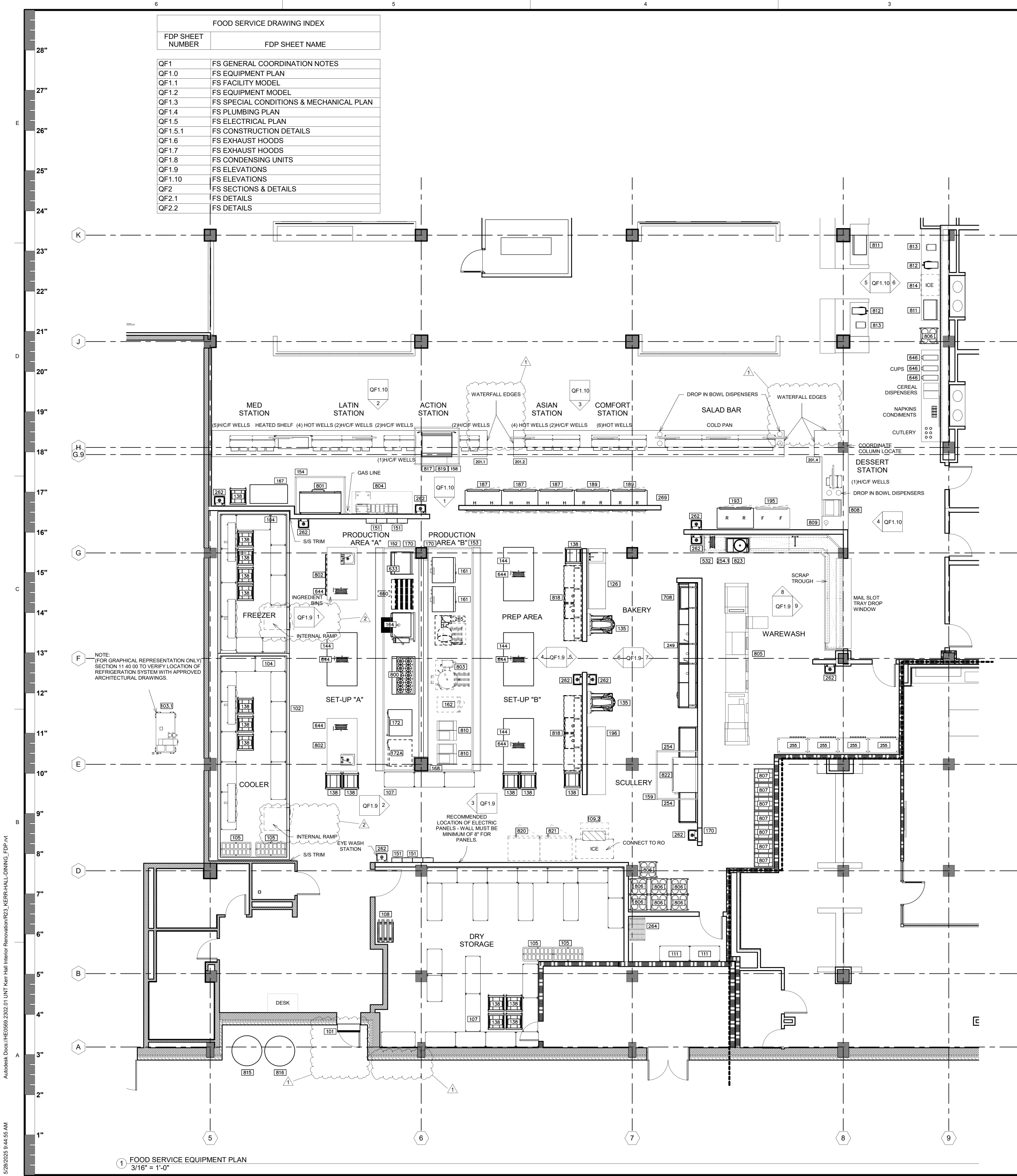
DINING

NO WORK

H^B = 1'-0" **Α1** KEY PLAN



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REFER T	O SHEET QF		TMENT COORDINA
FDP ITEM	FDP QTY	FDP DESCRIPTION	FDP RE
101	4		
101 102	1	AIR SCREEN COLD STORAGE ASSEMBLY	
103.1	1	COLD STORAGE REFRIGERATION SYSTEM	VERIFY LOCAT
104	2	COLD STORAGE SHELVING	OWNER FURN
105	4	DUNNAGE RACK	OWNER FURN
107	2	DRY STORAGE SHELVING	OWNER FURN
108	1	CAN RACK	OWNER FURN
109.2	1		EXISTING / RE
111 126	2	CHEMICAL SHELF BACK COUNTER	OWNER FURN
135	2	60 QUART MIXER	EXISTING / RE
138	18	PAN RACK	OWNER FURN
144	4	WORKTABLE W/DBL.BAR UT.RACK	
151	4	FIRE PROTECTION SYSTEM	
152	1	EXHAUST HOOD	
153	1	EXHAUST HOOD	
154	1	EXHAUST HOOD	
158 159	1	ISLAND EXHAUST HOOD CONDENSATE HOOD	
161	2	CONVECTION OVEN	
162	1	DBL CONVECTION STEAMER - GAS	EXISTING / RE
164	1	40 GAL. TILT BRAISING PAN-GAS MANUAL TILT	
167	1	MOBILE PIZZA CUTTING TABLE	
168	1	S/S WALL CAP	
170	3	S/S WALL PANEL	
172	1		
172A 187	1	COMBI OVEN PASS-THRU HEATED CABINET- 2DR	EXISTING / RE
189	2	PASS-THRU REFRIGERATOR - 2DR	
193	1	REACH-IN REFRIGERATOR - 2DR	
195	1	REACH-IN FREEZER - 2DR	
196	1	BACK COUNTER	
201.1	1	HOT ACTION COUNTER	
201.2	1	HOT SERVICE COUNTER	
201.4	1		
249 254	1	THREE COMPARTMENT SINK W/DISPOSER SOILED & CLEAN DISHTABLE	
254.1	1	MAIL SLOT DISHTABLE	
255	4	MOBILE DRYING RACK	
262	10	HAND SINK	
264	1	REVERSE OSMOSIS SYSTEM & RACK	
265	1	40 GAL. TILT KETTLE	EXISTING / RE
269	1	S/S CORNER GUARDS	
532 633	1	HOSE REEL GRIDDLE W/ STAND	
644	6	ELECTRIC CORD REEL	PROVIDED BY
646	3	CUP DISPENSER	OWNER FURN
660	1	CHARBROILER	EXISTING / RE
708	1	SCRAP COLLECTOR	
800	1	10 BURNER RANGE	
801	1	DECKOVEN	
802	2	WORKTABLE W-SINK	
803 804	1	KETTLE 60 GALLON MARBLE TOP PIZZA PREP TABLE	EXISTING / RE
805	1	FLIGHT TYPE DISHMACHINE	
806	8	POKER CHIP DOLLY	OWNER FURN
807	7	GLASS RACK DOLLY	OWNER FURN
808	1	ICE CREAM DIPPING CABINET	
809	1	DIPPER WELL	
810	2	FRYER BATTERY	
811	2	BEVERAGE DISPENSER	PURVEYOR PF
812	2	TEA & COFFEE BREWER	
813 814	1	JUICE DISPENSER ICE MACHINE	PURVEYOR PF EXISTING / RE
815	1	CO2 BULK STORAGE TANK	PURVEYOR PF
	•		PURVEYOR IN
816	1	OIL RECYCLE TANK	PURVEYOR PF PURVEYOR IN
817	1	REFRIGERATED CHEF'S BASE	
818	2	POWER SOAK SINK	EXISTING / RE
819	1	COUNTER TOP GRIDDLE	
820 821	1	BLAST CHILLER BLAST CHILLER	EXISTING / RE
822	1	POT & PAN WASHER	
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ADDENDUM 2 REVISIONS ON THIS SHEET

- ADDED WATERFALL EDGES TO SERVING COUNTERS
- **REMOVED CANOPY AT RECEIVING DOOR**
- REMOVED HOSE BIBB AT LOADING DOCK **REVISED SIZE OF AIR SCREEN AT RECEIVING DOOR**

0' 2' 4'

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ADDENDUM 3 REVISIONS ON THIS SHEET

REVISED COLD STORAGE ASSEMBLY TO INCLUDE IUNTERNAL

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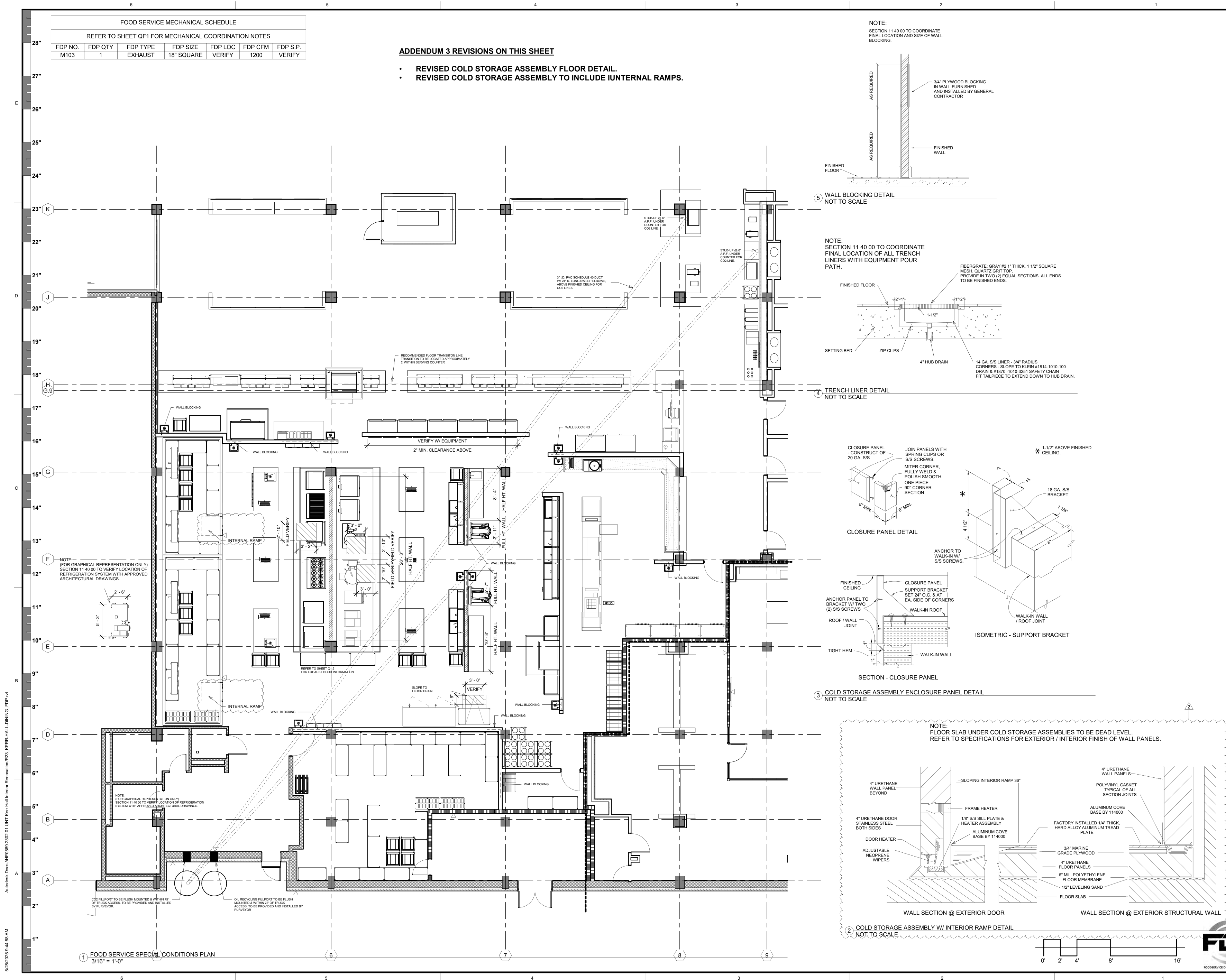
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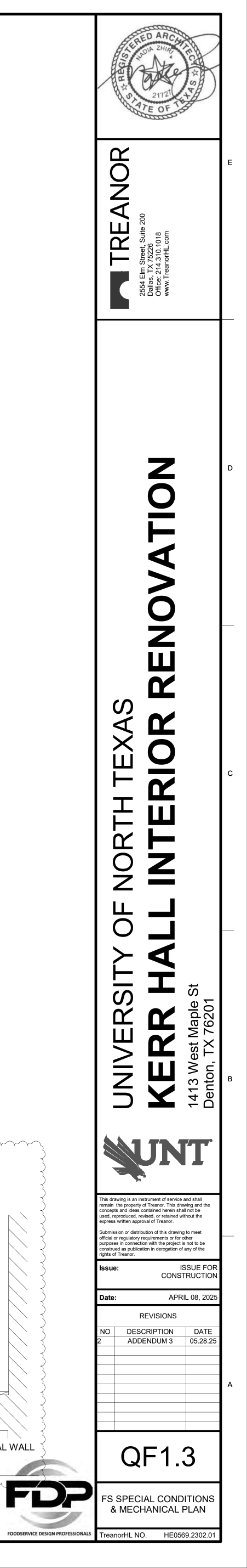
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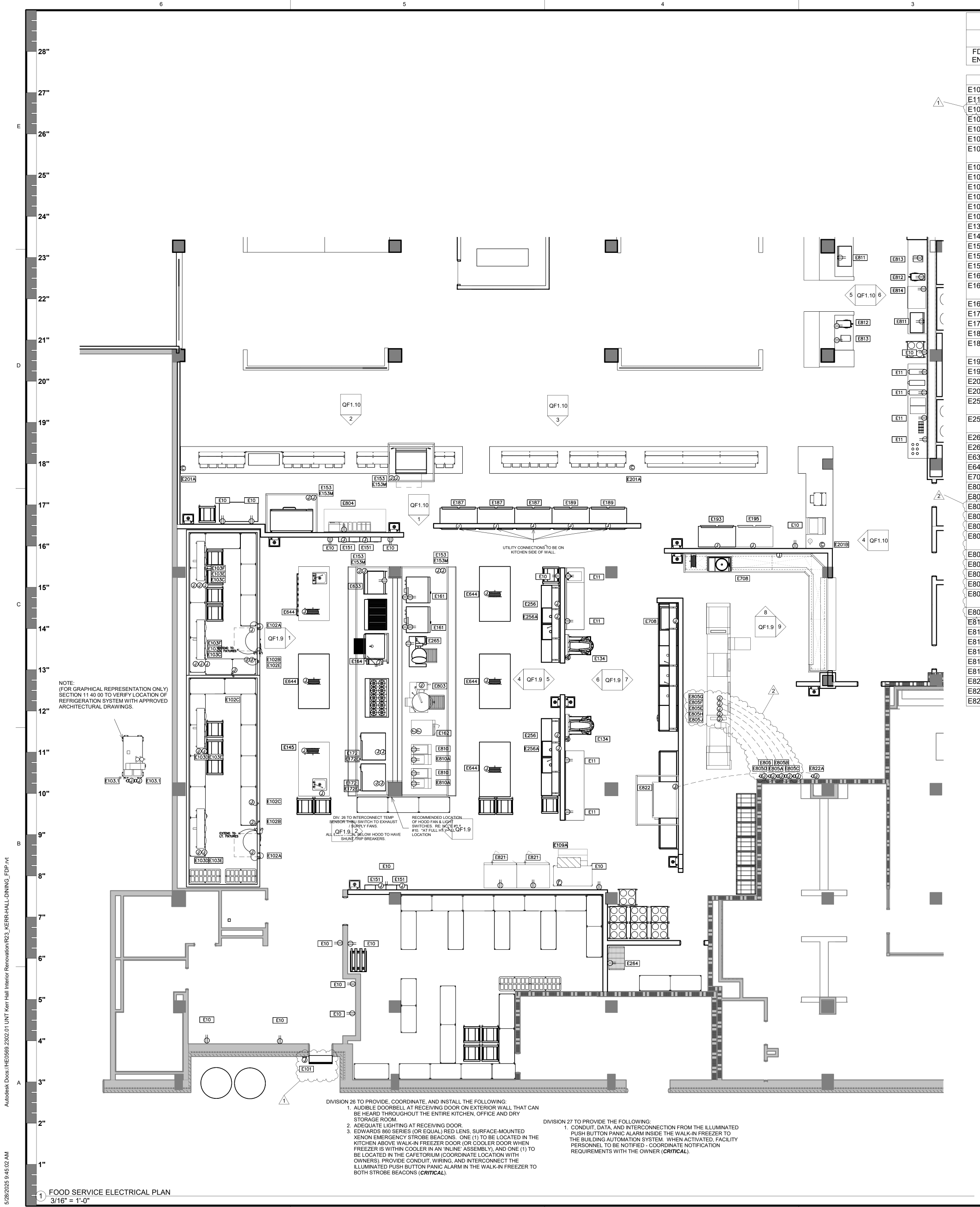
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RAMPS.	Issue: ISSUE FOR CONSTRUCTION Date: APRIL 08, 2025	
	REVISIONS NO DESCRIPTION DATE 1 ADDENDUM 2 05.23.25 2 ADDENDUM 3 05.28.25	А
	QF1.0	
DODSERVICE DESIGN PROFESSIONALS	FS EQUIPMENT PLAN TreanorHL NO. HE0569.2302.01	
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	FOOD SERVICE ELECTRICAL SCHEDULE								
						REFER TO SHEET QF1 FOR ELECTRI	CAL COC	ORDINATI	ION NOTES
	FDP ENO	FDP ECONN	FDP ELOAD	FDP EVOLT	FDP EPH	FDP ESERVICE TO	FDP ELOC	FDP EAFF	FDP EREMARKS
	E10	DR	16.0A	120	1	CONVENIENCE OUTLET	WALL	24"	
-			16.0A	120	1		WALL	47"	MOUNT HORIZONTAL
~ ~	E101	ĴB, , ,	6.5A	120	1	AIR SCREEN >	WALL	82"	BTC; MAGNETIC REED SWITCH ON DOOR JAMB
Ì	E102A	JB	16.0A	120	1	DOOR HEATER/LIGHTS	CLG	DFA	BTC
		JB	5.0A	120	1	TEMP. ALARM	CLG	DFA	BTC
- F	E102C	JB	5.0A	120	1	PRESSURE RELIEF PORT	CLG	DFA	BTC
	E102E	JB	10.0A	120	1	PANIC ALARM BUTTON	CLG	DFA	BTC-INTERCONNECT TO STROBE LIGHT/HORN A
	E103.1	JB/DS	25.5A	208	1	REFRIGERATION SYSTEM		VERIFY	VERIFY REQUIREMENTS
	E103.1		15.2A	208	1	FREEZER COIL	CLG	DFA	BTC
- F	E103D	JB	1.8A	120	1	COOLER COIL	CLG	DFA	BTC
		JB				DATA CONNECTION	CLG	DFA	BTC; RUN TO NEAREST IDF / MDF ROOM
Ī	E103F	JB	16.0A	120	1	DRAIN LINE HEATER	CLG	DFA	BTC; DEDICATED CIRCUIT
	E109A	JB	30.0A	208	1	ICE MACHINE	WALL	54"	
	E134	SR	5.6A	208	3	40 QT MIXER	WALL	54"	BTC;
-	E145	DCR	16.0A	120	1	TABLE RECEPTACLE	CLG	84"	TWISTLOCK PLUG & RECEPTACLE
	E151	JB	1.0A	120	1	FIRE PROT. SYSTEM	CLG	DFA	BTC;
	E153	JB	10.0A	120	1	HOOD LIGHTS	CLG	DFA	BTC;
-	E153M E161		10.0A 6.0A EA.	120 120	1	HEAT SENSOR CONVECTION OVEN	CLG WALL	DFA 24"/48"	BTC; SHUNT TRIP BREAKER
-	E162	(2)DR (2) JB	1.25A EA.	120	1	CONVECTION STEAMER			SHUNT TRIP BREAKER
	E164	DR	1.4A	120	1	TILT BRAISING PAN	WALL	24"	SHUNT TRIP BREAKER
	E172	(2)JB	12.0A EA	120	1	COMBIOVEN	WALL	24"/48"	BTC; SHUNT TRIP BREAKER
	E172E	JB				DATA CONNECTION	CLG	DFA	BTC; RUN TO NEAREST IDF / MDF ROOM
-	E187	JB	15.5A	120/208	1		WALL	96"	BTC; MOUNT ON KITCHEN SIDE
	E189	JB	8.6A	120	1	REFRIGERATOR	WALL	96"	BTC; MOUNT ON KITCHEN SIDE - OMIT PLUG. UN HARDWIRED.
-	E193 E195	JB JB	8.2A 14.9A	120 120	1	REFRIGERATOR FREEZER	WALL	84" 96"	BTC; OMIT PLUG. UNIT TO BE HARDWIRED.
-		CS	14.9A 100.0A	120/208	। २	LOAD CENTER	FLOOR		BTC; OMIT PLUG, UNIT TO BE HARDWIRED BTC;
-		CS	60.0A	120/208		LOAD CENTER	FLOOR		BTC;
-	E256	JB/DS	<varies></varies>	<pre><varies></varies></pre>		POWERWASH SINK	WALL	54"	<varies></varies>
	E256A	JB				POWERWASH SINK	WALL	24"	BTC; RE: NOTE #4 - CONNECT FROM E256THRU PUMP
-	E264	WPR	15.0A	120	1	REVERSE OSMOSIS SYSTEM	WALL	80"	BTC; DEDICATED CIRCUIT
-	E265	DR	5.0A	120	1	KETTLE	WALL	24"	SHUNT TRIP BREAKER
-	E633	DR JB	5.0A	120 120	1		WALL	24" VERIFY	SHUNT TRIP BREAKER BTC; PROVIDED AND INSTALLED BY DIV. 26
-	E644 E708	JB	16.0A 3.2A	208	3	ELECTRIC CORD REEL SCRAP COLLECTOR	CLG WALL	24"	BTC - CONNECT THRU C.P. TO SCRAP COLLECT
- F	E803	JB	5.0A	120	1	TILT BRAISING PAN	WALL	24"	SHUNT TRIP BREAKER
-			7.7A	120	1	PIZZA PREP TABLE	WALL	24"	
∕{I	E805	JB/DS-JB	<u> </u>	480	3	MOTOR & CONTROLS	WALL	66"	BTC;
Ţ	E805A	JB/DS-JB	25.7A	480	3	TANK HEAT & POWER RINSE	WALL	66"	BTC;
X-		JB/DS-JB JB/DS-JB		480 480	3 3	TANK HEAT & WASH TANK HEAT, DUAL RINSE, BLOWER DRYER HEAT & BLOWERS	WALL	66" 66"	BTC; BTC;
Ţ	E805D	JB/DS-JB	18.0A	480	3	ELECTRIC BOOSTER	WALL	66"	BTC;
Ţ	E805E	JB				MOTOR & CONTROLS	WALL	66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL
$\{$	E805F	JB				TANK HEAT & POWER RINSE	WALL	66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL
7-	E805G					TANK HEAT & WASH	WALL	66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL
	E805H	JB				TANK HEAT, DUAL RINSE, BLOWER DRYER HEAT & BLOWERS	WALL	66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL
Å	E805J	JB				ELECTRIC BOOSTER	WALL	66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL
- Y		DR	0.7A	120		FRYER	WALL	24"	BTC
-		DR	6.7A	120	1	FRYER	WALL	24"	BTC
	E811	DR	12.0A	120	1	BEVERAGE DISPENSER	WALL	24"	
- F	E812	DR	14.0A	120	1	TEA/COFFEE BREWER	WALL	24"	MOUNT HORIZONTAL
- F	E813	DR	2.8A	120	1	JUICE DISPENSER	WALL	24"	MOUNT HORIZONTAL
-	E814	DR	11.9A	120	1		WALL	24"	
-	E821		24.0A	120/208	1	BLAST CHILLER	WALL	24"	
-	E822 E822A	JB/DS-JB JB/DS-JB		 480	 3	POT & PAN WASHER POT & PAN WASHER	WALL	66" 66"	BTC; EXTEND FROM JB/DS AT NEAREST WALL BTC; EXTEND FROM JB/DS AT NEAREST WALL
			00.0A		0			00	BIO, EXTENDI KOW 50/00 AT NEAKEST WALL

ADDENDUM 2 REVISIONS ON THIS SHEET

REVISED ELECTRICAL CONNECTION AT AIR SCREEN

ADDENDUM 3 REVISIONS ON THIS SHEET

• UPDATED ELECTRICAL INFORMATION FOR FLIGHT-TYPE DISHMACHINE.

0' 2' 4'

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∩œ-	SCR	CONDUIT STUB BTC ON RECEPT FURNISH WITH EQUIPMENT		сс	CONDUIT FOR COMPUTER CABLES
o	CS	CONDUIT STUB UP/OUT FOR DIRECT CONNECTION		BTC	BRANCH TO CONNECTION ON EQUIPMENT
Þ	DR	DUPLEX RECEPTACLE	Þ	WPR	WATERPROOF RECEPTACLE (SPRING COVER)
	SR	SINGLE PURPOSE RECEPTACLE-1PH	/	FPB	FIRE PROTECTION BUZZER
Ð	SR	SINGLE PURPOSE RECPTACLE-3PH	\otimes	BSC	BEVERAGE SYSTEM CONDUIT
0	FR	FLUSH FLOOR RECEPTACLE		DFA	DROP FROM ABOVE
œ	PMR	PEDESTAL MOUNTED RECEPTACLE		AFF	ABOVE FINISH FLOOR
0	DCR	DROP CORD RECEPTACLE	٥	CS/JB	JUNCTION BOX ON PEDESTAL
0	JB	JUNCTION BOX ON CEILING	\$	SW	SWITCH
D	JB	JUNCTION BOX IN WALL		D	DATA
Ū	JB/DS	JUNCTION BOX WITH DISCONNECT BY DIV.26			

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\bigcirc	ELECTRICAL SYMBOL								
Ľ	ELECTRICAL SYMBOLS								

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