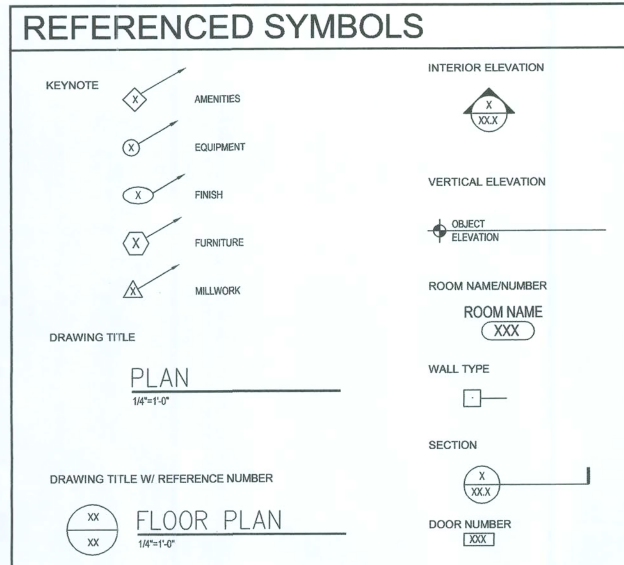


GENERAL NOTES

- 2007 EDITION W 2009 SUPPLEMENT, FLORIDA BUILDING CODE PLUMBING (FBC-P) 2007 EDITION W 2009 SUPPLEMENT, FLORIDA BUILDING CODE PLUMBING (FBC-P) 2007 EDITION W 2009 SUPPLEMENT, FLORIDA BUILDING CODE FUEL GAS (FBC-FG) 2007 EDITION W/ 2009 SUPPLEMENT, FLORIDA FIRE PREVENTION CODE (FFPC) 2007 EDITION, NATIONAL ELECTRICAL CODE (NEC) 2005 EDITION, FLORIDA ACCESSIBILITY CODE 2007 & ALL OTHER APPLICABLE LOCAL, STATE, AND FEDERAL CODES & ORDINANCES & ALL AUTHORITIES HAVING LOCAL JURISDICTION.
- THESE CONSTRUCTION DOCUMENTS HAVE BEEN PREPARED FROM THE MOST COMPLETE INFORMATION AVAILABLE TO THE ARCHITECT. ALL DATA ON EXISTING CONSTRUCTION CONDITIONS ARE APPROXIMATE & SHALL BE VERIFIED PRIOR TO
- IT SHALL BE THE SUBCONTRACTOR'S RESPONSIBILITY TO PERSONALLY FIELD INSPECT THE JOB SITE PRIOR TO SUBMITTING HIS BID. THE INSPECTION IS REQUIRED SO THAT THE CONTRACTOR SHALL BE TOTALLY FAMILIAR WITH THE EXISTING CONDITIONS & THEIR INTERFACE W/ THE NEW CONSTRUCTION AS DEFINED IN THESE CONSTRUCTION DOCUMENTS.
- OF THE CONTRACT, AIA DOCUMENT A201. A COPY OF THIS DOCUMENT IS AVAILABLE AT THE CONTRACTORS OFFICE UPON
- ANY ADJUSTMENT TO THE CONSTRUCTION CONTRACT, ADDITIONS, DELETIONS OR CHANGE ORDERS, SHALL BE APPROVED BY THE OWNER, GENERAL CONTRACTOR, & ARCHITECT IN WRITING. DURING THE CONSTRUCTION PHASE, THE ADMINISTRATION OF THE CONSTRUCTION CONTRACT SHALL BE PERFORMED BY
- ALL WORK (EQUIPMENT, MATERIALS, & LABOR) SHALL HAVE A MINIMUM WRITTEN GUARANTEE FOR A PERIOD OF ONE (1) YEAR,

UNLESS SPECIFIED OTHERWISE, FROM THE DATE OF SUBSTANTIAL COMPLETION AGAINST ANY DEFECTS IN SAID WORK, W/

- APPROPRIATE REPAIR OR REPLACEMENT AT NO ADDITIONAL COST TO THE OWNER. ALL MATERIALS & EQUIPMENT SHALL BE INSTALLED IN A NEAT & FIRST CLASS WORKMANLIKE MANNER. THE ARCHITEC' RESERVES THE RIGHT TO DIRECT THE REMOVAL & REPLACEMENT OF ANY ITEM, IN HIS OPINION, THAT DOES NOT PRESENT AN ORDERLY AND REASONABLY NEAT OR WORKMANLIKE APPEARANCE. THE REMOVAL & REPLACEMENT SHALL BE DONE
- WHEN DIRECTED BY THE GENERAL CONTRACTOR, & W/OUT ADDITIONAL COST TO THE OWNER. THE CONTRACTOR SHALL COMPLY W/ THE MANUFACTURER'S INSTRUCTIONS & RECOMMENDATIONS TO THE EXTENT PRINTED
- INFORMATION IS MORE DETAILED OR STRINGENT THAN REQUIREMENTS CONTAINED DIRECTLY IN THE PLANS.
- CONTRACTOR SHALL MAINTAIN ORDERLY HOUSEKEEPING DURING THE PROCESS OF CONSTRUCTION & UPON COMPLETION SHALL THROUGHLY CLEAN ALL AREAS. FINAL CLEAN UP SHALL INCLUDE THE FOLLOWING:
- DUSTING & REMOVAL OF DIRT, PAINT DRIPPINGS, OIL, GREASE, & OTHER BLEMISHES FROM ALL SURFACES,
- INCLUDING PIPING & EQUIPMENT.
 WINDOWS, GLASS LIGHTS, & MIRRORS SHALL BE WASHED & CLEANED
- WORK TO BE DONE CONSISTS OF FURNISHING ALL MATERIALS, LABOR, EQUIPMENT, TOOLS, AND ALL ITEMS & SERVICES
- THE PLANS SHOW THE LOCATION OF ALL FIXTURES & EQUIPMENT & ARE INTENDED TO CONVEY THE GENERAL INTENT OF THE WORK IN SCOPE & LAYOUT. THEY ARE NOT INTENDED TO SHOW IN MINUTE DETAIL EVERY & ALL OF THE ACCESSORIES INTENDED FOR THE PURPOSE OF EXECUTION OF THE WORK, BUT IT IS UNDERSTOOD THAT SUCH DETAILS ARE PART OF THIS
- SUBCONTRACTORS SHALL REMOVE ALL CONSTRUCTION RUBBISH, SCAFFOLDING, EQUIPMENT, TEMPORARY PROTECTION, TEMPORARY FIELD STRUCTURES, AND OTHER COMPONENTS WHICH WERE REQUIRED IN CONNECTION WITH THE CONSTRUCTION, BUT NOT A PERMANENT PART THEREOF.
- THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS & INSPECTIONS REQUIRED FOR THE WORK & PAY ALL CHARGES
- PROVIDE DOOR HARDWARE IN CONFORMANCE W/ ADA REQUIREMENTS
- THE SUBCONTRACTOR SHALL FURNISH ALL MISCELLANEOUS FACILITIES AS NEEDED, INCLUDING TEMPORARY STAIRS, TEMPORARY RAMPS, LADDERS, RUNWAYS, STAGING, SHORING, SCAFFOLDING, BRIDGES, RAILING, BRACING, BARRIERS, CLOSURES, PLATFORMS, TEMPORARY PARTITIONS, WASTE CHUTES, AND SIMILAR ITEMS.
- THE SUBCONTRACTOR SHALL PROTECT ALL CONSTRUCTION COMPONENTS DURING THE COURSE OF PAINTING AND SHALL PROMPTLY CLEAN ALL RESIDUE, SPLATTER OR OVERSPRAY UPON COMPLETION OF HIS WORK. THE CONTRACTOR SHALL JSE DROP CLOTHS, MASKING, AND OTHER SHIELDING DEVICES TO THE GREATEST EXTENT PRACTICAL TO PROTECT ALL
- ALL PAINTING REQUIRED FOR THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE W/ THE MANUFACTURER'S SPECS FOR PROTECTION OF PAINTED SURFACES UNTIL THE SOURCE OF CONSTRUCTION IS COMPLETE. PAINT COLORS TO BE SELECTED FOR THESE DOCUMENTS ARE AS MANUFACTURERD BY GLIDDEN DIVISION OF SCM CORP., ALTERNATE ACCEPTABLE MANUFACTURERS ARE AS FOLLOWS: BENJAMIN MOORE, D.P.I., RUSTOLEUM, PRATT LAMBERT, SHERWIN-WILLIAMS, OR EQUAL
- ALL DRYWALL PARTITIONS ARE DIMENSIONED CENTERLINE TO CENTERLINE UNLESS OTHERWISE NOTED. ALL MASONRY
- ELECTRICAL PANELS, FIRE EXTINGUISHER CABINETS, ETC., LOCATED IN RATED PARTITIONS SHALL BE BACKED WITH DRYWALI AS REQUIRED TO MAINTAIN RATING. CONTRACTOR TO VERIFY WALL THICKNESSES REQUIRED FOR ALL ELECTRICAL PANELS,
- PROVIDE DOUBLE STUDS AND BLOCKING WHERE REQUIRED TO SUPPORT MISCELLANEOUS ITEMS, I.E., TYPICAL CASEWORK, CABINETS, GRAB BARS, ETC. CONTRACTOR SHALL FURNISH AND INSTALL ALL BACK-UP SUPPORTS
- DO NOT SCALE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE OWNER'S REPRESENATIVE BEFORE CONTINUING WITH CONSTRUCTION
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS & COORDINATE ALL TRADES.
- CONTRACTOR SHALL VERIFY ALL EQUIPMENT LOCATIONS AND DIMENSIONS OF EQUIPMENT
- REVIEW ALL ELECTRICAL LOCATIONS W/ OWNER BEFORE SIGN OFF FOR DRYWALL.
- ALL THRESHOLDS AND FLOOR FINISH CHANGES TO BE PLACED UNDER CENTERLINE OF DOOR UNLESS OTHERWISE NOTED 27. COORDINATE TELEPHONE AND SECURITY W/ OWNER BEFORE PROCEEDING.



ABBREVIATIONS

AFF	ABOVE FINISH FLOOR ACOUSTIC TILE CEILING	GALV GC	GALVANIZED GENERAL CONTRACTOR	RAD	RADIUS REFERENCE
A/C	AIR CONDITIONING	GB	GRAB BAR	RET	RETURN
		GPF	GALLONS PER FLUSH	RA	RETURN AIR
ALUM	ALUMINUM	GWB	GYPSUM WALL BOARD	RM	ROOM
BD	BOARD	LUDIAL	LIA DOMA DE	UNO	UNLESS NOTED
BO BLDG	BOTTOM OF BUILDING	HDW HTG	HARDWARE HEATING	UNU	OTHERWISE
		HVAC	HEATING/VENTALATION/	UR	URINAL
CLG	CEILING		AIR CONDITIONING	VT	VENT
CM	CEILING MOUNTED	HT	HEIGHT		VENT
CT	CERAMIC TILE	HM	HOLLOW METAL	VERT VB	VERTICAL
CO	CLEAN OUT	HORZ	HORIZONTAL	VB	VINYL BASE
CW	COLD WATER	HW	HOT WATER	WC	WATER CLOSET
COL	COLUMN	IN	INCH	WP	WATER CLOSE!
CONC	CONCRETE MASONRY	ID	INDIRECT DRAIN	W	WIDTH
CMU	UNIT	ID	INDIRECT DRAIN	WIN	WINDOW
	UNIT	JT	JOINT	W/	WITH
	DATA/TELEDUONE	JI	JOINT	W/O	WITH OUT
DC	DATA/TELEPHONE	LAM	LAMINATE (ED)	WD	WOOD
DET	CONTRACTOR	LV	LAMINATE (ED) LAVATORY	VVD	WOOD
DET	DETAIL	LV	LAVATORT	CCH	COUEDINE
DIM	DIMENSION	MAT'L	MATERIAL	SCH	SCHEDULE
DD	DIRECT DRAIN	MC	MECHANICAL CONTRACTOR	SEC	SECTION
DR DB	DOOR DRAIN BOARDS	MECH	MECHANICAL CONTRACTOR	SEL	SELECT SHEET
DWG	DRAWING	MFR	MANUFACTURE (ER)	SIM	SIMILAR
DVVG	DRAWING	MIN	MINIMUM	SCW	SOLID CORE WO
EA	EACH	MR	MIRROR	SPK	SPEAKER
EC	ELECTRICAL CONTRACTOR	MISC	MISCELLANEOUS	SPEC	SPECIFICATIONS
ELEC	ELECTRICAL		WIOOLLD II VLOOD	SQ	SQUARE
EL	ELEVATION	NIC	NOT IN CONTRACT	STD	STANDARD
EQ	EQUAL	NTS	NOT TO SCALE	STL	STEEL
EXG	EXISTING	NO	NUMBER	ST	STORAGE
EXP	EXPANSION			STR	STRUCTURAL.
EXT	EXTERIOR	OC	ON CENTER	SU	STUB UP
		OP	OPENING	SUP	SUPPLY
FOF	FACE OF FINISH			SA	SUPPLY AIR
FOS	FACE OF STUDS	PC	PLUMBING CONTRACTOR		
FT	FEET	PNL	PANEL	TEL	TELEPHONE
FRP	FIBERGLASS REINFORCED	PR	PAIR	THK	THICK (NESS)
	PLASTIC	PLAM	PLASTIC LAMINATE	TL	TILE
FIN	FINISH	PWD	PLYWOOD	TO	TOP OF
FLR	FLOOR	QTY	QUANTITY	TOS	TOP OF SLAB
FD	FLOOR DRAIN			TYP	TYPICAL
FS	FLOOR SINK			VTR	VENT THRU ROC

(2) Quiznos

STORE #13028 4772 NW Hwy 41 Lake City, FL 32055

PRO)JECT SUMMARY

AUTHORRITY:

- 2007 F FLORIDA BUILDING CODE (FBC-B) W/ 2009
- SUPPLEMENT 2007 F FLORIDA BUILDING CODE MECHANICAL (FBC-M)
- W/ 2009 SUPPLEMENT 2007 F FLORIDA BUILDING CODE PLUMBING (FBC-P)
- W/ 2009 SUPPLEMENT
- 2007 F FLORIDA BUILDING CODE FUEL GAS (FBC-FG) 2007 F FLORIDA FIRE PREVENTION CODE (FFPC)
- 2005 I; NATIONAL ELECTRIC CODE (NEC)
- 2007 F FLORIDA ACCESSIBILITY CODE (FACBC
- ALL OOTHER APPLICABLE LOCAL, STATE, AND FEDERAL CODES AND ORDINANCES AND ALL AUTHORITIES HAVING LOCAL JURISDICTION.

UNSPRINKLERED

OCCUPAIANCY: MERCANTILE (M)

CG

CONSTRUCTION TYPE V-B

SPRINKLILERS:

ZONING:

SHEET INDEX

ARCHITECTURAL:

- TS.1 TITLE SHEET
- A1.1 EQUIPMENT PLAN SCHEDULES
- A1.2 FLOOR PLAN, MILLWORK PLAN & SCHEDULES
- A1.3 FINISH PLAN & CEILING PLAN
- A1.4 ARCHITECTURAL REFERENCE POWER PLAN, PLUMBING PLAN & SCHEDULES
- A2.1 SCHEDULES, WALL TYPES & RESTROOM ELEVATIONS
- A3.1 INTERIOR ELEVATIONS AND DETAILS
- A4.1 QVENT INFORMATION

MECHANICAL:

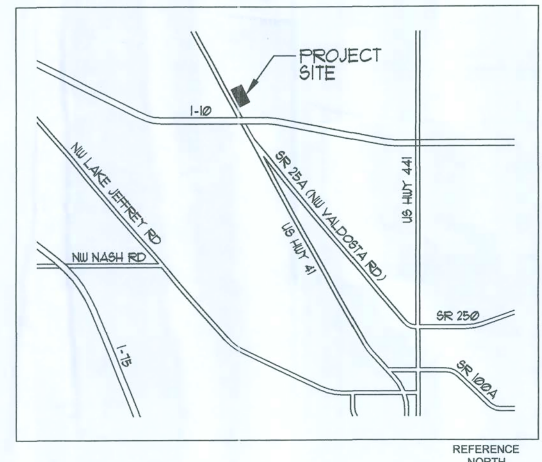
- MECHANICAL PLAN
- MECHANICAL SCHEDULES
- MECHANICAL DETAILS

PLUMBING:

- PLUMBING PLAN
- PLUMBING SCHEDULES AND DETAILS

ELECTRICAL:

- ELECTRICAL PLAN
- E2 LIGHTING PLAN



[JUUUUUUUUUUUU]. CONVENIENT

VINITY MAP

NORTH

PROJECT DIRECTORY

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MECHANICAL ELECTRICAL, & PLUMBING ENGINEER:

Wilson & GGirgenti, LLC Todd Wilsoon P.O. Box 14377 Safety Hartrbour, FL 34695 813.855.33330 727.726.20₀₇₀ FAX

CODE SUMMARY BASED ON 2007 FLORIDA BUILDING CODE

LEASE SPACE AREA: 484 SQ. FT (CENTERLINE OF DEMISING WALLS AND EXTERIOR FACE OF PERMETER WALLS) OCCUPANCY CLASSIFICATION: MERCANTILE (M) BUILDING TYPE: TYPE V-B OCCUPANT LOAD: **DINING AREA - 100** SERVICE - 101 221 SF / 200 = 1 BACKROOM - 102 $263 \, \text{SF} / 200 = 2$ **RESTROOMS - 103 & 104 EXISTING** SEATING CAPACITY: **DINING AREA** N/A NO. OF EXITS MEANS OF EGRESS: EXIT WIDTH PROVIDED 6'-0" MAXIMUM DISTANCE TO EXITS 59'-1" MEN (1) HALF OF OCCUPANT LOAD 1 WATER CLOSET (1-500) RESTROOM CALCULATIONS: 1 LAVATORY (1-750) **EXISTING**

WOMEN (1) HALF OF OCCUPANT LOAD

ADDITIONAL FIXTURES

Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW Hwy 41 Lake City, FL 32055

The Quizno's Master LLC and its affiliates. parents and subsidiaries ("Quiznos") make NO representations, assertions or warranties that these plans/drawings are in compliance with local laws, regulations and/or codes. Quiznos highly recommends that these plans/drawings, incliding the mechanical, electrical and plumbing systems land all miscellaneous details, are reviewed by a local engineer and/or architect for compliance with all local laws, regulations and codes, lincluding construction considerations. Quizros shall not be liable for any claim, demand or suit for damages, costs or expenses that are incirred in the event these plans/drawings are not reviewed and approved by a local engineer and/or architect.

MICHAEL MUROFF AR #92344

AA-0003276

submittals:		

PERMIT **DRAWINGS**

project no. QUIZNOS STORE #13028 October 30, 2009 0911.03 sheet title

TITLE SHEET

sheet designation:

1 WATER CLOSET (1-500)

1 LAVATORY (1-750)

EXISTING

1 MOP SINK

EXISTING

				MODELNIC	V	/ATE	3	CAC	El	ECT	RICA	L	FURN	INSTALL	REMARKS
RK	QTY	DESCRIPTION	MANUFACTURER	MODEL NO	С	Н	DR	GAS		PH		HP	BY	BY	NEWANNS
IA	1	ORDER TERMINAL							120	1	20		KEC *	OWNER OWNER	SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR PLACEMENT.
IB IC	1	CASH TRAY DRAWER TELEPHONE											KEC *	OWNER	SERVICE COUNTER, MANAGERS DESK.
1D	1	FAX MACHINE							120	1			KEC *	OWNER	SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR PLACEMENT.
1E	1	RECEIPT PRINTER							120	1			KEC *	OWNER	
200	EET A4 C	COD ADDITIONAL DOC NOTES													
2	2 2	FOR ADDITIONAL POS NOTES SOUP STATION	APWyott	CW-2A					120	1	(2) 16		KEC *	GC	
3	0	SANDWICH TABLE (72")	DELFIELD	DEL4472N-30M-QZN1					115	1	10.5	1/2	KEC *	GC	FLAT LID.
4	1	SANDWICH TABLE (60")	DELFIELD	DEL4460N-24M-QZN1					115	1	8.6	1/3	KEC *	GC	FLAT LID.
5	0	MERCHANDISER	STRUCTURAL CONCEPTS	URSS4648 D15					120 115	1	12		KEC *	GC	SELF-CONTAINED.
7	0	SINGLE FLAVOR DRINK DISPENSER WALK IN COOLER	CRATHCO	5'-9"x5'-9"x9'-6" H			3/4" ID		115	1		1/2	KEC *	GC	PROVIDE CLEARANCE ACCORDING-VERIFY OVERHEAD CICLEARANCE.
8	0	WALK IN FREEZER	KOLPAK	6'-9"x5'- 9"x9'-6" H			3/4" ID		208	1		1	KEC *	GC	PROVIDE CLEARANCE ACCORDING-VERIFY OVERHEAD CLCLEARANCE.
9	1	CONVEYOR TOASTER	HOLMAN	QT14C					208	_	37.5		KEC *	GC	GC TO PROVIDE TWIST LOCK PLUG & ELECTRICAL WHIP & & SEE NOTE 3.
10	1	MICROWAVE OVEN	AMANA	RCS10D					120	1	15.0	-	KEC *	GC	ON LOWER SHELF OF 39, PROVIDE 6' CORD. LOCATE ON 42 S/S CART W/ CASTERS.
11	1	COOKER/WARMER	APW WYOTT GAYLORD INDUSTRIES	W-3V QZ HOOD					120 115	1	10	1/6	KEC *	GC	SUPPLIED W/ SEPARATE 10"x10" SS DUCT.
12	1	EXHAUST HOOD SLICER	HOBART	2912					120	1	6.2	1/2	KEC *	GC	
14	0	C02 TANK			4								VENDOR	GC	VENDOR TO PROVIDE ATTACHMENT APPARATUS TO WALL.
15	-0	ICE MAKER	MANITOWOC	QY-0454A	1/2"		1/2" ID		115	1	12.8		KEC *	GC	LOCATED ON 16, ID TO FLOOR SINK.
16	0	DRINK DISPENSER	CORNELIUS	ENDURO 250	1/2"		1" ID		115	1	3.5		KEC *	GC	FURNISHED BY VENDOR, ID TO FLOOR SINK.
17	0	TEA BREWER	PROFIT MASTER 4	CBS 10000	1/2"				120 115	1	18 7		KEC *	GC	SUPPLIED W/ FILTER. FURNISHED BY VENDOR.
18	0	BAG-IN-BOX/PUMPS HAND SINK	PROFIT MASTER 4 EAGLE/TOWER	HSA-10-F	1/2"	1/2"	1 1/2"		. 13	-	,		KEC *	GC	SILICONE SEALANT AT WALL. PROVIDED W/ SS SPLASH GIGUARDS.
20	0	3 COMPARTMENT SINK W/ 24" DB	EAGLE/TOWER	314-16-3-24	1/2"	1/2"	2" ID						KEC *	GC	SEE NOTE 2. SILICONE SEALANT AT WALL.
21	1	VEGETABLE SINK	EAGLE/TOWER	314-16-1-24L, LH DB			2" ID						KEC *	GC	NOTE 5, SILICONE SEALANT AT WALL, ID TO FLOOR SINK.
22	0	SERVICE SINK (MOP SINK)	JONESPEC	MB-2600-24	1/2"	1/2"	3" DD						GC *	GC	PROVIDE BUCKET HOLDER.
23	1	RACK RAIL (FOR TOASTER)	PRECISION INDUSTRIES INC.	RACK RAIL									KEC *	GC	SUPPLIED BY KEC*.
24	0	TEA DISPENSER STAINLESS STEEL CORNER GUARD	CURTIS BOBRICK	TC0421 B-633 - 48" TALL									GC	GC	SET ATOP WALL BASE AT SERVICE SINK (MOP SINK).
26	1	HOODVENT COVER	QUIZNOS	STAINLESS STEEL									KEC *	GC	EXHAUST DUCT WRAP.
27	1	CUP DISPENSERS	SAN JAMAR	C2410C									KEC *	GC	MOUNT UNDER SERVICE COUNTER.
28	1	VEGETABLE SLICER	NEMCO	N55200AN									KEC *	GC	GC TO MOUNT ON LEFT SIDE OF DRAIN BOARD.
29	1	CAN OPENER	EDLUND	NO 2									KEC *	GC	GC TO MOUNT ON TABLE SHOWN. WALL MOUNTED ABOVE WORK TABLE SHOWN.
30	0	KNIFE RACK S/S WORK TABLE - 36" x 30"	EDLUND EAGLE/TOWER	KR-99									KEC *	GC	WALL WOON ED ABOVE WORK I ABLE OF OWN.
31	0	STAINLESS STEEL SHELF	BOBRICK	B-296X18									KEC*	GC	TOP OF SHELF TO BE AT 4'-6" FOR STORAGE OF CLEANIN NG SUPPLIES.
33	0	STORAGE SHELF - 18" x 36"	EAGLE/TOWER	1836C									KEC *	GC	
34	0	PEPPER BAR CONTAINERS	CARLISE										KEC *	GC	
35	1	BREAD RACK	PREMIER EUROCASE	QBR-5530									KEC *	GC	RACK WITH BREAD BOXES.
36	0	DUNNAGE RACK- FREEZER DUNNAGE RACK- FREEZER	METRO METRO	HP2130PD HP2160PD									KEC *	GC	
37	0	STORAGE SHELF - 24" x 30"	EAGLE/TOWER	2430C									KEC *	GC	
39	1	S/S TOASTER TABLE - 36" x 30"	EAGEL/TOWER	W/CASTERS									KEC *	GC	
40	3	S/S WORK TABLE - 48" x 30"	EAGLE/TOWER										KEC * GC	-	
41	0	S/S WORK TABLE - 60" x 30"	EAGLE/TOWER										KEC *	GC	
42	1	S/S CART W/ CASTERS	WIN-HOLT	1527H26									KEC *	GC	CHROME FINISH, 2 TIER SHELVING, 27" POLES.
43	0	STORAGE SHELF - 24" x 24" STORAGE SHELF - 24" x 24"	EAGLE/TOWER EAGLE/TOWER	2424C 2424C									KEC *	GC	CHROME FINISH, 5 TIER SHELVING, 86" POLES.
45	3	STORAGE SHELF - 24" x 48"	EAGLE/TOWER	2448C									KEC *	GC	CHROME FINISH , 5 TIER SHELVING, 86" POLES.
46	0	SHLFCOOLER - 18" x 60"	METRO	1860-63NKS									KEC *	GC	EPOXY COATED, 4 TIER, 63" POLES-COOLER.
47	0	SHLFCOOLER - 18" x 42"	METRO	1842-63NKS									KEC *	GC	EPOXY COATED, 4 TIER, 63" POLES-COOLER.
48	SET	CHIP / COOKIE RACKS	FRITO LAY									-	KEC *	GC	TOD OF CUELE 608 AND 708 AEC
49 50	0	SHELF - WALL HUNG 18" x 48" MOP HOLDER	EAGLE/TOWER SPARTA	1848C 40731									KEC *	GC	TOP OF SHELF 68" AND 79" AFF.
51	1	REFRIGERATED BOTTLE COOLER	ELECTROLUX	QUIZNOS BOTTLE CCER					115	160W	1.8	60H	KEC *	OWNER	
52	0	DEPOSITORY SAFE	CORPORATE SAFE SPECIALISTS	B2020WDICH-SGITD9GI									KEC *	GC	BOLT TO FLOOR WITH 4 EXPANSION BOLTS (SUPPLIED).
53	0	EMPLOYEE LOCKERS	WINHOLT	WL66									KEC *	GC	ANCHOR TO WALL 6" MIN. CLEAR BELOW.
54	2	FIRE EXTINGUISHERS	LOCAL SUPPLIER	100164									GC KEC *	GC	VERIFY QUANTITY W/ LOCAL FIRE DEPT-PROVIDE "EXTINONGUISHER" SIGNS. WALL MOUNTED 60" AFF TO CENTERLINE.
55 56	0	FIRST AID KIT MUSIC SYSTEM	RESPOND MUZAC/XM	100104									KEC *	OWNER	
57	1	SOUP AND SALAD ORGANIZER	MICROWIRE PRODUCTS										KEC *	GC	
58	0	CONDIMENT ORGANIZER	CAMBRO	12RS12									KEC *	OWNER	EDOM COATED ATED THE DOLES FOR THE
59	0	STOR. SHLF FREEZER - 18" X 60"	EAGLE/TOWER	1860-74NKS									KEC *	OWNER	EPOXY COATED, 4 TIER, 74" POLES-FREEZER. BOTTOM OF SHELF 68" AND 19" AFF.
60	0	WALL BRACKETS MIDDLE UNIT-18"X48"	EAGLE/TOWER EAGLE/TOWER	WB18-C - END UNIT DWB18-C - MID UNIT				-					KEC *	GC	BOTTOM OF SHELF 68" AND 19" AFF.
61	2	WALL BRACKETS-MIDDLE UNIT-18"X48" DIGITAL PORTION SCALE	TAYLOR	TE32					120				KEC *	GC	5 MILLIAMP TRIP GFI.
63	0	STORAGE SHELF - 24" X 24"	EAGLE/TOWER	2424C									KEC *	GC	SHLF. FOR BREWER, CHROME FINISH, 3 TIER SHELVING, §, 86" POLES.
64	0	SOAP & CHEMICAL DISPENSER											KEC *	GC	SUPPLIED KEC*.
65	0	WASTE RECEPTACLE	AMERICAN SPECIALTIES	0825									KEC*	GC	CURRIED BY VEC\$ OFF NOTE #0
66	0	PANEL BOARD	GE INDUSTRIAL SYSTEMS	TYPE AQ (101)							20		KEC *	GC	SUPPLIED BY KEC* SEE NOTE #6. SUPPLIED BY KEC*.
67	0	TIME CLOCK (EXTERIOR SIGNAGE) SAFETY SWITCH	GE INDUSTRIAL SYSTEMS GE INDUSTRIAL SYSTEMS	1 TORK 1103 GE HD TH4324							20		KEC *	GC	SUPPLIED BY KEC* (ONLY IF REQUIRED).
69	1	DUAL ORDER BOTTLE RACK	RESTAURANT INTERIORS	QUIZNOS DUAL ORDI BOT	TLE RAC	K							KEC *	GC	SUPPLIED BY KEC* 304 EPQ WELDED S.S. 1 PIECE ELECTR TRO POLISHED.
70	1	SANDWICH TABLE (48")	DELFIELD	DEL4448N-24M-QZN1					115	1	8.6	1/3	KEC *	GC	FLAT LID.
71	1	REACH-IN COOLER (51")	DELFIELD	6051XL-S					115	1	12	1/3	KEC*	GC	
72		REACH-IN FREEZER (51")	DELFIELD	6151XL-6					115	1	10.5	3/4	KEC *	GC	

KITCHEN EQUIPMENT COMPANY *

ITEM QTY DESCRIPTION MANUFACTURER

C 0 CHAIRS

D 0 SQUARE TABLE

F 0 ROUND TABLE

E 0 RECTANGLE TABLE

- EXTERIOR TABLE

1. PROVIDE SOLID PLYWOOD BLOCKING FOR ALL WALL MOUNTED EQUIPMENT.

2. ARCHITECT TO VERIFY AGAINST LOCAL CODES. 3. TOASTER OVEN TO BE 6"- 8" AWAY FROM SNEEZE GUARD (TO PREVENT SNEEZE GUARD FROM BREAKING). ELECTRICAVHIP & PLUG SUPPLIED BY G.C. (50 AMP, 250 VOLT, 2 POLE, 3 WIRE GROUNDING LOCKING PLUG - PART NO. CS8265 / MATING RECEPTACLE: CS8269 OR 377171).

4. A 208V TOASTER IS STANDARD AND WILL BE ORDERED UNLESS OTHERWISE SPECIFIED. GC TO PROVIDE TWIST-LOCK WL PLUG CONNECTOR. 5. THE VEGETABLE SINK IS ONLY AVAILABLE WITH A LEFT HAND DRAIN BOARD.

6. NEW OR ADDITIONAL ELECTRICAL PANELS WILL BE PROVIDED BY THE OWNER THROUGH SOD AND INSTALLED BY THE GERAL CONTRACTOR.

THE PANEL WILL BE A GE A SERIES PANEL BOARD PER THE EQUIPMENT AND ELECTRICAL SCHEDULES. IF THE FAULT CRENT EXCEEDS 22K AIC, THEN ONE 200A GE

HEAVY DUTY SAFETY SWITCH (TH4324) WITH R CLASS FUSES SHOULD BE SPECIFIED AND WILL BE SUPPLIED BY SOD. T: SAFETY SWITCH WILL ALLOW THE PANEL TO BE

SERIES RATED AT UP TO 100K AIC. FOR QUESTIONS, OR IF ALTERATIONS TO THIS SPECIFICATION ARE NEEDED, CONT.T GEX PRO AT 800-825-8520. IDENTIFY YOUR COMPAN	Y AS A QUIZNOS VENDOR.
GRAPHICS SCHEDULE ♦	FURNITURE SCHEDULE ©

MARK	QTY	DESCRIPTION	FURN BY	INSTALLED BY	REMRKS
G1	0	ARTWORK - ORDER	OWNER	GC	BOTTOM OF SIGN 7'-7" A, CENTER HORIZONTALLY.
G2	0	ARTWORK - AHHH THIRSTY	OWNER	GC	BOTTOM OF SIGN 7'-2" A, CENTER HORIZONTALLY.
G3	0	ARTWORK - QUIZNOS MARKETING	OWNER	GC	BOTTOM OF SIGN 4-0" AI, CENTER HORIZONTALLY.
G4	0	ARTWORK	OWNER	GC	CENTER HORIZONTALLY
G5	1	MENU STANCHION	OWNER	GC	TO BE IN CUSTOMER ENANCE VIEW. 5'-0" TALL.
G6	0	OPEN HOURS DECAL	OWNER	GC	TOP OF DECAL 5'-4" AFF.
G7	0	PEPPER BAR - SPICE IT UP	OWNER	GC	FLUSH MOUNT TO CEILIS - CENTER ABOVE PEPPER BAR.
G8	0	MEN'S RESTROOM SIGN	OWNER	GC	1 ON DOOR AND 1 ON WL ADJ. TO DOOR ADA COMPLIANT.
G9	0	WOMEN'S RESTROOM SIGN	OWNER	GC	1 ON DOOR AND 1 ON W.L ADJ. TO DOOR ADA COMPLIANT.

SIC	SN SCHEDULE		SIGN SCHEDULINOTES: 1. HANG FROM STORRONT HEAD WITH SUPPLIED CHAINS AND HO				
MARK	DESCRIPTION	MANUFACTURER	FURN BY	INSTALL BY	VOLT	MP	REMARKS
MB-1	MENU BOARD - 6 PANEL	POSTERLOID	OWNER	GC	120	3	TOP OF MENU BOARD 9'-6 1/2" AFF
NS-1	NEON SIGN - "Q OPEN"	ZEON	OWNER	GC	120	.2	NOTE 1, TOP OF SIGN 8'-2" AFF
NS-2	NEON SIGN - "DELIVERY" (FUTURE)	ZEON	OWNER	GC	120	.2	NOTE 1, TOP OF SIGN 8'-2" AFF
S-5	NEON SIGN - EXTERIOR		OWNER	OWNER	VERIFY		(NIC) SEE SHEET A3.1

H - EXTERIOR S	EATING AMERICAN TRADING NON-FIXED SEAT	IN-ING
REQUIRE	D SCHEMATIC INFOR	RMATION
ITEM	DESCRIPTION	NOTES
ELECTRICAL PANEL	NEW NEW BY LLX EXISTING	
SIZE OF WALK-INS	COOLER N/A FREEZER N/A COMBO N/A	
COMPRESSOR TYPE	TOP MOUNT REMOTEX_	
MILLWORK DIMENSIONS	SHOWN 12'-0"x17'-3"	
LEFT HAND VEGGIE SINK	SHOWN X	
3-COMPARTMENT SINK	CUSTOM MODEL #_EXIST.	
CEILING HEIGHT	FRONT OF HOUSE 9'-0" BACK OF HOUSE 9'-0"	
SQUARE FOOTAGE	TOTAL BUILD OUT 516 SF	

TOWER ASSOCIATES

TOWER ASSOCIATES

PREMIER EUROCASE

PREMIER EUROCASE

REMARKS

NON-FIXED WITH FI FALCON BASE

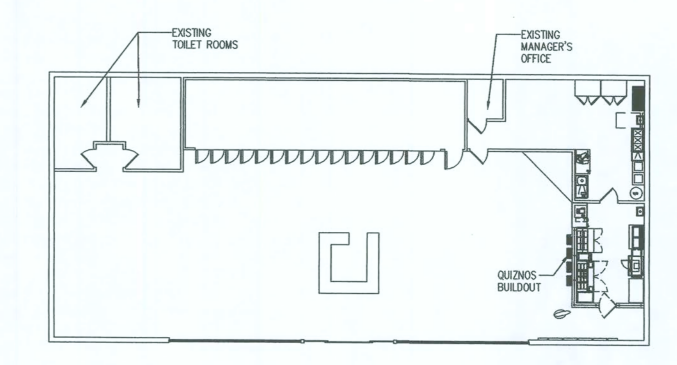
42" TALL WITH FALALCON BASE

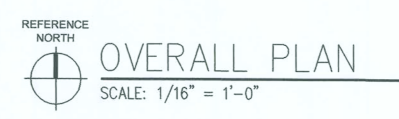
ADA COMPLIANT S SEATING W/ FALCON BASE

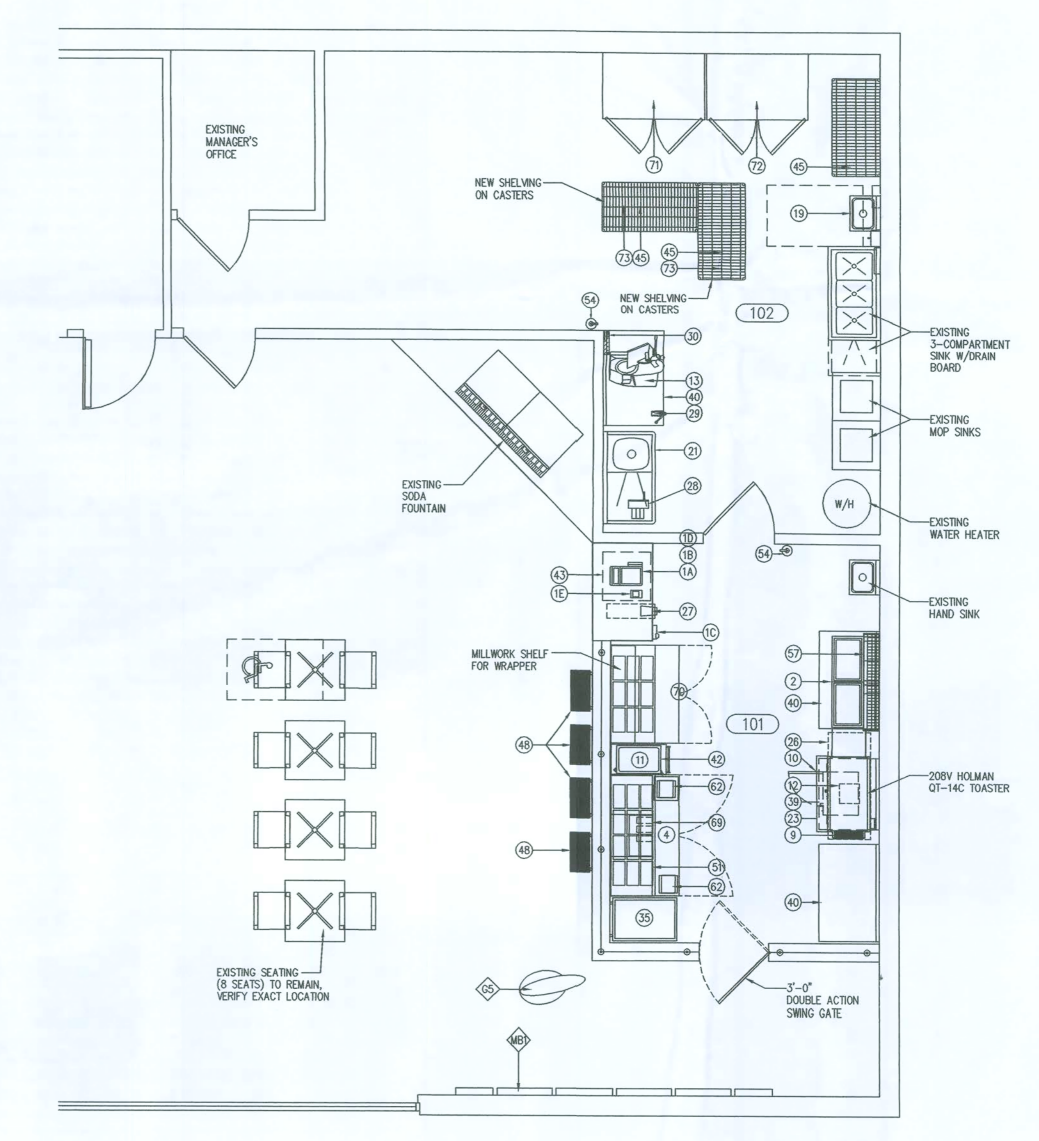
NON-FIXED SEATIN-ING

NON-FIXED SEATIN-ING

32" SQUARE TABLE











Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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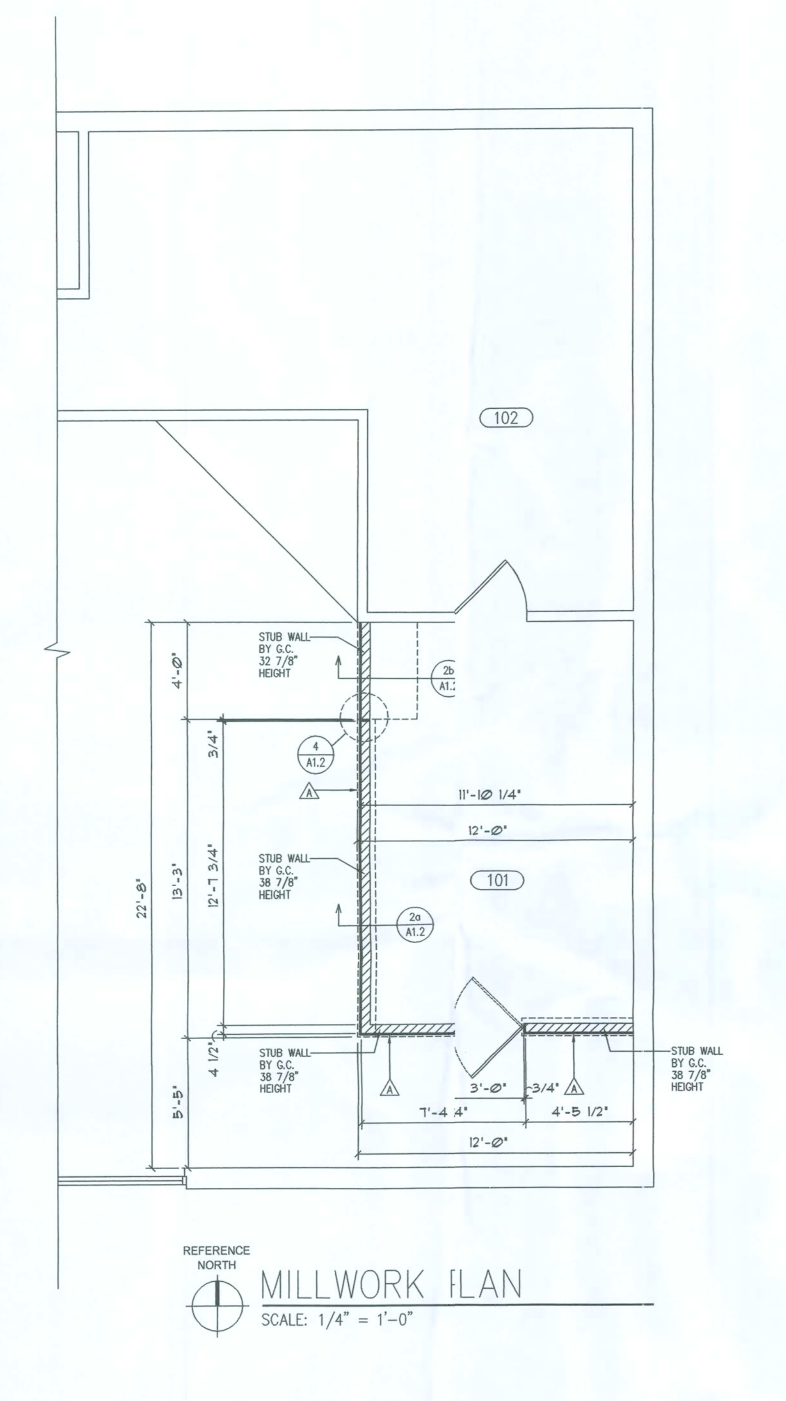
	ngs are not reviewed and engineer and/or architect.	
architect:		
	010 04	
	WPUP6	
	MICHAEL MUROFF AR #92344	
	AA-0003276	
revisions		
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submittals:		
phase:		
PERI	MIT	
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project no.	QUIZNOS STORE #1302	2
date	October 30, 2009	_

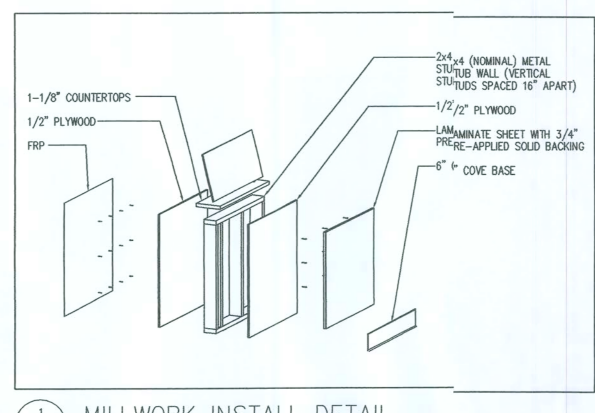
EQUIPMENT PLAN SCHEDULES

sheet designation:

0911.03

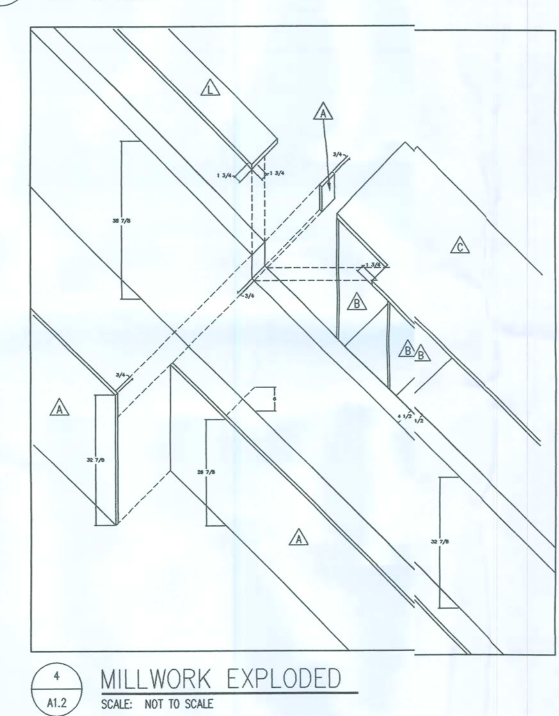
sheet title

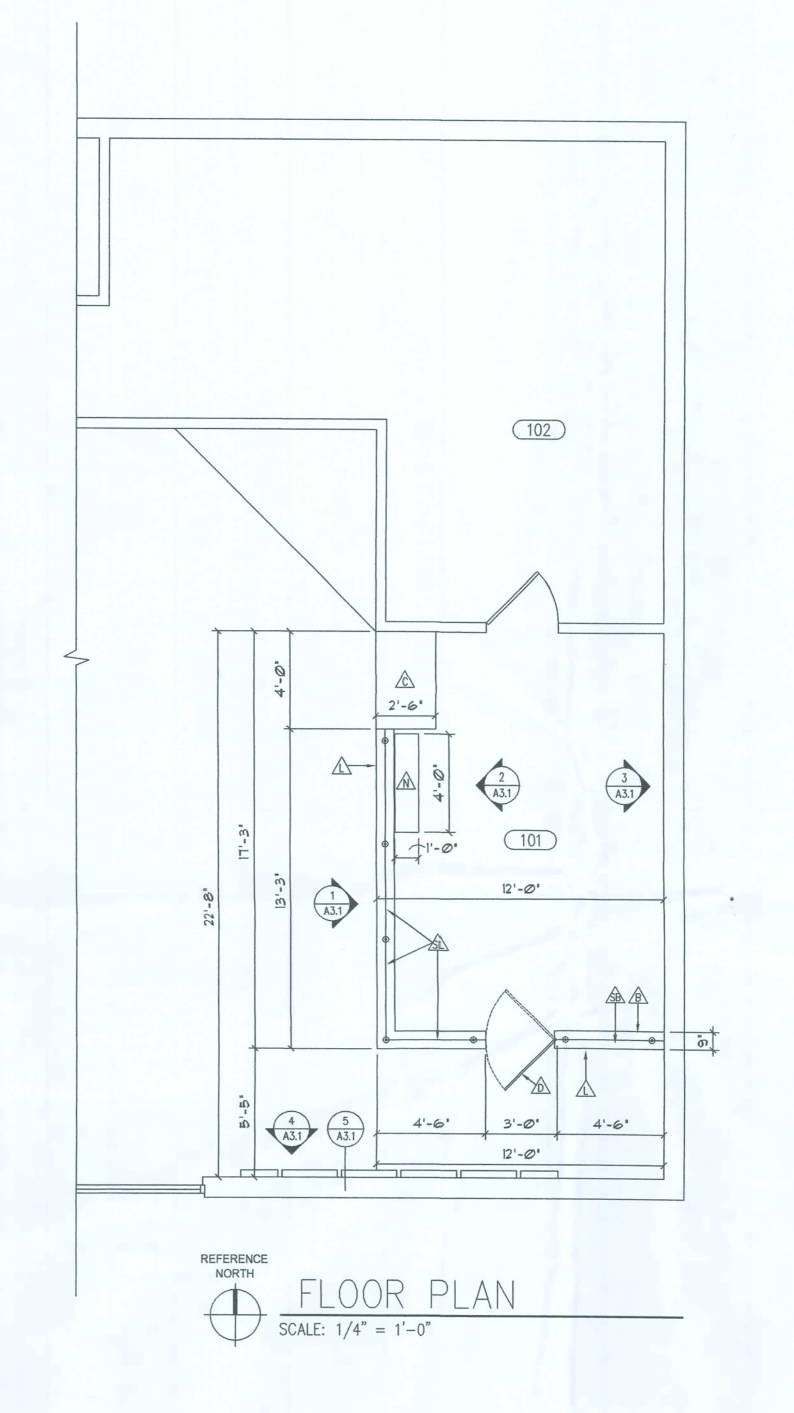




MILLWORK INSTALL DETAIL

SCALE: NOT TO SCALE





CASEWORK NOTES:

1. THE MILLWORK COMPONENTS ARE PROVIDE BY THE QUIZNO'S CORPORATION'S APPROVED VENDOR AND WILL BE INSTALLED BY THE G.C. LOCATE E MILLWORK COMPONENTS AS INDICATED ON PLAN.

2. INSTALL SNEEZE GUARDS WITH A 1" GAP BE SETWEEN THE BOTTOM OF THE GLASS AND THE COUNTER TOP.

3. 15 DEG. ANGLE SNEEZE GUARD (TYP).

9"	2'-6"
FRP 1/2" PLYWOOD STUB WALL 1/2" PLYWOOD 3/4" LAMINATE SHEET W/ MDF BACKING 6" COVE BASE	FRP 1/2" PLYWOOD STUB WALL 1/2" PLYWOOD 3/4" LAMINATE SHE W/ MDF BACKING 6" COVE BASE

A1.2 MILLWORK SECTION
SCALE: NOT TO SCALE

	MILLWORK	SECTION
A	SCALE: NOT TO SCALE	×

<i>J</i> / (021	WORK SCHEDIO	LE &		WALL LEGEND
MARK	QTY	DESCRIPTION	SIZE	REMARKS	EXISTING CMU BLOCK WALL - TO REMAIN
Α	3	FRONT WALL PANELS	3/4" D: VAR. HEIGHTS / WIDTHS	LOCATE AS SHOWN, ATTACH TO STUB WALL	3/4" PANEL SUPPLIED IN MILLWORK PACKAGE
В	1	FRONT WALL PANELS	3/4" D; VAR. HEIGHTS / WIDTHS	LOCATE AS SHOWN, ATTACH TO ADJACENT MILLWORK ELEMENTS	7, 1112 331 222 11111 1112 1111 1111 1111
С	1	SERVICE COUNTER	48" W x 30"D X 34" H	LOCATE AS SHOWN	EXISTING ALUMINUM STOREFRONT W/ GLAZING TO REMAIN - VERIFY
D	1	SWING GATE	36" W x 26" H	NO LATCH OR SELF-CLOSER, ATTACH TO SERVICE COUNTER	TEMPERED GLAZING WHERE REQUIRED
E	0	BEVERAGE COUNTER W/ RISER	96" W x 35" D x 35" H	LOCATE AS SHOWN, BOLT TO FLOOR	
F	0	TRASH ENCLOSURE	23" W x 23" D x 56 1/2" H	INCLUDES LINER, LOCATE AS SHOWN	NEW PARTIAL HEIGHT METAL STUD WALLS (NON-BEARING) BY GC
G	0	PEPPER BAR COUNTER	6' DIAMETER x 35" H	LOCATE AS SHOWN	
Н	0	WALL HUNG STORAGE CABINE JET	36" W x 14" D x 30" H	SECURE UNIT TO THE WALL ABOVE THE MANAGER'S DESK, AS SHOWN. GC TO PROVIDE SOLID WALL BACKING.	NEW FULL HEIGHT METAL STUD WALLS (NON-BEARING) BY GC
1	0	MANAGERS DESK	36" W x 24" D x 32" H	LOCATE AS SHOWN	■ NEW PRE-MANUFACTURED MILLWORK TOP CAP & SKINS (STUB WALL BY GC)
J	0	WALL PILASTER	96" TALL	LOCATE AS SHOWN ON PLANS	
K	0	WALL HUNG STORAGE CABINE JET	30" W x 12 3/4" D x 20" H	SECURE CABINET TO WALL IN RESTROOMS, BOTTOM OF CABINET TO BE 6'-8". GC TO PROVIDE SOLID WALL BACKING.	EXISTING CMU BLOCK WALL WITH NEW FULL HEIGHT METAL STUD WALL
L	3	STUB WALL TOP CAP	9" W x 1 1/8" D x VAR. LENGTHS	LOCATE AS SHOWN, ATTACH ATOP STUB WALLS / MILLWORK PANELS (1" FRONT OVER-HANG TYPICAL)	(NON-BEARING)
M	0	PEPPER BAR TOP CAP	6 1/2" W x 1 1/8" D x 43" L	LOCATE AS SHOWN, ATTACH ATOP PEPPER BAR FAKE WALL	
N	1	WRAPPER SHELF	12" D x 48" L	LOCATE AS SHOWN ON PLANS	DOOMANAMEANINADED
S-A	0	SNEEZE GUARD PIECE "A"	(2) 46.875" W x 19 5/8" H	LOCATE AS SHOWN ON PLANS	
S-B	2	SNEEZE GUARD PIECE "B"	(1) 28.750" W x 19 5/8" H	LOCATE AS SHOWN ON PLANS	
S-G	0	SNEEZE GUARD PIECE "G"	(1) 26.750" W x 24" H	LOCATE AS SHOWN ON PLANS	SERVICE AREA BACKROOM AREA
S-L	3	SNEEZE GUARD PIECE "N"	(2) 52.875" W x 19 5/8" H	LOCATE AS SHOWN ON PLANS	101 (102)
S-E-CA	0	CA PEPPER BAR SNEEZE GUAFARD		LOCATE AS SHOWN ON PLANS	



Q2009-PROTOTYPE

Quiznos

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MICHAEL MUROFF AR #92344

AA-0003276

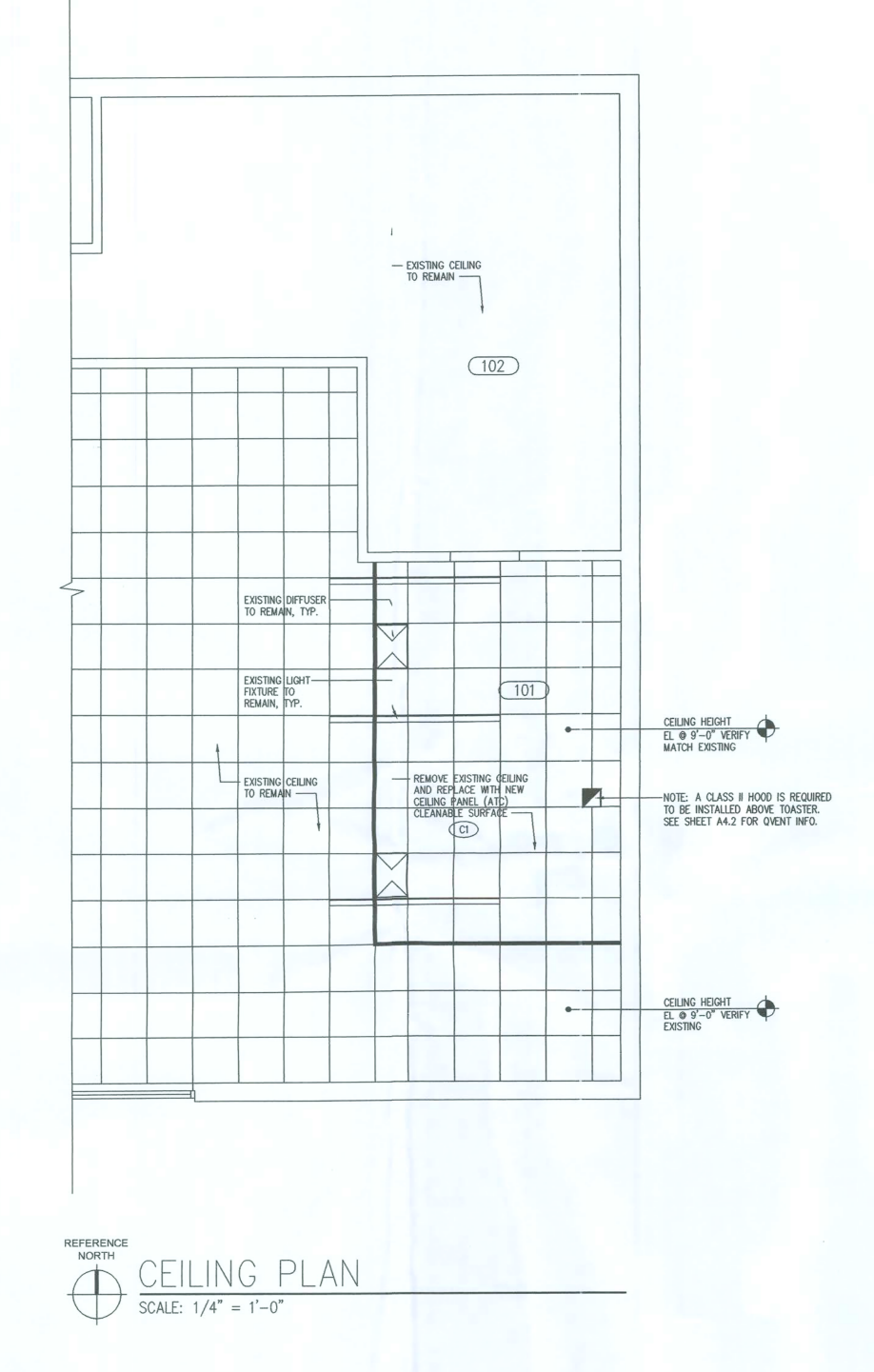
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submittals:		
phase:		

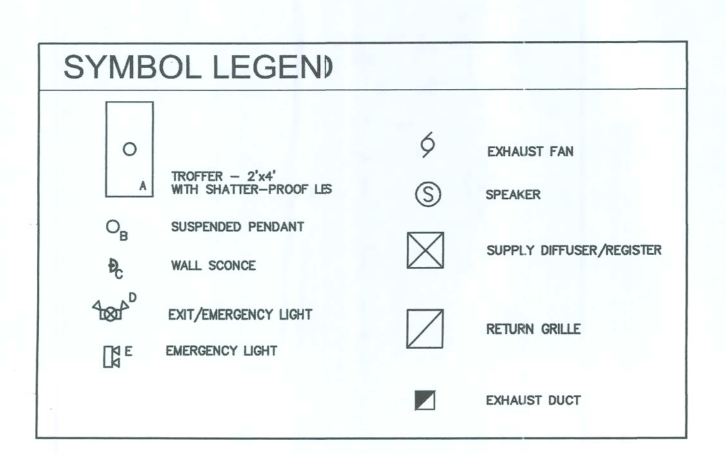
PERMIT DRAWINGS

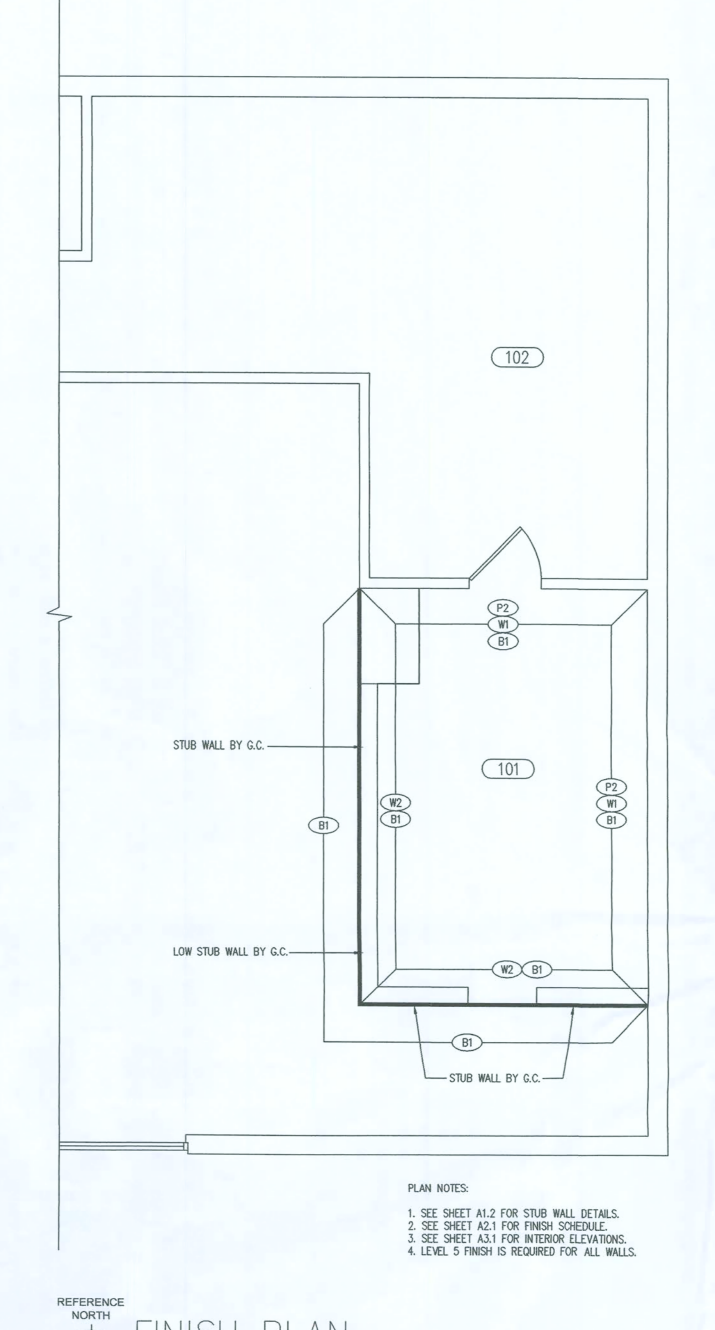
project no.	QUIZNOS STORE #13028
date	October 30, 2009
file	0911.03

FLOOR PLAN,
MILLWORK PLAN, &
SCHEDULES
sheet designation:

A1.2









Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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W-PW-6

MICHAEL MUROFF AR #92344

AA-0003276

revisions		
submittals:		

PERMIT DRAWINGS

 project no.
 QUIZNOS STORE #13028

 date
 October 30, 2009

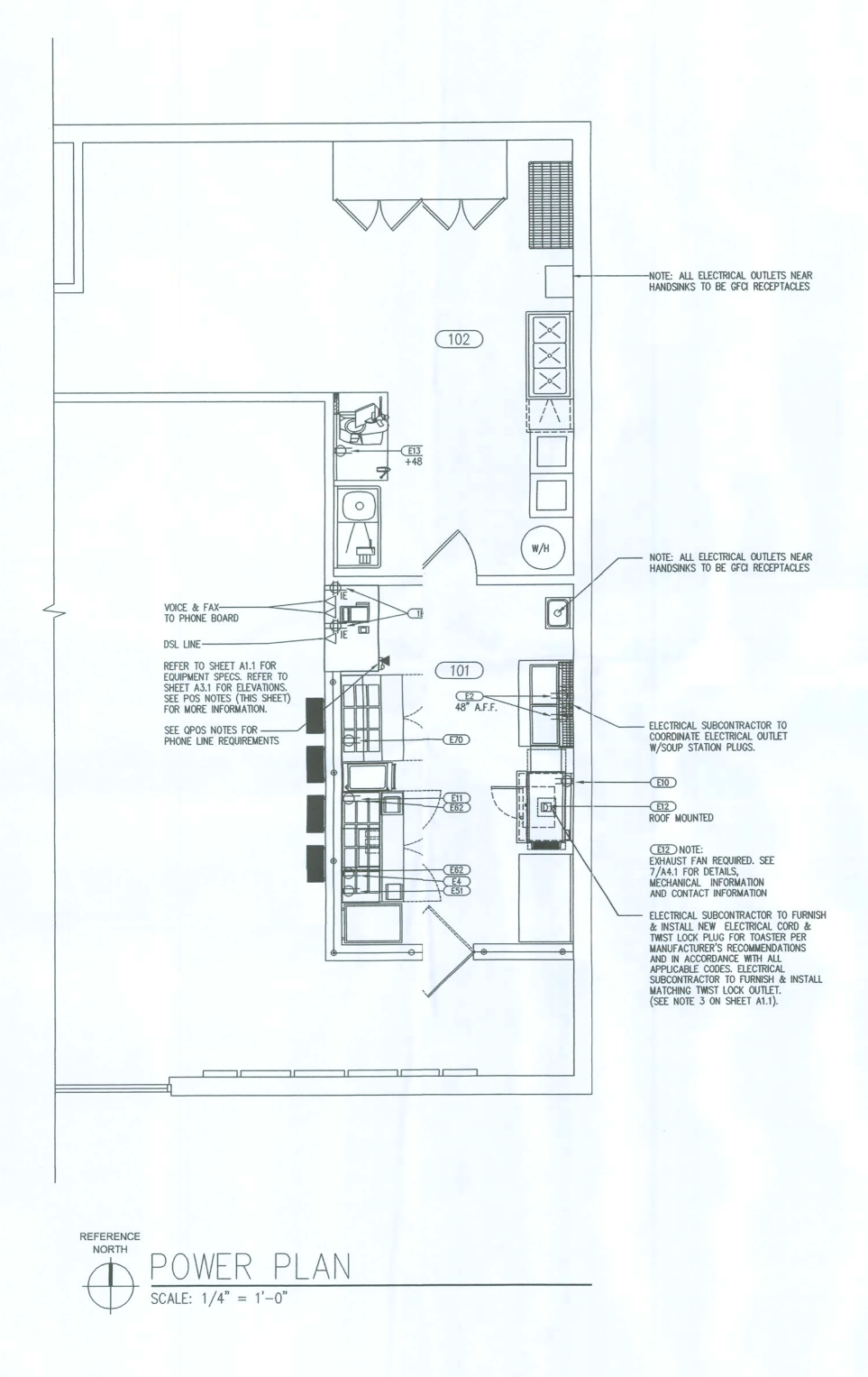
 file
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sheet title

FINISH PLAN & CEILING PLAN

sheet designation:

A1.3



NOTES:

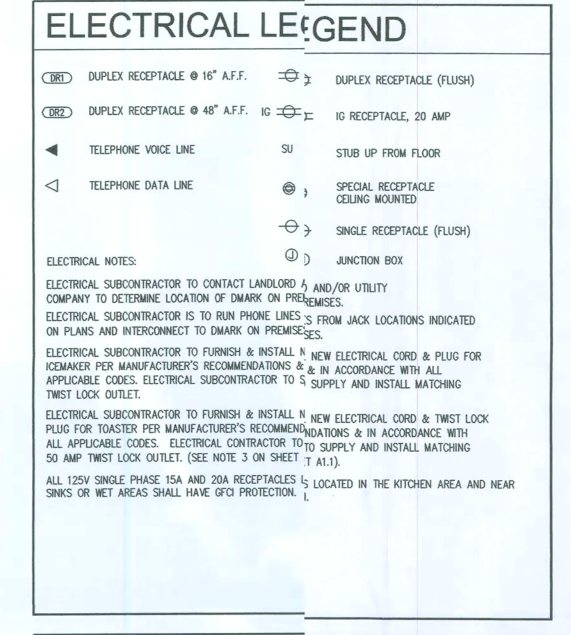
1. NEW OR ADDITONAL ELECTRICAL PANELS WILL BE PI PROVIDED BY THE OWNER THROUGH KEC*

AND INSTALLED BY THE GENERAL CONTRACTOR. THE PANEL WILL BE A GE A SERIES PANEL
BOARD PER THE EQUIPMENT AND ELECTRICAL SCHELLEDULES. IF THE FAULT CURRENT EXCEEDS
22K AIC, THEN ONE 200A GE HEAVY DUTY SAFET: TY SWITCH (TH4324) WITH R CLASS FUSES
SHOULD BE SPECIFIED AND WILL BE SUPPLIED BY K KEC*. THE SAFETY SWITCH WILL ALLOW
THE PANEL TO BE SERIES RATED AT UP TO 100K K AIC. FOR QUESTIONS, OR IF ALTERATIONS
TO THIS SPECIFICATION ARE NEEDED, CONTACT GE E SUPPLY AT 800-825-8520. IDENTIFY YOUR COMPANY AS A QUIZNOS VENDOR.

2. 1/2" WATER LINE WITH SHUT-OFF VALVE, BACKFLI-LOW PREVENTOR, & 3/8" MALE COMPRESSION COMPRESSION FITTING REQUIRED FOR DRINK DISPENSER. SODA LINES INTENDED TO RUN ABOVE DROP CEILING. VERIFY CLEARANCE.

3. 1/2" WATER LINE WITH SHUT-OFF VALVE, BACKFL/FLOW PREVENTOR, & 3/8" MALE COMPRESSION FITTING REQUIRED FOR TEA/COFFEE BREWER.

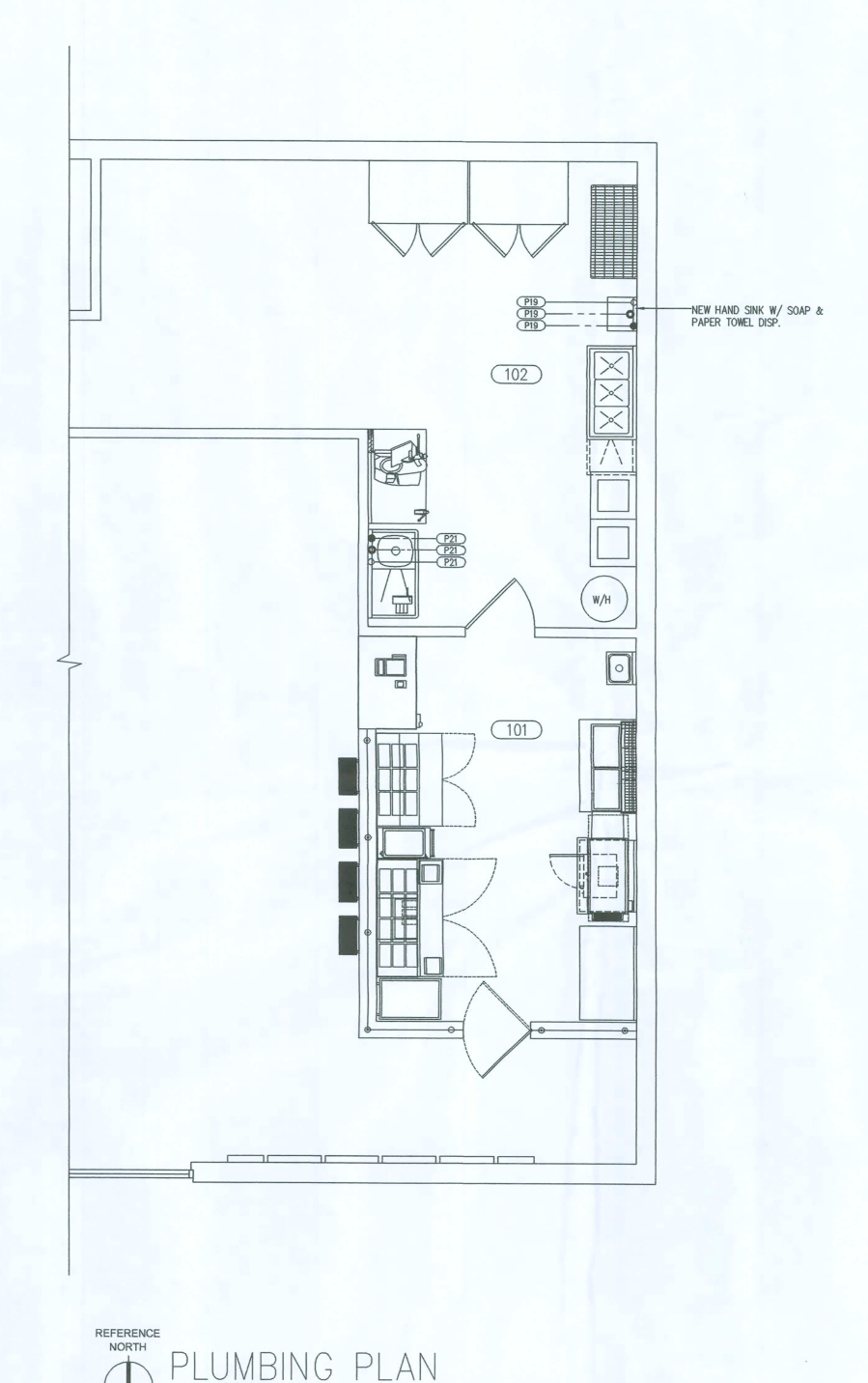
4. ARCHITECT MUST VERIFY ALL PLANS COMPLY WITH H APPLICABLE CODES.



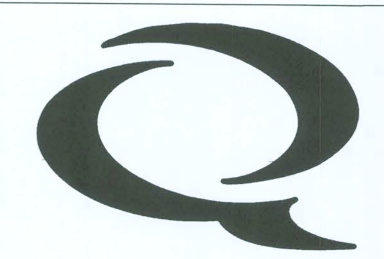
PL	LUMBING LEGEEND			
0	FS - FLOOR SINK (HUB DRAIN REQUIRED AT WALK-INS, ONLY IF IF REMOTE COMPRESSOR IS USED)			
0	HOT WATER			
•	COLD WATER			
0	DRAIN			

IVII	ARK	QTY	DESCRIPTION	M-MANUFACTURER	MODEL NO
T	1A	1	ORDER TERMINAL		
1	1B	1	CASH TRAY DRAWER		
So L	1C	2	TELEPHONE		
-	1D	1	FAX MACHINE		
	1E	1	RECEIPT PRINTER		
BOH CON' PER ON' SUI	(back of iractor following (back of iractor following (1) IG (1) Volt a all be defended by the control of the c	C, 15 A EDICATED PRESSER I: house) TO INSTAIL IG SPECIFI RECEPTAI C, 15 A EDICATED PRESSER I: NE SPECIFI I — VOII	CLE REQUIRED FOR DESK AREA. MP OR 20 AMP (recommende CIRCUITS (INDIVIDUAL BRANCH S REQUIRED. CICATIONS: CE	STUSHOULD BE FOLLOWED: 'THE THE CIRCUIT SHOULD BE ISOLATE CIRCUITRY (DEDICATED) AT THE ISOLATE DIRECTION BOX. 'THE THE CIRCUIT SHOULD BE PROTECTION BOX. 'THE THE CIRCUIT SHOULD BE PROTECTION BOX. 'THE THE NEUTRAL AND GROUND WIRE ISOLATED AND SHOULD BE JOINED JUNIOUS CONTRACTION BOX. DO NOT USE CONTRACTION BOX. DO NOT USE CONTRACTION BOX.	S MUST REMAIN D ONLY AT THE IDUIT, DUCTS, OR R ELECTRICAL EQUIPMENT HE Q.P.O.S. EQUIPMENT HING AGENCIES FOR
• P0	IS LINE		CE ROLLOVER & FAX MACHINE, IT USING A COM SWITCH	THE MUSISIC AND POS SYS	ALLATION OF
• LIN	E 3 -	200	EDIT CARD BOX & QPOS	KEC*.	IEMS CONTACT
	200	MC	NAME/NU	IMBEF:R	March 27
R				CEDVICE AF	
R		DINING			BACKROOM AREA
R		DINING 10		101 1	BACKROOM AREA

* KITCHEN EQUIPMENT COMPANY



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



Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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MICHAEL MUROFF AR #92344

AA-0003276

revis	ions		
subn	nittals:		

PERMIT DRAWINGS

project no. QUIZNOS STORE #13028 October 30, 2009 0911.03

POWER PLAN PLUMBING PLAN & SCHEDULES sheet designation:

A1.4

FIN	IISH SCH	EDULE C	X	
MARK	ITEM	MANUFACTURER	MOEL NO	REMARKS
B1	BASE	AZROCK	MODEL: CB 80 - 96" RBER BASE COLOR: BLACK SIZE: 6" (120 FT. PEROLL)	DINING ROOM, SERVICE, BACK ROOM & RESTROOMS. SUPPLIED BY KEC* & INSTALLED BY GC. ADHESIVE SUPPLIED BY KEC* AND INSTALLED BY GC.
C1	CEILING PANEL (ATC) CLEANABLE SURFACE	USG INTERIORS	STYLE: VINYL FACEGHEETROCK BRAND COLOR: WHITE SIZE: 24"x48"	SERVICE AREA, BACKROOM & RESTROOMS SUSPENSION GRID: USG PRELUDE, SIZE 15/16", COLOR: WHITE GRID INSTALLED AS SHOWN. SUPPLIED & INSTALLED BY GC.
C2	CEILING PANEL (ATC)	USG INTERIORS	STYLE: RADAR SQUÆ EDGE COLOR: WHITE SIZE: 24"x 48"	DINING ROOM SUSPENSION GRID: USG PRELUDE, SIZE 15/16", GRID INSTALLED AS SHOWN ON REFLECTED CLG. PLAN. SUPPLIED & INSTALLED BY GC.
CR1	CHAIR RAIL (2" TRIM)	PREMIER EUROWOOD	COLOR: SEQUOIA STN	SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR PLACEMENT. SUPPLIED BY KEC* AND INSTALLED BY GC.
F1	PORCELAIN	FLORIDA TILE	MODEL NO: 23805 COLOR: URBANI (CARBON) SIZE: 18" X 18'	DINING & RESTROOMS. SUPPLIED AND INSTALLED BY GC. TEC ACCU COLOR GROUT 929 CHARCOAL GRAY.
F2	QUARRY	FLORIDA TILE	MODEL NO: 77507 COLOR: PURITAGRAY SIZE: 6" X 6"	SERVICE AREA & BACK OF HOUSE. SUPPLIED AND INSTALLED BY GC. TEC ACCU COLOR GROUT 929 CHARCOAL GRAY.
P1	PAINT	BENJAMIN MOORE	COLOR: 2159-40 (ÆER WAVES) FINISH: MOORCRÆ SUPER SPEC LATEX SEMI-GLOSS ENAMEL Æ MOORCRÆT SUPER SPEC LATEX PRER/SEALER. REF: C163-01	DINING ROOM & RESTROOMS. SUPPLIED AND INSTALLED BY GC (LEVEL 5 FINISH).
P2	PAINT	BENJAMIN MOORE	COLOR: 434 (HERBARDEN) FINISH: MOORCR/T SUPER SPEC LATEX SEMI-GLOSS ENAMEL /SE MOORCRAFT SUPER SPEC LATEX PRIMER/SLER. REF: C163-01	BEHIND SERVICE LINE ABOVE TILE & ON EXTERIOR RESTROOM WALLS. SUPPLIED AND INSTALLED BY GC (LEVEL 5 FINISH).
P3	PAINT	BENJAMIN MOORE	COLOR: NAVAJO WHE FINISH: MOORCRAFSUPER SPEC LATEX - SEMI GLOSS ENAMEL PRODUCT F: 0277-01 / USE MOORCRAFT SUPER SPEC LATEX PRIMESEALER. REF: C163-01	BACKROOM AS SHOWN ON FINISH PLAN & ELEVATIONS. SUPPLIED AND INSTALLED BY GC (LEVEL 5 FINISH).
P4	PAINT	BENJAMIN MOORE	COLOR # 2129-10, 274B MOORCRAFT SUPER SPEC LATEX - SEMI GLOSENAMEL - PRODUCT REF: 0276-01 / USE MOORCRAFT SIER SPEC LATEX PRIMER/SEALER. REF: C163-01 (MIDNIT DREAM)	MEN'S DOOR, WOMEN'S DOOR, BACKROOM DOOR. SUPPLIED AND INSTALLED BY GC.
PL1	PLASTIC LAMINATE	GRAND ENTRANCE	COLOR NUMBER: WCi10381 COLOR NAME: FIGED ANIGRE	WAINSCOT. SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR LOCATION.
PL2	PLASTIC LAMINATE	PIONITE	COLOR NUMBER: AT4 COLOR NAME: SEOIA FINISH: SUE	MILLWORK IN DINING ROOM. SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR LOCATION.
PL3	PLASTIC LAMINATE	NEVAMAR	COLOR NUMBER: S10F COLOR NAME: CAEN RED FINISH: TEXRED	PRE-MANUFACTURED AND INSTALLED FOR SERVICE COUNTER, PEPPER BAR & BEVERAGE COUNTER
PL4	PLASTIC LAMINATE	PIONITE	COLOR NUMBER: WF' COLOR NAME: CRGWALK FINISH: STAARD	PRE-MANUFACTURED AND INSTALLED FOR TABLE TOPS
W1	WALL TILE	DAL-TILE	MODEL NO: 0135 SIZE: 6" x 6" COLOR: ALMONISEMI GLOSS" (CUSTOM #333 ALABAS:R EPOXY GROUT TO MATCH)	UP TO 5'-6" IN THE SERVICE AREA (STAGGERED DESIGN) - TO CEILING IF 70 % REFLECTIVE SURFACE IS REQUIRED. FINISH OUTSIDE EDGES WITH 6"x 6" BULL NOSE TILES. GC SUPPLIED AND INSTALLED.
W2	FRP PANEL	KEMLITE	MODEL NO: S-100G COLOR: WHITE SIZE: 4' x 10' SETS - SMOOTH MATTE FINISH	UP TO 5'-6" IN BACKROOM WITH PAINT ABOVE & FINISH EXPOSED BACKS OF STUBWALLS. SEE FINISH PLAN SHEET A1.3 FOR LOCATIONS. SUPPLIED BY KEC* & INSTALLED BY GC.

MILLWORK & COUNTERTOPS - ALTERNATIVE #1

PL2	TILE	DAL-TILE	MODEL NO: P524 COLOR: VERANE"SUEDE" (CUSTOM #10 ANTIQUE WHITE DXY GROUT TO MATCH) SIZE: 13" X 20'	MILLWORK IN DINING ROOM. SEE INTERIOR ELEVATIONS ON SHEET A3.1 FOR LOCATION.
PL3	SOLID SURFACE - QUARTZ	SILE STONE	COLOR NAME: STEAR FIRE	PRE-MANUFACTURED AND INSTALLED FOR SERVICE COUNTER, PEPPER BAR & BEVERAGE COUNTER

RESTROOM(S) FLOORING - ALTERNATIVE #2

SHEET VINYL	AZROCK	COLOR: SIZE:	SMOKE\REY 6' X 27' fLL	

CREATE MINIMUM 4" COVE BASE. SUPPLIED BY KEC* AND GC INSTALLED.

BACKROOM & SERVICE AREA FLOORING - ALTERNATIVE #1

B2	QUARRY BASE	FLORIDA TILE	MODEL N	O: .Q3565	BACKROOM AND SERVICE AREA.
D2	QUARKT BASE	PEONIDA TIEL	COLOR:	PURITAGRAY	PROVIDE "LEFT" AND "RIGHT" TILES AT CORNERS.
					GC SUPPLIED AND INSTALLED.
			SIZE:	5 1/2" X	TEC ACCU COLOR GROUT 929 CHARCOAL GRAY.

1. COLD WELD SHEET VINYL SEAMS. 2. ALL GROUT AREAS TO BE "TEC" ACCUCOLOR XT -SANDED - COLOR: 940 ANTIQUE WHI WWW.TECSPECIALTY.COM GC PROVIDED AND INSTALLED / SEAL ALL GROUT SPACES

PL1 ORDERING INSTRUCTIONS

GRAND ENTRANCE: A MEMBER OF THE C/S GROUP OF COMPANIES

IDENTIFY YOURSELF AS A CONTRACTOR FOR QUIZNOS STORE #######

4640 WEDGEWOOD BLVD, SUITE 108 FREDERICK, MARYLAND 21703

GEORDERS@C-SGROUP.COM

CONTACT INFORMATION:

Project's Area Director, Regional Director of Construction, or General Contractor must initiate 3 process. All GCs must purchase materials directly from Grand Entrance. GC must determine the order based on field measurements. GC must then work with Grand Entrance to place & confi the order and arrange payment and shipping. Per Grand Entrance: GC must sign quote sent from Grand Entrance and return via either fax or email with 'Bill To' address and 'Ship To' address.

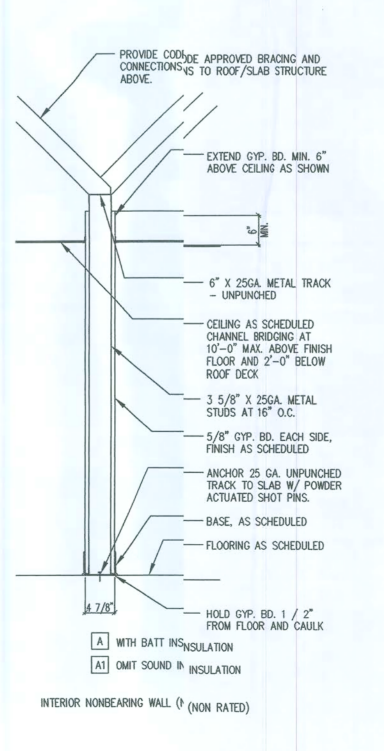
Sheets for Quiznos include 3' high sheet for dining room and 10' high sheet for restrooms (to but in half). Grand Entrance also provides division bars (10' each), inside corners (10' each), outside corners (10' each), adhesive (1 gal or 5 gal. Each gallon covers ~125 sq. ft.).

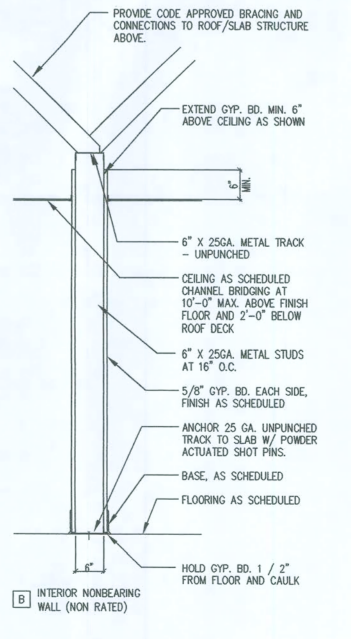
F1 & F2 ORDERING INSTRUCTIONS

FLORIDA TILE MICHELLE GRAS 12330 E. 46TH AVE., #200 DENVER, COLORADO 80239 MICHELLE.GRAS@FLORIDATILE.COM

IDENTIFY YOURSELF AS A CONTRACTOR FOR QUIZNOS STORE #######

Project's Area Director, Regional Director of Construction, or General Contractor must initiate a process. All GCs must purchase materials directly from Florida Tile. GC must determine the order based on field measurements. GC must then work with Florida Tile to place & confirm the ordand arrange payment and shipping. Per Florida Tile: GC must sign quote sent from Florida Tile and return via either fax or email with 'Bill To' address and 'Ship To' address.





© EXISTING EXTERIOR WALL TO REMAIN: PER SHELL BUILDING DOCUMENTS. D EXISTING STOREFRONT TO REMAIN, PER SHELL BUILDING DOCUMENTS.

SCALE: NOT TO SCALE



Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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MICHAEL MUROFF AR #92344

AA-0003276

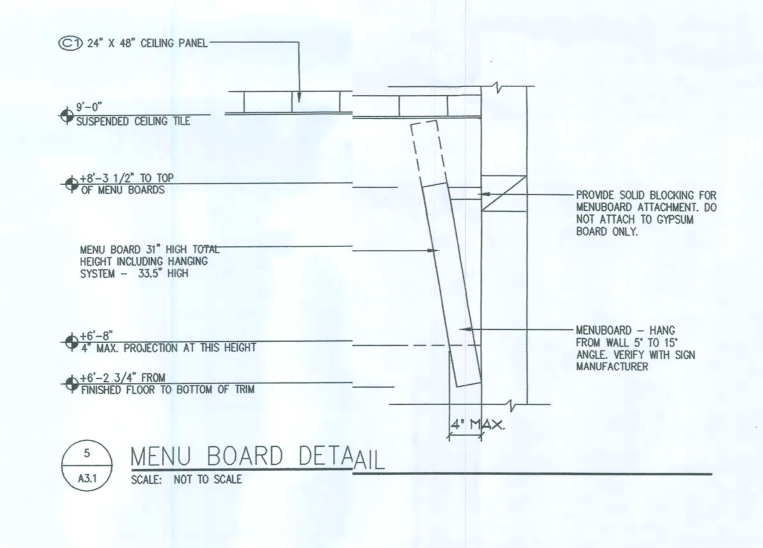
revisions		
submittals:		
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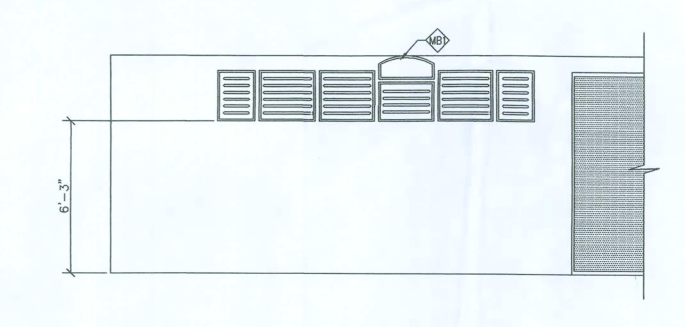
PERMIT **DRAWINGS**

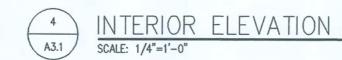
project no.	QUIZNOS STORE #1302 October 30, 2009
date	October 30, 2009

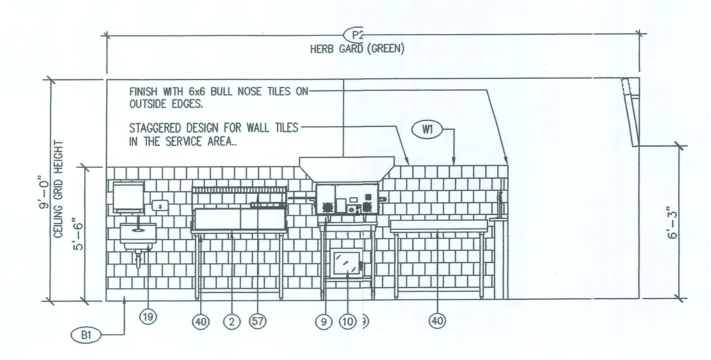
0911.03

SCHEDULES, WALL TYPES, RESTROOM **ELEVATIONS**

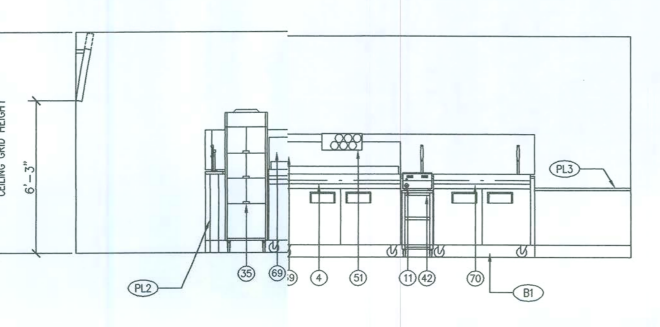




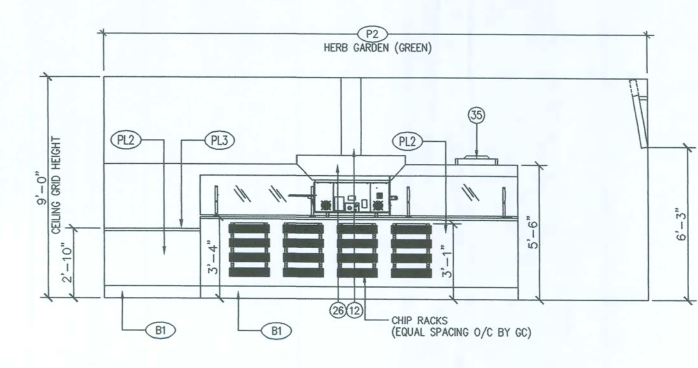












1 INTERIOR ELEVATION
SCALE: 1/4"=1'-0"



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archited

W-PW-A

MICHAEL MUROFF AR #92344

AA-0003276

revisions	
submittals:	
phase:	
PERMIT	

DRAWINGS

date	October 28, 2009
file	0911.03

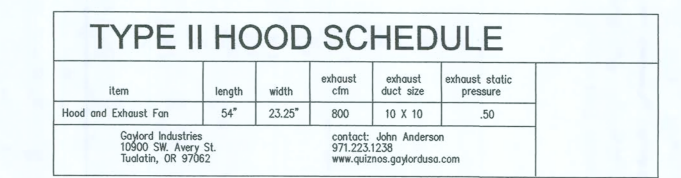
INTERIOR ELEVATIONS

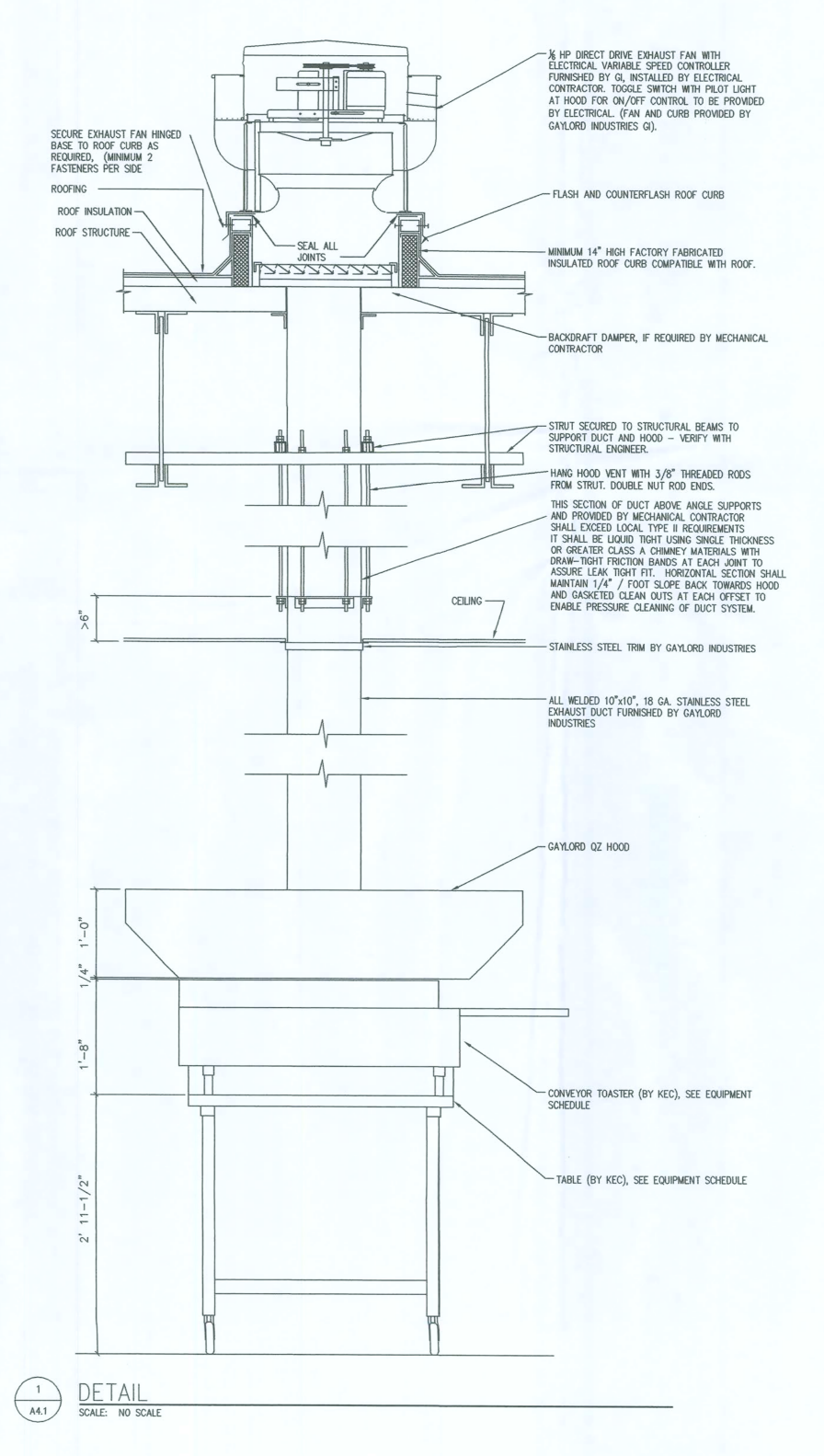
sheet designation:

A3.1

FOR MORE INFORMATION PLEASE VISIT quiznos.gaylordusa.com

Gaylord Contact Information
EMail: quiznos@gaylordusa.com
John Anderson 971-223-1238
Scott Narum 503-200-9630







Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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architect:

Wif W 9

MICHAEL MUROFF AR #92344

AA-0003276

revisions	
submittals:	

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project no.	QUIZNOS STORE #13028
date	October 30, 2009
file	0911.03

QZ HOOD INFORMATION

sheet designation:

A4.

GENERAL MECHANICA NOTES

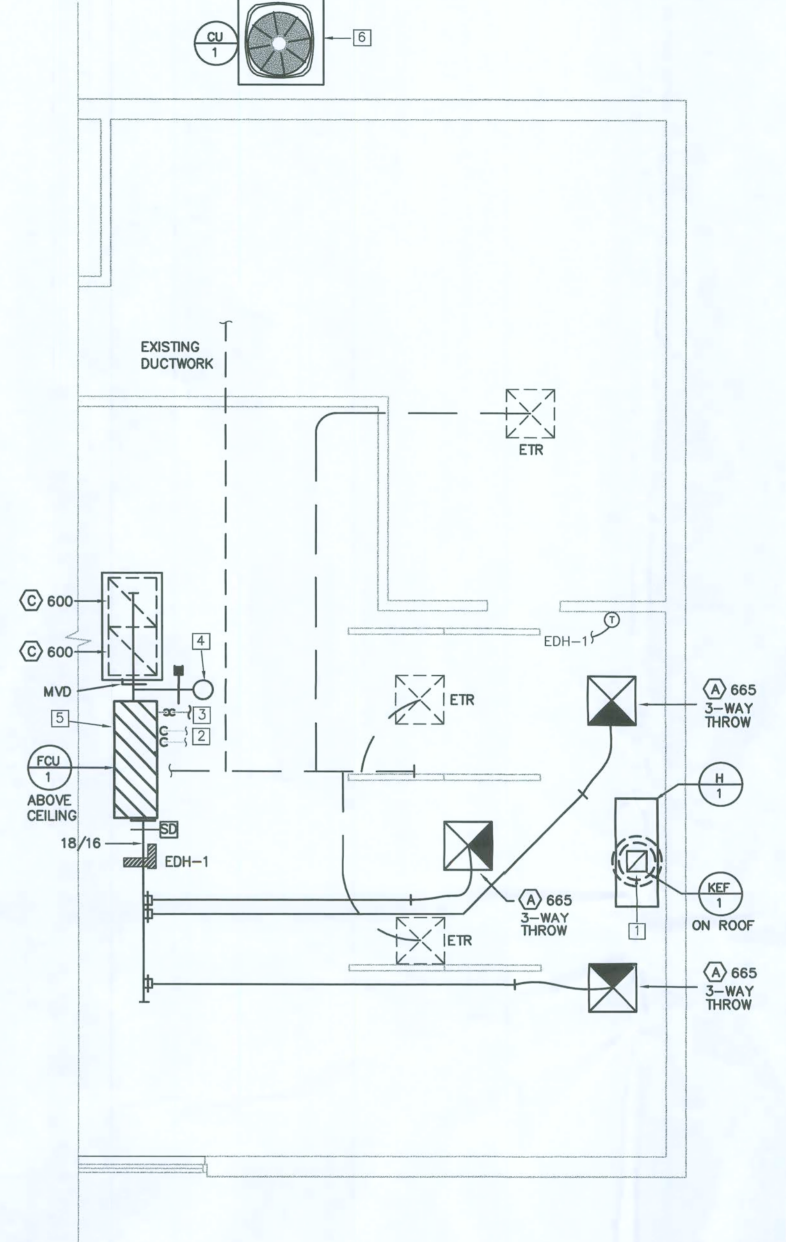
- 1. ALL WORK SHALL BE DONE IN ACCORDANCE TH APPLICABLE CODES. TO THE BEST OF THE ENGINEER'S KNOWLEDGE, ALL DRAWINGS AND SPECIFICATNS COMPLY WITH MINIMUM EXISTING CODES.
- 2. CONTRACTOR SHALL PROVIDE ALL WORK CUSMARILY INCLUDED IF NOT SPECIFICALLY CALLED FOR ON THE PLANS.
- 3. CONTRACTOR SHALL REVIEW THE PLANS AND AMILIARIZE HIMSELF WITH ALL DETAILS OF THE WORK AND COORDINATION BETWEEN TRADES. THE INTEL OF THESE NOTES AND MECHANICAL NOTES ON DRAWINGS IS TO CLARIFY THE SCOPE OF WORK. CONTRITOR SHALL VERIFY ALL CLEARANCES BEFORE FABRICATION OF DUCTWORK AND PROVIDE ADDITIONAL OFFET AND/OR CHANGES IN DUCT SIZES TO MEET FIELD CONDITIONS AND COORDINATE WITH ELECTRIC AND PLUMBING SUBCONTRACTOR BEFORE ANY CONSTRUCTION WORK.
- 4. CONTRACTOR SHALL PROVIDE A COPY OF THITEST AND BALANCE REPORT AT THE FINAL INSPECTION. CONTRACTOR SHALL ALSO PROVIDE ALL REPORTS AS REQUIRED BY THE SPECIFICATIONS.
- 5. THE GENERAL CONTRACTOR IS RESPONSIBLE OR ALL TRADES INSTALLATION SCHEDULES. FIXED WORK SUCH AS DUCTWORK AND PLUMBING SHALL E INSTALLED PRIOR TO ANY TRADE WORK THAT CAN BE EASILY RELOCATED OR OFFSET SUCH AS ELITRICAL CONDUITS AND SMALL WATER LINES, ETC.
- 6. CONTRACTOR SHALL REVIEW STRUCTURAL DRWINGS BEFORE INSTALLATION TO AVOID ANY BEAM/JOIST CONFLICTS AND COORDINATE PIPING AND HVC DUCTWORK ACCORDINGLY.
- 7. IN GENERAL, PLANS AND DIAGRAMS ARE SCHEATIC ONLY AND SHOULD NOT BE SCALED.
- 8. ALL DUCT SIZES INDICATED ON DRAWINGS ARBNSIDE CLEAR DIMENSIONS.
- 9. ALL EXHAUST AND OUTSIDE AIR DUCTS SHALBE SHEETMETAL.
- 10. DUCTWORK SHALL NOT BE SUPPORTED BY TH CEILING OR CEILING SUSPENSION SYSTEM.
- 11. ALL SUPPLY TAKE-OFFS ARE CONNECTED TCHARD TRUNK DUCT WITH SPIN-IN FITTING (WITH MANUAL DAMPER) OF SIZE EQUAL TO DIFFUSER INLE AND DUCT CONNECTION. FLEXIBLE DUCT SHALL BE STRAIGHT WITH NO SAGS OR EXCESS DUCT. TOTAL TRNS SHALL NOT EXCEED 135 DEGREES. FLEX CONNECTIONS ARE NOT TO EXCEED 8 FEET IN LENGTH. PROVIL HARD DUCT FOR OVER 8 FEET OR AS SPECIFICALLY CALLED FOR ON THE PLANS. THERMA-FLEX OR EQAL INSULATED FLEX DUCT CONFORMING TO NFPA-90A AND UL 181 FOR "AIR DUCT CONNECTOR."
- 12. LINED DUCTWORK TO BE 1" ARMAFLEX DUCTINER. LINE DUCT AS INDICATED ON PLANS.
- 13. ALL NEW EXHAUST DUCTWORK SHALL BE SHITMETAL. IT SHALL BE WRAPPED WITH NEW 1.5" INSULATION.
- 14. ALL DUCT SIZES INDICATED ON DRAWINGS AF INSIDE CLEAR DIMENSIONS.
- 15. ALL DUCTWORK TO BE 1.5"THK FIBERGLASS IR SMACNA STANDARDS, EXCLUDING FLEX CONNECTIONS TO AIR DISTRIBUTION DEVICES OR AS SPECIFICALLY OTED ON DRAWINGS.
- 16. TURNING VANES SHALL BE PROVIDED IN ALL UPPLY DUCT RECTANGULAR ELBOWS WITH ANGLES BETWEEN 15 DEGREES AND LESS THAN 90 DEGREES IR SMACNA.
- 17. UNLESS OTHERWISE NOTED, INSTALL DUCTWOL AS HIGH AS POSSIBLE, TIGHT TO BOTTOM OF STRUCTURE. COORDINATE DUCT ELEVATION WITH WATER PING, SANITARY DRAINS AND MAJOR ELECTRICAL
- 18. BALANCE AIR DISTRIBUTION SYSTEMS TO QUITITIES AS INDICATED ON DRAWINGS.
- 19. ALL CEILING MOUNTED SUPPLY DIFFUSERS SILL BE 4-WAY THROW UNLESS OTHERWISE NOTED.
- 20. COORDINATE AIR DEVICE LOCATIONS WITH LICTING FIXTURES.
- 21. MATCH DIFFUSER MOUNTING FRAME WITH CEING TYPE.
- 22. ALL WALL MOUNTED THERMOSTATS AND/OR IMPERATURE SENSORS SHALL BE INSTALLED AT AN ELEVATION OF 48" A.F.F. ALL THERMOSTATINEED TO BE RECALIBRATED BY A MECHANICAL CONTRACTOR IF THEY ARE RELOCATED. THERMOSTATS SHLL BE FASTENED BY PLASTIC SHIELD AND SCREWS.
- 24. CONDENSATE PIPING SHALL BE TYPE "L" HAD DRAWN COPPER. PROVIDE A TRAP IN ALL CONDENSATE PIPING LOCATED AT THE AIR HANDLING UNITINSULATE ALL CONDENSATE LINES WITH 1/2" THICK CLOSED CELL FOAM INSULATION. SLOPE CONDENSAT LINES AT 1/8" PER FOOT MINIMUM.
- 25. LOCATIONS OF DUCT MOUNTED SMOKE DETEORS SHOWN ON THE DRAWINGS ARE REFERENCE LOCATIONS ONLY. THE FINAL PLACEMENT OF THE DETETOR IN THE DUCTWORK SHALL MEET THE REQUIREMENTS OF THE MANUFACTURER'S INSTALLATION INSTRUTIONS. PROVIDE A PRESSURE DIFFERENTIAL TEST AND THE MANUFACTURER'S TEST KIT. A COPY OF ALTEST DATA WILL BE MADE AVAILABLE AT THE FINAL INSPECTION. PROVIDE READILY ACCESSIBLE UCT ACCESS DOOR FOR INSPECTING AND SERVICING THE DETECTOR. DIVISION 16 SHALL PROVIDE ALIWORK ASSOCIATED WITH THE INSTALLATION OF THIS DETECTOR.
- 26. PROVIDE ALL SUPPLEMENTARY STEEL REQUIRD TO INSTALL MECHANICAL EQUIPMENT AND MATERIALS.
- 27. INSTALLATION OF MECHANICAL EQUIPMENT SELL COMPLY WITH THE MANUFACTURER'S SPECIFICATIONS AND CLEARANCE REQUIREMENS.

NOTES TO CONTRACTOR

1. MAINTAIN A MINIMUM OF 10'-0" BETEEN EXHAUST VENTS AND OUTSIDE AIR INTAKES.
2. LOCATION & ORIENTATION OF FAN OL UNIT TO BE COORDINATED WITH EXISTING TRUSSES.

SPECIAL HVAC NOTES:

- 1 10/10 18 GA WELDED STAINLESS SEL DUCT UP TO KEF-1. OFFSET DUCT AS REQUIRED. INSTALL ALL TRIM, BRACKETS AND JCT AS INDICATED ON SHEET A4.2. REFER TO EQUIPMENTS SCHEDULE ON SHEET A1 AND SHEET A4.1 FOR ALL Qvent HOOD, EXHAUST AND DUCT DETAILS.
- 2 REFRIGERANT PIPING TO ASSOCIATE CONDENSING UNIT ON GRADE. SIZE AND ROUTE PER MANUFACTURER'S RECOMMENDAONS. CONTRACTOR TO VERIFY ROUTE AND CONSULT BUILDING OWNER FOR EXACT LOCATN OF CONDENSING UNIT.
- 3 CONDENSATE LINE WITH P-TRAP. OUTE TO MOP SINK.
- [4] 14"Ø INSULATED OUTSIDE AIR DUC UP TO ROOF INTAKE (WITH BIRDSCREEN).
 PROVIDE MOTORIZED DAMPER IN ∉TSIDE AIR DUCT. DAMPER SHALL OPEN WHEN
 ASSOCIATED UNIT IS ENERGIZED ≠D SHALL CLOSE WHEN UNIT IS DE—ENERGIZED.
 REFER TO SPLIT SYSTEM AIR HANLING UNIT SCHEDULE FOR OUTSIDE AIR CFM'S.
 COORDINATE EXACT LOCATION OFNTAKE IN FIELD. MAINTAIN 10'-0" MIN. FROM
 ANY EXHAUST OR PLUMBING VEN).
- 5 COORDINATE EXACT LOCATION & RIENTAION OF NEW FCU, RETURN GRILLES, & OUTSIDE AIR INTAKE WITH EXISTIN STRUCTURE.
- 6 LOCATE CONDENSING UNIT ON HOSEKEEPING PAD (BY OTHERS). COORDINATE EXACT LOCATION WITH EXISTING EUIPMENT.



FLOOR PLAN ~ MECHANICAL
SCALE: 1/4" = 1'-0"



NORTH

SEQUENCE OF OPERATIONSS:

NEW FCU-1 (HOOD MAKE-UP AIR UNIT)
THE UNIT SHALL BE INTERLOCKED WITH HHOOD H-1. WHEN THE HOOD IS ENERGIZED, FCU-1
SHALL CYCLE ON. WHEN FCU-1 IS ENER RGIZED IT SHALL OPERATE IN FULL COOLING MODE
(COMPRESSORS ENERGIZED) WHENEVER THE OUTSIDE AIR TEMPERATURE IS ABOVE 60°F. IF
THE OUTSIDE AIR TEMPERATURE IS BELOW)W 61°F, THE EVAPORATOR FAN SHALL OPERATE, BUT
THE COMPRESSORS SHALL BE OFF.

THE ELECTRIC DUCT HEATER (EDH-1) SHHALL BE CONTROLLED VIA A WALL-MOUNTED THERMOSTAT LOCATED IN THE SPACE. IT IT SHALL ENERGIZE/DEENERGIZE TO MAINTAIN SPACE SETPOINTS (ADJUSTABLE).

Qvent EXHASUT

THE EXHAUST FAN (KEF-1) FOR THE Qverent SYSTEM SHALL BE INTERLOCKED WITH THE HOOD/CONVEYOR OPERATION. REFER TO (Qvent DETAILS & INFORMATION ON SHEETS A4.1.



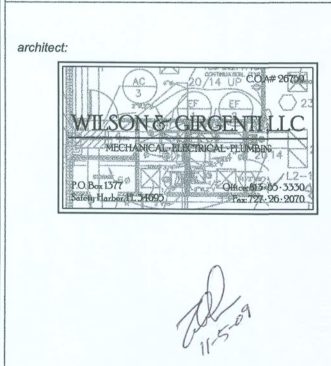
Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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visions			
bmittals:			

TODD S. WILSON, No. 46727

PERMIT DRAWINGS

project no.	QUIZNOS STORE #13028
date	October 30, 2009
file	0044.00

file ____

MECHANICAL PLAN

sheet designation:

M1.0

	TYPE II HOOD SCHEDULE													
item	length	width	exhaust cfm	exist dugize	exhaust static pressure	Notes								
H-1 - Hood	54"	23.25"	800	10 10	.50	Furnished by Kitchen Equipment Company and installed								
Gaylord Indo 10900 SW. Tualatin, OF	Avery St.		971.2	act: in And 223.12 quizngayloro		by the General Contractor. Refer to Equipment schedule on sheet A1.1 and sheet A4.1 for Qvent information and details.								

ELECTRIC DUCT HEATER SCHEDULE

REMARKS:

MARK	CFM	EAT/LAT (°F)	DUCT SIZE	ELECTRICAL V/p	KW	BASIS OF DESIGN	ACCESSORIES
EDH-1	2000	61.1/80.1	SEE PLANS	240/1ø	12.0	INDEECO	12345

- 1 DOOR INTERLOCK DISCONNECT SWITCH 5 SCR CONTROLS
- (2) AIR FLOW SWITCH
- (3) REMOTE THERMOSTAT
- (4) U.L. LISTED

AIR DISTRIBUTION SCHEDULE

REMARKS:

1. PROVIDE INSULATED BACKS ON ALL FFUSERS. 2. COORDINATE FRAME/BORDER WITH CLING TYPE. REFER TO ARCHITECTURAL PLANS.

MARK	CFM	NECK SIZE (INCHES)	FACE SIZE (INCHES)	BASIS OF DESIGN	ACCESSORIES
	0-150	6"ø	24"×24"	SUPPLY DIFFUSER EQUAL TO	
$\langle A \rangle$	151-250	8"ø	24"x24"	TITUS MODEL TMS. ALUMINUM WITH WHITE FINISH	
	251-350	10"ø	24"×24"	ALOWINGW WITH WITH TIMISH	91618
	351-450	12"ø	24"×24"		
	451-665	14"ø	24"x24"		
	0-150	6"ø	12"x12"	SUPPLY DIFFUSER EQUAL TO	
$\langle B \rangle$	151-250	8"ø	12"x12"	TITUS MODEL TMS. ALUMINUM WITH WHITE FINISH	
	251-350	10"ø	12"x12"	ALOMINOM WITH WHITE FINISH	
	0-150	6"x6" OR 8"ø	24"x24"	FILTER RETURN GRILLE EQUAL	
	151-250	8"x8" OR 10"ø	24"x24"	TO TITUS MODEL 50FF. ALUMINUM WITH WHITE FINISH	
(c)	251-350	10"x10" OR 12"ø	24"×24"	ALOMINOM WITH WITH TIMISH	
	351-500	12"x12" OR 14"ø	24"x24"		
	501-700	14"x14"	24"x24"		
	701-900	16"x16"	24"x24"		
	901-1600	22"x22"	24"×24"		

SPLIT SYSTEM AIR HANDLING UNIT SCHEDULE

REMARKS:

1. FAN COIL UNIT TO UTILIZIZE R-410A REFRIGERANT.

				FAN DA	TA		COOI	LING DAT	A	HEATING	GDATA	ELECTR	ICAL DAT	A			
MARK	MIN.O.A. CFM	MAX.(:O.A. CFM:M	CFM	EXT. SP	MOTOR	FDR	EWB	TOTAL	SENS.	ELEC	TRIC				WEIGHT	D V GIC OEDEGION	A COESSODIES
FCU NO.	JNO.	CIM	"WG	HP	°F	°F	CAP MBH	CAP MBH	(KW)	STEPS	V/φ	MCA	MOCP	(lbs)	BASIS OF DESIGN	ACCESSORIES	
FCU-1	800	800 ₀	2000	0.50	1.0	83.4	67.0	59.5	47.7	NONE	_	240/1ø	9.5	15.0	190	YORK AHP60D	1) THRU (8)
LOCECCO			The second second						7								

ACCESSORIES:

- 1 DRAIN PAN
- 2 AUXILIARY DRAIN PAN WIVITH FLOAT SWITCH. UNIT TO SHUT DOWN UPGON WATER DETECTION.
- 3 SINGLE POINT ELECTRICAL, CONNECTION
- 4) 25% EFFICIENCY FILTER (/(AT RETURN GRILLE)
- 5 PROGRAMMABLE DIGITALTHERMOSTAT
- 6 DISCONNECTS BY DIVISION 16 (7) MOTORIZED OUTSIDE AIR DAMPER
- (8) LOW AMBIENT KIT

MECHANIC: AL LEGEND MANUAL VOLUME DAMPER

IVI VD	MANOAL VOLOME DAMPER
RA	RETURN AIR
OA	OUTSIDE AIR
AFF	ABOVE FINISHED F FLOOR
5 5	DUCT REDUCTION IN DIRECTION OF FLOW
SD	DUCT MOUNTED SISMOKE DETECTOR
	MOTORIZED DAMPESER
	RETURN (OR EXHAIAUST) GRILLE
	SUPPLY DIFFUSER R
RE	RELOCATE EXISTINING
ER	EXISTING RELOCATATED
	FIRE DAMPER
-	NEW HARD DUCT
\sim	NEW FLEXIBLE DUUCT

THERMOSTAT

SPLIT SYSTEM CONDENSING UNIT SCHEDULE

- 1. SIZE AND ROUTE REFERIGERANT LINES PER MANUFACTURER'S RECOMMENDATIONS.
- 2. COORDINATE EXACT LOCATION OF UNITS WITH OWNER. 3. CONDENSING UNIT TO UTILIZE R-410A REFRIGERANT.
- 4. CONDENSING UNIT TO BE LOCATED ON HOUSEKEEPING PAD (BY OTHERS)

			ELEC	TRICAL DAT	A		
MARK CUNO.	PAIR WITH	LOCATION	V/φ	MCA	MOCP	BASIS OF DESIGN	ACCESSORIES
CU-1	FCU-1	GRADE	240/1ø	34.3	60	YORK TCGD60	

FAN SCHEDULE

REMARKS: KEF-1: REFER TO EQUIPMENT SCHEDULE ON SHEET A1.1 AND SHEET A4.2 FOR ALL HOOD AND QVent DETAILS AND INFORMATION.

- 3 FAN SPEED CONTROLLER 5 AMP 120 VOLT
- 4 HINGED CURB CAP KIT
 5 LIFTING LUGS

REMARKS:

MARK	SERVICE	LOCATION	CFM	EXT. SP "WG	MOTOR HP	MOTOR V/ф	MAX RPM	DRIVE TYPE	WEIGHT	INTERLOCK	BASIS OF DESIGN	ACCESSORIES
KEF-1	H-1	ROOF	800	.45	1/6	120/1	1075	DIRECT	105	H-1	COOK VCR-D	1) THRU (7)

ACCESSORIES:

- 1 STD. DISCONNECT NEMA 3
- (2) MANUFACTURER'S CURB (PITCHED ROOF)
 - TEXT BASE-18 GALV.

6 UL 762 LISTED



Q2009-PROTOTYFE

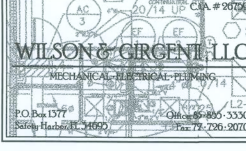
Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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TODD S. WILSON, No. 46'27

revisions

submittals:

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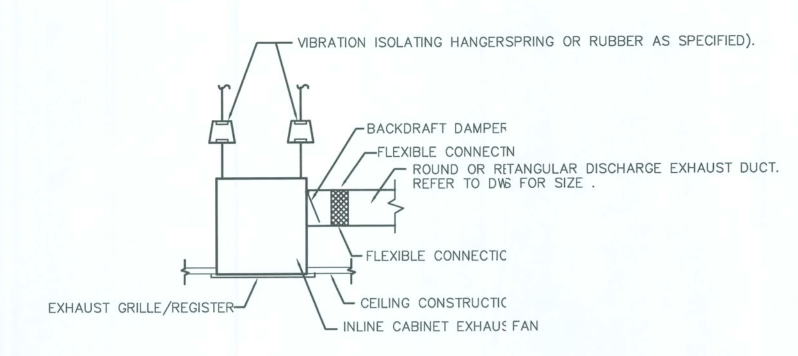
DRAWINGS

project no. QUIZNOS STORE #13028 date October 30, 2009 0911.03

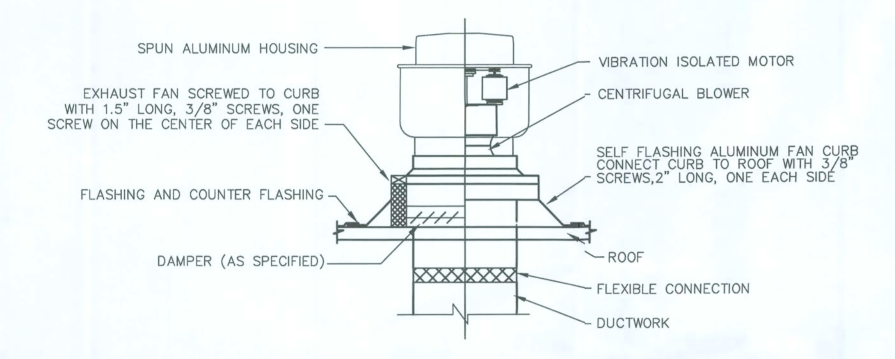
sheet title

MECHANICAL SCHEDULES

M2.0



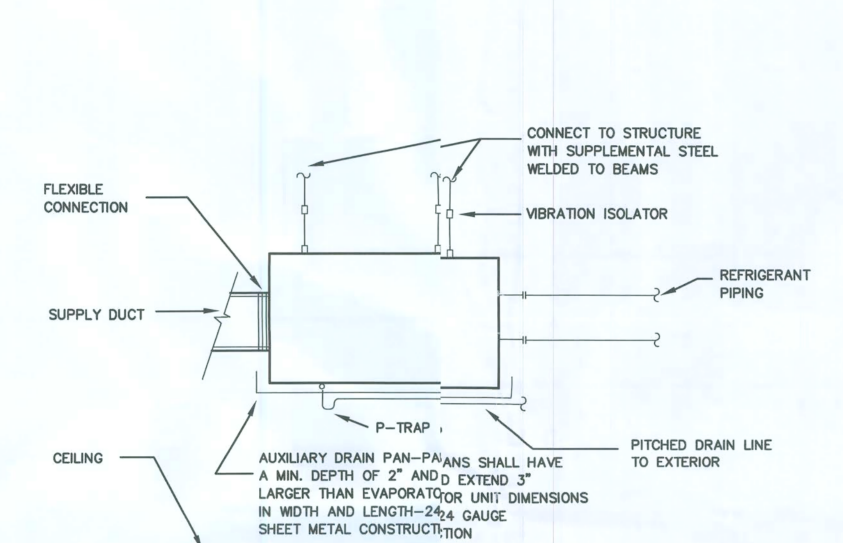
CABINET EXHAUST FAN DETAIL



UPBLAST ROOF EXHAUSTFAN DETAIL

ROOF TOP EQUIPMENT INSTALLATIONOTE:

. INSTALL ALL EQUIPMENT LOCATED ON ROOF TO RESIST WD PRESSURES DETERMINED IN ACCORDANCE WITH THE FLORIDA BUILDING CODES.



CONNECT;T TO

DUCT SUPPO)RT DETAIL

22 GAUGE STRAP

-STRUCTUIURE

DUCT

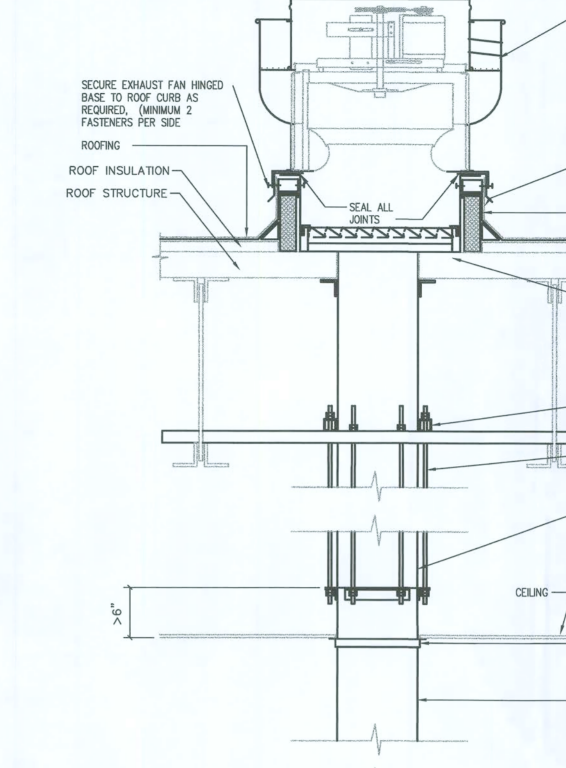
AIR HANDLING UNIT INSTIALLATION DETAIL

IN AUXILIARY DRAIN PAN

NOTE: PROVIDE EMERGENC'TY CUT-OFF SWITCH

SPIN-IN FITTING WITH DAMPER-MAX. 10' SPACING. CONNECT TO STRUCTURE -WITH 1-1/4" SHOT & PH SUPPLY DUCT--INSULATED FLEXIBLE DUCT, METAL COLLAR WITH BAND CLAMP DIFFUSER (COORDINATE WITH CEILING TYPE)

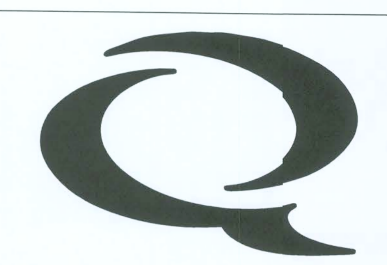
SUPPLY DIFFUSER LEX SUPPORT DETAIL NTS



- GAYLORD QZ HOOD CONVEYOR TOASTER (BY KEC), SEE EQUIPMENT SCHEDULE TABLE (BY KEC), SEE EQUIPMENT SCHEDULE

Qvent DETAIL

NOTE: REFER TO EQUIPMENT SCHEDULE ON SHEET A1.1 AND SHEET A4.2 FOR ADDITIONAL Quent DETAILS



Q2009-PROTOTYPE

-% HP DIRECT DRIVE EXHAUST FAN WITH ELECTRICAL VARIABLE SPEED CONTROLLER FURNISHED BY GI, INSTALLED BY ELECTRICAL CONTRACTOR. TOGGLE SWITCH WITH PILOT LIGHT AT HOOD FOR ON/OFF CONTROL TO BE

PROVIDED BY ELECTRICAL. (FAN AND

CURB PROVIDED BY GAYLORD INDUSTRIES

-FLASH AND COUNTERFLASH ROOF CURB

- MINIMUM 14" HIGH FACTORY FABRICATED INSULATED ROOF CURB COMPATIBLE WITH

BACKDRAFT DAMPER, IF REQUIRED BY

TO SUPPORT DUCT AND HOOD — VERIFY WITH STRUCTURAL ENGINEER.

HANG HOOD VENT WITH 3/8" THREADED RODS FROM STRUT. DOUBLE NUT ROD THIS SECTION OF DUCT ABOVE ANGLE SUPPORTS AND PROVIDED BY MECHANICAL CONTRACTOR SHALL EXCEED LOCAL TYPE II REQUIREMENTS IT SHALL BE LIQUID TIGHT USING SINGLE THICKNESS

OR GREATER CLASS A CHIMNEY MATERIALS WITH DRAW—TIGHT FRICTION BANDS AT EACH JOINT TO ASSURE LEAK TIGHT FIT. HORIZONTAL SECTION SHALL

MAINTAIN 1/4" / FOOT SLOPE BACK TOWARDS HOOD

AND GASKETED CLEAN OUTS AT EACH OFFSET TO

ENABLE PRESSURE CLEANING OF DUCT SYSTEM.

STAINLESS STEEL TRIM BY GAYLORD

ALL WELDED 10"x10", 18 GA. STAINLESS STEEL EXHAUST DUCT FURNISHED BY GAYLORD INDUSTRIES

MECHANICAL CONTRACTOR

INDUSTRIES

Quiznos

STORE #13C28

4772 NW US Hwy 41 Lake City, FL 32055

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project no. QUIZNOS STORE #13028 October 30, 2009 0911.03

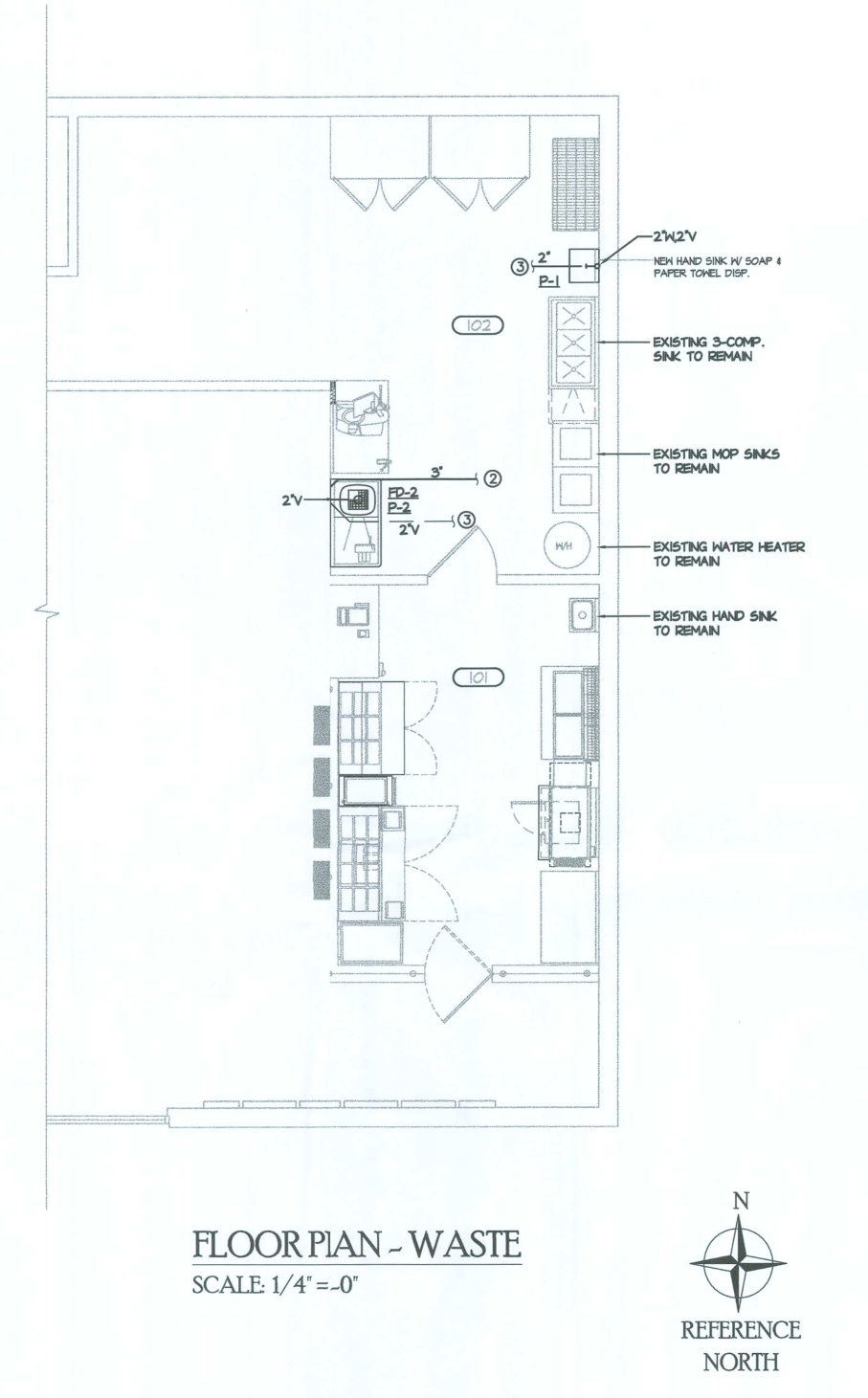
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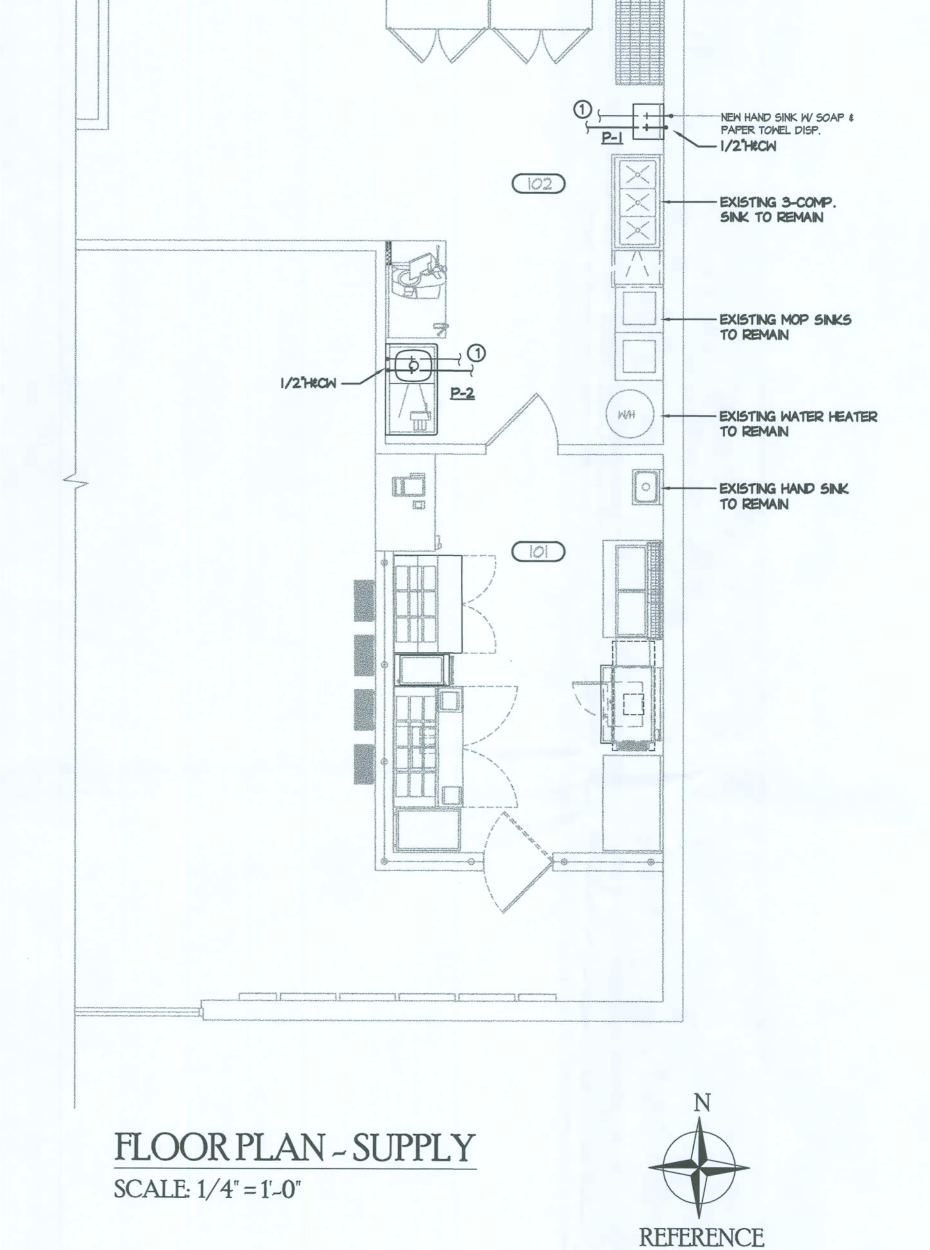
submittals:

MECHANICAL **DETAILS**

sheet designation:

M3.0





NORTH

PLUMBING NOTES

- 1) CONNECT NEW 1/2"H&CW TO EXISTING HOT & COLD WATER ABOVE CEILING. VERIFY EXACT LOCATION OF EXISTING PIPING.
- 2 CONNECT NEW WASTE LINE TO EXISTING SANITARY BELOW SLAB. VERIFY EXACT LOCATION, SIZE, INVERT & DIRECTION OF FLOW PRIOR TO TIE-IN.
- 3 CONNECT NEW 2"VENT LINE TO EXISTING VENT LINE ABOVE CEILING. VERIFY EXACT LOCATION OF EXISTING VENT.

NOTES TO CONTRACTOR

- 1. CONTRACTOR TO VERIFY AND MAINTAIN A MINIMUM OF 10'-0" BETWEEN PLUMBING VENTS AND OUTSIDE AIR INTAKES.
- 2. CONTRACTOR TO REFER TO ARCHITECTURAL PLANS & EQUIPMENT SCHEDULE FOR COORINATION.
- 3. CONTRACTOR TO VERIFY EXACT LOCATION, SIZE, INVERT & FLOW OF EXISTING SANITARY PIPING PRIOR TO TIE-IN.



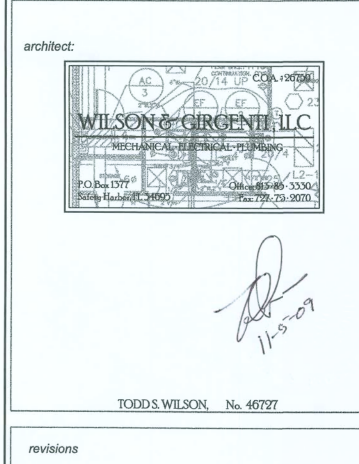
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Quiznos

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submittals:		
	 	

PERMIT DRAWINGS

	project no.	QUIZNOS STORE #13)2
	date	October 30, 2009
- 1	file	0911 03

sheet title

PLUMBING PLAN

sheet designation:

P1.0

GENERAL PLUMBING NOTES

- 1. ALL WORK SHALL BE DONE IN ACCORDANCE WITH APPLICABLE CODE TO THE BEST OF THE ENGINEER'S KNOWLEDGE, ALL DRAWINGS AND SPECIFICATIONS COMP' WITH MINIMUM EXISTING
- CONTRACTOR SHALL PROVIDE ALL WORK CUSTOMARILY INCLUDED IF OT SPECIFICALLY CALLED FOR ON THE PLANS. ALL WORK SHALL BE IN ACCORDANCE WITH BASEIUILDING PLANS AND
- 3. CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE HIMSELF WITH.LL DETAILS OF THE WORK AND EXISTING CONDITIONS. THE INTENT OF THESE NOTES AND PLLBING NOTES ON DRAWINGS IS TO CLARIFY THE SCOPE OF WORK AND ALERT CONTRACTOR OF EXITING CONDITIONS.
- 4. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL TRADES INSTALATION SCHEDULES. FIXED WORK SUCH AS PLUMBING SHALL BE INSTALLED PRIOR TO ANY TRIE WORK THAT CAN BE EASILY RELOCATED OR OFFSET SUCH AS ELECTRICAL CONDUITS AND SMALIWATER LINES, ETC.
- 5. CONTRACTOR SHALL REVIEW STRUCTURAL DRAWINGS BEFORE INSTALLTION TO AVOID ANY BEAM CONFLICTS AND COORDINATE PIPING ACCORDINGLY.
- 6. ROUTE ALL PIPING CONCEALED ABOVE CEILING, WITHIN WALLS OR INCHASES EXCEPT AS SPECIFICALLY NOTED. PATCH ALL EXISTING SURFACES AFFECTED T MATCH ADJACENT SURFACES.
- 7. SEE ARCHITECTURAL DRAWINGS FOR FIXTURE LOCATIONS AND MOUNNG HEIGHTS.
- 8. SLEEVE AND FIRE STOP ALL PENETRATIONS OF RATED WALLS, CEILISS, ETC., INCLUDING ROOF. FLASH AND COUNTERFLASH ROOF PENETRATIONS.
- 9. FIELD VERIFY EXISTING INSTALLATIONS OF ALL TRADES. MODIFY EXTING PLUMBING SYSTEMS, WHICH ARE TO REMAIN ACTIVE, TO FACILITATE RECONNECTION AND XTENSION UNDER THE NEW WORK.
- 10. UTILITIES AND SERVICES INDICATED ARE TAKEN FROM SHELL BUILDIN INFORMATION. IT IS TO BE UNDERSTOOD THAT UNFORESEEN CONDITIONS PROBABLY EXIS AND NEW WORK MAY NOT BE FIELD LOCATED EXACTLY AS SHOWN ON DRAWINGS.
- 11. PIPE ROUTING IS SCHEMATIC AND IS NOT INTENDED TO INDICATE EXIT ROUTING OR ANY ADDITIONAL OFFSETS OR FITTINGS REQUIRED FOR PROPER INSTALLAON AND CLEARANCES. CONTRACTOR TO VERIFY STRUCTURAL, MECHANICAL, ELECTRICAL IN:ALLATIONS AND OBSTRUCTIONS OF ALL TRADES AND ROUTE PIPING TO AVOID ANY INTERFERENCES.
- 12. ALL DOMESTIC WATER PIPING AND FITTINGS INSIDE THE BUILDING AEVE SLAB SHALL BE TYPE "L" COPPER. AND SHALL BE U.L. CERTIFIED TO MEET THE ANSI NSF, 61 SECTION STANDARD.
- 13. ALL SANITARY AND VENT PIPING SHALL BE SCHEDULE 40 PVC OR STVICE WEIGHT CAST IRON.
- 14. PROVIDE STEEL HANGER RODS, THREADED BOTH ENDS, THREADED Œ END OR CONTINUOUS THREADED AS REQUIRED.
- 15. ALL DOMESTIC HOT & COLD WATER PIPING WITH 1" THICK FIBERGLAS INSULATION WITH MOLDED FIBERGLASS PIPE COVERING AND CONTINUOUS VAPOR AS MANUFACTURED BY M/VILLE COPRORATION, OWENS-CORNING OR CERTAINTEED. INSULATE DOMESTIC HOT & COLD WATER PIPING I WALLS AND CHASES BEHIND FIXTURES WITH 1/2" THICK FIBERGLASS INSULATION.

PLUMBING EXECUTION NOTES:

PIPE SUPPORTS & COVER PLATES

UP TO 1-1/4" 1-1/2", 2"

2-1/2" AND UP

PIPE HANGERS, SUPPORTS AND INSERTS SHALL BE AS FOLLOWS:

1. PIPING SHALL BE SUPPORTED INDEPENDENTLY OF ALL CONNECTICS AND SLEEVES BY PIPE HANGERS AND PIPE SUPPORTS OF MODERN, GRINNELL, FEE & MSON, AUTO-GRIP OR CRANE MAKE

MAXIMUM DISTANCE FROM SLEEVE IN WALL END OFFSET OR CORNER TO HANGER	AXIMUM HNGER SPA
2' - 0"	ξ- O"
3' - 0"	10' - 0"
3' - 0"	12' - (

2. HANGERS AND SUPPORTS SHALL BE ARRANGED TO PERMIT FREEUNRESTRAINED AND NOISELESS

12' - 0"

- 3. UNLESS OTHERWISE NOTED, HANGERS, SUPPORTS, COLLARS, ASSIATED EQUIPMENT, ETC., SHALL BE OF ALL STEEL CONSTRUCTION WITH A HEAVY PRIME CAT, EXCEPT THAT PORTION IN CONTACT WITH NON-FERROUS PIPE SHALL BE SAME CONSTRUCTIN AS PIPE, PLATED WITH SAME METAL AS PIPE, OR COVERED WITH SAME METAL AS PIPE, AND ECURELY FASTENED IN PLACE.
- 4. OVERHEAD HANGERS SHALL BE OF THE SOLID RING, SPLIT RING ? CLEVIS TYPE, WITH ADJUSTABLE STEEL RODS SECURELY SUPPORTED FROM INSERTS R BOLTED TO STEEL CONSTRUCTION.

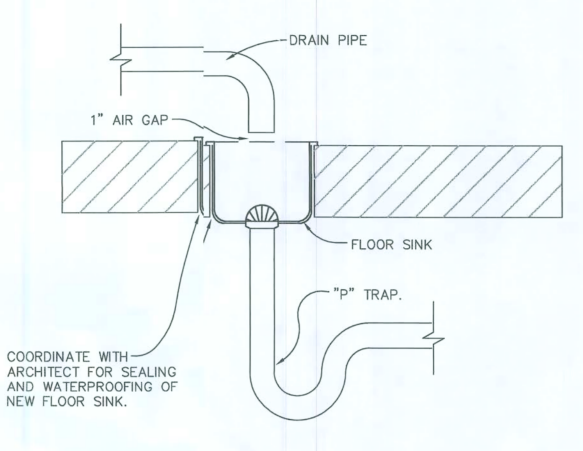
EXPANSION AND CONTRACTION OF PIPING AND MUST BE ADJUSTBLE.

5. PIPING HUNG CLOSE TO WALLS SHALL BE SUPPORTED BY BRACKT TYPE SUPPORTS OR FROM BRACKETS WITH SUSPENSION RING HANGERS, ARRANGED TO POSION PIPING AWAY FROM WALLS IN CENTER OF SLEEVES, SECURELY BOLTED TO MASONRY WALLS)R STEEL CONSTRUCTION. HANGERS AND SUPPORTS WITH 4'-0" OF FLOOR MUST BE FREE F SHARP EDGES, CORNERS AND PROJECTIONS.

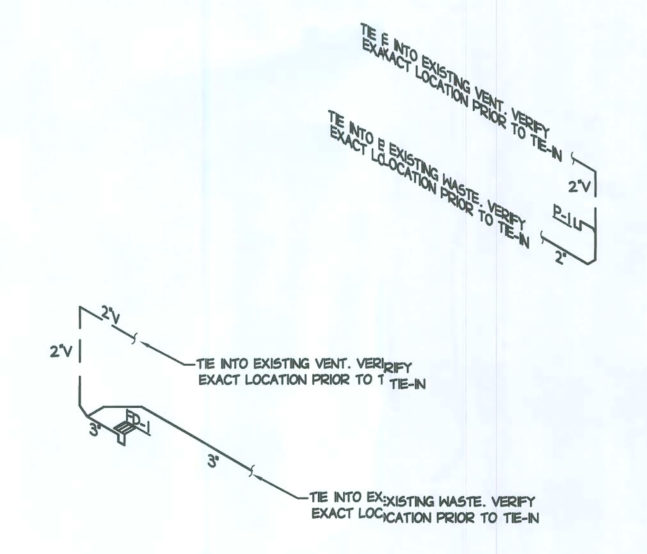
INSTALLATION

- 1. PIPING SHALL RUN TRUE, STRAIGHT, PLUMB, AND PARALLEL WITHWALLS; HAVE UNIFORM PITCH; BE CENTERED IN HANGERS OR SUPPORTS INDEPENDENT OF CONICTIONS AND SLEEVES; BE ANCHORED AS REQUIRED TO CONTROL MOVEMENT; BE PROVIDEDVITH EXPANSION JOINTS, EXPANSION LEGS, EXPANSION LOOPS, AND EXPANSION CONNECT(S WITH FLEXIBLE PIPE AND FITTINGS ARRANGED AS REQUIRED TO PERMIT FREE, UNRESTRAIN, NOISELESS EXPANSION AND CONTRACTION, AND FREEDOM FROM STRAIN ON EQUIPMENT.
- 2. ACCESSIBLE UNIONS OR FLANGE UNIONS SHALL BE PROVIDED IN ACH BRANCH, ADJACENT TO EACH EQUIPMENT CONNECTION, EACH VALVE, OR DEVICE, OR GRJP OF VALVES OR DEVICES, AND AT LEAST EVERY 75'-0" IN MAINS.
- 3. CONNECTIONS TO SOIL, WASTE AND DRAIN STACKS SHALL BE AT DEGREES; THOSE TO VENT STACKS MAY BE AT 45 DEGREES OR 90 DEGREES.
- 4. UNLESS OTHERWISE NOTED, SOIL, WASTE, DRAIN AND VENT STACS SHALL BE CONCEALED IN WALLS, PIPE CHASES, OR SHAFTS WITH CLEANOUTS EXTENDED T ACCESSIBLE LOCATIONS.
- 6. ALL PLUMBING FIXTURES SHALL BE PROPERLY VENTED TO PREVET SIPHONING OF TAPS. USE LEAD JACKETS FOR ROOF VENTS ONLY.
- 6. CONTRACTOR SHALL INSTALL AIR CHAMBERS OR SHOCK ABSORBIS IN PIPING SYSTEM TO PREVENT NOISE AND DAMAGE DUE TO WATER HAMMER. ALL BRICH PIPING SHALL HAVE ACCESSIBLE SERVICE VALVES.
- 7. THE DOMESTIC WATER PIPING SYSTEM SHALL BE FILLED WITH A SLUTION CONTAINING 50 PARTS PER MILLION OF CHLORINE AND ALLOWED TO STAND FOR NOT LES THAN SIX (6) HOURS BEFORE FLUSHING. CHLORINATION SHALL BE PERFORMED AFTER ALL PIRG AND FINAL CONNECTIONS AND PRESSURE TESTS HAVE BEEN COMPLETED.
- 8. THE PLUMBING SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITIGOVERNING BUILDING CODES.

					P	PLUMB	ING FIXT	URE ANI	CONNI	ECTION S	CHEDUI	E
P-NO	FIXTURE	MIN. CO	MIN. CONNECTIONS					SPECIFICAT				
		WASTE CW HW MANU		MANUFA	ACTURER	FIXTURE	TRIM	WASTE	TRAP	SUPPLY	NOTES	
P-1	HAND SINK	1 1/4"	1/2"	1/2"			inana	-				
	PROVIDED BY KITCHEN				***		enemen	000			-	
	EQUIPMENT COMPANY						000	ashqaran				
	VEGETABLE SINK	2"	1/2"	1/2"					en en en	000	***************************************	INDIRECT DRAIN TO FLOOR SINK
	PROVIDED BY KITCHEN EQUIPMENT COMPANY						con with com			***************************************		
					-		-	-	-		all all all	



FLO(OR SINK DETAIL



SANITARY RISER NTS

			FLOO	RDRAI	SCHED	ULE
MARK		STRAINER	MANU	FACTURER'S I	Notes	
	SIZE	SIZE	JOSAM	WADE	ZURN	NOTES
FD-I	SEE PLAN	12"X12"	49033A5	W-9143	EQUAL	PROVIDE WITH 3/4 GRATE

	WASTE PIPING
	VENT PIPING
	COLD WATER PIPING
	HOT WATER PIPING
	HOT WATER RETURN PIPING
SD	STORM PIPING
c	CONDENSATE PIPING
W	WASTE
GW	GREASE WASTE
V	VENT
VTR	VENT THRU ROOF
CW	COLD WATER
HW	HOT WATER
HWR	HOT WATER RETURN
WH	WALL HYDRANT
HB	HOSE BIB
RD	ROOF DRAIN
RL	RAIN LEADER
SA	SHOCK ARRESTOR
TP	TRAP PRIMER
CO	CLEAN OUT



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architect:



	TODD S. WILSON,	No. 46727	
revisions			
submittals:			
phase:			_

PERMIT **DRAWINGS**

sheet title

sheet designation:

project no.	QUIZNOS STORE #13028
date	October 30, 2009
file	0911.03

PLUMBING **SCHEDULES & DETAILS**

				OFFICE TO SE	×00	CAND ON MAIN	DDE	AZED		FOLTE		CONDIECTION	DOLICH IN	
DESCRIPTION		ELECTRICAL IARACT				CIRCUIT		AKER	FEEDER	EQUIP.	CONDUIT	CONNECTION	ROUGH-IN	REMARKS
DESCRIPTION	VOLTS	PHASE	W	HP	FLA	DESIGNATION	AMPS	POLES		GROUND		TYPE	AFF	
1A POS ORDER TERMINAL	120	1			8.3	H-16	20	1	(2) #12	#12	1/2"	NEMA 5-15R	48"	PROVIDE GFIFI TYPE CIRCUIT BREAKER.
1D FAX MACHINE	120	1			4.2	H-18	20	1	(2) #12	#12	1/2"	NEMA 5-15R	48"	PROVIDE GET TYPE CIRCUIT BREAKER
1E RECEIPT PRINTER	120	1			4.2	H-18	20	1	(2) #12	#12	1/2"	NEMA 5-15R	48"	PROVIDE GFIFI TYPE CIRCUIT BREAKER.
2A SOUP STATION	120	1	1.5		12.5	H-13	20	1	(2) #12	#12	1/2"	NEMA 5-15R	48"	PROVIDE GFIFI TYPE CIRCUIT BREAKER.
2B SOUP STATION	120	1	1.5		12.5	H-15	20	1	(2) #12	#12	1/2"	NEMA 5-15R	48"	PROVIDE GFIFITYPE CIRCUIT BREAKER
4 60" SANDWICH TABLE	120	1		1/2	12.0	H-9	20	1	(2) #12	#12	1/2"	NEMA 5-15R	18"	PROVIDE GFIFLTYPE CIRCUIT BREAKER
9 CONVEYOR TOASTER	240	1	7.8		32.5	H-21,23	50	2	(2) #8	#10	3/4"	NEMA L6-50R	36"	GC TO PROVIVIDE TWIST LOCK PLUG CONNECTOR.
10 MICROWAVE OVEN	120	1	1.7		13.8	H-17	20	1	(2) #12	#12	1/2"	NEMA 5-15R		COORDINATE E EXACT LOCATION WITH SHELVING.
11 COOKER/WARMER	120	1	1.2		10.0	H-7	20	1	(2) #12	#12	1/2"	NEMA 5-15R	36"	PROVIDE GFIFI TYPE CIRCUIT BREAKER.
13 SLICER	120	1		1/2	9.8	H-14	20	1	(2) #12	#12	1/2"	NEMA 5-20R	48"	PROVIDE GFIFITYPE CIRCUIT BREAKER.
51 REFRIGERATED BOTTLE COOLER	120	1	.16		1.8	H-11	20	1	(2) #12	#12	1/2"	NEMA 5-15R	36"	PROVIDE GFIFI TYPE CIRCUIT BREAKER.
62A DIGITAL PORTION SCALE	120	1			2.0	H-7	20	1	(2) #12	#12	1/2"	NEMA 5-15R	36"	PROVIDE GFIFITYPE CIRCUIT BREAKER.
62B DIGITAL PORTION SCALE	120	1			2.0	H-11	20	1	(2) #12	#12	1/2"	NEMA 5-15R	36"	PROVIDE GFI TYPE CIRCUIT BREAKER.
70 48" SANDWICH TABLE	120	1		1/5	7.2	H-20	20	1	(2) #12	#12	1/2"	NEMA 5-15R	18"	PROVIDE GFIFITYPE CIRCUIT BREAKER.
71 51" REACH IN COOLER	120	1		1/3	8.0	H-10	20	1	(2) #12	#12	1/2"	NEMA 5-15R	18"	PROVIDE GFIELTYPE CIRCUIT BREAKER
72 51" REACH IN FREEZER	120	1		1/3	12.0	H-12	20	1	(2) #12	#12	1/2"	NEMA 5-15R	18"	PROVIDE GFI TYPE CIRCUIT BREAKER.
MB-1 MENU BOARD - 6 PANEL	120	1			3.0	H-19	20	1	(2) #12	#12	1/2"	J-BOX	9'-6.5"	

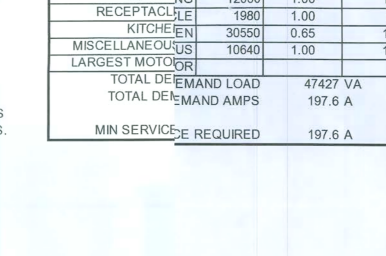
							MECHANI	CAL	EQUI	PMEN'	T			
	DESCRIPTION	VOLTS PHASE KW HP MC					CIRCUIT DESIGNATION	BREAKER AMPS POLES		FEEDER	EQUIP. GROUND	CONDUIT	DISCONNECT SWITCH	REMARKS
1	CU-1	240	1			34.3	H-24,26	60	2	(2) #8	#10	1"	60A/NF/2P/N-3R	1000
2	FCU-1	240	1		1	9.5	H-28,30	15	2	(2) #12	#12	1/2"		INTERLOCK WITH HOOD.
3	EDH-1	240	1	12		62.5	H-25,27	70	2	(2) #6	#8	3/4"	100A/NF/2P/N-1	
4	KEF-1	120	1		1/6	5.5	H-29	20	1	(2) #12	#12	1/2"	30A/NF/2P/N-3R	LOCATED ON THE ROOF.

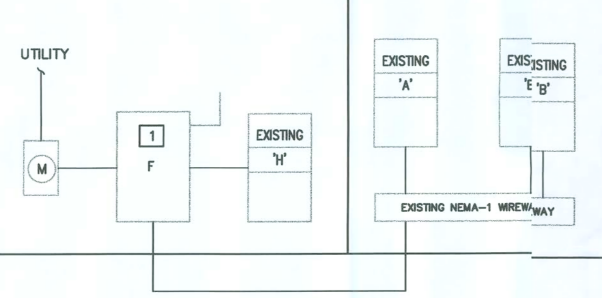
	EXISTING																
	PANEL	Н		VOLTAGE	120	/ 240	٧	SIZ	ZE 2	00A	MCB	CABINEIET	SURF	ACE	NE	MA-3R	
	EATON CUT	_ER-H/	٩M	IMER	PHASE	1	РН		2	25A	BUS	RATINING	EXIST	ING	Ale	C SERIES RATED	
S		CKT.BK	R.	VAI	PHASE LC)AD	44	В	US	44	VA	PHASE L LO	AD I	CKT.BK	R.		S
NOTE	REMARKS	AMPS	Р	А		В	CKT.#	А	В	CKT.#	А		В	AMPS	P	REMARKS	NOTE
	EXISTING	30	2	2160				Х		2	2160		><	30	1	EX LIFT STATION	_
	WELL PUMP					2160			X	4	\geq	×==	1000	15	1	EXISTING	
	EXISTING REC	20	1	1080			5	X		6	2000		><	30	1	EX POLE LIGHTS	
NB	COOKER/SCALE	20	1			1440			X	8			2500	30	1	EXVAC	\top
NB	SANDWICH TABLE	20	1	1440			_	X		10	960			20	1	REACHIN COOLER	NE
NB	BOTTLE COOL/SCALE	20	1			360			X	12			1440	20	-	REACHIN FREEZER	NE
NB	SOUP STATION	20	1	1500			13	Х		14	1176		><	20	1	SLICER	NE
NB	SOUP STATION	20	1			1500	15		X	16			996	20	1	POS MACHINE	NE
NB	MICROWAVE OVEN	20	1	1656			17	X		18	1008			20	-	FAX/RECEIPT	NE
NB	MENU BOARD	20	1			360	19		X	20			864	20	1	SANDWICH TABLE	NE
NB	CONVEYOR	50	2	3900			21	X		22	900			20	1	GENERAL REC	NE
	TOASTER					3900	23		X	24			3293	60	2	CU-1	NE
NB	EDH-1	70	2	6000		\geq	25	X		26	3293		><	HACR		200	
		HACR	Ш			6000		Ш	X	28	\geq		912	15	2	FCU-1	NB
NB	KEF-1	20	1	660		\geq	29	X		30	912		>				
		TOTAL	.	18396		15720					12409		11005	TOTAL			-

NB = NEW BREAKER SHALL BE COMPATIBLE WITH EXISTING PANELBOARD AND SHALL MATCH PANELBOARD AIC RATING.

TABULATION	TOTAL LOAD	DEMAND FACTOR	DEMAND LOAD
MEASUREIED			7/5-
LIGHTING	2360	1.25	2950
COOLING			
HEATINING	12000	1.00	12000
RECEPTACLILE	1980	1.00	1980
KITCHEIEN	30550	0.65	19857
MISCELLANEOU; US	10640	1.00	10640
LARGEST MOTOLOR			
TOTAL DEIEMA	AND LOAD	47427 \	/A
TOTAL DENMA	ND AMPS	197.6	A

NOTE: CONTRACTOR IS RESPONSIBLE FOR UPDATING ALL PANEL SCHEDULES WITH CURRENT DESCRIPTIONS OF ALL BRANCH CIRCUIT DESIGNATIONS.

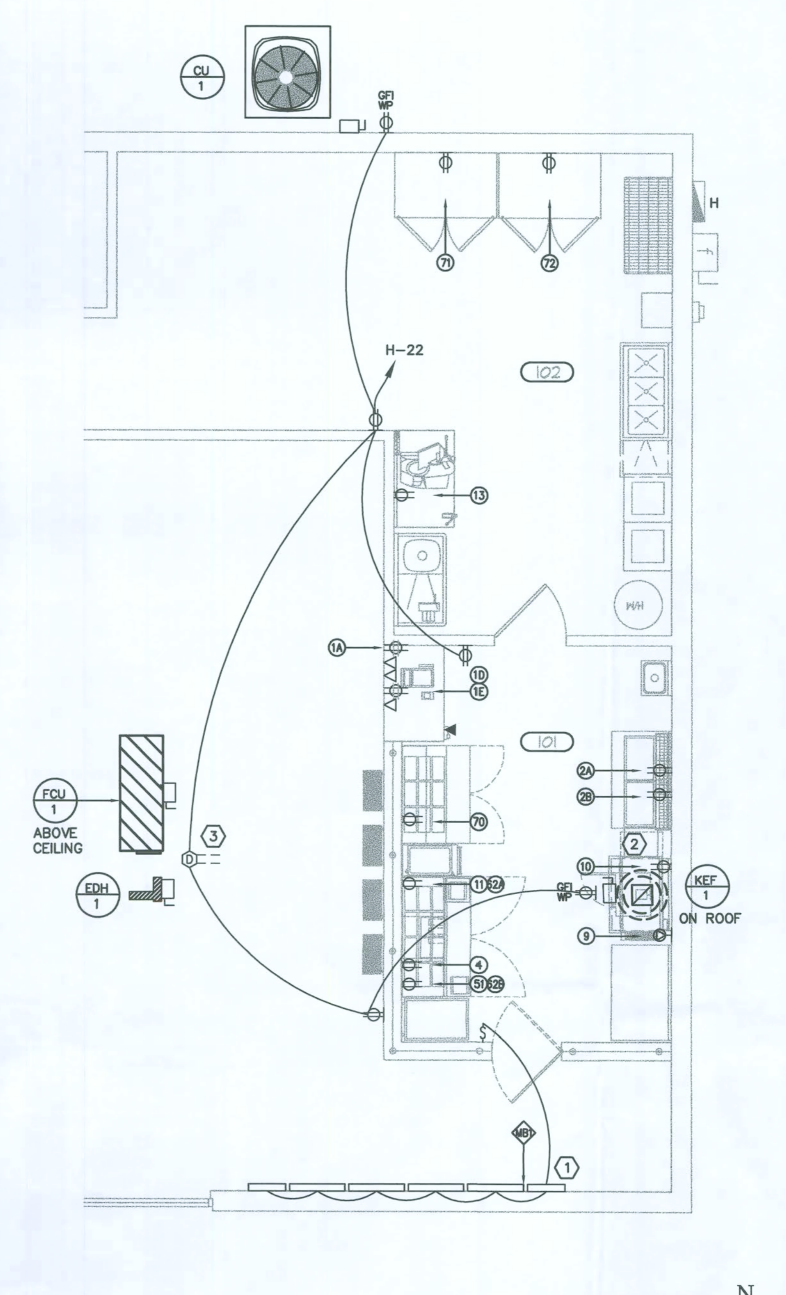




ONE-LINE DIAGRAM NOT TO SCALE

ONE LINE NOTES

1. EXISTING 240V, 10 600A FUSED SERVICE ENTRANCE RATED DISCONNECT.



FLOOR PLAN ~ POWER SCALE: 1/4" = 1'-0"

REFERENCE

NORTH

GENERAL NOTES:

1. WHEN BRANCH CIRCUIT LENGTH EXCEEDS 75 FEET FROM PANEL, WIRING SHALL BE INCREASED TO #10 AWG. WHEN BRANCH CIRCUIT LENGTH EXCEEDS 150 FEET FROM PANEL, BRANCH WIRING SHALL BE INCREASED TO #8 AWG WITH #10 AWG GROUND.

2. COORDINATE ALL ELECTRICAL REQUIREMENTS AND CONNECTIONS WITH KITCHEN EQUIPMENT VENDOR. REFER TO KITCHEN EQUIPMENT VENDOR DRAWINGS FOR ADDITIONAL INFORMATION.

3. ALL DEDICATED KITCHEN EQUIPMENT RECEPTACLES SHALL BE LABELED ACCORDINGLY.

4. ALL DEVICES SHOWN ARE NEW UNLESS OTHERWISE NOTED.

FIXTURE, SWITCHING & DEVICE SUFFIXES: E = EXISTING

○ POWER NOTES

1. COORDINATE EXACT ELECTRICAL CONNECTION WITH SIGN PROVIDED BY OWNER.

2. THE HOOD IS NOT A GREASE HOOD AND DOES NOT HAVE A FIRE SUPPRESSION SYSTEM. ALL EQUIPMENT LOCATED UNDER THE EXHAUST HOOD IS NOT REQUIRED TO BE SHUNT TRIP.

3. PROVIDE 120V DUCT MOUNTED SMOKE DETECTOR TO SHUTDOWN FCU-1. COORDINATE EXACT LOCATION WITH MECHANICAL CONTRACTOR.



Q2009-PROTOTYPE

Quiznos

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architect:		
P.O.B.	AC 2071 3 LSON & GIRO MECHANICAL ENTETRIC MISTORIA SAG95	23 FNT LLC AL-PIUMBING
	JOSEPH A. GIRGEN	TI, No. 68392
revisions		
submittals:		
phase:		
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DRA	WINGS
project no.	QUIZNOS STORE #

project no.	QUIZNOS STORE #13028
date	October 30, 2009
file	0911.03
sheet title	

POWER PLAN

sheet designation:

E1.0

GENERAL ELECTRICAL NOTES

1. SCOPE OF WORK SHALL INCLUDE LABOR, MATERIALS AND OUTLETS CONSISTING OF FIXTURES, DEVICES, EQUIPMENT OR APPARATUS REQUIRED FOR THE FURNISHING, INSTAING AND TESTING, COMPLETE AND READY FOR OPERATION OF ALL WORK SHOWN ON THE DRAWINGS AS SPECIFIED.

2. CONTRACTOR SHALL VERIFY EXISTING JOB SITE CONDITIONS DURING THE BIDDING PERD TO OBTAIN THE SCOPE OF ELECTRICAL WORK INVOLVED AS A RESULT OF ARCHITECTUR. MODIFICATIONS TO THE EXISTING STRUCTURE.

3. THE INSTALLATION SHALL COMPLY WITH ALL LAWS APPLYING TO ELECTRICAL INSTALLTION IN EFFECT WITH THE REGULATIONS OF ALL NATIONAL AND LOCAL GOVERNING CODES AN ORDINANCES WITH THE REGULATION OF THE SERVING UTILITY COMPANY. ALL PERMITS REQUIRED SHALL BE OBTAINED AND. AFTER COMPLETION OF WORK, THE OWNER SHALL FURNISHED A CERTIFICATE OF FINAL INSPECTION AND APPROVAL.

 FLORIDA BUILDING CODE - NFPA 70 NATIONAL ELECTRIC CODE

 NFPA 72 FIRE ALARM - NFPA 101 LIFE SAFETY

4. UPON COMPLETION OF THE INSTALLATION, OPERATE AND ADJUST ALL EQUIPMENT AN SYSTEMS TO MEET SPECIFIED PERFORMANCE REQUIREMENTS. ALL TESTING SHALL BE DOE BY QUALIFIED PERSONNEL.

5. PROVIDE ALL APPURTENANCES REQUIRED TO REROUTE, RELOCATE, REMOVE, OR REIN'ALL ALL ITEMS DESCRIBED IN THESE NOTES.

6. RETAIN ALL MATERIALS BEING REMOVED AND NOTIFY BUILDING MANAGER FOR DIRECTN AS TO MATERIALS TO BE SAVED OR DISCARDED. DELIVER THOSE MATERIALS TO BE SAVE TO THE LOCATION ON THE PREMISES AS DIRECTED BY THE BUILDING MANAGER.

7. REFER TO ARCHITECTURAL/INTERIOR DRAWINGS FOR EXACT LOCATIONS OF LIGHTING FIXTURES AND OUTLETS. ALL WALL POWER AND TELEPHONE OUTLETS SHALL BE MOUN'D AT 16" A.F.F. AND ALL LIGHT AND DIMMER SWITCHES SHALL BE MOUNTED AT 48" A.F.F. EXEPT WHERE SPECIFICALLY INDICATED OTHERWISE ON THE PLANS. DIMENSIONS NOTED ON ARCHITECTURAL/INTERIOR DESIGNER'S DRAWINGS SHALL PREVAIL.

8. ALL OPENINGS AROUND EXPOSED BUS, CONDUITS, WIRING OR CABLES IN WALLS, FLOSS, PARTITIONS, CEILING AND ROOFS SHALL BE FILLED WITH APPROVED NON-COMBUSTIBLE RE STOP MATERIALS, OR SHALL BE CLOSED OFF BY CLOSE-FITTING METAL CAPS AT THE (LING AND FLOOR LINE, AND ON EACH SIDE OF A WALL OR PARTITION, TO FORM A FIRE OR TOKE

9. COORDINATION OF ALL SLEEVES, CHASES, ETC., WILL BE REQUIRED PRIOR TO THE CONSTRUCTION OF ANY PORTION OF THE WORK. ALL CUTTING AND PATCHING OF WALLS PARTITIONS, FLOORS, AND CHASES IN CONCRETE, WOOD, STEEL OR MASONRY SHALL BEONE AS PROVIDED ON THE DRAWINGS.

10. ALL NECESSARY EXCAVATIONS AND BACK FILLING INCIDENTAL TO THE WORK UNLES! SPECIFICALLY NOTED OTHERWISE ON THE DRAWING SHALL BE PROVIDED BY THIS CONTRCTOR.

11. ALL CONDUCTORS SHALL BE INSTALLED IN CONDUIT. ALL CONDUIT SHALL BE RIGID TEL, SCHEDULE 40 PVC , ELECTRICAL METALLIC TUBING (EMT) OR ELECTRICAL NON-METALLIC TUBING, (ENT).

12. WHERE INSTALLED ON ROOFS OR EXPOSED TO DAMAGE, ALL CONDUIT SHALL BE RIO STEEL OR EMT. ALUMINUM CONDUIT SHALL NOT BE ALLOWED. EMT MAY BE USED IN AL OTHER ABOVE GROUND LOCATIONS. UNDERGROUND CONDUITS SHALL BE RIGID STEEL OF SCHEDULE 40 PVC.

13. ALL CONDUIT RUNS SHALL USE APPROVED COUPLINGS AND CONNECTORS. PROVIDE INSULATED BUSHING FOR ALL CONDUIT TERMINATIONS. ALL CONDUIT RUNS IN A WET LCATION SHALL HAVE WATERPROOF FITTINGS.

14. PROVIDE SUPPORTS FOR ALL CONDUITS IN ACCORDANCE WITH NEC REQUIREMENTS. _L CONDUITS SHALL BE SIZED AS REQUIRED BY NEC.

15. FURNISH AND INSTALL ALL CONDUCTORS CALLED FOR IN THE DRAWINGS. ALL CONDUCTORS SHALL HAVE TYPE THW/THWN (75 DEGREE) INSULATION, RATED FOR 600 OLTS.

16. ALL CONDUCTORS SHALL BE COPPER, THE USE OF ALUMINUM CONDUCTORS SHALL DT BE ALLOWED. ALL CONDUCTORS SHALL BE UL LISTED AND SHALL BE PROVIDED AND INSTALLED AS FOLLOWS:

A. MINIMUM WIRE SIZE SHALL BE #12 AWG.

B. ALL CONDUCTORS SIZE #8 AND LARGER SHALL BE STRANDED. CONDUCTORS SIZED #10 AND SMALLER SHALL BE SOLID OR STRANDED.

C. CONNECTION FOR #10 AWG AND SMALLER SHALL BE BY TWISTING TIGHT AND INSTALLING INSULATED PRESSURE OR WIRE NUT CONNECTIONS.

D. CONNECTION FOR #8 AWG AND LARGER SHALL BE BY USE OF STEEL CRIMP-ON SLEEVES WITH NYLON INSULATOR.

17. ALL CONDUCTORS SHALL BE COLOR CODED IN ACCORDANCE WITH NEC STANDARDS.

18. WHEN BRANCH CIRCUIT LENGTH EXCEEDS 75 FEET FROM PANEL, WIRING SHALL BE INCREASED TO #10 AWG. WHEN BRANCH CIRCUIT LENGTH EXCEEDS 100 FEET FROM PAEL, BRANCH WIRING SHALL BE INCREASED TO #8 AWG WITH #10 AWG GROUND.

19. THE RACEWAY SYSTEM SHALL BE COMPLETE BEFORE INSTALLING CONDUCTORS.

20. ALL ELECTRICAL NEUTRALS, RACEWAYS AND NON-CURRENT CARRYING PARTS OF ELECTRICAL EQUIPMENT AND ASSOCIATED ENCLOSURES SHALL BE GROUNDED IN ACCORMINCE WITH NEC ARTICLE 250. THIS SHALL INCLUDE NEUTRAL CONDUCTORS, CONDUITS, SUPPCTS, CABINETS, BOXES, GROUND BUSSES, ETC. THE NEUTRAL CONDUCTOR FOR EACH SYSTEM SHALL BE GROUNDED BY ONE POINT ONLY.

21. PROVIDE GROUND CONDUCTOR IN ALL RACEWAYS.

22. PROVIDE #6 COPPER GROUND TO TELEPHONE BACKBOARD.

23. ALL ELECTRICAL EQUIPMENT IS SHOWN DIAGRAMMATICALLY. EXACT LOCATIONS ARETO BE DETERMINED IN THE FIELD AVOIDING INTERFERENCES.

24. NEW OUTLETS ON OPPOSITE SIDE OF WALL SHALL BE STAGGERED BY A MINIMUM OLONE STUD FOR SOUND ATTENUATION.

25. CONTRACTOR SHALL UPDATE PANEL DIRECTORY AS PER WIRING IN FIELD.

26. THE INSTALLATION OF WIRING, RACEWAY AND DEVICES FOR THE FIRE ALARM SHALLE IN ACCORDANCE WITH ALL APPLICABLE CITY CODES, NFPA CODES AND UNIFORM RULE 4A-8, RULES AND REGULATIONS OF THE STATE FIRE MARSHAL'S OFFICE F.S. 633.01 AND 63301.

27. THE FIRE ALARM CONTRACTOR SHALL PERFORM A SITE VISIT PRIOR TO BID TO VERY ENOUGH POWER EXISTS TO OPERATE ALL NEW AND EXISTING FIRE ALARM DEVICES, INCIDE AN EXPANDER PANEL IF REQUIRED.

28. ALL CIRCUIT BREAKERS FOR MECHANICAL EQUIPMENT SHALL BE HACR RATED.

29. ALL COMMUNICATION OUTLETS AND CABLING TO BE PROVIDED AND INSTALLED BY CHERS. CONTRACTOR TO PROVIDE AND INSTALL JUNCTION BOXES AND 3/4" CONDUITS WITH BLIK COVER PLATES.

GENERAL NOTES:

1. ALL EXISTING LIGHT FIXTURES, EXIT SIGNS AND EMERGENCY FIXTURES'S ARE EXISTING TO REMAIN.

FIXTURE, SWITCHING & & DEVICE SUFFIXES: E = EXISTING

LIGITING NOTES

1. NO NEW WORK TO) BE DONE IN THIS AREA.

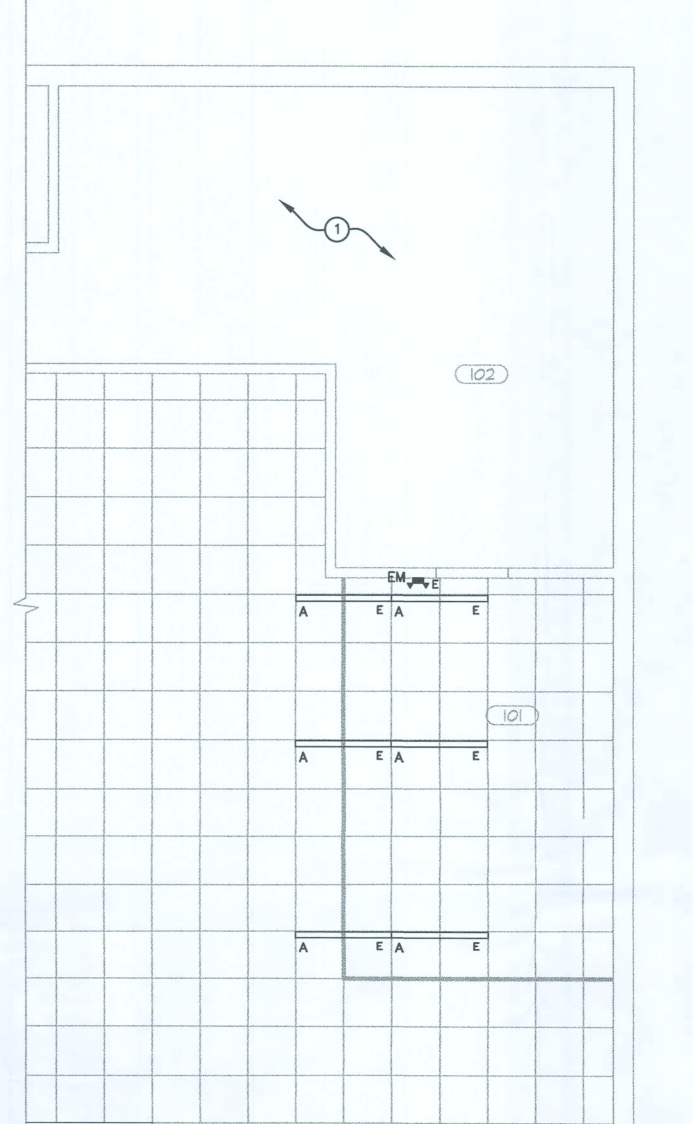
YMBOLS		L'IDO.	LSLEGIEND
		SYMBOLS	LEGEND
	LIGHTING FIXTURE	I	TRANSFORMER - AS NOTED
	WALLWASHER LIGHT FIXTURE	>	WALL COMMUNICATION OUTLET PROVIDE MIN 1" CONDUIT
	FLUORESCENT LIGHTING FIXTURE		IWITH FULL WINIRES TO ABOVE CEILING. (TELE/DATA/CABLE T)
	FLUORESCENT STRIP LIGHTING FIXTURE		FLOOR TELE/I/DATA BOX
$\otimes \otimes \otimes$	EXIT SIGN FIXTURE — ARROWS AS INDICATED	⋖ F	FIREMANS PHCIONE JACK
0	FIXTURES ON EMERGENCY CIRCUIT	(R)	CARD READER-R
	OR FURNISHED W/ BATTERY PACK		PLUGMOLD
***	REMOTE EMERGENCY LIGHT W/BATTERY PACK	M	MAGNETIC DOOR HOLDER (REF. HARDWARE SPEC'S)
\$	S.P.S.T. TOGGLE SWITCH	0	FIRE ALARM S SMOKE DETECTOR - CEILING/WALL MOUNTED
\$3/\$4	THREE-WAY TOGGLE SWITCH / FOUR-WAY TOGGLE SWITCH	H	FIRE ALARM F HEAT DETECTOR
\$	SWITCH WITH PILOT LIGHT	F\$-	FIRE ALARM S SIGNAL LIGHT, MTD. 82"A.F.F.
\$D	DIMMER SWITCH	Ē	FIRE ALARM S SPRINKLER FLOW SWITCH
+	DUPLEX RECEPTACLE OUTLET	Ŵ	FIRE ALARM S SPRINKLER VALVE TAMPER SWITCH
=	DUPLEX RECEPTACLE OUTLET - MTD. ABOVE COUNTER	(D==	FIRE ALARM S SMOKE DETECTOR - DUCT MOUNTED
-	QUADRAPLEX RECEPTACLE OUTLET	⊳ s	FIRE ALARM SPEAKER, CLG. MTD.
0	SINGLE RECEPTACLE OUTLET MTD. AS NOTED	EK\$	FIRE ALARM COLOMBINATION AUDIO/VISUAL DEVICE WALL MTD. 82"A.F "F" INDICATES S HORN. "S" INDICATES SPEAKER
	FLOOR OUTLET WITH RECEPTACLE	(OR S)	"F" INDICATES HORN. "S" INDICATES SPEAKER
-	DEDICATED DUPLEX OUTLET	F	MANUAL STATATION 48"A.F.F.
D	SPECIAL PURPOSE OUTLET - AS NOTED	R	RELAY
<u>(j)</u>	JUNCTION BOX — CEILING MOUNTED	0	"DO NOT USE ELEVATOR" WARNING LIGHT(F.B. F.A. CONTRACTO
KŪ	JUNCTION BOX - WALL MOUNTED		MOTORIZED DOAMPER
(i)	FLOOR JUNCTION BOX	SD	SMOKE DAMPER
PP	FURNITURE SYSTEM POWER POLE	Α	ABANDONED
<u></u>	FURNITURE SYSTEM WALL POWER FEED	AFF	ABOVE FINISH HED FLOOR OR GRADE
<u>—</u>	FURNITURE SYSTEM WALL TELE/DATA	CLG	CEILING
	DISCONNECT SWITCH - 30A/3/NF U.O.N.	E	EXISTING
f	FUSED DISCONNECT SWITCH	EDF	ELECTRIC DRINKING FOUNTAIN
ВЛ	ENCLOSED CIRCUIT BREAKER	GFI	GROUND FAULULT INTERRUPTING
VIIII	277/480 VOLT PANELBOARD	IG	ISOLATED GROUND
	120/208 VOLT PANELBOARD	LTG	LIGHTING
10	MOTOR	NF	NON-FUSED
	CONDUIT CONCEALED IN WALL OR OVERHEAD	OC	ON CENTER
/	CONDUIT CONCEALED IN FLOOR OR UNDERGROUND	R	RELOCATED
	CONDUIT RUN EXPOSED	REC	RECEPTACLE
New	CONDUIT WHIP UNDER RAISED FLOOR	SPR	SPARE
	TICK MARKS INDICATE #12 CONDUCTORS OR AS NOTED	UON	LINI FSS OTHER DUMOS WAR
/	GROUND CONNECTION AS NOTED	WP	UNLESS OTHEIERWISE NOTED
<u></u>		FACP	INDICATES WE/EATHERPROOF DEVICE OR PLATE
0	CONDUIT STUB-UP LOCATION		FIRE ALARM CONTROL PANEL
•	CONDUIT STUB-DOWN LOCATION	FARA	FIRE ALARM ANNUNCIATOR PANEL
•	SPECIAL PURPOSE CONDUIT SEE PLANS FOR NOTES	SLC	SIGNALING LININE CIRCUIT
S _M	MOTOR STARTER — MANUAL MOTOR STARTER — MAGNETIC	NAC (k)	NOTIFICATION APPLIANCE CIRCUIT FIRE ALARM K KNOX BOX

		LIC	GHTING FIXTURE S	SCHED	ULEE		
ГҮРЕ	MANUFACTURER	CATALOG NO.	MOUNTING	VOLT	LAMP	REMARKS	SELECTION
A		BUILDING STANDARD	SURFACE CEILING	120	(2) F ₎ F32 T8	48" FLUORESCENT STRIP FIXTURE	
EM		BUILDING STANDARD	SURFACE WALL	120/277	(2 ['] (2) 9W	2 HEAD EMERGENCY LIGHT WITH BATTERY BACKUP	

1. FURNISH AND INSTALL FUSES IN ALL FLUORESCENT & HID FIXTURES IF REQUIRED BY LOCAL AUTHORITITY HAVING JURISDICTION.

2. FIXTURES SELECTED WERE USED FOR THE BASIS OF DESIGN AND CAN BE SUBSTITUTED FOR APPROVIVED EQUIVALENTS.

NOTE: NOT ALL SYMBOLS ARE USED.



FLOOR PLAN - LIGHTING SCALE: 1/4'' = 1'-0''



NORTH

Q2009-PROTOTYPE

Quiznos

STORE #13028

4772 NW US Hwy 41 Lake City, FL 32055

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JOSEPH A. GIRGENTI, No. 68392

submittals:

revisions

PERMIT **DRAWINGS**

project no. QUIZNOS STORE #13028 date October 30, 2009

0911.03

LIGHTING PLAN

sheet designation:

sheet title