NOTE SEE EQUIPMENT SCREDULE FOR DIVISION OF EQUIPMENT ORDER, SUPPLY AND INSTALLATION RESPONSIBILITY. LL = LANDLORD, F = TENNITY GOODAY VENDOR, GC = TENNITS GENERAL CONTRACTOR LY = DASTING SWOOT SUBS FOR NEW IN-FLOOR PLUMBING PRIVINES CC COMMITT LOOR WITH A LODG CAPACITY OF 3500LBS, PSL. CAPETE CLISTOMER AREA CERNITY LOOR WITH A LODG CAPACITY OF 3500LBS, PSL. CAPETE CLISTOMER AREA CERNITY LOOR WITH A LODG CAPACITY OF 3500LBS, PSL. CAPETE CLISTOMER AREA COMMITT LIS SHAPE COMI	
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GAS PIPING A/C WATER HEATER GC PLUMBING FIXTURES GC SEPARATELY METERED 400 AMP I 20/208V-3PH-4W SERVICE TO SPACE FLUSH MNTD. 400 AMP, 42 CIRCUIT PANEL ADDITIONAL PANEL (SEE ELECTRICAL) NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH LIGHT FIXTURES, MOUNTING ACCESSORIES, AND LAMPS T MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC GC
WATER HEATER PLUMBING FIXTURES GC SEPARATELY METERED 400 AMP 20/208V-3PH-4W SERVICE TO SPACE FLUSH MNTD. 400 AMP, 42 CIRCUIT PANEL ADDITIONAL PANEL (SEE ELECTRICAL) NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH EQUIPMENT ROUGH-IN AND FINISH UIGHT FIXTURES, MOUNTING ACCESSORIES, AND LAMPS MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
SEPARATELY METERED 400 AMP I 20/208V-3PH-4W SERVICE TO SPACE FLUSH MNTD. 400 AMP, 42 CIRCUIT PANEL ADDITIONAL PANEL (SEE ELECTRICAL) NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH LIGHT FIXTURES, MOUNTING ACCESSORIES, AND LAMPS MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
FLUSH MNTD. 400 AMP, 42 CIRCUIT PANEL ADDITIONAL PANEL (SEE ELECTRICAL) NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH EQUIPMENT ROUGH-IN AND FINISH MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
ADDITIONAL PANEL (SEE ELECTRICAL) NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH EQUIPMENT ROUGH-IN AND FINISH ULL EQUIPMENT ROUGH-IN AND FINISH T MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	LL
NEW PHONE PANEL EQUIPMENT ROUGH-IN AND FINISH LIGHT FIXTURES, MOUNTING ACCESSORIES, AND LAMPS MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC T
EQUIPMENT ROUGH-IN AND FINISH LIGHT FIXTURES, MOUNTING ACCESSORIES, AND LAMPS MUSIC SYSTEM AND SPEAKERS EXIT/EMERGENCY LIGHT SYSTEM ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
EXIT/EMERGENCY LIGHT SYSTEM T ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
EXIT/EMERGENCY LIGHT SYSTEM T ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	GC
ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM T	Т
	GC
	T
P.O.S. EQUIPMENT INSTALLATION AND CABLE PULLS	GC T
EIDE CLIDDECION DECION & DRAWINGS (DISEDED CLIDAITAL)	GC
ALARM SYSTEM - TIE INTO BASE BUILDING ALARM SYSTEM	 50

CONSTRUCTION PHASE NOTE

ARCHITECT'S DESIGN WITHOUT CONSTRUCTION PHASE SERVICES

SINCE DIRECT CONSTRUCTION OBSERVATIONS AND REVIEW OF THE CONTRACTOR'S PERFORMANCE IS NOT INCLUDED AS PART OF THE ARCHITECT'S BASIC SERVICES, IT IS UNDERSTOOD THAT SUCH RESPONSIBILITIES WILL BE ASSUMED BY OTHERS, LINGLE DESIGN GROUP AVAILS ITSELF TO THE CLIENT, THE CONTRACTOR, AND ANY OTHER PARTIES AS NECESSARY (VIA TELEPHONE, FAX, AND EMAIL) IN ORDER TO ASSIST IN PROVIDING CLARIFICATIONS OR RESOLVING ISSUES AND PROBLEMS THAT MAY ARISE. ALTHOUGH MANY ISSUES CAN BE EASILY ADDRESSED WITHOUT THE ARCHITECTS INVOLVEMENT, THERE ARE TIMES WHEN PARTICIPATION IS ADVISABLE. DETERMINATION OF WHEN INVOLVEMENT IS APPROPRIATE IS LEFT TO THE PROFESSIONAL DISCRETION OF THE CONTRACTOR. IT IS UNDERSTOOD THAT THE CLIENT AND/OR THE CONTRACTOR ASSUMES ALL RESPONSIBILITY FOR INTERPRETATION OF THE DRAWINGS, AND ANY OTHER SUPPLEMENTAL INFORMATION, AND WHEN THE ARCHITECT IS DENIED THE OPPORTUNITY TO PROVIDE CLARIFICATIONS OR PARTICIPATE IN CHANGES TO THE DESIGN OR THE RESOLUTION OF ISSUES OR PROBLEMS, ALL PARTIES WAIVE ANY CLAIMS AGAINST THE ARCHITECT THAT MAY BE IN ANY WAY CONNECTED THERETO. LINGLE DESIGN GROUP IS HELD HARMLESS FROM LOSS, CLAIM, OR COSTS ARISING OR RESULTING FROM MODIFICATIONS OR CHANGES MADE TO THE DESIGN (WITHOUT THE KNOWLEDGE OF THE ARCHITECT) DUE TO CONDITIONS OR CIRCUMSTANCES (ANTICIPATED OR NOT) BEYOND THE ARCHITECT'S CONTROL.

CRITICAL PLUMBING NOTE

THE RELATIONSHIP BETWEEN FLOOR SINKS AND NEW WALLS IS CRITICAL TO THE FINAL FIXTURE / EQUIPMENT LAYOUT. FLOOR SINKS AS SHOWN ON THE PLUMBING PLANS ARE DIMENSIONALLY LOCATED OFF OF NEW PARTITIONS, AND THEREFORE THE CONTRACTOR MUST COMPLETE PLAN LAYOUT ON SLAB PRIOR TO FINAL LOCATION OF FLOOR SINKS FOR ACCURATE FINAL PLACEMENT.

DETAIL

DIAMETER

DIMENSION

DIA

DRINKING FOUNTAIN

SYSTEM

BUILDING BLOCK

BRD. BLDG. BLK.

PROJECT TEAM DIRECTORY

OWNER/OPERATOR	
COMPANY NAME:	QDOBA RESTAURANT CORP.
CONTACT NAME:	Brad Duvall
ADDRESS:	4865 WARD ROAD, SUITE 500 WHEAT RIDGE, CO 80033
PHONE:	(720) 898-2360
FAX:	(720) 898-2396
EMAIL:	bduvall@qdoba.com
CONSTRUCTION MANAGER	
COMPANY NAME:	QDOBA RESTAURANT CORP.
CONTACT NAME:	Sergio Lopez
ADDRESS:	I I 236 DORHAN LANE WOODSTOCK, IL 60098
PHONE:	(3 2) 420-8094
FAX:	(815) 206-5528
EMAIL:	slopez@qdoba.com
ARCHITECT	REF# 09-0116
COMPANY NAME:	LINGLE DESIGN GROUP, INC.
CONTACT NAME:	JOSH COCAGNE
ADDRESS:	158 W. MAIN ST. LENA, IL 61048
PHONE:	(815) 369-9155 EXT. 107
FAX:	(815) 369-4495
EMAIL:	joshcocagne@lingledesign.com
MECH/PLUMB ENGINEER	REF# 24090046.000
COMPANY NAME:	LARSON ENGINEERING, INC.
	· · · · · · · · · · · · · · · · · · ·

CONTACT NAME:

EQUIPMENT SUPPLIER

COMPANY NAME:

CONTACT NAME:

ADDRESS:

PHONE:

PROJECT

FIXT. FLR. F.L. FLOUR.

FIXTURE

FLOOR

FLOW LINE

FLUORESCENT

ADDRESS:

PHONE:

VICINITY MAP

JASON DEROSA

(630) 357-0540

REF# CHICAGO AVE.

MIKE GENTRY

CONCEPT SERVICES

12521 AMHERST DR.

AUSTIN, TX 78727

(512) 343-3100 (512) 343-3195 mgentry@conceptserv.com

jderosa@larsonengr.com

1488 BOND STREET, SUITE 100

NAPERVILLE, IL 60563-6503



GRADE

GYPSUM

HEADER

HARDWARE

GYP. HDR.

HDW.



LOCATED AT: 20 E. Chicago Avenue Chicago, IL 60611-2009 A RESTAURANT PROJECT FOR: QDOBA RESTAURANT CORP.

	CIT	Y OF CHICAGO DEPARTI	MENT OF C	ONSTRUC [*]	TION AND P	ERMITS		
	GENERAL BUILD	ING REQUIREMEN	TS Chica	go Build	ding Code	e (CBC) 2009	9 Edition	<u></u>
ITEM	ISSUE	CHAPTER/ARTICLE	Ordinance Regulrement	Actual	Requirement N/A	Location/ Sheet No.	Agency/ Test No.	REMARKS
ONING R	EQUIREMENTS				Mile		1 1105	
BUILDING	REQUIREMENTS							
2.01	Occupancy Classification	3 (13-56-130) pg 127				G100		
2.02	Construction Type	6 (13-60) Page 356				G100		Existing building
2.03	Height & area Limitations	5 (13-48) Page 349						Existing building
2.04	Fire Resistive Requirements	7 (15-8*) Page 361				G100		
2.06	Occupancy Requirements	3 (13-100) Page 152				G100		
XIT REQ	JIREMENTS		•	I.				
3.01	Type of exits	10 (13-160-030) pg 418				G100		
3.02	Minimum Number of exits	10 (13-160-050) pg 418				G100		
3.03	Access	10 (13-160-070) pg 419				G100		
3.04	Distance Between Exits	10 (13-160-080) pg 419				G100		
3.05	Travel Distance to Exits	10 (13-160-110) pg 420				G100		
3.06	Width of Exits	10 (13-160-170) pg 420				G100, A110		
3.07	Capacity of Exits	10 (13-160-210) pg 421				G100		
3.08	Minimum Width of Exits	10 (13-160-220) pg 421				G100		
3.09	Swing of doors	10 (13-160-250) pg 422				G100		
3.10	Hardware	10 (13-160-260) pg 422				A400		
3.11	Entrance and Vestibule doors for Handicapped	10 (13-160-280) pg 424				A400		
3.12	Exit lighting	10 (13-160-660) pg 428				A130, E2		
3.13	Emergancy Lighting	10 (13-160-690) pg 428				A130, E2		
3.14	Emergancy Lighting	10 (13-160-690) pg 428				A130, E2		
	C	TY OF CHICAGO DEPART	MENT OF	CONSTRUC	TION AND	PERMITS		
	GENERAL BUILD	ING REQUIREMEN	TS Chica	go Build	ding Code	e (CBC) 2009	9 Edition	1

CITY OF CHICAGO DEPARTMENT OF CONSTRUCTION AND PERMITS											
GENERAL BUILDING REQUIREMENTS Chicago Building Code (CBC) 2009 Edition											
ITEM	ISSUE	CHAPTER/ARTICLE	Ordinance Requirement	Actual	Requirement N/A	Location/ Sheet No.	Agency/ Test No.	REMARKS			
AIR / VEN	ITILATION										
1.01	Method of producing ventilation	18-28-401.4				M1.0,M1.1,					
						M2.0					
1.02	Points of discharge	18-28-401.5.3				M1.0, M2.0					
1.03	Source of air supply	18-28-403.1				M1.0, M2.0					
1.04	Structural requirements	18-28-403.2				M1.0, M2.0					
1.05	Ventilation Requirements	18-28-403.3				M1.0, M2.0					
1.06	Outside air Requirements	18-28-403.3.8				M1.0, M2.0					
1.07	Outdoor discharge	18-28-501.3				M1.0, M2.0					
1.08	Termination Point	18-28-502.6.3.6				M1.0, M2.0					
1.09	Exhaust Fans	18-28-506.3.1				M1.0, M1.1, M2.0					
1.10	Fan Motor	18-28-506.3.1.1				M1.0, M1.1,					
1.10	ran wotor	10-20-300.3.1.1				M2.0					
1.11	Grease duct materials	18-28-506.3.2				M1.0, M2.0					
1.12	Joints, seam and penetrations.	18.25.506.3.3				M1.0, M2.0					
1.13	Duct joint types	18-28.506.3.3.1				M1.0, M2.0					
1.14	Duct to hood joints	18-28-506.3.3.2				M1.0, M2.0					
1.15	Duct-to-exhaust fans	18-28-506.3.3.3				M1.0, M2.0					
1.16	Vibration Isolation	18-28-506.3.3.4				M1.0, M2.0					
1.17	Grease duct supports	18-28-506.3.4				M1.0, M2.0					
1.18	Air Velocity	18-28-506.3.5				M1.0, M2.0					
1.19	Prevent grease accumulation	18-28-506.3.8				M1.0, M2.0					
1.20	Cleanouts	18-28-506.3.9				-					
1.21	Horizontal cleanouts	18-28-506.3.10				-					
1.22	Termination above roof	18-28-506.3.13.1				M1.0, M2.0					
1.23	Termination location	18-28-506.3.10				M1.0, M2.0					
1.24	Commercial kitchen hoods	18-28-507				M1.0, M2.0					
1.25	Commercial kitchen make-up air	18-28-508				M1.0, M2.0					
1.26	Fire suppression systems	18-28-509				-					
1.27	Metallic ducts	18-28-603.3				M1.0, M2.0					
1.28	Flexible air ducts	18-28-603.5.1				M1.0, M2.0					
1.29	Joint and connections	18-28-603.8				M1.0, M2.0					
1.30	Registers, grilles, diffusers	18-28-603.15				M1.0, M1.1, M2.0					
1.31	Insulation	18-28-604				M1.0, M2.0					
1.32	Return air systems	18-28-606.2.1				M1.0, M2.0					
1.33	Non-recirculating direct gas fired industrial air heater	18-28-926				<u> </u>					
REFRIGE	RATION										
2.01	Refrigeration Piping	18-28-1107				M1.1					
		· · · · ·				*******					

		ITY OF CHICAGO DEPART					V E 7#	
ITEM	GENERAL BUILL	OING REQUIREMENT	Ordinance	ago Bullo	Requirement	e (CBC) 200 Location/Sheet No.	Agency/ Test	TEMARKS
ELECTRIC		000 12,000,000	Requirement		N/A		No.	1
LLLOTT								
GENERAI	L PLAN INFORMATION AND GUID	ELINES FOR REVIEW		1	1		1	I.
1.01	Provide electrical application signed by the Supervising	1[14-12-270]						
□?	Electrician							
	CAL PLAN REQUIREMENTS/DIAC	RAMS OF FEEDERS						
2.01	Diagrams of Feeders	18-27-215.5				E4		
EXIT AND	EMERGENCY		1	1	1		1	I .
3.01	Buildings requiring emergency illumination shall not depend solely upon Electric utility power as a source	18-27-700.5				E2		
3.02	Emergency lighting shall be provided for commercial tenant space greater than 1000 sq.ft.	18-27-700.9,				E2		
3.03	All exit areas shall be adequately illuminated.	10[13-160-660]; 18-27-700.6(b)				E2		
3.04	Provide EM lighting at service equipment	18-27-700.7b(2)				E2		
3.05	Owner or building manager shall provide evidence that unit batteries will be maintained as required	18-27-700.660(7)						
3.06	Battery unit to comply	18-27-700.66C(1), and C(2)				E2		
SERVICE	AND LOADS							
4.01	Submit required plans	18-27-215.5				E1-E4		
4.02	Drawings to include items described in the section	18-27-215.5(b)				E1-E4		
4.03	Complete load calculation	18-27-220-13				E4		SERVICE IS EXISTING
4.04	Ampacity of service entrance conductors Rating of service disconnect	18-27-230.42						SERVICE IS EXISTING
4.05 [?	based upon largest fuse or trip.	18-27-230.95						SERVICE IS EXISTING
MISCELL	ANEOUS				1		1	
5.01	Provide GFCI protection for personnel	18-27-210.8				E3		
	C	ITY OF CHICAGO DEPART	MENT OF	CONSTRUC	CTION AND	PERMITS		
	<u>GENER</u>	AL BUILDING REQUIREME		go Building	Code (CBC	2009 Edition		
ITEM PLUMBIN	ISSUE	CHAPTER/ARTICLE	Ordinance Requirement	Actual	Requirement N/A	Location/ Sheet No.	Agency/ Test No.	REMARKS
1.01	Materials	18-29-303				P1.0		
1.02	Rodent Proofing	18-29-304				-		
1.03	Stress and Strain	18-29-305.3				P1.0		
1.04	Drainage and vent water test	18-29-312.2				P1.0		
1.05	Water supply system test	18-29-312.5				P1.0		
1.06	Floor Drains	18-29-412				P1.0, P2.0		
1.07	Lavatories	18-29-416				P1.0, P1.1, P2.0		
1.08	Sinks	18-29-418				P1.0, P1.1, P2.0		
1.09	Urinals	18-29-419				P1.0, P1.1, P2.0		
1.10	Water closets	18-29-420				P1.0, P1.1, P2.0		
1.11	Flushing devices for Water closets and urinals	18-29-425				P1.0, P1.1, P2.0		
1.12	Drain Valves	18-29-501.3				F Z.U		
1116		10 40 00 1.0				i	1	i .

18-29-501.4

18-29-501.8

18-29-502.4

18-29-503

18-29-504

18-29-602.2

18-29-604

18-29-604.4

18-29-606

18-29-607

18-29-608

18-29-702.1

18-29-702.3

18-29-702.4

18-29-704

18-29-705

18-29-708

18-29-710

18-29-802.1.5

18-29-802.1.7

18-29-901.2

18-29-901.2

18-29-901.5

18-29-902.1

18-29-906

18-29-907

18-29-1002

18-29-1003.3.2

18-29-1003.3.6

18-29-1003.3.7

18-29-1003.3.8

18-29-916.4

18-29-1004

WEST

WITH

WOOD

WATER CLOSET

W.C.

WD.

P1.0

P3.0

P3.0

P1.0

P1.0

P1.0, P2.0

P1.0

P1.0, P2.0

P1.0, P2.0

P1.0, P2.0

P1.0, P2.0

P1.0, P2.0

P1.0, P2.0

P1.0

P1.0

P1.0, P2.0

P1.0, P2.0

1.12 | Drain Valves

1.13 Location for access

1.14 | Temperature controls

1.18 Potable water required

1.19 Design of building water distribution system

Maximum flow and water

Installation of the building water

1.15 Prohibited location

1.16 Connections

1.17 Safety devices

1.20 consumption

1.21 distribution system

1.22 Hot water supply system

1.23 Protection of potable water

and vent materials

1.25 Building sewer pipe

1.27 Drainage piping

1.30 Drainage system sizing

1.26 Fittings

1.28 Joints

1.32 Sinks

1.35 Tests

1.36 Vents

1.37 Fixture vents

1.39 Fixture traps

1.38 Individual vents

1.40 Grease, fats and oils

1.41 Grease trap capacity

1.42 Rate of flow control

1.43 Efficiency of interceptors

1.44 Multiple branch vents

SYM. SYMMETRICAL

TREAD

TOP OF BEAM

1.45 Materials, joints and connections

1.29 Cleanouts

1.31 Waste piping

1.33 Traps and seals

1.34 Venting required

1.24 Above ground sanitary drainage

	SHEET INDEX	DE (T
SHEET#	TITLE	REV	
GENERAL	TITLE QUEET		1
G001	TITLE SHEET		
G002	GENERAL NOTES		
G100	ACCESSUBILITY & CODE REFERENCE PLAN		
G110	SITE PLAN		
ARCHITECTURAL	T		1
AIIO	CONSTRUCTION PLAN		
A120	FINISH PLAN		
A130	REFLECTED CEILING PLAN		
A200	INTERIOR ELEVATIONS		
A201	EXTIRIOR ELEVATIONS		
A300	ENLARGED RESTROOM PLAN		
A310	PATIO PLAN		
A400	DOOR SCHEDULE AND DETAILS		
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K2	PLUMBING ROUGH-IN PLAN		
K3	ELECTRICAL ROUGH-IN PLAN		
K4	WALL BLOCKING PLAN		
PLUMBING			
P1.0	PLUMBING SPECS.		
PI.I	PLUMBING SCHEDULES ¢ DETAILS		
P2.0	SANITARY PLUMBING PLAN		
P2.1	WATER PLUMBING PLAN		
MECHANICAL	·		•
M1.O	MECHANICAL SPECS.		
MI.I	MECHANICAL SYMBOLS DETAILS & SCHEDULES		
M2.0	MECHANICAL PLAN		
M3.0	CAPTIVE AIRE HOOD DETAIL		
M3.1	CAPTIVE AIRE HOOD DETAIL		
ELECTRICAL			
EI.O	ELECTRICAL SPECS.		
E1.1	ELECTRICAL SPECS.		
E2.0	ELECTRICAL LIGHTING PLAN		
E3.0	ELECTRICAL POWER PLAN		
E4.0	ELECTRICAL RISER AND SCHEDULES		

STATEMENT OF COMPLIANCE

I HAVE PREPARED, OR CAUSE TO BE PREPARED UNDER MY DIRECT SUPERVISION, THE ATTACHED PLANS AND SPECIFICATIONS AND STATE THAT, TO THE BEST OF MT KNOWLEDGE AND BELIEF AND TO THE EXTENT OF MY CONTRACTURAL OBLIGATION, THEY ARE IN COMPLIANCE WITH THE ENVIROMENTAL BARRIERS ACE [410 ILCS 25] AND TEH ILLINOIS ACCESSIBILITY CODE (7 I ILL. ADM. CODE 400).

SIGNATURE: ARCHITECT/ ENGINEER REGISTRATION NO .:

I HEREBY CERTIFY THAT THE CONSTRUCTION DOCUMENTS DESCRIBED BELOW WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND TO THE BEST OF MY PROFESSIONAL KNOWLEGE THEY CONFORM TO THE CHICAGO BUILDING CODE. THE DOCUMENTS CERTIFIED UNDER MY SEAL ARE AS FOLLOWS: SHEETS GOO1, GOO2, G100, A110, A120, A130, A200, A201, A300, A400, A500 \$ K1-K4

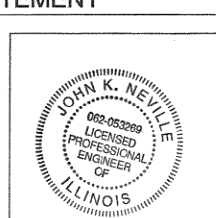
| SIGNATURE:_ ARCHITECT/ ENGINEER REGISTRATION NO .:

ENERGY CONSERVATION CODE COMPLIANCE STATEMENT

I CERTIFY THAT I AM A REGISTERED ENERGY PROFESIONAL (REP). I ALSO CERTIFY THAT TO THE BEST OF MY PROFESSIONAL KNOWLEDGE AND BELIEF THAT THE ATTACHED PLANS FOR

QDOBA MEXICAN GRILL 20 E. CHICAGO AVE, CHICAGO, IL GOGIL-2009 FULLY COMPLY WITH THE REQUIREMENTS OF CHAPTER 18-13, ENERGY CONSERVATION, OF THE MUNICIPAL CODE OF CHICAGO. EXCEPT 18-13-303/1.

SIGNATURE: J. M. 1. Manual SARCHITECT/ ENGINEER REGISTRATION NO .: 062- 053269 1-4-10



##-#

FINISH TYPE MARKER

EQUIPMENT TYPE

	ABBREVIATIONS																		
Ø	DIAMETER	BLKG.	BLOCKING	DS.	DOWN SPOUT	F.H.	FIRE HYDRANT	HT.	HEIGHT	MFR.	MANUFACTURER	PART'N.	PARTITION	5.	SOUTH	TEL.	TELEPHONE	W.H.	WATER HEATER
	SQUARE FOOT/FEET			DWG.	DRAWING	F.O.F.	FACE OF FINISH	H.M.	HOLLOW METAL	M.H.	MANHOLE	P.L.	PROPERTY LINE	5.A.N.	SCALE AS NOTED	T¢G	TONGUE AND GROOVE	W/O	WITHOUT
<u> </u>	AT	C/J	CEILING JOIST			F.O.M.	FACE OF MASONRY	HOR.	HORIZONTAL	MIN.	MINIMUM	PLAS.	PLASTER	5.A.T.	SUSPENDED ACOUS TILE	THK.	THICKNESS	W.R.	WATER RESISTANT
ą.	CENTERLINE	CLG.	CEILING	E.	EAST	F.O.S.	FACE OF STUD	HDWD.	HARDWOOD	MISC.	MISCELLANEOUS	PLBG.	PLUMBING	5.C.	SOLID CORE	T.O.C.	TOP OF CURB		
#	POUND OR NUMBER	CLR.	CLEAR	EA.	EACH	F/S	FLOOR SINK	HVAC	HEATING, VENTILATION AND AIR CONDITIONING	M.O.	MASONRY OPENING	PLWD.	PLYWOOD	SCHED.	SCHEDULE	T.O.P.	TOP OF PARAPET		
(E)	EXISTING	C.M.	CONSTRUCTION MANAGER	ELEC.	ELECTRICAL	F.S.R.	FIRE SPRINKLER RISER		, and Gottom Grants	MTD.	MOUNTED	P.T.	PRESSURE TREATED	SECT.	SECTION	T.O.S.	TOP OF SHEATHING		
(N)	NEW	C.M.U.	CONCRETE MASONRY UNIT	EL.	ELEVATION	FT.	FOOT/FEET	I.D.	INSIDE DIAMETER	MUL.	MULLION			SHT.	SHEET	T.O.W.	TOP OF WALL		
		C/O	CLEANOUT	E.P.	ELECTRICAL PANEL	FTG.	FOOTING	IN.	INCH			Q.T.	QUARRY TILE	SHTG.	SHEATHING	TYP.	TYPICAL		
A.B.	ANCHOR BOLT	CONC.	CONCRETE	EQ.	EQUAL	FUT.	FUTURE	INSUL.	INSULATION	N.	NORTH			SIM.	SIMILAR	UBC	UNIFORM BUILDING CODE		
A/C	AIR CONDITIONING	CONN.	CONNECTION	EQUIP.	EQUIPMENT			INT.	INTERIOR	N.I.C.	NOT IN CONTRACT	R.	RISER	SPEC.	SPECIFICATION	U.N.O.	UNLESS OTHERWISE NOTED		
ACOUS.	ACOUSTICAL	CONSTR.	CONSTRUCTION	E.W.	EACH WAY	GA.	GAUGE	JT.	JOINT	NO.	NUMBER	RAD.	RADIUS	5Q.	SQUARE				
A.F.F.	ABOVE FINISH FLOOR	CONT.	CONTINUOUS	EXIS.	EXISTING	GALV.	GALVANIZED			N.T.S.	NOT TO SCALE	R.D.	ROOF DRAIN	SSK.	SERVICE SINK	V.B.	VINYL BASE		
ALUM.	ALUMINUM	CONTR.	CONTRACTOR	EXT.	EXTERIOR	G.C.	GENERAL CONTRACTOR	LAM.	LAMINATED			REF.	REFERENCE	5S.	STAINLESS STEEL	VERT.	VERTICAL		
APPROX.	APPROXIMATE					G.I.	Galvanized Iron	LAV.	LAVATORY	O.A.	OVERALL	REFR.	REFRIGERATOR	STD.	STANDARD	V.C.T.	VINYL COMPOSITION TILE		
ARCH.	ARCHITECTURAL	DBL.	DOUBLE	F.F.	FINISH FLOOR	GL.	GLASS	LT.	LIGHT	O/C	ON CENTER	REINF.	REINFORCED	STL.	STEEL	V.T.R.	VENT THROUGH ROOF		
A.S.R.	AUTOMATIC SPRINKLER SYSTEM	DEPT.	DEPARTMENT	FIN.	FINISH	GND.	GROUND			O.D.	OUTSIDE DIAMETER	REQ'D.	REQUIRED	STOR.	STORAGE STRUCTURAL				

MAXIMUM

METAL

MACHINE BOLT

MECHANICAL

M.B.

MECH.

OFD. OPG. OPP.

OVERFLOW DRAIN

OPENING OPPOSITE

RESIL.

R.O.

RESILIENT

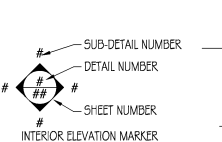
R.O.W. RIGHT OF WAY

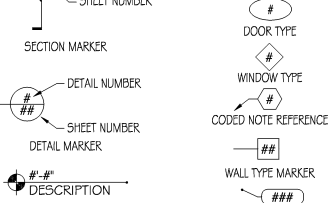
ROUGH OPENING

— DETAIL NUMBER ___ DETAIL NUMBER SHEET NUMBER SHEET NUMBER EXTERIOR ELEVATION MARKER SECTION MARKER __ DETAIL NUMBER

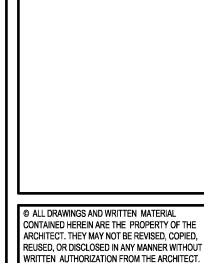
SYMBOL LEGEND

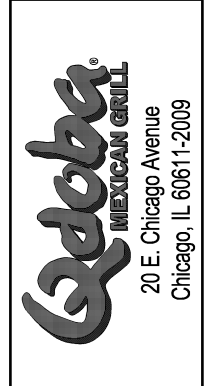
ELEVATION MARKER

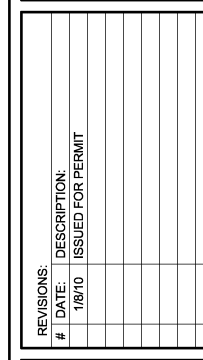












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SHEET TITLE: TITLE SHEET

SHEET NUMBER: