MARIACHIS RESTAURANT LANCASTER, SC 1229 HIGHWAY 9 BYPASS WEST

LANCASTER, SC

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T: 864.448.0414

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DRAWING INDEX CURRENT SHEET ISSUE CURRENT REVISION SHEET NAME REVISION DATE DATE PLUMBING LEGEND, NOTES, AND SCHEDULES 05 AUG. 24 PLUMBING DETAILS & G.I. SIZING 05 AUG. 24 PLUMBING SANITARY WASTE & VENT PLAN 05 AUG. 24 PLUMBING DOMESTIC WATER PLAN 05 AUG. 24 PLUMBING GAS PLAN 05 AUG. 24 FIRE PROTECTION CRITERIA PLAN 05 AUG. 24

NERAL NOTES

TERM "WORK AS USED IN THESE NOTES SHALL INCLUDE ALL PROVISIONS AS DRAWN OR SPECIFIED IN THESE DOCUMENTS AS WELL AS ALL OTHER PROVISIONS ICALLY INCLUDED BY THE OWNER IN THE FORM OF DRAWINGS. SPECIFICATIONS, AND WRITTEN INSTRUCTIONS AND APPROVED BY THE ARCHITECT. TERM "CONTRACTOR" AS USED IN THESE NOTES SHALL REFER TO THE GENERAL CONTRACTOR OR TO THE SUB-CONTRACTORS. THE OWNER MAY ELECT TO ACT DIRECTLY WITH A SUB-CONTRACTOR FOR ANY PART OF THE WORK

CONTRACTOR SHALL INCLUDE AND PROVIDE LABOR, MATERIALS, EQUIPMENT, TRANSPORTATION, TAXES, PERMIT, AND FEES, AND PAY ALL EXPENSES INCURRED PROPER COMPLETION OF WORK UNLESS SPECIFICALLY NOTED TO BE THE WORK OF OTHERS. CONTRACTOR SHALL PERFORM ALL WORK NECESSARY FOR ICING A COMPLETE, HABITABLE PROJECT, INCLUDING BUT NOT LIMITED TO SITE WORK, ARCHITECTURAL, STRUCTURAL, PLUMBING, MECHANICAL, AND

FORE CONSTRUCTION BEGINS, THE CONTRACTOR SHALL VISIT THE SITE TO VERIFY ALL EXISTING DIMENSIONS AND CONDITIONS AND SHALL NOTIFY THE ARCHITECT FING, OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK AND SHALL BE RESPONSIBLE FOR THE SAME.

HE CONTRACT DRAWINGS ARE FOUND TO BE UNCLEAR, AMBIGUOUS OR CONTRADICTORY, THE CONTRACTOR SHALL REQUEST CLARIFICATION FROM THE TECT IN WRITING BEFORE PROCEEDING WITH THAT PART OF THE WORK.

SE DOCUMENTS DO NOT INCLUDE THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. SAFETY, CARE OF ADJACENT PROPERTIES DURING RUCTION, COMPLIANCE WITH STATE AND FEDERAL REGULATIONS REGARDING SAFETY AND COMPLIANCE WITH REQUIREMENTS SPECIFIED IN THE I/CONTRACTOR CONTRACT IS, AND SHALL BE, THE CONTRACTOR'S RESPONSIBILITY.

ITRACTOR SHALL BE FAMILIAR WITH PROVISIONS OF ALL APPLICABLE CODES AND SHALL INSURE THE COMPLIANCE OF THE WORK WITH ALL LOCAL, STATE AND AL CODES, TRADE STANDARDS AND MANUFACTURER'S RECOMMENDATIONS. IN THE EVENT OF CONFLICT BETWEEN LOCAL, STATE AND NATIONAL CODES, THE TRINGENT SHALL GOVERN.

VTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES AND SAFETY DURES AND FOR COORDINATING ALL PORTIONS OF THE WORK.

CONTRACTOR SHALL BE RESPONSIBLE FOR HIS WORK AND THAT OF HIS SUBCONTRACTORS FOR LOSSES AND DAMAGES TO EQUIPMENT, TOOLS AND MATERIAL CONJUNCTION WITH THE WORK AND FOR ACTS OF HIS EMPLOYEES.

CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE FROM ACCUMULATION OF WASTE MATERIALS AND RUBBISH AND AT THE COMPLETION OF THE FINE CONTRACTOR SHALL REMOVE ALL RUBBISH, IMPLEMENTS, AND SURPLUS MATERIALS AND LEAVE THE BUILDING CLEAN, AND IN NEW CONDITION.

ARCHITECT SHALL BE AVAILABLE TO VISIT THE SITE WHEN REQUESTED. IF A CONDITION EXISTS THAT REQUIRES OBSERVATION OR ACTION BY THE ARCHITECT OR RUCTURAL ENGINEER, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT.

CONTRACTOR SHALL UNCONDITIONALLY GUARANTEE ALL MATERIALS, AND WORKMANSHIP FURNISHED OR INSTALLED BY HIM OR HIS SUBCONTRACTORS FOR A D OF ONE (1) YEAR FROM DATE OF SUBSTANTIAL COMPLETION AND SHALL REPLACE ANY DEFECTIVE WORK WITHIN THAT PERIOD WITHOUT EXPENSE TO THE AND PAY FOR ALL DAMAGES TO OTHER PARTS OF THE BUILDING RESULTING FROM DEFECTIVE WORK OR ITS REPAIR. THE CONTRACTOR SHALL REPLACE TIVE WORK WITHIN TEN (10) DAYS AFTER IT IS BROUGHT TO HIS ATTENTION.

CONTRACTOR SHALL PAY ALL TAXES, SECURE ALL PERMITS AND PAY ALL FEES INCURRED IN THE COMPLETION OF THE PROJECT, INCLUDING BUT NOT LIMITED TO ILDING PERMITS, WATER, ELECTRIC AND TELEPHONE SERVICE CONNECTION IMPACT FEE, CERTIFICATE OF OCCUPANCY, AND INSPECTIONS.

RKMEN'S COMPENSATION INSURANCE. AS REQUIRED BY LAW, AND PUBLIC LIABILITY SHALL BE CARRIED BY THE CONTRACTOR.

CONTRACTOR IS TO PROVIDE TO THE OWNER A LIST OF ALL SUBCONTRACTORS USED, COMPLETE WITH ADDRESS, PHONE NUMBERS AND COPIES OF ALL ANTIES AND OPERATIONS AND MAINTENANCE MANUALS.

DORDINATION NOTE

IOTES APPLY TO ALL DRAWINGS AND ALL TRADES. IT IS THE RESPONSIBILITY OF ALL CONTRACTORS AND TRADES TO COORDINATE THE INSTALLATION OF THEIR WITH THE INSTALLATION OF WORK BY ALL OTHER CONTRACTORS AND TRADES. THE REQUIREMENTS OF THE DRAWINGS, GENERAL REQUIREMENTS, AND ALL ITEMS HE CONTRACT DOCUMENTS ARE EQUALLY BINDING ON ALL CONTRACTORS AND TRADES. EACH CONTRACTOR IS REQUIRED TO MAINTAIN FULL SETS OF THE FRACT DOCUMENTS FOR HIS EMPLOYEES USE ON THE PROJECT AND ASSURE THAT ALL WORK IS PROPERLY COORDINATED AND INSTALLED WITH THE WORK OF ER CONTRACTORS AND TRADES.

PARATE CONTRACTS (N.I.C.):

TELECOMMUNICATIONS, DATA AND TV CABLING FURNITURE AND EQUIPMENT (U.N.O.) CONSTRUCTION MATERIALS TESTING (CHAPTER 17 SPECIAL INSPECTIONS)

SIGNAGE (BUILDING, PYLON, AND NEON)

FOOD SERVICE CONSULTANT

DEVITA & ASSOCIATES, INC.

T: 770.952.4147

TRIMARK USA, LLC

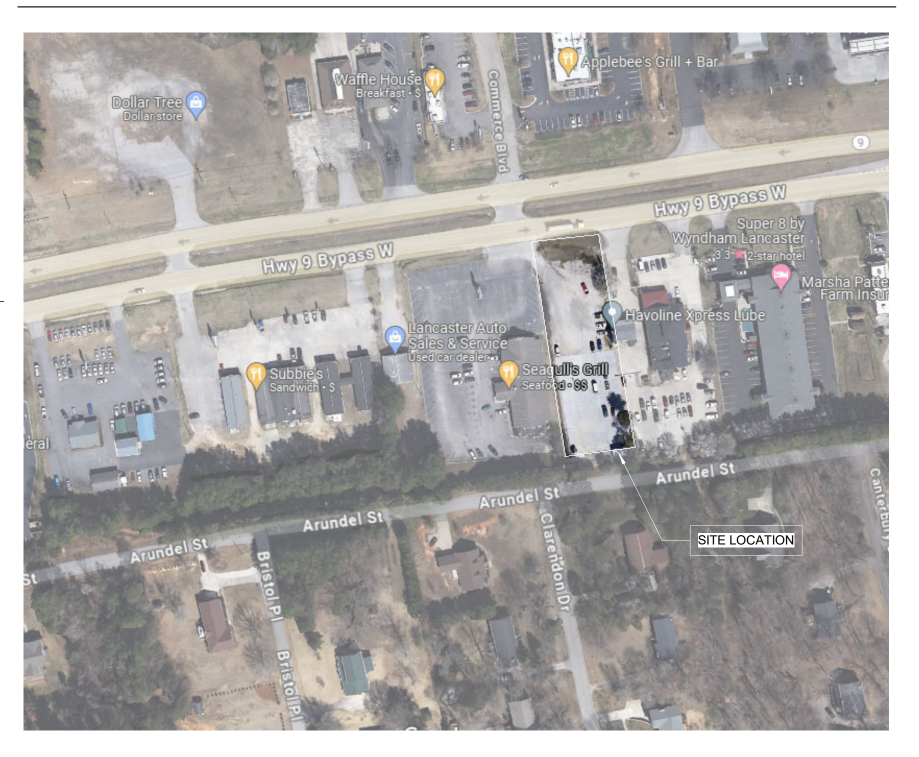
ATLANTA, GA 30349

CONTACT: REED NEWELL

REED.NEWELL@TRIMARKUSA.COM

3800 CAMP CREEK PKWY SW SUITE 114

VICINTY MAP



NOTES:

GC TO PROVIDE AND INSTALL ONE PROJECT SIGN.

PROJECT SIGN TO REMAIN PROMINENTLY DISPLAYED

DURNING ENTIRE CONSTRUCTION PERIOD. REMOVE FROM PROJECT SITE WHEN BUILDING OCCUPIED AND

SIGN PAINTED ON 3/4" EXTERIOR PLYWOOD. LETTER

STYLE AND PLACEMENT SHOULD BE SIMILAR TO

PROVIDE KICK BACK TREATED WOOD POSTS AS

NEEDED. PAINTED DURON "SHELL WHITE".

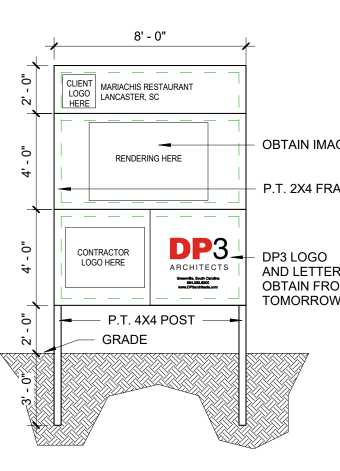
LOCATION TO BE DETERMINED IN FIELD. VERIFY

LOCATION WITH OWNER.

OPEN FOR BUSINESS.

THAT SHOWN.

JOB SIGN



DRAWING SYMBOL LEGEND

(101)	DOOR TAG. RE SCHEDULE, A10
A	WINDOW TAG. TYPES SCHEDL
1 A101	SECTION TAG





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Project

MARIACHIS RESTAURANT LANCASTER, SC

Project Number 23213 MO Drawn By KMW Checked By 05 AUG. 24 Date Revisions

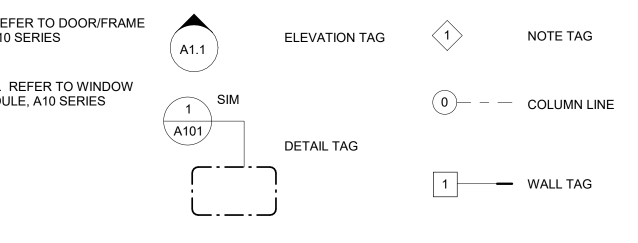
OBTAIN IMAGE FROM DP3

P.T. 2X4 FRAME ON BACK

AND LETTERING. DIE CUT.

TOMORROW (864) 250-0548.

OBTAIN FROM SIGNS BY 4.



Drawing

COVER SHEET

PROJECT:

MARIACHIS RESTAURANT 1229 HIGHWAY 9 BYPASS WEST LANCASTER, SC 29720

ADMINISTRATION

BUILDING REVIEW AGENCY	CITY OF LANCASTER	ZONING SETBACKS:	
OFFICIAL	BUILDING AND ZONING DEPARTMENT	FRONT:	50'
PHONE NUMBER	(803) 283-4253	SIDE:	15'
		REAR:	15'
TAX MAP NUMBER:	0067G-0A-006.00		
ZONING CLASS:	B3	FLOOD ZONE:	No
ALLOWED HEIGHT:	60'	WETLANDS:	No
ALLOWED STORIES:	2	FIRE DISTRICT:	Yes
FINISH FLOOR ELEVATION:	448.25	DARK SKY REQUIREMENTS:	No
OVERLAY DISTRICT:	N/A	CLIMATE ZONE:	3A

PROJECT DESIGNED IN ACCORDANCE WITH CODE VERSION INTERNATIONAL BUILDING CODE 2021 EDITION INTERNATIONAL MECHANICAL CODE 2021 EDITION 2021 EDITION INTERNATIONAL PLUMBING CODE SOUTH CAROLINA ELECTRICAL CODE 2020 EDITION INTERNATIONAL FIRE CODE 2021 EDITION INTERNATIONAL ENERGY CONSERVATION CODE 2009 EDITION INTERNATIONAL FUEL GAS CODE 2021 EDITION ACCESIBILITY CODE ANSI A117.1 201

USE AND OCCUPANCY INFORMATION									
PROVIDED	CODE SECTION	COMMENTS							
A-2	IBC SECTION 303.3								
_	PROVIDED	PROVIDED CODE SECTION							

	ALLOWABLE BUILDING HEIGHTS AND AREAS												
			SPRINKLER	BUILDING	g height	No. OF S	STORIES	BUILDING AREA					
BUILDING			TYPE	ALLOWED	PROVIDED	ALLOWED	PROVIDED	ALLOWED (Aa)	PROVIDED				
RESTAURANT	A-2	TYPE V-B	S1	60' - 0"	23' - 8"	2	1	24000 SF	4259 SF				

ALLOWABLE AREA (Aa) DETERMINATION CALCULATION

I_f = (F/P - 0.25) * W/30 0 = (0' - 0'' / 0' - 0'' - 0.25) * (0' - 0'' / 30)

- AREA FACTOR INCREASE DUE TO FRONTAGE BUILDING PERIMETER THAT FRONTS A PUBLIC WAY OR OPEN SPACE
- PERIMETER OF ENTIRE BUILDING

 $A_a = [A_t + (NS * I_f)] * S_a$

0 SF = 0 SF + (0 SF * 0) * 1

- WIDTH OF PUBLIC WAY OR OPEN SPACE
- CALCULATED ALLOWABLE AREA TABULAR ALLOWABLE AREA (TABLE 506.2) At
- TABULAR ALLOWABLE AREA FOR NON-SPRINKLERED (TABLE 506.2) NS
- NUMBER OF BUILDING STORIES ABOVE GRADE PLANE Sa

OCCUPANT LOADS									
	IBC TABLE 1004.1.2								
ROOM/AREA	FUNCTION OF SPACE	LOAD FACTOR	AREA	FIXED SEATS	OCCUPANTS				
LEVEL 1									
A-2 FIXED SEATING	ASSEMBLY - FIXED BOOTHS	24" PER PERSON		12	12				
A-2 FIXED SEATING	ASSEMBLY - FIXED BOOTHS	24" PER PERSON		40	40				
A-2 FIXED SEATING	ASSEMBLY - FIXED BOOTHS	24" PER PERSON		16	16				
A-2 UNCONC. SEATING	ASSEMBLY - UNCONCENTRATED	15 NET	380 SF		26				
A-2 UNCONC. SEATING	ASSEMBLY - UNCONCENTRATED	15 NET	159 SF		11				
BAR	KITCHEN - COMMERCIAL	200 GROSS	208 SF		2				
BAR SEATING	ASSEMBLY - FIXED BOOTHS	24" PER PERSON		12	12				
KITCHEN COMMERCIAL	KITCHEN - COMMERCIAL	200 GROSS	1106 SF		6				
S-2 STORAGE	MERCANTILE - STORAGE, STOCK OR SHIPPING	300 GROSS	75 SF		1				
S-2 STORAGE	MERCANTILE - STORAGE, STOCK OR SHIPPING	300 GROSS	48 SF		1				
WAITING AREA	ASSEMBLY - STANDING	5 NET	104 SF		21				
TOTAL OCCUPANTS			-		148				

FIRE PROTECTION / LIFE SAFETY SYSTEM								
LIFE SAFETY SYSTEM	NO	YES	CODE SECTION					
EMERGENCY LIGHTING AND EXIT SIGNS		X	IBC 1013					
PANIC HARDWARE		Х	IBC 1010					
FIRE ALARM SYSTEM REQUIRED	Х		IBC SECTION 907					
EMERGENCY ALARM SYSTEM REQUIRED	Х		IBC SECTION 908					
PORTABLE EXTINGUISHERS REQUIRED		Х	IBC SECTION 906					
ALTERNATE FIRE EXTINGUISHING SYSTEM	Х		IBC SECTION 904					

FIRE RATING FOR EXTERIOR W	ALLS AND WA		NINGS	
	NORTH	SOUTH	EAST	WEST
SEPARATION DISTANCE TO PROPERTY LINE OR PUBLIC WAY	15' - 1"	40' - 8"	106' - 4"	70' - 9"
EXTERIOR WALLS (IBC TABLE 602)				
EXTERIOR WALL REQUIRED FIRE RATING	0	0	0	0
PROJECTIONS (IBC TABLE 705.2)				
MINIMUM CLEAR DISTANCE TO PROPERTY LINE OR PUBLIC WAY	10' - 8"	20' - 0"	20' - 0"	20' - 0"
MAXIMUM PROJECTION DISTANCE FROM EXTERIOR WALL	4' - 5"	20' - 8"	86' - 4"	50' - 9"
OPENINGS (IBC TABLE 705.8)				
DEGREE OF OPENING PROTECTION ("UPNS", "UPS", OR "P")	UPS	UPS	UPS	UPS
ALLOWABLE OPENING AREA	75	UL	UL	UL

FIRE RESISTANCE RATING REQUIREMENTS (HOURS)										
BUILDING ELEMENT	REQUIRED	PROVIDED	CODE SECTION	LISTING No.						
STRUCTURAL FRAME	0	0	IBC TABLE 601							
BEARING WALLS										
EXTERIOR	0	0	IBC TABLE 601							
INTERIOR	0	0	IBC TABLE 601							
NON-BEARING WALLS										
EXTERIOR	REFER TO FIR	E RATING FOR	EXTERIOR WALLS AND W	ALL OPENINGS						
INTERIOR	0	0	IBC TABLE 601							
FLOOR CONSTRUCTION	0	0	IBC TABLE 601							
ROOF CONSTRUCTION	0	0	IBC TABLE 601							
VERTICAL SHAFT CONSTRUCTION	0	0	IBC SECTION 713							

	OCCUPANT LOAD	WATER CLOSETS			LAVATORY			DRINKING FOUNTAINS			SERVICE SINK		SHOWER			
			MAL	Ε	FEN	IALE	MA	ALE 🛛	FEN	IALE						
OCCUPANCY	M / F	REQ	PROV	URINAL	REQ	PROV	REQ	PROV	REQ	PROV	REQ	PROV	REQ	PROV	REQ	PRO

LIFE SAFETY PLAN LEGEND

EXIT WIDTH ACTUAL OCCUPANT 153 64 426 OCCUPANTS LOAD PER EXIT 153 64 426 ALLOWED PER EXIT EXIT EMERGENCY LIGHTING EXIT SIGN HX 36" CLEAR AISLE FIRE EXTINGUISHER FEC FIRE EXTINGUISHER IN CABINET 44" CLEAR AISLE EMERGENCY LIGHTING <u>BAR</u> **BAR SEATING** A-2 FIXED SEATING 208 SF 95 SF 76 SF 200 GROSS 24" PER PERSON 24" PER PERSON A-2 FIXED SEATING MANNA 135 SF MAXIMUM TRAVĘL DISTANCE = 78'-9' 24" PER PERSON R <u>A-2 UNCONC.</u> <u>SEATING</u> 159 SF 15 NET 70 68" 340 1 AN CONT __63' - 0 1/2"→ EXIT SEPARATION -EXIT SEPARATION L _ L _ _ _ _ _ _ _ _ _ _ _ 76 34" 170 A-2 FIXED SEATING A-2 UNCONC. WAITING AREA **SEATING** 258 SF 24" PER PERSON 380 SF 104 SF 15 NET 2 LIFE SAFETY PLAN 5 NET

SPECIAL INSPECTIONS:

SPECIAL INSPECTIONS AND CONSTRUCTION MATERIALS TESTING WILL BE PROVIDED BY ENGINEERING AND SURVEYING PROFESSIONALS, INC. (EAS)

TASK 1: Soils Special Inspections and Tests

• Observe stripping of organic laden soils, removal of any deleterious materials, and undercut of any unsuitable (plastic and organic) soils.

• Prior to placement of compacted fill, EAS will observe proof-rolling of the subgrade to observe near surface soil stability and identify potential unstable areas. Observe scarification, moisture conditioning and re-compaction of top 12 inches of exposed subgrade, if necessary. • Monitor placement and the compaction of fill materials within the construction limits when requested to verify conformance to project specifications. Proof roll select fill and/or aggregate base course as needed based on inclement weather or extended exposure of the recently placed lift. • Perform density testing of fill soils on each lift of structural fill placed for the building pad.

• Perform density testing of backfill soils within utility trenches on a linear footage spacing.

TASK 2: Foundation Inspections

• Verify the materials below shallow foundations are adequate to achieve the design bearing capacity.

• Verify excavations are the proper dimensions and have reached a suitable bearing material. • Periodically inspect the placement, size, and quantity of the reinforcing steel and/or anchor bolts prior to concrete placement.

TASK 3: Reinforced Concrete Special Inspections and Tests

• Observe formwork for shape, location, and dimensions of the concrete member being formed. • Verify concrete upon arrival to the site to ascertain that the required concrete mix design, type, and strength is being placed.

• Observe the mix consistency including the slump, temperature, and air entrainment throughout concrete placement.

• Test the concrete during placement and fabricate 5 test cylinders for each day's pour of each concrete mixture exceeding 5 cubic yards and every additional 50 cubic yards of concrete placed. Compressive Strength Testing at 7 day and 28-day strength. Observe/inspect anchors cast in concrete. • Inspect adhesive anchors installed horizontally or upwardly inclined and mechanical and adhesive anchors not defined in section 4A of the schedule of special inspections.

• Inspect reinforcing steel prior to concrete pours. TASK 4: Structural Masonry Special Inspections and Tests:

• Verify compliance of masonry materials to the submittals prior to installation.

• Verify proportions of site-prepared mortar and construction of mortar joints.

• Verify placement and specification reinforcing steel and cleanliness of space to be grouted. • Observe anchorage of masonry to structural members.

• Perform strength testing on mortar and grout for adherence to specifications and observe filling/consolidation of cells of load bearing walls.

TASK 5: Structural Steel Special Inspections and Tests:

• Verify structural steel is in accordance with the quality assurance inspection requirements of AISC 360. • Identify markings to conform to ASTM standards specified in the construction documents.

• Verify manufacturer's certificate test reports.

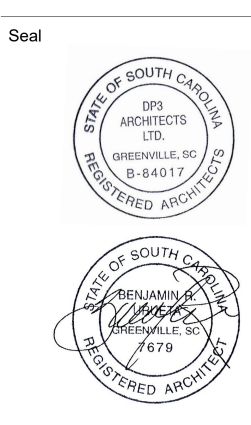
• Inspect floor and roof deck welds per AWS D1.3 and IBC 1705.3.

• Perform testing of seismic resistance components as outlined in section 1705.13 of the schedule of special inspections. • Periodically inspect the installation and anchorage of vibration isolation systems and installation of fire protecting piping and equipment per the schedule of special inspections.

TRAVEL DISTANCE , DEAD END LENGTH							
MAX. TRAVEL DISTANCE TO EXIT							
FLOOR, ROOM, OR SPACE	ALLOWED	PROVIDED					
DINING	250' - 0"	78' - 9"					
KITCHEN	250' - 0"	69' - 5"					
MAX. DEAD END CORRIDOR LENGTH (FT.)	35' - 0"	NONE					

ARRANGEMENT OF EXITS					
	DIAGONAL	DISTANCE APART			
FLOOR	DISTANCE	MIN. ALLOWED	PROVIDED		
	•				
LEVEL 1	81' - 0"	27' - 0"	63' - 0"		

EXIT REQUIREMENTS					
NAME	OCCUPANCY	REQ	PROV		
RESTAURANT	A-2	2	3		





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Project

MARIACHIS RESTAURANT LANCASTER, SC

Revisions

Drawing

S-2 STORAGE 48 SF 300 GROSS MAXIMUM TRAVEL DISTANCE = 69'5" 8 34" 170> S-2 STORAGE 75 SF 300 GROSS ××××××××××××××× **KITCHEN COMMERCIAL** 1106 SF 200 GROSS



T1 2