



LEE'S SUMMIT, MISSOURI FIRE DEPARTMENT LOSS REDUCTION PROGRAM

NOTIFICATIONS/CONTACT INFORMATION SECTION

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☐ CHANGES							
BUSINESS NAME	Glo Nail Lounge	Glo Nail Lounge					
ADDRESS	930 NW BLUE PKWY, Unit:P, LEES SUMMIT, MO 64086						
OWNER/OPERATOR NAME	ANS CONST	ANS CONSTRUCTION: TELEPHONE (816) 231-2288					(816) 231-2288
	29 W 14TH A						
ADDRESS	KANSAS CIT Primary: (816						
	Cell: (816) 21						
		EMERGENC	Y CONTA	CT INFORI	MATION		
NAME		TELEPHONE					
1.							
2.							
3.							
4.							
		1.00	e peruci	TION TYPE	•		
		LUS	S REDUC	TION TYPE	<u> </u>		
☐ Occupancy ☐ Se	mi-Annual	☐ Annual	☐ Life S	afety	☐ Spri	nkler	Hazardous Material Permit
] Complaint ☐ Explosive Storage ☐ US		□ UST	T Post-Incident		☐ Open Burning ☐ Other		Other
CLASS:	Map#: 195A	PFA#:	KNOX BO	OX:	KNOX L	OCATION:	PERMIT #
		LOSS R	EDUCTIO	N NARRAT	IVE		
□ NO COPPECTION	IS NOTED		Г		DDECTIC	NE COMDI	ETED
Last Inspection 1st Inspection 2nd			LI ALL CORRECTIONS COMING STREET STRE				4th Inspection
·	·		·				·
INSPECTION	INSP	ECTOR		OUTCOME		DATE	
Sprinkler - Hydrostatic Test				Not Required		Monday, March 14, 2011	
				·		•	
Sprinkler - Flow Test Joe Dir		Dir		Passed		Wednesday March 16, 2011	
		DII	Passeu		Wednesday, March 16, 2011		
Occupancy Inspection	n - Fire Joe	Dir		Tempora	rv C of O	Wednesda	ay, March 16, 2011
Corrective Action Requi		•			, = 0. 0		, , , , , , , , , , , , , , , , , , ,
1 New and exi	sting buildings s						
	tification placed property. These						

building identification placed in a position that is plainly legible and visible from the street or road fronting the property. These numbers shall contrast with their background. In multi-tenant commercial buildings where tenants have multiple entrances located on different sisdes of the building, each door shall be addressed. Address numbers shall be Arabic numerals or alphabet letters. Numbers shall be a minimum of 4 inches (102 mm) high with a minimum stroke width of 0.5 inch (12.7 mm). 6" MINIMUM WHITE NUMBERS FOR THE FRONT, 4" MINIMUM BLACK

	NUMBERS FOR TH	HE REAR DOOR						
	Action Required:	UCLED OVOTENA VALVES WIT	LL THE OUTE ADDDESS OF	000 D. EL OW				
2	LABEL THE SPRINKLER SYSTEM VALVES WITH THE SUITE ADDRESS OF 930-P, FLOW ALARM AND THE TAMPER SWITCH.							
Corrective	Action Required:	TAWN ERCOVITION.						
3	Portable fire extingu A, B, E, F, H, I, M, E occupancies equi shall be required or commercial cooking or dispensed.4. On accordance with Se Special-hazard area	uishers shall be installed in the R-1, R-2, R-4 and S occupance ipped throughout with quick- really in locations specified in Item g equipment.3. In areas where each floor of structures under ection 1415.1.5. Where required as, including but not limited to laired by the fire code official.	ies.Exception: In new and exists sponse sprinklers, portable fire as 2 through 6.2. Within 30 feet flammable or combustible liquiconstruction, except Group R-3d by the sections indicated in T	ting Group A, B and e extinguishers (9144 mm) of ds are stored, used 3 occupancies, in able 906.1.6.				
Corrective 4	A, B, E, F, H, I, M, E occupancies equishall be required or commercial cooking or dispensed.4. On accordance with Se Special-hazard area rooms, where requiextinguisher, Maction Required: Every room or space space posted in a cospace. Posted signs	uishers shall be installed in the R-1, R-2, R-4 and S occupanci ipped throughout with quick- renly in locations specified in Item g equipment.3. In areas where each floor of structures under extion 1415.1.5. Where required as, including but not limited to laired by the fire code official. PR MOUNT ON THE WALL CLOSI E FLOOR. The that is an assembly occupant conspicuous place, near the mass shall be of an approved legible rized agent. POST AN OCCUP.	ies.Exception: In new and existsponse sprinklers, portable fire is 2 through 6.2. Within 30 feet flammable or combustible liquiconstruction, except Group R-3d by the sections indicated in Taboratories, computer rooms at COVIDE 1 MINIMUM SIZE 2A-2E TO AN EXIT WITH THE TOIL Cy shall have the occupant load in exit or exit access doorway the permanent design and shall	ting Group A, B and e extinguishers (9144 mm) of ds are stored, used cocupancies, in able 906.1.6. and generator DBC P NO HIGHER d of the room or from the room or be maintained by				
DATE OF REPORT		INSPECTOR	PREVENTION FOLLOW-UP REQUIRED?	RESPONSIBLE SIGNATURE				
March 16,	2011	John Borns	☐ Yes ☐ No					
		<u> </u>						