

Public Health

RETAIL FOOD PROTECTION - OFFICIAL INSPECTION REPORT

FACILITY NAME				REINSPECTION DATE	INSPECTOR	date
STAR BUFFET				Not Specified	John Babalola	8/28/2019
LOCATION 1141 S MT VERNON AV, COLTON, CA 92324				PERMIT EXPIRATION	IDENTIFIER: None SERVICE: 004 - COMPLAINT - INITIAL	
9:22 AM	TIME OUT	FACILITY ID	RELATED ID	^{ре}	RESULT: 05 - CORRECTIVE ACTION / FOLLOW UP REQU	
	9:40 AM	FA0002733	CO0067258	1622	ACTION: 03 - REINSPECTION REQUIRED	

RETAIL FOOD PROTECTION - Public Eating PI (100-Up Seats)

Based on an inspection this day, the items marked below identify the violation(s) in operation or facilities which must be corrected. Failure to correct listed violation(s) prior to the designated compliance date may necessitate an additional inspection to be billed at the hourly rate as provided in the San Bernardino County Code, <u>Schedule of Fees</u>.

Administrative Order to Show Cause (OSC): The Permittee has the right to a hearing if requested in writing within 15 calendar days of receipt of this notice, to show cause why the permit to operate should not be suspended or revoked; otherwise the right to a hearing shall be deemed waived.

See the following pages for the code sections and general requirements that correspond to each violation listed below.

16K999 Complaint Inspection		
Compliance Date: Not Specified	Inspector Comments: RE: Roach Complaint	
Reference - HSC	Our department received another complaint of roach infestation in the facility and that the women restroom is full of trash. A similar roach infestation complaint was investigated yesterday, Tuesday, 8/27/19. The facility was ordered closed yesterday at the time inspection because of imminent health hazard posed by the roach infestation. See the inspection report of yesterday, 8/27/19, for more details.	

Description: A complaint report has been received by Environmental Health.

Overall Inspection Comments

No summary comments have been made for this inspection.

Signature(s) of Acknowledgement



NAME: SNA TITLE: Total # of Images: 0