



Restaurant Bakery Permit Inspection Report

Kings County Department of Public Health
Environmental Health Services
330 Campus Dr. Hanford CA 93230
Phone - 559-584-1411 Fax - 559-584-6040
Internet - www.countyofkings.com/health/ehs

INSPECTION REPORT

FOOD VENDING PERMIT - NONPROFIT

Facility Name		Facility Address		City/State	Zip Code
ST BRIGID CATHOLIC CHURCH/MC HUGH HALL KITCHEN		1000 N HARRIS ST		HANFORD, CA	93230
Owner/Operator		Facility Phone No.	Inspection ID	Inspection Result	
			37176	Pass	
Inspector Name	Inspection Date	Purpose of Inspection	Permit License	Expiration Date	
Chaitanya Patel	5/14/2024	Routine Inspection	PR0000108	8/31/2020	

An inspection of your facility revealed the following violations of the California Health and Safety Code and/or California Code of Regulations. A reinspection may occur at any time to verify correction of these violations. Please note the date of correction as listed per violation.

NVO = No Violation Observed OUT = Out of Compliance N/A = Not Applicable COS = Corrected On Site UD = UD

Overall Inspection Comment:

Currently this kitchen is not in use for school. Students bring home prepared lunches. Facility areas currently is only used for 3rd party catering events during non school hours. Kitchen is not used for food preparation during these events.

Facility does not prepare food on site or store any food on site.

If there is any change in future and facility plans to prepare food on site, an inspection will be needed to ensure safe food preparation.

Kitchen is clean and well maintained. Ansoil system is free of buildups. Water temperature reaches 120F at dishwash sink.

Nonfood manager card currently active as this facility does not prepare food.

ATTENTION: There are a total of 0 item(s) marked above in violation. Total Major violations are 0.

Signatures

Received By:

Inspected By:

Inspector Name: **Chaitanya Patel**

Title: **Environmental Health Officer I**

Date: **5/14/2024**

Phone: **559-584-1411**

Email: **Chaitanya.Patel@co.kings.ca.us**