

CITY OF SAINT PAUL INTERDEPARTMENTAL MEMORANDUM

DATE:

07/20/11

TO:

Christine Rozek

FROM:

Bill Gunther 17

RE:

St. Paul Flatbread Co.

439 Robert St S

Inspection Number: 11 142428 Inspection Date: 07/07/11

REQUEST FOR LICENSE ADVERSE ACTION

The Environmental Health Division conducted a re-inspection of the facility at 439 Robert St S on 07/07/11 and is recommending license adverse action (Section 331A.11 of the Saint Paul Legislative Code). The food code violations listed below were noted as being uncorrected during the inspection. A copy of the full inspection report is attached.

The following penalties are being recommended:

Location: SALES AREA -

Violation 1 Severity: CRITICAL (Major) Comply By: 06/10/11 Notice # 2

RECOMMENDED PENALTY: \$250

Cold food not maintained at 41 degrees Fahrenheit or less. 49 F MEAT PIES IN MASTERBUILT DISPLAY CASE, 49.5 F CHEESE IN MASTERBUILT DISPLAY, 46.3 F HUMMUS IN MASTERBUILT DISPLAY CASE, 59.1 F OLIVES IN MASTERBUILT DISPLAY CASE, 38.6 F PREP COOLER, 38.6 F DRIED TOMATO IN PREP COOLER.

Maintain all cold potentially hazardous foods at 41 degrees Fahrenheit or below under mechanical refrigeration, to prevent bacterial growth and/or toxin production. (MN 4626.0395) IMMEDIATELY ADJUST SETTINGS IN BOTH REFRIGERATORS TO HOLD PRODUCT (POTENTIALLY HAZARDOUS FOODS) AT OR BELOW 41 F. TEMPERATURE IN THE FRONT ROOM OF STORE WAS 86 F. CHECK REFRIGERATION LEVELS IN PREP COOLER AND DISPLAY COOLERS, CLOSELY MONITOR TEMPERATURES TO ENSURE THEY HOLD 41 F OR LESS.

The penalties listed above were based on the food code penalty guideline and the following mitigating or aggravating factors:

Potential for harm or imminent threat to public health:

Improper food holding temperatures are a major cause of foodborne illness.

Extent of deviation from statutory or regulatory requirements:

The temperatures of most of the foods are in the range where it is a significant violation.

Demonstration of good faith efforts to correct a violation:

There does not appear to be any attempt to have these units repaired.

cc: Bill Gunther

Ricardo X Cervantes