

## **Connecticut Department of Public Health**

| Risk Category: 2 Food Establishment Inspection Report Page 1 of  |              |          |             |                    |  |                    |   |                    |
|--|--------------|----------|-------------|--------------------|--|--------------------|---|--------------------|
| Establishment type: Permanent Temporary Mobile Other   |              |          |             |                    | Date:  | 123/2              | 5   |                    |
| Establishment Heritage Kitchen   |              | 4segin 9 | Connec      | cticut Health      | Time In_   | 1:45 A             | MAPM Time Out 7:  | AM/PM              |
| Address 507 Howe Ave   |              |          | H)          | LHD N              | JUHD   |                    |   |                    |
| Town/City Shelton  |              |          |             | Purpose o          | of Inspection:   | Routine Pre        | -op   |                    |
| Permit Holder Connecticut D of Public 1  |              | blic He  | ealth       | Reinspection Other |  |                    |   |                    |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS  Place for the procedure are important american as a great way identified as the most procedure posterior foodborne illness or injury.  |              |          |             |                    |  |                    |   |                    |
| Risk factors are important practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury. Interventions are control measures to prevent foodborne illness or injury.  Mark designated compliance status (IN, OUT, N/A, N/O) for each numbered item  IN=in compliance  OUT=not in compliance  N/A=not applicable  N/O=not observed |              |          |             |                    |  |                    |   |                    |
| P=Priority item Pf=Priority foundation item C=Core item V=violation type   |              |          |             | -                  |  |                    |   | R=repeat violation |
| IN OUT N/A N/O Supervision   | V            | cos      | R           | IN/ OL             | UT N/A N/O   | Protecti           | on from Contamination                                     | V COS R            |
| Person/Alternate Person in charge present,   | Pf           | 0        |             | 15                 |  |                    | i and protected   | P/C 0 0            |
| demonstrates knowledge and performs duties   | 1.           |          |             | 16                 | The same of the sa |                    | urfaces: cleaned & sanitized                              | P/Pf/C O           |
| Certified Food Protection Manager for Classes 2,   | С            | 0        |             | 17 0               | ) E000000000000000000000000000000000000  |                    | ion of returned, previously                               | POO                |
| 3, & 4   |              |          |             |                    |  |                    | tioned, and unsafe food                                   |                    |
| Employee Health  Management, food employee and conditional employee;   |              |          | -           | 18 0 0             |  |                    | time and temperatures                                     | P/Pf/C O           |
| knowledge, responsibilities and reporting  | P/Pf         | 0        |             | 19 00 0            |  | 1 0                | g procedures for hot holding                              |                    |
| 4 Proper use of restriction and exclusion  | Р            | 0        | 0           | 20 6               |  |                    |   |                    |
| Written procedures for responding to vomiting and  | -            |          |             | 21 0/0             | OOF  | Proper hot hold    | ing temperatures  | L POO              |
| diarrheal events   | Pf           |          |             | 22 💍 🤇             | OOF  | Proper cold hol    | ding temperatures   | POO                |
| / Good Hygienic Practices  |              |          |             | 23 0               |  |                    | rking and disposition                                     | P(Pf)              |
| 6 Proper eating, tasting, drinking, or tobacco products us   |              | -        |             | 24 0 0             |  |                    | c health control: procedures                              | P/Pf/C             |
| 7 No discharge from eyes, nose, and mouth  | С            | 101      | 9           |                    | / 8  | and records        | Addison.  |                    |
| Preventing Contamination by Hands  8   | P/Pf         | 0        |             | 25 0 0             | 000  |                    | umer Advisory y provided: raw/undercooked food            | Pf OO              |
| No hare hand contact with RTF food or a  |              |          | $\exists$   | 25                 |  |                    | ceptible Population                                       | 11100              |
| pre-approved alternative procedure properly followed   | P/Pf/C       | 0        | 9           | 26 0 0             | O O F  |                    | used; prohibited foods not offered                        | P/C O O            |
| 10 Adequate handwashing sinks, properly supplied/accessible  | Pf/C         | 0        | 0           |                    | Foo  | d/Color Additi     | ves and Toxic Substances                                  |                    |
| / Approved Source  |              |          |             | 27 0               | 5 6 F  | ood additives:     | approved and properly used                                | POO                |
| 11 S C Food obtained from approved source  | P/Pf/C       | _        | 0           | 28                 | ) [C ] HINNESS   |                    | es properly identified,                                   | P/Pf/C             |
| 12 Food received at proper temperature   | P/Pf         | _        |             | 200                |  | stored & used      |   | 1                  |
| 13 Food in good condition, safe, and unadulterated Required records available: molluscan shellfish   | P/Pf         | 0        | 9           |                    |  |                    | ith Approved Procedures h variance/specialized            |                    |
| 14   Identification, parasite destruction  | P/Pf/C       | 0        | 0           | 29 🔾 🤇             |  |                    | riteria/HACCP Plan  | P/Pf/C O           |
| GOOD RETAIL PRACTICES  |              |          |             |                    |  |                    |   |                    |
| Good Retail Practices are preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.  |              |          |             |                    |  |                    |   |                    |
| Mark OUT if numbered item is not in compliance V=violation type Mark in  | n appro      | oriate l | box f       | for COS and        | d/or R   | COS=corrected      | on-site during inspection                                 | R=repeat violation |
| OUT N/A N/O Safe Food and Water  | ٧            |          | R           | OUT                |  |                    | se of Utensils  | V COS R            |
| 30 Pasteurized eggs used where required  | P            | -        |             |                    |  | s: properly stor   |   | C 0 0              |
| 31 Water and ice from approved source 32 Variance obtained for specialized processing methods  | P/Pf/C<br>Pf | -        | 0           |                    |  |                    | perly stored, dried, & handled es: properly stored & used | Pf/C O O           |
| 32 Variance obtained for specialized processing methods  Food Temperature Control  |              |          | $\subseteq$ |                    | oves used  |                    | es. properly stored & used                                | c 00               |
| Proper cooling methods used: adequate equipment for  |              |          |             |                    | 0.00 0000  |                    | and Equipment   |                    |
| temperature control  | Pf/C         | 0        | $\circ$     | 47 O Fo            | ood and non  |                    | surfaces cleanable,                                       | P/Pf/C O O         |
| 34 O Plant food properly cooked for hot holding  | Pf           |          | 0           | pro                | 1  | gned, construct    |   | P/Pf/C             |
| 35 Approved thawing methods used   | Pf/C         | -        |             |                    |  |                    | illed, maintained and used;                               | Pf/C               |
| Thermometers provided and accurate   | Pf/C         | 0        | 9           | cle                |  |                    | and test strips available                                 | 000                |
| Food Identification    Food properly labeled; original container   | DEIC         | 0        |             | 49 No              | on-tood con  | tact surfaces c    | ical Facilities   | 000                |
| Prevention of Food Contamination   | PI/C         | 101      | $\exists$   | 50 O Ho            | ot and cold  |                    | ; adequate pressure                                       | Pf OO              |
| 38 Insects, rodents, and animals not present   | Pf/C         | 0        | 0           |                    |  |                    | ackflow devices   | P/Pf/C O O         |
| 39 Contamination prevented during food preparation, storage & display  | P/Pf/C       | _        | _           |                    |  |                    | operly disposed   | P/Pf/C O O         |
| 40 Personal cleanliness  | Pf/C         | 0        | 0           |                    |  |                    | structed, supplied, & clean                               | Pf/C O             |
| 41 Wiping cloths: properly used and stored   | С            | 0        |             |                    |  |                    | isposed; facilities maintained                            | C 0 0              |
| 42  Washing fruits and vegetables  | P/Pf/C       | 101      | 0           |                    |  |                    | naintained, and clean<br>hting; designated areas used     | P/Pf/C 0 0         |
|  |              |          |             |                    |  |                    | nting; designated areas used<br>not used per CGS §19a-36f | C   O   O          |
| Person in Charge (Signature)   |              |          |             | Violations         | s documen  | ted                | Date corrections due                                      | #                  |
| Person in Charge (Signature)  Date //33/35   |              |          |             | Priority Fo        |  | s<br>em Violations | 2/3/25  | -                  |
| Person in Charge (Printed) Deben te They   | 4            | _        | -           |                    | Violations   | alth Intervention  | 4   23   25   | 2                  |
| Inspector (Signature) - Amangla Kull Date 1/23   | 3/2          | 9        |             |                    |  |                    | tervention Violations                                     | 1                  |
| Good Retail Practices Violation  |              |          |             |                    |  |                    |   | 2/                 |
| Inspector (Printed) Amama (NOMIN) Requires Reinspection - check box if you intend to reinspect   |              |          |             |                    |  |                    |   |                    |
| Appeal: The owner or operator of a food establishment aggrieved by this order to correct any inspection violation identified by the food inspector or to hold, destroy,  |              |          |             |                    |  |                    |   |                    |

Food Establishment Inspection Report LHD NVHD Inspection Report Continuation Sheet Establishment Heritage Kitchen Item/Location/Process Item/Location/Process Item/Location/Process Temp door cooler **OBSERVATIONS AND CORRECTIVE ACTIONS** Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 & 8-406.11 of the food code. Item Number 49 Chest freezer unclean build up around seam gasket
23/31RV No datemarking- Homs in 1 door cooler NEED to be labeled +
datemarked POVEMBLI PROTO TO ARUCHING NUHD. I will come back on around 2/3/25 to make sure items are being automarked+ Labeled (items made in base, cooled, out of orig package) -> provided NVHD datemarking sheet

Person in Charge (Signature)

Inspector (Signature)

Date /