State of Ohio Food Inspection Report

| | | Authority: Chapte | ers 3/1/ and | 37 | 5 Onio | Revi | sea Coo | ie | | | |
|--|-------------------------------|---|---|---|---|---|---|---|------------------------|---|--|
| | me of facility ALAZZO | Check one RFE | | | | | | Date 12/0 | Date 12/02/2024 | | |
| | Idress 09 SOUTH MAIN STF | | ty/State/Zip Code OTKINS OH 45306 | | | | | | | | |
| | cense holder AYLOR COTRELL | Inspection Time | • | | | Category/Descriptive COMMERCIAL CLASS 3 <25,000 SQ. FT. | | | | | |
| | | | 00 13 | | | | | | | • | |
| | pe of inspection (chec | | | | | . 1.1 | Follow-u | p date (if requ | ired) | Water sample date/result (if required) | |
| 1 - | Standard Critical C | _ ` ` | E) ☐ Variance Review ☐ Follow | | | / Ор | 11 | | | 11 | |
| Foodborne 30 Day Complaint Pre-licensing Consultation | | | | | | | | | | | |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS | | | | | | | | | | NS | |
| | Mark designated compli | ance status (IN, OUT, N/O, N/A) for each numb | ered item: IN = i | n com | pliance O | UT= no | ot in complia | ance N/O = no | t observ | ved N/A = not applicable | |
| | | Compliance Status | | Compliance Status | | | | | | | |
| | | Supervision | | Time/Temperature Controlled for Safety Food (TCS food) | | | | | | | |
| 1 | ⊠ IN □OUT □N/A | Person in charge present, demonstrates know performs duties | vledge, and | 23 | IN □ | | Proper da | ate marking an | d dispo | sition | |
| 2 | ⊠ IN □OUT □N/A | Certified Food Protection Manager | | 24 | | | Time as a | a nublic health | control: | procedures & records | |
| | | Employee Health | | 24 | ⋉ N/A □ | N/O | Tille as | a public fleatiff | COTILIOI. | procedures & records | |
| 3 | ⊠ IN □OUT □N/A | Management, food employees and conditional knowledge, responsibilities and reporting | il employees; | | | | Cons | sumer Advis | ory | | |
| 4 | IN □OUT □N/A | knowledge, responsibilities and reporting | | 25 IN OUT Consun | | | | nsumer advisory provided for raw or undercooked foods | | | |
| 5 | I IN □OUT □N/A | Procedures for responding to vomiting and dia | arrheal events | Highly Susceptible Populations | | | | | | ons | |
| | | Good Hygienic Practices | | 26 | □ IZ | OUT | Pasteuriz | red foods used | prohib | ited foods not offered | |
| 6 | ■IN □OUT □N/O | Proper eating, tasting, drinking, or tobacco us | е | | ⋉ N/A | | - dotouni | | , p.o | | |
| 7 | ■IN OUT N/O | | Chemical | | | | | | | | |
| | Prev | | 27 | □ IN □ ■ N/A | OUT | Food add | ditives: approve | ed and p | properly used | | |
| 8 | ■IN □OUT □N/O | Hands clean and properly washed | | 28 | X IN C | OUT | Tavia aul | | ممامئيرات | tified stored used | |
| 9 | IN □OUT □N/A □N/O | No bare hand contact with ready-to-eat foods or approved alternate method properly followed | | | □ N/A | | Toxic substances properly identified, stored, used formance with Approved Procedures | | | | |
| 10 | ⊠ IN □OUT □N/A | ccessible | □ IN □ OLIT Compliance with Reduced Overgen Packaging other | | | | | | | | |
| | Approved Source | | | 29 | IN/A | | | ed processes, a | | | |
| 11 | ⊠ IN □OUT | Food obtained from approved source | | 30 | | OUT | Special F | Requirements: I | Fresh .lı | uice Production | |
| 12 | □IN □OUT □N/A 🗷 N/O | Food received at proper temperature | | | N/A □ N/O Special Requirements: Floor state of the st | | | | aloo i roudollori | | |
| 13 | ⊠ IN □OUT | Food in good condition, safe, and unadulterat | ed | 31 | N/A | N/O | Special Requirements: Heat | | Heat Tr | reatment Dispensing Freezers | |
| 14 | □IN □OUT N/A □N/O | Required records available: shellstock tags, p destruction | arasite | 32 | □ IN □ | | Special F | Requirements: (| Custom | Processing | |
| | | otection from Contamination | | | | | 1_ | | | | |
| 15 | IN □OUT □ N/A □ N/O | Food separated and protected | | 33 | N/A D |] N/O | - | | | ater Machine Criteria | |
| 16 | IN □OUT □ N/A □ N/O | Food-contact surfaces: cleaned and sanitized | | 34 | X N/A □ |] N/O | Criteria | requirements. / | -ciuiile | d White Rice Preparation | |
| 17 | ⊠ IN □OUT | Proper disposition of returned, previously service reconditioned, and unsafe food | /ed, | 35 | □ IN □ ■ N/A | | Critical C | ontrol Point Ins | spection | 1 | |
| | Time/Temperatu | d) | 36 | | OUT | Process | Review | | | | |
| 18 | □IN □OUT □N/A 🗷 N/O | Proper cooking time and temperatures | | 37 | IN □ | OUT | Variance | | | | |
| 19 | □IN □OUT N/A □ N/O | Proper reheating procedures for hot holding | | | ⋉ N/A | | 1 | | | | |
| 20 | DIN DOUT | Proper cooling time and temperatures | | Risk Factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness. | | | | | | | |
| 21 | □IN □OUT □N/A 🗷 N/O | Proper hot holding temperatures | | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | |
| 22 | ▼ IN □OUT □N/A | Proper cold holding temperatures | | | | | , , | | | | |

State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

| PALAZZO | | | | | | | | | sta | nspection | Date 12/02/2024 | | |
|---|---|-------------------|--|---|---|-----|---------------------------------|-----------------|--|---|------------------------------|---------|-------|
| | | | | | GOOD RET | AIL | L PI | RACTICES | | | | | |
| N | Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods. Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = in compliance OUT = not in compliance N/O = not observed N/A = not applicable | | | | | | | | | | | | |
| Safe Food and Water | | | | | | | Utensils, Equipment and Vending | | | | | | |
| 38 39 | | OUT N/A | N/O | | eggs used where required ce from approved source | | 54 | ⊠ IN □OU | JT Food and nonfood-contact surfaces clear designed, constructed, and used | | | , prop | erly |
| 33 | Food Temperature Control | | | | | | 55 | IN □OU | T □N/A | • | ies: installed, maintained, | | |
| 40 | ⋉ IN | OUT N/A | N/O | Proper cooli | ng methods used; adequate equipment ure control | | 56 ×IN □ | | | used; test strips Nonfood-contact surfaces clean | | | |
| 41 | ΠIN | □OUT □N/A 🗷 | N/O | Plant food p | roperly cooked for hot holding | | Physical Facilities | | | | | | |
| 42 | | | | | awing methods used | | 57 | ZIN OU | T N /A | Hot and cold water | available; adequate press | ure | |
| 43 | X IN | OUT N/A | | Thermomete | ers provided and accurate | | 58 | IN DOU | IT | Plumbing installed; | proper backflow devices | | |
| Food Identification | | | | | | | | □N/A□N/C |) | | | | |
| 44 ▼IN □OUT Food properly labeled; original container Prevention of Food Contamination | | | | | | 59 | IN □OU | T 🔲 N/A | Sewage and waste | water properly disposed | | | |
| 45 | ₩ IN | I DOUT | | Insects, rodents, and animals not present/outer | | | 60 | NIN DOU | T 🔲 N/A | Toilet facilities: prop | erly constructed, supplied | , clear | ned |
| 70 | Z-11.1 | | | openings pr | | | 61 | ⊠ IN □OU | T □N/A | Garbage/refuse pro | perly disposed; facilities m | naintai | ned |
| 46 | | □OUT □ N/A | | storage & di | | | 62 | IN ⊠ OU | | | stalled, maintained, and cl | ean; | |
| 47 48 | | | 1 N/O | Personal cle | ths: properly used and stored | | | | | Adequate ventilation | n and lighting; designated | areas | 11800 |
| 49 | | | , | | 63 | | | | | arcas | usco | | |
| | | | | per Use of | | | 64 | IN □OU | I UN/A | Existing Equipment | | | |
| 50 | ⋉ IN | □OUT □N/A □ | N/O | In-use utens | sils: properly stored | | Administrative | | | | | | |
| 51 | X IN | | | | uipment and linens: properly stored, ed 65 IN C | | | | T 🗷 N/A | 901:3-4 OAC | | | |
| 52 | X IN | □OUT □N/A | | Single-use/s stored, used | single-service articles: properly | | 66 | IN □OU | T 🔲 N/A | 3701-21 OAC | | | |
| 53 | ≭ IN | OUT N/A | N/O | Slash-resist | ant, cloth, and latex glove use | | <u> </u> | | | | | | _ |
| | | | | Mark "X" in a | Observations and appropriate box for COS and R: COS = | | | | | ion R = repeat viola | ation | | |
| Iter | Item No. Code Section Priority Level Comment | | | | | | | | | • | | cos | R |
| | | Comment/ Obs | Walk In 37 degrees F. Recommend thermometer in the Toastma PIC stated that raw chicken is cooked to 1 PIC knowlegdeable with proper answers to | | | | | 165 degrees F. | | | | | |
| | 52 | 3717-1-06.4(A) NC | | | The south wall in the kitchen has an area where a fixture was removed and is not smooth and easily cleanable. All walls must be smooth and easily cleanable. | | | | | | | | |
| | 3717-1-06.4.A: Repairing. The physical facilities shall be maintained in good repair. | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

| Person in Charge | Date | | | | |
|--|-----------------------|---|--|--|--|
| TAYLOR | 12/02/2024 | | | | |
| Environmental Health Special JAY STAMMEN, REHS | list RS/SIT# #2806 | Licensor: Sidney-Shelby County Health Department | | | |