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

| Authority. Chapters 37 17 and 37 13 Onlo Revised Code |                   |                    |  |  |  |                                |  |                       |  |          |                             |  |
|---|-------------------|--------------------|--|--|--|--------------------------------|--|-----------------------|--|----------|-----------------------------|--|
|   | me of f<br>MELIA' | •                  |  | Check one  FSO RFE   |  |                                |  |                       |  |          | <b>Date</b> 02/15/2024      |  |
|   | Idress<br>000 4T  | H AVENUE           |  | -  | City/State/Zip Code<br>SIDNEY OH 45365   |                                |  |                       |  | 1        |                             |  |
| Lie   | cense h           | older              |  | Inspection Tir   | Travel T   |                                |  |                       | v/Descriptive                            |          |                             |  |
|   |                   | LEXANDER           | 120 15   |  |  |                                | Category/Descriptive COMMERCIAL CLASS 3 < 25,000 SQ. FT. |                       |  |          |                             |  |
| Ту  | pe of ir          | spection (check    | k all that apply)  |  |  |                                |  | Follow-u              | Follow-up date (if required) Water sampl |          |                             |  |
| ×   | Standa            | rd Critical C      | Control Point (FSO) Process Review (RFE  | ) Variance   | w <b>□</b> Follov  | ☐Follow Up                     |  |                       | (if required)                            |          |                             |  |
|   | Foodbo            | orne 30 Day        | ☐ Complaint ☐ Pre-licensing ☐ Consu  | ultation   |  |                                |  | 11                    |  |          | 11                          |  |
|   |                   |                    | ECODROPNE II I NESS  | OPS  | VND DI   | IBI IC                         | HEALT  | L INTEDVE             | NTIO                                     | NC       |                             |  |
|   | Mark de           | esignated complia  |  | TORS AND PUBLIC HEALTH INTERVENTIONS = in compliance OUT = not in compliance N/O = not observed N/A = not applicable |  |                                |  |                       |  |          |                             |  |
|   |                   | orginated company  | Compliance Status  | Compliance Status  |  |                                |  |                       |  |          |                             |  |
|   |                   |                    | Supervision  |  | Time/Temperature Controlled for Safety Food (TCS food)                                   |                                |  |                       |  |          |                             |  |
|   |                   |                    | Person in charge present, demonstrates know  | vledge, and  |  |                                |  |                       |  | ,        |                             |  |
| 1   | <b>⊠</b> IN       | □OUT □N/A          | performs duties  |  | 23   |                                |  | Proper d              | ate marking an                           | d dispo  | sition                      |  |
| 2   | <b>X</b> IN       | □OUT □N/A          | Certified Food Protection Manager  |  | 24   |                                |  | Time as               | a public health                          | control: | procedures & records        |  |
|   | ı                 |                    | Employee Health  |  |  | <b>⋉</b> N/A □                 | ] N/O  |                       |  |          |                             |  |
| 3   | <b>X</b> IN       | □OUT □N/A          | Management, food employees and conditional knowledge, responsibilities and reporting |  | I —  |                                | Cons   | sumer Advis           | ory                                      |          |                             |  |
| 4   | <b>⋉</b> IN       | □OUT □N/A          |  |  | 25   | □ IN □<br>■N/A                 | JOUT   | Consume               | er advisory pro                          | vided fo | r raw or undercooked foods  |  |
| 5   | <b>X</b> IN       | OUT N/A            | Procedures for responding to vomiting and dia  | arrheal events   |  | Highly Susceptible Populations |  |                       |  |          |                             |  |
|   |                   |                    | Good Hygienic Practices  |  | 26   | □ IN □                         | OUT  | Paeteuria             | zed foods used                           | · nrohih | ited foods not offered      |  |
| 6   | □IN               | □OUT <b>N</b> /O   | Proper eating, tasting, drinking, or tobacco us                                      | е  |  | <b>⋉</b> N/A                   |  | T dotcum2             |  |          | nica rodas not officica     |  |
| 7   | <b>X</b> IN       | □OUT □N/O          | No discharge from eyes, nose, and mouth  |  |  | T                              | _  |                       | Chemical                                 |          |                             |  |
|   |                   | Prev               | enting Contamination by Hands  |  | 27   | □ IN □<br>■ N/A                | OUT  | Food add              | ditives: approve                         | ed and p | properly used               |  |
| 8   | <b>⋉</b> IN       | □OUT □N/O          | Hands clean and properly washed  |  | -  | E IN E                         | 1 OUT  |                       |  |          | ee laarah ah                |  |
| 9   |                   | □OUT<br>□N/O       | No bare hand contact with ready-to-eat foods alternate method properly followed      | or approved  | 28   | □ N/A                          |  |                       |  |          | ntified, stored, used       |  |
| 10  | +                 |                    |  | coossible  |  |                                |  | 1                     | with Approv                              |          |                             |  |
| 10  | N N               |                    | Approved Source  | ccessible  | 29   | □ IN □<br>■ N/A                | JOUT   | -                     | nce with Reduc<br>ed processes, a        | -        | gen Packaging, other        |  |
| 11  | <b>⊠</b> IN       | OUT                | Food obtained from approved source   |  | П І ПОПТ   |                                |  | · ·                   | <u> </u>                                 | ·        |                             |  |
| 12  | □IN               | OUT                | Food received at proper temperature  |  | 30   | <b>X</b> N/A □                 | <b>]</b> N/O   | Special F             | Requirements:                            | Fresh J  | uice Production             |  |
| 13  | 1 —               | OUT                | Food in good condition, safe, and unadulterat  | ed   | 31   | □ IN □<br>■ N/A □              | ] OUT<br>] N/O   | Special F             | Requirements:                            | Heat Tr  | eatment Dispensing Freezers |  |
|   | ΠIN               | OUT                | Required records available: shellstock tags, p                                       |  |  | □ IN □                         |  |                       |  | o        |                             |  |
| 14  |                   | N/O                | destruction  |  | 32   | ⊠N/A □                         |  | Special F             | Requirements:                            | Custom   | Processing                  |  |
|   |                   |                    | otection from Contamination  |  | 33   |                                | OUT  | On a -!-! 5           | Doguisar                                 | Dulle M  | otor Machine Culturis       |  |
| 15  |                   | OUT N/O            | Food separated and protected   |  | 33   | <b>⋉</b> N/A □                 | <b>]</b> N/O   |                       |  |          | ater Machine Criteria       |  |
| 16  | □IN               | IN/O               | Food-contact surfaces: cleaned and sanitized   |  | 34   | □ IN □                         |  | Special F<br>Criteria | Requirements:                            | Acidifie | d White Rice Preparation    |  |
| 17  |                   | OUT                | Proper disposition of returned, previously service reconditioned, and unsafe food    | /ed,   | 35   | □ IN □<br>■ N/A                | ]OUT   | Critical C            | ontrol Point Ins                         | spection | 1                           |  |
|   | Tin               | ne/Temperatu       | re Controlled for Safety Food (TCS foo   | d)   | 36   |                                | OUT  | Process               | Review                                   |          |                             |  |
| 18  | <b>X</b> IN       | OUT                | Proper cooking time and temperatures   |  |  | <b>⋉</b> N/A                   |  | 1                     |  |          |                             |  |
|   | □N/A              | N/O                | roper cooking time and temperatures  |  | 37   |                                | OUT  | Variance              |  |          |                             |  |
| 19  |                   | □OUT<br>□ N/O      | Proper reheating procedures for hot holding  |  |  | <b>x</b> N/A                   |  |                       |  |          |                             |  |
| -   | □IN               | OUT                |  |  | Risk Factors are food preparation practices and employee behaviors                       |                                |  |                       |  |          |                             |  |
| 20  |                   | . <b>⊠</b> N/O     | Proper cooling time and temperatures   |  | that are identified as the most significant contributing factors to foodborne illness.   |                                |  |                       |  |          |                             |  |
| 21  | <b>⋉</b> IN       | <br>□OUT<br>. □N/O | Proper hot holding temperatures  |  | Public health interventions are control measures to prevent foodborne illness or injury. |                                |  |                       |  |          | sures to prevent            |  |
| 22  | <b>X</b> IN       | OUT N/A            | Proper cold holding temperatures   |  |  |                                |  |                       |  |          |                             |  |

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

|   | me of I<br>/IELIA   | Facility<br>S                      |  |  |   |  |   | Type of Inspection sta                              |  |                       | <b>Date</b> 02/15/2024                    |         |      |  |
|---|---|------------------------------------|--|--|---|--|---|---|--|-----------------------|---|---------|------|--|
|   |   |                                    |  |  | GOOD RETA   | Ш  | DD  | PACTICES  |  |                       |   |         |      |  |
|   |   | Good Retail Pr                     | actice   | es are preve   | entative measures to control the intro-   |  |   |   |  | micals, and physic    | al objects into foods.                    |         |      |  |
| N   | /lark de  |                                    |  |  | N/O, N/A) for each numbered item: <b>IN</b> =   |  |   |   |  |                       |   | licable |      |  |
| Safe Food and Water   |   |                                    |  |  |   |  |   |   | Utens                                      | sils, Equipment a     | nd Vending                                |         |      |  |
| 38 ☐ IN ☐ OUT ▼ N/A ☐ N/O 39 ▼ IN ☐ OUT ☐ N/A                     |   |                                    | ]N/O   | Pasteurized eggs used where required  Water and ice from approved source |   |  |   | XIN DO  | JT Food and nonfood-<br>designed, construc |                       | contact surfaces cleanable                | e, prop | erly |  |
|   |   |                                    | Food   | d Temperat   | ure Control   | 55 XIN OUT N/A Warewashin used; test st                        |   |   |  |                       | cilities: installed, maintained,          |         |      |  |
| 40 🗷 IN   |   |                                    |  | Proper cooling methods used; adequate equipment for temperature control  |   |  | 56  | <del>+_ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '</del> |  |                       |   |         |      |  |
| 41  | ПІМ   | IN □OUT □N/A ☑N/O                  |  |  |   |  | -   | Physical Facilities                                 |  |                       |   |         |      |  |
| 42  |   | N OUT N/A N/O                      |  |  |   |  | 57  | <b>⊠</b> IN □O                                      | UT <b>N</b> /A                             | Hot and cold water    | available; adequate press                 | ure     |      |  |
| 43  |   | OUT N/A                            | 1.00   | Thermometers provided and accurate                                       |   |  |   | <b>⊠</b> IN □0                                      | UT   | Plumbing installed:   | proper backflow devices                   |         |      |  |
| 45 211  |   |                                    |  | Food Identification  |   |  |   |   |  | Trambing metanea,     | , propor backness devices                 |         |      |  |
| 44 ▼IN □OUT Food properly labeled; original container             |   |                                    |  |  |   |  |   | □N/A□N  | /O   |                       |   |         |      |  |
|   |   |                                    | ntion  | of Food Contamination  |   |  | 59 XIN OUT NA Sewage and waste water properly disp          |   |  |                       |   |         |      |  |
| 45 <b>X</b> IN  |   | ОПОП                               |  | Insects, rodents, and animals not present/outer                          |   |  | 60 IN NOUT N/A Toilet facilities: properly constructed, sur |   |  |                       |   |         | ned  |  |
|   |   |                                    |  | openings protected  Contamination prevented during food preparation,     |   |  |   | <b>⊠</b> IN □O                                      |  | Garbage/refuse pro    | operly disposed; facilities r             | naintai | ned  |  |
| 46<br>47  |   | □OUT □ N/A                         |  | storage & di   | splay   | 1  |   | □ IN ▼OUT Physical facil dogs in outdo              |  |                       | nstalled, maintained, and c<br>iing areas | lean;   |      |  |
| 48  |   | IN SOUT N/A N/O                    |  |  | ns: properly used and stored  | Ī  | 63  | IN □OUT Adequ  Adequ                                |  | Adequate ventilatio   | on and lighting; designated               | areas   | used |  |
| 49  | OUT N/A N/O   |                                    |  |  |   |  | 64  | <b>⊠</b> IN □O                                      | UT <b>□</b> N/A                            | Existing Equipment    | t and Facilities                          |         |      |  |
| 50  | <b>₩</b> INI  | OUT N/A                            |  | •  | sils: properly stored   | ı  |   |   |  | Administrat           | tive                                      |         |      |  |
| 51  |   |                                    |  | Utensils, equipment and linens: properly stored, dried, handled          |   |  | 65  | □іи □оі   | UT <b>X</b> N/A                            | 901:3-4 OAC           |   |         |      |  |
| 52  | <b>X</b> IN   | □OUT □N/A                          |  | Single-use/single-service articles: properly stored, used                |   |  | 66  | <b>⊠</b> IN □O                                      | UT <b>□</b> N/A                            | 3701-21 OAC           |   |         |      |  |
| 53 <b>□</b> IN  |   | I □OUT 🗷 N/A □ N/O                 |  | Slash-resistant, cloth, and latex glove use                              |   |  |   |   |  |                       |   |         |      |  |
| Observations and Corrective Actions                               |   |                                    |  |  |   |  |   |   |  |                       |   |         |      |  |
|   | Mark "X" in appropriate box for COS and R: COS = corrected on-site during inspection R = repeat violation |                                    |  |  |   |  |   |   |  |                       |   |         |      |  |
| Item No.  |   | Code Section Pri                   |  | ority Level Comment  |   |  |   |   |  |                       |   | cos     | R    |  |
|   |   | Comment/ Obs                       |  |  | Facility needs to be organized so that it c<br>cleaning of the entire kitchen area still ne<br>-External surfaces of all equipment<br>-pans and cooking equipment<br>-walls, floors, celings and equipment arou | eds  | to to   | o take place. This includes but not limi            |  |                       |   |         |      |  |
| 16  |   | 3717-1-04.5(A)(1)                  |  | С  | Cleanliness of equipment food-contact su<br>3717-1-04.5.A.1: Equipment food-contact<br>PIC removed utensils from drawer that w  | t su   | rface   | es and uten   | sils shall b                               | ouch.                 | ×   |         |      |  |
| 48  |   | 3717-1-03.2(M)                     | Wiping cloths - use limitation. wet wiping cloths need to be stored in a b | bucket of water and sanitizer solution.                                  |   |  |   |   |  |                       |   |         |      |  |
| 56  |   | 3717-1-04.5(A)(2)                  |  | NC   | Cleanliness of food-contact surfaces of co<br>3717-1-04.5.A.2: The food-contact surfac<br>grease deposits and other soil accumulat  | ces of cooking equipment and pans shall be kept free of encrus |   |   |  |                       | ee of encrusted                           |         |      |  |
|   | 56  | 3717-1-04.5(A)(3)                  |  | NC   | Cleanliness of nonfood-contact surfaces of equipment. 3717-1-04.5.A.3: Nonfood-contact surfaces of equipment shall be kept free of an accumulation of dust, dirt, food residue, and other debris.               |  |   |   |  |                       |   |         |      |  |
|   | 56  | 3717-1-04.5(D)                     |  | NC   | Nonfood-contact surfaces - cleaning freq<br>3717-1-04.5.D: Nonfood-contact surfaces<br>shall be cleaned at a frequency necessar   | of equipment   |   |   |  |                       |   |         |      |  |
|   | 60  | 3717-1-06.4(H)                     |  | NC   | Cleaning of Plumbing Fixtures<br>3717-1-06.4.H: Cleaning and maintenand<br>sinks, toilets, and urinals shall be cleaned   | handwashing  |   |   |  |                       |   |         |      |  |
|   | 62 3717-1-06.4(B) NC Cleaning - frequency and restrictions.   |                                    |  |  |   |  |   |   |  |                       |   |         |      |  |
|   |   |                                    |  |  | 1   |  |   |   |  |                       |   |         |      |  |
| Person in Charge         Date           AMELIA         02/15/2024 |   |                                    |  |  |   |  |   |   |  |                       |   |         |      |  |
| -   |   | antal Haalth O                     | iolic1   |  |   |  |   | 1   | Licensor:                                  |                       | 02/10/2024                                |         |      |  |
|   |   | nental Health Spec<br>(ERSON, REHS | nalist   | RS/SIT# 408  | 1   |  |   |   |  | elby County Health De | epartment                                 |         |      |  |
| DD  | UODIT   |                                    | DDIODITY LEVEL: C_ CDITICAL NC _ NON                                       |  |   |  |   |   |  |                       |   |         |      |  |

PRIORITY LEVEL: C= CRITICAL NC = NON-AS PETITEA 5302B The Baldwin Group, Inc. (11/19) As per AGR 1268 The Baldwin Group, Inc. (11/19)