## State of Ohio Food Inspection Report

| Authority: Chapters 3717 and 3715 Ohio Revised Code   |              |  |   |                              |   |  |                          |                |                        |               |                                 |  |
|---|--------------|--|---|------------------------------|---|--|--------------------------|----------------|------------------------|---------------|---------------------------------|--|
| Name of facility SUBWAY   |              |  |   | Check one                    |   |  | Lic                      | License Number |                        |               | e<br>/04/2024                   |  |
| Address   |              |  |   |                              | City/State/Zip Code   |  |                          |                |                        |               | · · · <del>· · · ·</del>        |  |
| 500 E. STATE STREET   |              |  |   | BOTKINS                      | BOTKINS OH 45306  |  |                          |                |                        |               |                                 |  |
| License holder KYLE TIMMERMAN   |              |  |   |                              | tion Time         Travel Time         Category/Descriptive           15         COMMERCIAL CLASS 4 <25,000 SQ. FT   |  |                          |                |                        |               |                                 |  |
| Ту  | pe of ir     | spection (check                              | k all that apply)   |                              |   |  |                          | Follow         | -up date (if req       | quired)       | Water sample date/result        |  |
| ×   | ] Standa     | rd 🗷 Critical C                              | Control Point (FSO) Process Review (RFE   | E) Variance Review Follow Up |   |  | ollow Up                 |                |                        | (if required) |                                 |  |
|   | Foodbo       | orne 30 Day                                  | ☐ Complaint ☐ Pre-licensing ☐ Consu   | Itation                      |   |  |                          | 11             |                        |               | //                              |  |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS  |              |  |   |                              |   |  |                          |                | NS                     |               |                                 |  |
| Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN = in compliance OUT = not in |              |  |   |                              |   |  |                          | not in comp    | oliance <b>N/O</b> = n | not observ    | ved <b>N/A</b> = not applicable |  |
|   |              |  | Compliance Status   |                              |   | Compliance Status  |                          |                |                        |               |                                 |  |
|   |              |  | Supervision   |                              |   | Time/Temperature Controlled for Safety Food (TCS food)                                   |                          |                |                        |               |                                 |  |
| 1   | <b>X</b> IN  | □OUT □N/A                                    | Person in charge present, demonstrates know performs duties                         | ledge, and                   | 2   |  | OU                       |                | date marking a         | and dispo     | sition                          |  |
| 2   | <b>X</b> IN  | □OUT □N/A                                    | Certified Food Protection Manager   |                              | ٦ ٦   |  | 00°                      | т              | ما ما المادة           | ih aantral    |                                 |  |
|   |              |  | Employee Health   |                              |   | 4 <b>x</b> N/A   | N/C                      | ) Time a       | s a public neall       | .n control    | : procedures & records          |  |
| 3   | <b>X</b> IN  | □OUT □N/A                                    | Management, food employees and conditiona knowledge, responsibilities and reporting | l employees;                 |   |  |                          | Со             | nsumer Adv             | isory         |                                 |  |
| 4   | <b>X</b> IN  | OUT N/A                                      |   |                              | - 2   | 5 N/A  | γ<br>□ □ OΠ.             | Consu          | mer advisory pr        | rovided fo    | or raw or undercooked foods     |  |
| 5 XIN OUT N/A Procedures for responding to vomiting and dial  |              |  |   |                              |   | <u>, –                                     </u>  |                          | Highly S       | usceptible P           | opulation     | ons                             |  |
|   |              |  | Good Hygienic Practices   |                              |   | OI.  | □ OU                     | T Pasteu       | rized foods use        | ed: prohib    | pited foods not offered         |  |
| 6   | <b>⋉</b> IN  | □OUT □N/O                                    | Proper eating, tasting, drinking, or tobacco us                                     | е                            | ] [   | <b>x</b> N/A   | 4                        |                |                        | •             |                                 |  |
| 7 🗷 IN OUT N/O No discharge from eyes, nose, and mouth  |              |  |   |                              | J⊢  | T  |                          | <del>-</del>   | Chemica                | aı            |                                 |  |
|   |              |  | enting Contamination by Hands   |                              | 2   | 7 <b>보</b> "\  | y<br>1 □ O∩.             | Food a         | additives: appro       | ved and       | properly used                   |  |
| 8   | +            | OUT N/O                                      | Hands clean and properly washed  No bare hand contact with ready-to-eat foods       | or approved                  | 2   |  | I 🔲 ON.                  | T Toxic s      | substances prop        | perly ider    | ntified, stored, used           |  |
| 9   |              | □N/A □N/O alternate method properly followed |   |                              |   | Conformance with Approved Procedures   |                          |                |                        |               |                                 |  |
| 10 IN OUT N/A Adequate handwashing facilities supplied & accessible   |              |  |   |                              | 29 IN OUT Compliance with Reduced Oxygen Packaging, other   |  |                          |                |                        |               |                                 |  |
|   | T            |  | Approved Source   |                              |   | <b>⋉</b> N/A   |                          |                | ized processes         | s, and HA     | CCP plan                        |  |
| 11  | +            | ОООТ   | Food obtained from approved source  |                              | -   з   |  |                          |                | I Requirements         | : Fresh J     | luice Production                |  |
| 12  | □N/A         | N/O  | Food received at proper temperature   | od.                          | 3   | 1   IN   |                          | T Specia       | I Requirements         | : Heat Tr     | reatment Dispensing Freezers    |  |
| 13  |              | ОООТ   | Food in good condition, safe, and unadulterat                                       |                              | ┨┼  | _  | N/C                      |                |                        |               |                                 |  |
| 14  |              | N/O  | Required records available: shellstock tags, p destruction                          | arasile                      | 3   |  | A   N/C                  |                | I Requirements         | : Custom      | n Processing                    |  |
|   | [EDIN        |  | otection from Contamination   |                              | 3   |  |                          |                | I Requirements         | : Bulk W      | ater Machine Criteria           |  |
| 15  |              | OUT N/O                                      | Food separated and protected  |                              | -   |  | N/C                      | ) '            | -                      |               |                                 |  |
| 16  | <b>⋉</b> IN  | OUT  | Food-contact surfaces: cleaned and sanitized  |                              | 3   |  | A   N/C                  |                |                        | : Acidifie    | d White Rice Preparation        |  |
| 17  |              | ПОПТ   | Proper disposition of returned, previously service reconditioned, and unsafe food   | red,                         | ] ]3  | 5 IN   | V X OUT                  | T Critical     | Control Point I        | nspection     | n                               |  |
| Time/Temperature Controlled for Safety Food (TCS food)  |              |  |   |                              |   |  | □ OU                     | T Proces       | s Review               |               |                                 |  |
| 18  |              | OUT  | Proper cooking time and temperatures  |                              |   | <b>∑</b> N/A   | \<br>□ □ OU <sup>-</sup> | т              |                        |               |                                 |  |
| 19  | <b>₩</b> INI | N/O OUT                                      | Proper reheating procedures for hot holding   |                              | 3   | 7 <b>X</b> N/A   |                          | ' Varian       | ce                     |               |                                 |  |
| L   | □N/A         | N/O  |   |                              | <b>↓</b>  | Rick F   | actore                   | are food n     | renaration or          | actices       | and employee behaviors          |  |
| 20  |              | OUT<br>N/O                                   | 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  |              | □OUT<br>\ □N/O                               | Proper hot holding temperatures   |                              |   | Public health interventions are control measures to prevent foodborne illness or injury. |                          |                |                        |               |                                 |  |
| 22  |              | ■OUT □N/A                                    | Proper cold holding temperatures  |                              | 1   | . 554501   |                          | oo or mjur     | ,·                     |               |                                 |  |

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

Type of Inspection

Date

| SUBWAY   |  |               |  |      |   | sta ccp 11/04/2024  |  |                              |       |      |  |
|--|--|---------------|--|------|---|---|--|------------------------------|-------|------|--|
|  |  |               | GOOD RET   | ΑII  | L PI  | RACTICES  |  |                              |       |      |  |
|  |  |               | ventative measures to control the intr   |      |   |   |  |                              |       |      |  |
| Mark   | designated compliand                                       | , ,           | I, N/O, N/A) for each numbered item: IN I and Water  | = II | = in compliance OUT= not in compliance N/O = not observed N/A = not applicable  Utensils, Equipment and Vending   |   |  |                              |       |      |  |
| 38 IN OUT N/A N/A Pasteurized eggs used where required                     |  |               |  |      |   | Food and nonfood-contact surfaces cleanable, pro-                               |  |                              |       |      |  |
| 39   IN □OUT □N/A Water and ice from approved source                       |  |               |  |      | 54  | <b>⊠</b> IN <b>□</b> OUT  | designed, constructed, and used                        |                              |       |      |  |
| Food Temperature Control   |  |               |  |      |   | 55 NIN DOUT NA Warewashing facilities: installed, maintained, used: test strips |  |                              |       |      |  |
| 40 <b>x</b>  | N □OUT □N/A □  |               | ooling methods used; adequate equipment  |      | 56  |   | ,  | urfacea eleca                |       |      |  |
| $\Box$   | N OUT N/A  | ioi terripe   | rature control   |      | 36  | KIN LIOUT   | JT Nonfood-contact surfaces clean  Physical Facilities |                              |       |      |  |
| -  | N DOUT N/A D   |               | hawing methods used  |      | 57  | <b>I</b> IN □OUT □N/A   | •  |                              |       |      |  |
| -+-  |  |               | Thermometers provided and accurate   |      |   | ZIN □OUT  | Plumbing installed:                                    | proper backflow devices      |       |      |  |
| .0   |  |               | Food Identification  |      |   |   | i iamenig metanea,                                     | propor adomion devices       |       |      |  |
| 44 🗷 1   | N DOUT   | Food pro      | perly labeled; original container  |      |   |   | 0 1  |                              |       |      |  |
|  | Prevei   |               | Contamination  |      | 59 ▼IN OUT N/A Sewage and waste water properly disposed   |   |  |                              |       |      |  |
| 45 🗷 I   | N DOUT   |               | Insects, rodents, and animals not present/outer openings protected   |      | 60  | IN □OUT □N/A  |  |                              |       |      |  |
| 46 <b>⋉</b> IN □OUT  |  | Contamir      | Contamination prevented during food preparation, storage & display   |      |   | ☑IN ☐OUT  | Physical facilities in                                 | nstalled, maintained, and cl |       | ieu  |  |
| 47 <b>×</b> 1  | 47 IN OUT N/A  |               | Personal cleanliness   |      |   | □N/A □N/O   | dogs in outdoor din                                    | ing areas                    |       |      |  |
|  |  |               | 1 · - · · · · · · · · · · · · · · · · ·  |      | 63  | <b>⊠</b> IN <b>□</b> OUT  | Adequate ventilatio                                    | n and lighting; designated   | areas | used |  |
| 49 ☑N ☐OUT ☐N/A ☐N/O Washing fruits and vegetables  Proper Use of Utensils |  |               |  |      | 64 IN OUT N/A Existing Equipment and Facilities   |   |  |                              |       |      |  |
| 50 160   | N COUT CN/A C  | •             | ensils: properly stored  |      | Administrative  |   |  |                              |       |      |  |
|  | Liter  |               | ensils, equipment and linens: properly stored,   |      | 65  | □IN □OUT 🖃 N/A  | 901:3-4 OAC  |                              |       |      |  |
| 51 🗷   | N OUT N/A  | ,             | dried, handled Single-use/single-service articles: properly  |      |   |   |  |                              |       |      |  |
| 52 <b>x</b> I  | N OUT N/A  | stored, u     |  |      | 66  | <b>I</b> IN □OUT □N/A   | 3701-21 OAC  |                              |       |      |  |
| 53 🗷 1   | IN OUT N/A N/O Slash-resistant, cloth, and latex glove use |               |  |      |   |   |  |                              |       |      |  |
|  |  |               | Observations and   |      |   |   |  |                              |       |      |  |
|  |  |               | n appropriate box for COS and R: COS =   | cor  | recte   | ed on-site during inspect   | tion R = repeat viol                                   | ation                        | cos   |      |  |
| Item No  | Code Section Comment/ Obs                                  | Priority Leve | riority Level Comment  Meatballs hot holding at 160 degrees F  |      |   |   |  |                              |       |      |  |
|  | Comment Obs  |               | Walk-In 37 degrees F   |      |   |   |  |                              |       |      |  |
| 22   | 3717-1-03.4(F)(1)(b)                                       | С             | The stand up cooler is reading 53 degrees F along with the TCS food inside. PIC stated that the temperature was below 41 degrees 2 hours ago. PIC moved all TCS food from the cooler and placed it in the Walk-In. PIC will not use cooler until temp is 41 or below.  Time/temperature controlled for safety food - cold holding.  3717-1-03.4.F.1.b: At forty-one degrees Fahrenheit (five degrees Celsius) or less. |      |   |   |  |                              | ×     |      |  |
| 35 CCP-III.0010 Positive-Preventing Contamination by H single use gloves.  |  |               |  |      | ands: Observed food employee washing hands prior to donning   |   |  |                              |       |      |  |
| F. PIC stated that foods were below 41                                     |  |               |  | l de | ng held at 41 F or below. TCS foods in stand up cooler 53 degrees degrees 2 hours ago. All TCS food in stand up transferred to walkse stand up cooler until temp. is 41 or below. |   |  |                              |       |      |  |
|  |  |               |  |      |   |   |  |                              |       |      |  |

| Person in Charge<br>SAM                        | <b>Date</b> 11/04/2024 |   |  |  |  |
|--|------------------------|---|--|--|--|
| Environmental Health Special JAY STAMMEN, REHS | list<br>RS/SIT# #2806  | Licensor:<br>Sidney-Shelby County Health Department |  |  |  |

Name of Facility