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

| _                                 |  | Authority: Chapte  | rs 3/1/ and       | 3/1   | 5 Unio i  | Revi       | sea Coa   | е  |          |  |  |
|-----------------------------------|--|--|-------------------|---|---|------------|---|--|----------|--|--|
|                                   | me of facility<br>DS LEARNING PLAC         | Check one         License Number         Date           ▼ FSO         □ RFE         2023154         11/07/2023 |                   |   |   |            |   |  |          |  |  |
| 15                                | dress<br>02 N MAIN ST                      | City/State/Zip Code<br>SIDNEY OH 45365   |                   |   |   |            |   |  |          |  |  |
|                                   | e <b>nse holder</b><br>DUNCIL ON RURAL SER | Inspection Time<br>60  | е                 | Travel Ti   | Travel Time Category/Descriptive COMMERCIAL CLASS 3 <25,000 SQ. FT. |            |   |  |          |  |  |
| Ту                                | pe of inspection (check                    | call that apply)   |                   |   |   |            | Follow-up   | date (if requi                                       | red)     | Water sample date/result                   |  |
| ×                                 | Standard                                   | ) Variance F   | Reviev            |   |   |            | (if required)   |  |          |  |  |
|                                   | Foodborne 30 Day                           | ☐ Complaint ☐ Pre-licensing ☐ Consu  |                   |   |   |            | 11  |  |          | 11   |  |
| =                                 |  |  |                   |   |   |            |   |  |          |  |  |
|                                   |  | FOODBORNE ILLNESS  | RISK FACTO        | RS  | AND PU  | BLIC       | HEALTH  | INTERVE  | NTIO     | NS   |  |
|                                   | Mark designated complia                    | ance status (IN, OUT, N/O, N/A) for each number  | ered item: IN = i | in compliance OUT = not in compliance N/O = not observed N/A = not applicable |   |            |   |  |          |  |  |
|                                   |  | Compliance Status  |                   |   |   |            | Cor   | npliance Sta   | atus     |  |  |
|                                   |  | Supervision  | 4                 |   | Time/Te   | mper       | ature Con   | trolled for S  | afety    | Food (TCS food)                            |  |
| 1                                 | ⊠IN □OUT □N/A                              | Person in charge present, demonstrates know performs duties  | ledge, and        | 23  | □ IN 🗵  | OUT        |   | te marking and                                       |          |  |  |
| 2                                 | ☑IN □OUT □N/A                              | Certified Food Protection Manager  |                   |   |   |            | _   |  |          |  |  |
|                                   |  | Employee Health  | N 2 - 1           | 24  | ⊠N/A □  |            |   |  |          |  |  |
| 3                                 | ⊠IN □OUT □N/A                              | Management, food employees and conditional knowledge, responsibilities and reporting                           | employees;        |   |   | 0.3        | Cons  | umer Advis   | ory      |  |  |
| 4                                 | ⊠IN □OUT □N/A                              |  |                   | 25  | □ IN □<br>■N/A  | OUT        | Consumer advisory provided for raw or undercooked foods |  |          |  |  |
| 5                                 | ☑IN □OUT □N/A                              | Procedures for responding to vomiting and dia  | rrheal events     |   | Highly Susceptible Populations                                      |            |   |  |          |  |  |
|                                   |  | Good Hygienic Practices  | To the            | 26  | ⊠ IN □  | OUT        | D1  | - d & d d  | . 10     |  |  |
| 6                                 | ☑IN □OUT □N/O                              | Proper eating, tasting, drinking, or tobacco use   | <b>ə</b>          | 20  | □N/A  |            | Pasteurize  | Pasteurized foods used; prohibited foods not offered |          |  |  |
| 7                                 | ☑IN □OUT □N/O                              | No discharge from eyes, nose, and mouth  |                   | Chemical  |   |            |   |  |          |  |  |
| Preventing Contamination by Hands |  |  |                   | 27  |   | OUT        | Food add  | itives: approve                                      | d and r  | properly used                              |  |
| 8                                 |  | Hands clean and properly washed  |                   | -   | IX N/A  | OUT        | -   |  |          |  |  |
| 9                                 | ☑IN □OUT<br>□N/A □N/O                      | No bare hand contact with ready-to-eat foods alternate method properly followed                                | or approved       | 28  | □ IN 🗷  |            |   |  |          | tified, stored, used                       |  |
| 10                                | ⊠IN □OUT □N/A                              | Adequate handwashing facilities supplied & ac  | agagible .        |   |   |            |   | with Approv  |          |  |  |
| 10                                | MIN DOOLDINA                               | Approved Source  | cessible          | 29  |   | OUT        |   |  |          | gen Packaging, other                       |  |
| 11                                | ⊠IN □OUT                                   | Food obtained from approved source   |                   | -   | <b>⊠</b> N/A  | OUT        | specialize  | d processes, a                                       | na HA    | CCP plan                                   |  |
| 12                                | ☐IN ☐OUT                                   | Food received at proper temperature  |                   | 30  | □ IN □<br>■N/A □  | N/O        | Special R   | equirements: F                                       | resh Ju  | uice Production                            |  |
| 13                                | ⊠IN □OUT                                   | Food in good condition, safe, and unadulterate   | ed                | 31  | □ IN □<br>図N/A □  | OUT<br>N/O | Special R   | equirements: F                                       | leat Tre | eatment Dispensing Freezers                |  |
| 14                                | □IN □OUT<br>☑N/A □N/O                      | Required records available: shellstock tags, padestruction   | arasite           | 32  | □ IN □<br>☑N/A □  |            | Special R   | equirements: (                                       | Sustom   | Processing                                 |  |
|                                   | Pro  | otection from Contamination  |                   |   |   | OUT        |   |  |          |  |  |
| 15                                | ⊠IN □OUT<br>□N/A □ N/O                     | Food separated and protected   |                   | 33  | xN/A □  | N/O        | -   |  |          | ater Machine Criteria                      |  |
| 16                                | ⊠IN □OUT<br>□N/A □ N/O                     | Food-contact surfaces: cleaned and sanitized   |                   | 34  | □ IN □<br>⊠N/A □  | N/O        | Criteria  | equirements: F                                       | Cidille  | d White Rice Preparation                   |  |
| 17                                | ⊠IN □OUT                                   | Proper disposition of returned, previously serv reconditioned, and unsafe food                                 | ed,               | 35  | □ IN □<br>■ N/A   | OUT        | Critical Co   | ontrol Point Ins                                     | pection  |  |  |
|                                   | Time/Temperatu                             | re Controlled for Safety Food (TCS foo   | od)               | 36  |   | OUT        | Process F   | Review   |          |  |  |
| 18                                | □IN □OUT<br>□N/A 🗷 N/O                     | Proper cooking time and temperatures   |                   | 37  | ⊠N/A  | OUT        | Variance  |  |          |  |  |
| 19                                | □IN □OUT                                   | Proper reheating procedures for hot holding  |                   | 5,  | <b>⊠</b> N/A  |            | variance  |  |          |  |  |
| 20                                | □IN □OUT □N/A ☑ N/O                        | Proper cooling time and temperatures   |                   | th  | isk Facto<br>nat are ide<br>oodborne i                              | ntified    | d as the me   | paration prac<br>ost significan                      | ctices a | and employee behaviors ributing factors to |  |
| 21                                | □IN 図OUT<br>□N/A □N/O                      | Proper hot holding temperatures  |                   | F   | ublic hea   | lth in     |   | ns are contro  | ıl mea:  | sures to prevent                           |  |
| 22                                | MIN □OUT □N/A                              | Proper cold holding temperatures   |                   |   |   |            | ,, ,  |  |          |  |  |

## State of Ohio Food Inspection Report

Authority: Chapters 3717 and 3715 Ohio Revised Code

Type of Inspection

Date

| KIL   | KIDS LEARNING PLACE SIDNEY NORTH sta 11/07/2023  |   |       |  |  |   |   |   |  |   |             |      |  |
|---|--|---|-------|--|--|---|---|---|--|---|-------------|------|--|
| GOOD RETAIL PRACTICES   |  |   |       |  |  |   |   |   |  |   |             |      |  |
| 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   |  |   |       |  |  |   |   |   |  |   | 2           |      |  |
| 38  | ⊠IN  | OUT N/A   | ]N/O  | Pasteurized  | eggs used where required   | 54  | ZIN 🗆   | )UT   | Food and nonfoo  | od-contact surfaces clean   | able, prope | erly |  |
| 39  | ⊠IN  | □OUT □N/A   |       | Water and i  | ce from approved source  | 07  |   | 501   | designed, constr   | ucted, and used   |             |      |  |
| Food Temperature Control  55 IN YOUT N/A Warewashing facilities: installed, maintained, used; test strips |  |   |       |  |  |   |   |   | ed,  |   |             |      |  |
| 40  |  |   |       | for temperat   | ure control  | 56  | ⊠IN □   | OUT   | Nonfood-contact  |   |             |      |  |
| 41  | <b>⊠</b> IN  | □OUT □N/A □   | ]N/O  | Plant food p   | roperly cooked for hot holding   |   |   |   | Physical Fa  | cilities  |             |      |  |
| 42  | <b>≭</b> IN  | OUT N/A   | ]N/O  | Approved th  | awing methods used   | 57  | ⊠IN □   | OUT N/A   | Hot and cold wat   | er available; adequate pr   | essure      |      |  |
| 43  | ⊠IN  | □OUT □N/A   |       | Thermomete   | ers provided and accurate  | 58  | ⊠IN □   | OUT   | Plumbing installe  | ed; proper backflow device  | es          |      |  |
|   |  |   | F     | ood Identi   | fication   |   |   | N/O   |  |   |             |      |  |
| 44  | XIN  | OUT   |       |  | fly labeled; original container  | 50  |   |   |  |   |             |      |  |
|   |  | Prever  | ntion | of Food C  | ontamination   | 59  |   | DUT N/A   |  |   |             |      |  |
| 45  | ⊠IN  | □out  |       |  | ents, and animals not present/outer  | 60  |   | DUT N/A   |  |   |             |      |  |
|   |  |   | _     | openings protected  Contamination prevented during food preparation. |  | 61  |   |   | properly disposed; facilitie   | ies maintained  |             |      |  |
| 46  |  | ОООТ  |       | storage & di   |  | 62  | □IN ⊠   |   |  | s installed, maintained, ar   | d clean;    |      |  |
| 47  |  | OUT N/A   |       | Personal cle   |  |   | □N/A□   |   | dogs in outdoor o  |   |             |      |  |
| 48  |  | OUT N/A   | _     |  | ns: properly used and stored   | 63  | ⊠IN □C  | DUT   | Adequate ventila   | ition and lighting; designa   | ted areas   | used |  |
| 49  | ПІИ  | OUT N/A   |       |  |  | 64  |   | OUT 🗷 N/A   | Existing Equipme   | ent and Facilities  |             |      |  |
|   | _  |   |       | er Use of  |  |   |   | 273   | Administr  | rativa  |             |      |  |
| 50  | MIN  | OUT N/A   |       |  | sils: properly stored  |   |   |   |  | ative   |             |      |  |
| 51  |  | OUT N/A   |       | dried, handl   | uipment and linens: properly stored,<br>ed<br>single-service articles: properly  | 65  |   | A/NE TUC  | 901:3-4 OAC  |   |             |      |  |
| 52  | ⊠IN  | OUT N/A   |       | stored, used   |  | 66  | <b>⊠</b> IN □C  | OUT IN/A  | 3701-21 OAC  |   |             |      |  |
| 53  | WIN  | □OUT □N/A □   |       |  |  |   |   |   |  |   |             |      |  |
| 33  | S-111.4  |   | ]N/O  | Slash-resist   | ant, cloth, and latex glove use  | -   |   |   |  |   |             |      |  |
| 33  |  |   |       |  | Observations and C appropriate box for COS and R: COS = co   |   |   |   | on R = repeat v  | riolation   |             |      |  |
|   | n No.  | Code Section  | N     |  | Observations and Coppropriate box for COS and R: COS = co  |   |   |   | on <b>R</b> = repeat v   | iolation  | cos         |      |  |
|   |  |   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = co Comment All coolers = 41 F (food) Good!</td <td></td> <td></td> <td></td> <td>on R = repeat v</td> <td>iolation</td> <td>cos</td> <td>R</td>   |   |   |   | on R = repeat v  | iolation  | cos         | R    |  |
|   |  | Code Section  | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = co Comment All coolers = 41 F (food) Good! Dishwasher = 171 F contact temp; Good!</td <td></td> <td></td> <td></td> <td>on R = repeat v</td> <td>iolation</td> <td></td> <td></td>  |   |   |   | on R = repeat v  | iolation  |             |      |  |
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|   |  | Code Section Comment/ Obs Comment/ Obs  | N     | Mark "X" in a  | Observations and C appropriate box for COS and R: COS = co Comment All coolers = 41 F (food) Good! Dishwasher = 171 F contact temp; Good! Operation very clean!</td <td>ed freq</td> <td>d on-site du</td> <td>ring inspecti</td> <td></td> <td>iolation</td> <td></td> <td></td>  | ed freq   | d on-site du  | ring inspecti   |  | iolation  |             |      |  |
|   |  | Code Section Comment/ Obs   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = cocomment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleaned.</td <td>ed freq</td> <td>d on-site du uently.</td> <td>ring inspecti</td> <td></td> <td>riolation</td> <td></td> <td></td>  | ed freq   | d on-site du uently.  | ring inspecti   |  | riolation   |             |      |  |
|   | n No.  | Code Section Comment/ Obs Comment/ Obs  | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = content   All coolers = 41 F (food) Good!   Dishwasher = 171 F contact temp; Good!   Operation very clean!   Please ensure can opener blade is cleane   Please add Yersinia to list of reportable illi</td <td>ed freq</td> <td>d on-site du uently.</td> <td>ring inspecti</td> <td></td> <td>riolation</td> <td>0</td> <td></td>  | ed freq   | d on-site du uently.  | ring inspecti   |  | riolation   | 0           |      |  |
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|   | n No.  | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = content   All coolers = 41 F (food) Good!   Dishwasher = 171 F contact temp; Good!   Operation very clean!   Please ensure can opener blade is cleane   Please add Yersinia to list of reportable ill   Time/temperature controlled for safety food   Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in</td <td>nesses d - ho</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine</td> <td>ring inspecti<br/>ree illness re<br/>et was &lt;60 F<br/>to placemen</td> <td>porting policy.<br/>. Air temp of cabir<br/>t in warming cabir</td> <td>net was ~160 F. Please</td> <td>0</td> <td></td>   | nesses d - ho   | uently. s on employ t holding. ming cabine 135 F prior ming cabine  | ring inspecti<br>ree illness re<br>et was <60 F<br>to placemen  | porting policy.<br>. Air temp of cabir<br>t in warming cabir   | net was ~160 F. Please  | 0           |      |  |
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|   | n No.  | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = comment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleane  Please add Yersinia to list of reportable ill.  Time/temperature controlled for safety food.  Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled.</td <td>nesse: in war t least to war for sa</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d</td> <td>ring inspection of the second of the second</td> <td>porting policy.  Air temp of cabir t in warming cabir  bened, all containe</td> <td>net was ~160 F. Please<br/>net. *PIC heated food<br/>ers of ready to eat TCS</td> <td><u>Б</u></td> <td></td>   | nesse: in war t least to war for sa                               | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d                                      | ring inspection of the second | porting policy.  Air temp of cabir t in warming cabir  bened, all containe   | net was ~160 F. Please<br>net. *PIC heated food<br>ers of ready to eat TCS                                  | <u>Б</u>    |      |  |
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|   | 21 21 23   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = color comment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleaned.  Please add Yersinia to list of reportable ill.  Time/temperature controlled for safety food.  Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled.  No date on open cottage cheese and hum foods must be dated. If not used within 7 of</td <td>nesse: d - ho in war t least to war for sa</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common</td> <td>ree illness re et was &lt;60 F to placemen et. date marking ezer. Once op discarded. * n name.</td> <td>porting policy.  Air temp of cabir t in warming cabir  bened, all containe Discarded by PIC</td> <td>net was ~160 F. Please<br/>net. *PIC heated food<br/>ers of ready to eat TCS</td> <td>×</td> <td></td>   | nesse: d - ho in war t least to war for sa                        | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ree illness re et was <60 F to placemen et. date marking ezer. Once op discarded. * n name.   | porting policy.  Air temp of cabir t in warming cabir  bened, all containe Discarded by PIC  | net was ~160 F. Please<br>net. *PIC heated food<br>ers of ready to eat TCS                                  | ×           |      |  |
|   | 21 21 23   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = color comment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleaned.  Please add Yersinia to list of reportable ill.  Time/temperature controlled for safety food.  Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled.  No date on open cottage cheese and hum foods must be dated. If not used within 7 of Poisonous or toxic materials: Working core</td <td>nesse: d - ho in war t least to war for sa mus it days th ntainer</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common</td> <td>ree illness re et was &lt;60 F to placement date marking discarded. * n name.</td> <td>porting policy.  Air temp of cabir t in warming cab</td> <td>net was ~160 F. Please<br/>net. *PIC heated food<br/>ers of ready to eat TCS</td> <td>×</td> <td></td>   | nesse: d - ho in war t least to war for sa mus it days th ntainer | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ree illness re et was <60 F to placement date marking discarded. * n name.  | porting policy.  Air temp of cabir t in warming cab | net was ~160 F. Please<br>net. *PIC heated food<br>ers of ready to eat TCS                                  | ×           |      |  |
|   | 21 21 23   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = color comment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleaned.  Please add Yersinia to list of reportable ill.  Time/temperature controlled for safety food.  Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled.  No date on open cottage cheese and hum foods must be dated. If not used within 7 of Poisonous or toxic materials: Working con Bucket of soapy water labeled as "sanitized and the control of the</td <td>nesse: d - ho in war t least to war for sa mus it days th ntainer</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common</td> <td>ree illness re et was &lt;60 F to placement date marking discarded. * n name.</td> <td>porting policy.  Air temp of cabir t in warming cab</td> <td>net was ~160 F. Please<br/>net. *PIC heated food<br/>ers of ready to eat TCS</td> <td>×</td> <td></td> | nesse: d - ho in war t least to war for sa mus it days th ntainer | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ree illness re et was <60 F to placement date marking discarded. * n name.  | porting policy.  Air temp of cabir t in warming cab | net was ~160 F. Please<br>net. *PIC heated food<br>ers of ready to eat TCS                                  | ×           |      |  |
| Iter  | 21 22 23 28 55   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)  3717-1-07(B)   | N     | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = comment  All coolers = 41 F (food) Good!  Dishwasher = 171 F contact temp; Good!  Operation very clean!  Please ensure can opener blade is cleaned.  Please add Yersinia to list of reportable illustration of the controlled for safety food.  Single serving bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled.  No date on open cottage cheese and hum foods must be dated. If not used within 7 of Poisonous or toxic materials: Working controlled to soapy water labeled as "sanitized labeled for ease of identification and to present the controlled of the controlled as "sanitized labeled for ease of identification and to present the controlled of the controlled as "sanitized labeled for ease of identification and to present the controlled of the controlled as "sanitized labeled for ease of identification and to present the controlled of the cont</td <td>nesse: d - ho in war t least to war for sa mus it days th ntainer</td> <td>uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common</td> <td>ree illness re et was &lt;60 F to placement date marking discarded. * n name.</td> <td>porting policy.  Air temp of cabir t in warming cab</td> <td>net was ~160 F. Please<br/>net. *PIC heated food<br/>ers of ready to eat TCS</td> <td></td> <td></td>  | nesse: d - ho in war t least to war for sa mus it days th ntainer | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ree illness re et was <60 F to placement date marking discarded. * n name.  | porting policy.  Air temp of cabir t in warming cab | net was ~160 F. Please<br>net. *PIC heated food<br>ers of ready to eat TCS                                  |             |      |  |
| Per   | 21 22 23 28 son in   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)  3717-1-03.4(G)  3717-1-04.2(I)  Charge Tental Health Specients | Prior | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = cooppropriate box for COS and R: COS = cooperation very clean!  Please ensure can opener blade is cleaned because and Yersinia to list of reportable illustrates and Yersinia bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled No date on open cottage cheese and hum foods must be dated. If not used within 7 of Poisonous or toxic materials: Working core Bucket of soapy water labeled as "sanitize labeled for ease of identification and to present the property of the property o   | nesse: d - ho in war t least to war for sa mus it days th ntainer | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ring inspection of the placement of the | porting policy.  Air temp of cabir tin warming c | net was ~160 F. Please net. *PIC heated food ers of ready to eat TCS . nicals are properly  Date 11/07/2023 |             |      |  |
| Per   | 21 22 23 28 son in   | Code Section Comment/ Obs  Comment/ Obs  3717-1-03.4(F)(1)(a)  3717-1-07(B)  3717-1-04.2(I)  Charge                           | Prior | Mark "X" in a  | Observations and Coppropriate box for COS and R: COS = cooppropriate box for COS and R: COS = cooperation very clean!  Please ensure can opener blade is cleaned because and Yersinia to list of reportable illustrates and Yersinia bowl of cooked cauliflower ensure TCS foods are quickly heated to a in microwave to 170 F and placed back in Ready-to-eat, time/temperature controlled No date on open cottage cheese and hum foods must be dated. If not used within 7 of Poisonous or toxic materials: Working core Bucket of soapy water labeled as "sanitize labeled for ease of identification and to present the property of the property o   | nesse: d - ho in war t least to war for sa mus it days th ntainer | uently. s on employ t holding. ming cabine 135 F prior ming cabine fety food - d n fridge/free ney must be s - common | ring inspection of the placement of the | porting policy.  Air temp of cabir t in warming cab | net was ~160 F. Please net. *PIC heated food ers of ready to eat TCS . nicals are properly  Date 11/07/2023 |             |      |  |

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

Name of Facility

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

| Name of I<br>KIDS LE | Facility<br>ARNING PLACE   | SIDNEY NORT    | н   | Type of Inspection Date sta 11/07/2023 |                     |     |   |  |
|----------------------|--|----------------|---|--|---------------------|-----|---|--|
|                      | Observations and Corrective Actions (continued)  Mark "X" in appropriate box for COS and R: COS = corrected on-site during inspection R = repeat violation |                |   |  |                     |     |   |  |
| Item No.             | Code Section   | Priority Level | Comment   |  |                     | cos | R |  |
|                      |  |                | No chlorine test strips on site. Please obtain for monitoring wiping rag buckets. | chlorine concentration in 3 co         | ompartment sink and |     |   |  |
| 62                   | 3717-1-06.4(A)   | NC             | Repairing.  |  |                     |     | × |  |
|                      |  |                | Wall above mop sink is beginning to decay due to water da                         | mage. Please repair.                   |                     |     |   |  |

| Person in Charge   |  | Date<br>11/07/2023 |
|--|--|--------------------|
| Environmental Health Specialist RUSTY SCHWEPE, REHS RS/SIT# 2993 | <b>Licensor:</b><br>Sidney-Shelby County Health De | partment           |