## Facility Safety Inspection Fire & Life Safety / Environmental Health Before & After School Center - School Location

| Provi   | der's Name | EmBe Ge   | ertie Belle Rogers City                        | y: Mitchell   | Provider Number:                           | 014512427             |
|---------|------------|-----------|--|---|--|-----------------------|
|         | Inspector  | Carrie Le | wis Date of Inspection                         | n: <b>10/19/2020</b>  | Time of Inspection:                        | 3:00 PM               |
|         |            |           |  |   |  |                       |
| Yes     | No         | NA        | A. FIRE AND LIFE SA                            | AFETY   |  |                       |
| $\odot$ | 0          |           | 1. Are written emergence                       | cy evacuation plans poste   | ed? 67:42:14:28                            |                       |
| $\odot$ | 0          |           | 2. Are portable fire extin                     | nguishers charged and op  | erable? 61:15:05:                          | :10                   |
| $\odot$ | 0          |           | 3. Is the fire alarm syste                     | em operable? 61:15:05:0   | 8  |                       |
| ۲       | 0          |           | change in the direction                        | ed over each exit, and wh<br>on of egress travel? 61:1<br>illuminated or self-luming                              | 5:05:05 NOTÉ: Ex                           |                       |
| ۲       | 0          |           |  | rridors maintained in a sa<br>are not be obstructed in a  |  |                       |
| ۲       | 0          | 0         |  | 0   | l second grade loca<br>NOTE: If not, licer |                       |
| •       | 0          |           | 7. In areas providing ac combustible materials | ccess to exits, is 10% or le<br>s? 67:42:14:28  | ess of wall space c                        | overed with           |
| ۲       | 0          |           | 8. Is combustible rubbis<br>67:42:11:40        | sh removed from the build   | ling at least once e                       | ach day?              |
| ۲       | 0          |           |  | e program is the electrical<br>extension cords? 61:15:0   | , .  | d properly; no        |
| 0       | 0          | •         | flames? If solid partit                        | re used - are they provide<br>ans to protect children fro<br>tions are used, do they al<br>5:14 NOTE: Unvented fr | om hot surfaces an<br>llow for adequate a  | d open<br>ir flow and |
| 0       | 0          | ۲         | 11. NEW PROGRAMS:<br>letter issued by the F    | Have all requirements ide<br>ire Marshal's office been  |  |                       |
| Yes     | No         | NA        | B. ENVIRONMENTAL                               | - HEALTH  |  |                       |

| $\odot$ | 0  |         | 12. In areas where care is provided, are walls, ceilings, doors, windows and<br>skylights in good repair? 67:42:11:39  |
|---------|----|---------|--|
| $\odot$ | 0  |         | 13. Is area where care is provided neat and free of litter and rubbish? 67:42:11:40  |
| •       | 0  |         | 14. Are restrooms and restroom fixtures clean and in good repair? 67:42:11:06  |
| ۲       | 0  |         | 15. Is each toilet provided with a supply of toilet tissue? 67:42:11:06  |
| ۲       | 0  |         | 16. Is there a supply of hand soap and single use towels or air dryer avilable in each bathroom facility? 67:42:11:33  |
| ۲       | 0  |         | 17. Is the heating and cooling system maintained and inspected annually?<br>67:42:11:12  |
| •       | 0  |         | 18. Is each child provided an individual space for personal items? 67:42:11:02.01  |
| ۲       | 0  | 0       | 19. If doors and/or windows are used for ventilation to the outside, are they equipped with tight-fitting screens that are in good repair? 67:42:11:36       |
| •       | 0  |         | 20. Are cleaning supplies available & kept inaccessible to children? 67:42:11:40   |
| 0       | 0  | $\odot$ | 21. If electric fans are used, do they have guards over the blades? 67:42:11:12  |
| ۲       | 0  |         | 22. At sinks used by children, is the hot water maintained at a temperature that does not exceed 120 degrees F? 67:42:11:06                                  |
| ۲       | 0  |         | 23. Is the inside and outside of the facility free of other hazardous conditions?<br>67:42:11:15   |
| ۲       | 0  | 0       | 24. Is onsite, outside playground equipment maintained in good repair?<br>67:42:11:15  |
| ۲       | 0  | 0       | 25. Is the outside play area free from unsafe obstacles or conditions that have potential to cause injury or be life-threatening to children? 67:42:11:02.01 |
| 0       | 0  | $\odot$ | 26. If a parking lot or street is used for play area, is it blocked off to stop or block traffic? 67:42:11:02.01   |
| 0       | 0  | ۲       | 27. NEW PROGRAMS: Have all requirements identified in the floor plan review letter issued by the Department of Health been completed? 67:42:14:27            |
| Yes     | No | NA      | C. FOOD SERVICE  |
| 0       | 0  | ۲       | 28. Is there a designated food preparation area? 67:42:11:16 NOTE: This cannot be a bathroom, utility or mechanical room.                                    |
| 0       | 0  | ۲       | 29. Does food preparation area have a sink, with running water? 67:42:11:33<br>NOTE: A bathroom sink cannot be used for this purpose.                        |

| 0 | 0 | $\odot$ | 30. | Is there a designated area for storage of food items, including refrigeration when necessary? 67:42:11:16   |
|---|---|---------|-----|---|
| 0 | 0 | ۲       | 31. | If center keeps extra food supplies on hand, do they have a proper and adequate dry storage area to meet the program needs? 67:42:11:16   |
| 0 | 0 | ⊙       | 32. | Are food containers stored a minimum of 6 inches above floor, stored away from exposed and unprotected sewer lines and water lines (except automatic fire system sprinkler heads)? 67:42:11:18 NOTE: Food cannot be stored in toilet rooms, hallways or lobbies.  |
| 0 | 0 | ٢       | 33. | Is potentially hazardous food kept cold (below 41 degrees F) or hot (above 140 degrees F) at all times unless otherwise directed? 67:42:11:16 NOTE: Once meals are delivered, it is the licensed facility's responsibility to have the equipment and knowledge to properly store, heat, & serve the meals according to the food handling practices identified in Section C. |
| • | 0 |         | 34. | Does the program refrain from using home-canned and home-prepared food? 67:42:11:16   |
| 0 | 0 | •       | 35. | Are foods that don't require further washing or cooking before serving, stored to protect them from cross-contamination with foods that do require further washing or cooking? 67:42:11:18  |
| 0 | 0 | •       | 36. | Are potentially hazardous foods properly thawed? 67:42:11:16 NOTE:<br>Thawing is required to be completed in refrigerated unit with temp not<br>exceeding 41 degrees F, under potable running water with temp 70 degrees F<br>or below, in uninterrupted cooking process in microwave oven, or as part of<br>conventional cooking process?                                  |
| 0 | 0 | •       | 37. | Are raw fruits and vegetables thoroughly washed with potable water before being cooked or served? 67:42:11:20   |
| 0 | 0 | ⊙       | 38. | Are potentially hazardous foods, that have been cooked and refrigerated,<br>heated rapidly to 165 degrees F or higher throughout before being served?<br>67:42:11:16 NOTE: Warmers and hot food holding facilities cannot be used<br>for this process.  |
| 0 | 0 | ٢       | 39. | Does the facility have a stove ventilation system? 67:42:11:08 NOTE: If the facility uses portable frying devices such as deep-fat frying pots, grills, electric griddles, they are required to be used under a ventilation hood to vent fumes. Portable equipment, such as a George Forman grill, are not recommended by the manufacturer for commercial cooking.          |
| 0 | 0 | •       | 40. | Is tableware, equipment and utensils cleaned by use of a commercial dishwasher, a home-style dishwasher, or a manual wash/rinse/sanitize method? 67:42:11:07  |
| 0 | 0 | ⊙       | 41. | Are kitchenware & food contact surfaces of equipment washed, rinsed, and sanitized after use and following any interruption of operations, and between use with raw & cooked foods by sanitizing with 1 oz. bleach to 2 gallons of water? 67:42:11:07   |

| 0                  | 0 | ⊙ | 42. Are dining tables sanitized before and after the next meal or snack with a solution of one ounce household bleach to two gallons of water or an approved sanitizer solution? 67:42:11:07 NOTE: Bleach solution strength is diluted as it sits, so new solution should be prepared daily.\ul |
|--------------------|---|---|---|
| 0                  | 0 | Θ | 43. Are food contact surfaces free of breaks, open seams, cracks, chips, pits and other similar imperfections? 67:42:11:07  |
| 0                  | 0 | ۲ | 44. For employees working with food handling and preparation - are they free of infection, contagious disease, boil or infected wound? 67:42:11:24  |
| 0                  | 0 | ۲ | 45. Does staff eat food only in designated areas where there will not be contamination of food served, equipment or utensils? 67:42:11:25   |
| 0                  | 0 | ۲ | 46. Is food free from spoilage, filth or contamination and safe for human consumption? 67:42:11:16  |
| 0                  | 0 | ٥ | 47. Are fluid milk and milk products pasteurized, grade A quality; dry milk and milk products made from pasteurized milk and milk products - only used in food preparation? 67:42:11:16   |
| $oldsymbol{\circ}$ | 0 | 0 | 48. Are single-service articles used only once? 67:42:11:07   |
| •                  | 0 |   | 49. Do children wash their hands before and after meals, and after using the restroom? 67:42:11:33  |
| •                  | 0 |   | 50. Do employees wash hands after use of restroom, working with soiled clothing, and before handling food? 67:42:11:33  |