Food Establishment Inspection Report Score: 94 Establishment Name: BABCOCK HEALTH CARE CENTER KITCHEN Establishment ID: 3034012466 Location Address: 1550 BABCOCK DR. Date: 04 / 10 / 2019 Status Code: A City: WINSTON SALEM State: NC Time In: 08:05 05 05 05 05Time Out: Ø ⊋ : 15⊗ am County: 34 Forsyth Zip: 27106 Total Time: 6 hrs 10 minutes THE MORAVIAN HOME, INC. Permittee: Category #: IV Telephone: (336) 767-8130 FDA Establishment Type: Nursing Home Wastewater System: ⊠Municipal/Community ☐ On-Site System No. of Risk Factor/Intervention Violations: 4 No. of Repeat Risk Factor/Intervention Violations: 2 Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practices Risk factors: Contributing factors that increase the chance of developing foodborne illness. Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods. Public Health Interventions: Control measures to prevent foodborne illness or injury. IN OUT N/A N/O Compliance Status CDI R VR IN OUT N/A N/O Compliance Status CDI R VR Supervision .2652 Safe Food and Water .2653, .2655, .2658 PIC Present; Demonstration-Certification by accredited program and perform duties 1 🛛 🗀 28 🔀 🖂 🖂 1 0.5 0 Pasteurized eggs used where required **Employee Health** 29 🛛 🗆 Water and ice from approved source Management, employees knowledge; responsibilities & reporting 2 🛛 🗆 3 1.5 0 Variance obtained for specialized processing 30 □ □ □ ⊠ 1 0.5 0  $\times$ Proper use of reporting, restriction & exclusion 3 1.5 0 **Food Temperature Control** .2653, .2654 Proper cooling methods used; adequate equipment for temperature control **Good Hygienic Practices** .2652, .2653 31 🗆 🗷 4 🗆 🛮 Proper eating, tasting, drinking, or tobacco use 32 🔀 1 0.5 0 5 П 10.50 - -No discharge from eyes, nose or mouth 1 0.5 0 🗆 🗆 33 🛛 🔲 🖂 Approved thawing methods used Preventing Contamination by Hands .2652, .2653, .2655, .2656 34 🗵 🗆 1 0.5 0 Thermometers provided & accurate 420 ---6 | X | 🗆 Hands clean & properly washed Food Identification No bare hand contact with RTE foods or pre-X 3150 - approved alternate procedure properly followed 35 🔀 🗀 Food properly labeled: original container 210 - -8 🗵 210 - -Handwashing sinks supplied & accessible Prevention of Food Contamination .2652, .2653, .2654, .2656, .265 **Approved Source** .2653, .2655 Insects & rodents not present; no unauthorized 36 🗵 🗆 210000 9 🛛 🗆 Food obtained from approved source Contamination prevented during food 210 -37 🗵 🗆 preparation, storage & display 10 Food received at proper temperature 38 🖾 🗀 Personal cleanliness 1 0.5 0 11 🛛 🗀 Food in good condition, safe & unadulterated 39 🛛 🗀 Wiping cloths: properly used & stored 1 0.5 0 Required records available: shellstock tags, 12 🗆 21000 parasite destruction 1 0.5 0 40 🛛 🗀 Washing fruits & vegetables **Protection from Contamination** .2653, .2654 Proper Use of Utensils ☐ ☐ ☐ Food separated & protected 3 1.5 0 41 □ X In-use utensils: properly stored 14 🔀 3 1.5 0 Food-contact surfaces: cleaned & sanitized Utensils, equipment & linens: properly stored, dried & handled 1 0.5 0 42 🛛 🗆 Proper disposition of returned, previously served 15 🖾 🗀 210 - reconditioned, & unsafe food Single-use & single-service articles: properly stored & used 43 🛛 🗆 1 0.5 0 Potentially Hazardous Food Tlme/Temperature 16 ☒ ☐ ☐ ☐ Proper cooking time & temperatures 3 1.5 0 44 🔀 🗆 1 0.5 0 ... Gloves used properly **Utensils and Equipment** .2653, .2654, .2663 17 🔽  $|\Box|\Box|\Box|$  Proper reheating procedures for hot holding 3 1.5 0 Equipment, food & non-food contact surfaces approved, cleanable, properly designed, 45 🛛 🗆 210 - $\square$ Proper cooling time & temperatures constructed, & used Warewashing facilities: installed, maintained, & used; test strips 19 🛛 🗀 🗀 🗀 3 1.5 0 Proper hot holding temperatures 46 🛛 🗆 1 0.5 0 X 3 1.5 🗶 🗶 🗆 Proper cold holding temperatures 47 🛛 🗀 Non-food contact surfaces clean 1 0.5 0 21 🗆  $\square$ ☐ Proper date marking & disposition **Physical Facilities** .2654. .2655. .2656 48 🔀 🖂 🖂 Time as a public health control: procedures & Hot & cold water available; adequate pressure |22| 🗆 | 🗆 | 🖼 | 🗆 2 1 0 49 🔀 21000 Plumbing installed: proper backflow devices Consumer Advisory .2653 Consumer advisory provided for raw or 23 🗷 🗆 🗆 1 0.5 0 ... 50 🗷 🗆 21000 Sewage & waste water properly disposed undercooked foods **Highly Susceptible Populations** .2653 Toilet facilities: properly constructed, supplied 1 0.5 0 51 ⊠ □ □ Pasteurized foods used; prohibited foods not & cleaned |24| 🔀 | 🗆 | 🗆 Garbage & refuse properly disposed; facilities maintained 52 🛛 🗆 1 0.5 0



Chemical

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.2653, .2657

Food additives: approved & properly used

Toxic substances properly identified stored, & used

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan

Conformance with Approved Procedures .2653, .2654, .2658



1 0.5 0

Physical facilities installed, maintained & clean Meets ventilation & lighting requirements; designated areas used

**Total Deductions:** 

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1 0.5 0

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Comment Addendum to Food Establishment Inspection Report BABCOCK HEALTH CARE CENTER KITCHEN Establishment ID: 3034012466 Establishment Name: Location Address: 1550 BABCOCK DR. Date: 04/10/2019 X Inspection Re-Inspection City:\_WINSTON SALEM State: NC Status Code: A Comment Addendum Attached? Zip: 27106 County: 34 Forsyth Category #: IV Water sample taken? Yes No Wastewater System: 

■ Municipal/Community □ On-Site System Email 1: salemtowne@salemtowne.org Water Supply: Municipal/Community □ On-Site System Permittee: THE MORAVIAN HOME, INC. Email 2: Telephone: (336) 767-8130 Email 3: Temperature Observations Cold Holding Temperature is now 41 Degrees or less Item Location Temp Item Location Temp I ocation Item Temp 39 hot water commissary kitchen 135 pasta walk in cooler pimento chz WEsterly-reach in 40 plate temps all dishmachines>>> 160 ham walk in cooler 39 pimento chz Mills Place-reach in 40 67 Rehab kitchen 40 Mills Place-make unit 38 tuna salad cooling-start turkey hot dog tuna salad cooling-3.5 hrs later 45 cole slaw Rehab kitchen 39 quat all 3 comp sinks 200 cooling-4 hrs later 36 Rehab kitchen 40 all sat. kitchens (min) 125 tuna salad pea salad hot water shucked Fla 54 SP 00 179 oysters Cheese make unit-Salem Sq 45 veg soup reheating for hold final cook 160 lettuce make unit-Salem Sq 43 ServSafe Bill Sfikas 1-17-24 OΩ beef pea salad walk in cooler 40 lettuce Make unit-Westerly Observations and Corrective Actions Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code. 4 2-401.11 Eating, Drinking, or Using Tobacco - C- 2 bottles of water were observed on prep surfaces in the commissary kitchen. Both have screw top lids. Employee beverages shall be stored on a lower shelf with a lid and straw to prevent contamination of foods and food contact surfaces. Also, beverages with screw tops lids are not allowed to be consumed in the kitchen. The mouth and hands contact the same area. Beverages shall be consumed in a sanitary manner. 18 3-501.14 Cooling - P- REPEAT- Tuna salad (from room temp ingredients) was placed in to the walk in cooler around 8:15am. An hour later, the tuna measured 67F. Chicken salad prepared earlier measured 48F. Both were in deep tightly closed containers. The chicken salad was placed into shallow pans and put in the freezer to cool before placing back into the walk in cooler. The tuna was only placed on shallow pans and placed on the lower portion of a speed rack in the cooler. 3.5 hours later the tuna salad measured 45F and chicken salad measured 36F. Foods shall be cooled within 4 hours to 41F or less if prepared from ingredients at room temperaure. CDI- the tuna salad was spread out on sheet pans and placed in the freezer for 15 minutes. It then measured 36-38F. \*Had the REHS not intervened, the tuna and chicken salads would not have cooled within 4 hours. Monitor temperatures of foods that are actively cooling. 20 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P-Cheese, lettuce and tomatoes in the make unit in the Salem Square kitchen measured 43-45F. Cold foods shall be held at 41F or unit. Cold holding assessment form completed. Lock

below at all times. CDI- The ambient air measured 45F. The top of the make unit was not filled with pans so cold air was escaping each time the lid was opened. The thermostat was adjusted and now measuring 40F and empty pans were placed in the top of the

Text

First Last John Turner Person in Charge (Print & Sign): First Last Regulatory Authority (Print & Sign): Angie Pinyan

REHS ID: 1690 - Pinyan, Angie

Verification Required Date:

REHS Contact Phone Number: (336)703-2618

DHHS is an equal opportunity employer. Food Establishment Inspection Report, 3/2013

North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program



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Establishment Name: BABCOCK HEALTH CARE CENTER KITCHEN Establishment ID: 3034012466

### **Observations and Corrective Actions**

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code



- 3-501.17 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Date Marking PF-//3-501.18 Ready-To-Eat Potentially Hazardous Food (Time/Temperature Control for Safety Food), Disposition P- REPEAT- Pasta salad and a container of chicken salad in the walk in cooler were marked with a prep date of 4/11 (today is 4/10). About 8 packages of sliced ham were marked with a prep date of 3/31. Refrigerated, RTE, PHF's shall be marked with the date prepared or date opened. These foods shall be consumed, sold or served within 7 days. CDI- pasta salad and chicken salad was prepared this morning. The correct date was placed on the containers. The ham should have been discarded on 4/6. It was discarded. \*Improvements noted in all the satellite kitchens.
- 31 3-501.15 Cooling Methods PF- REPEAT- Chicken and tuna salad were placed into deep tightly covered plastic containers. The PIC had food handlers to spread out into shallow pans. Tight plastic wrap was placed on the chicken salad. Another food handler placed tightly wrapped containers with beef into the cooler. When cooling foods, use approved cooling methods such as, shallow pans, loose covers, ice baths, ice wands, smaller quantities, etc. CDI- tuna was placed on sheet pans, covers were removed from the chicken salad and beef.
- 3-304.12 In-Use Utensils, Between-Use Storage C- In the REhab kitchen, Spatulas, spoons and dippers were stored in a container of water (at room temperature). In use utensils shall be stored in the food item with the handle above the food, on a clean, dry surface or in a container of water that is maintained at 135F or above at all times.
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C- The floor sink insert for the steamer is melted and no longer easily cleanable. Replace the insert with something meant for high heat. The door near the dishmachine (Mills Place) has flaking and peeling paint with exposed wood. This door is no longer easily cleanable. Maintain physical facilities in good repair.





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