Food Establishment Inspection	n Report					Score: <u>98</u>			
Establishment Name: OAK FOREST HEALTH AND REHABILITATION					Establishment ID: 3034160025				
Location Address: 5680 WINDY HILL RD	□ □ □ □ Re-Inspection								
City: WINSTON SALEM	State: NC	Date: Ø1 / Ø9 / 2019 Status Code: A							
Zip: 27105 County: 34 Forsyth	<u> </u>		Time In: $01$ : $15 \bigotimes^{am}_{pm}$ Time Out: $04$ : $15 \bigotimes^{am}_{pm}$						
		Total Time: 3 hrs 0 minutes							
		Category #: 1							
Telephone: (336) 776-5009			FD	A	Establishment Type: <u>Nursing Home</u>				
Wastewater System: Municipal/Community	-	tem	No	). O	f Risk Factor/Intervention Violation	s: 3			
Water Supply: Municipal/Community On-	Site Supply				f Repeat Risk Factor/Intervention \				
Foodborne Illness Risk Factors and Public Health Interventions Good Retail Practice									
Risk factors: Contributing factors that increase the chance of developing food		Goo	d Reta	ail Pi	ractices: Preventative measures to control the addition of and physical objects into foods.	pathogens, chemicals,			
Public Health Interventions: Control measures to prevent foodborne illness of           IN         OUT         N/A         N/O         Compliance Status	OUT CDI R VR					OUT CDI R VR			
IN         OUT         NA         N/O         Compliance Status           Supervision         .2652				_	N/O         Compliance Status           Water         .2653, .2655, .2658				
1         Image: Second state of the second state of t	2000	28 🔀	1		Pasteurized eggs used where required				
Employee Health .2652		29 🔀			Water and ice from approved source				
2 🛛 🗆 Management, employees knowledge; responsibilities & reporting	31.50	30 🗆		×	Variance obtained for specialized processing				
3 🛛 🗆 Proper use of reporting, restriction & exclusion	31.50 🗆 🗆 🗆				methods .2653, .2654				
Good Hygienic Practices .2652, .2653		31 🗆			Proper cooling methods used; adequate equipment for temperature control	105 <b>X</b>			
4 🛛 🗌 Proper eating, tasting, drinking, or tobacco use	210	32 🗆			Plant food properly cooked for hot holding				
5 🛛 🗌 No discharge from eyes, nose or mouth		33 🗆		-	Approved thawing methods used				
Preventing Contamination by Hands .2652, .2653, .2655, .2656		34 🛛			Thermometers provided & accurate				
6 X     Hands clean & properly washed       7 X     No bare hand contact with RTE foods or pre-	420000	Food		tifica	· · ·				
/ 🖾 🗀 🗀 approved alternate procedure properly followed	31.50	35 🛛			Food properly labeled: original container	210 🗆 🗆			
8 🗆 🛛 Handwashing sinks supplied & accessible	21 🗶 🖂 🗆 🗆		ention	n of I	Food Contamination .2652, .2653, .2654, .2656,	.2657			
Approved Source .2653, .2655		36 🛛			Insects & rodents not present; no unauthorized animals	d 210000			
9 🛛 🗌 Food obtained from approved source		37 🛛			Contamination prevented during food preparation, storage & display	210			
10   Image: Second se		38 🛛			Personal cleanliness				
11 X       Food in good condition, safe & unadulterated         12 V       Required records available; shellstock tags,	210	39 🛛	+		Wiping cloths: properly used & stored				
□2 □ □ ■ ■ parasite destruction	210	40 🛛			Washing fruits & vegetables				
Protection from Contamination         .2653, .2654           13 X             Food separated & protected	31.50		er Use	e of	Utensils .2653, .2654				
		41 🛛			In-use utensils: properly stored				
14 X         Food-contact surfaces: cleaned & sanitized           17 X         Proper disposition of returned, previously served.	31.50	42 🛛			Utensils, equipment & linens: properly stored, dried & handled	1 0.5 0 🗆 🗆 🗆			
15 X         Proper disposition of returned, previously served, reconditioned, & unsafe food           Potentially Hazardous Food Time/Temperature         .2653		43 🛛			Single-use & single-service articles: properly stored & used				
16 X     Proper cooking time & temperatures		44 🛛	$\exists$	-	Gloves used properly				
17 X     Image: Constraint of the state of t			sils ar	nd F	Quipment .2653, .2654, .2663				
		45 🗆			Equipment, food & non-food contact surfaces approved, cleanable, properly designed,				
18 X   Image: Description of the second se				_	constructed, & used Warewashing facilities: installed, maintained, &				
19 X A Proper hot holding temperatures	313 🗙 🗙 🗆 🗆	46 🛛			used; test strips	× 10.50			
20  Proper cold holding temperatures	3×0×	47 🛛			Non-food contact surfaces clean	10.50			
21 🛛 🗆 Proper date marking & disposition	31.50	Physi	ical F	acili					
22 Time as a public health control: procedures & records	21000	48 🛛			Hot & cold water available; adequate pressure				
Consumer Advisory .2653		49 🛛		_	Plumbing installed; proper backflow devices				
23       Image: Consumer advisory provided for raw or undercooked foods         Highly Susceptible Populations       .2653		50 🛛	비	$\square$	Sewage & waste water properly disposed				
24 Pasteurized foods used; prohibited foods not	31.50	51 🛛			Toilet facilities: properly constructed, supplied & cleaned	10.50			
24         Image: Chemical         .2653, .2657		52 🛛			Garbage & refuse properly disposed; facilities maintained	10.50			
25 🗌 🔲 🔀 Food additives: approved & properly used	10.50	53 🗆			Physical facilities installed, maintained & clear				
26 🛛 🗌 Toxic substances properly identified stored, & used	210	54 🛛		$\uparrow$	Meets ventilation & lighting requirements; designated areas used				
Conformance with Approved Procedures .2653, .2654, .2658						ns: 2			
27  Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan	210				Total Deductio	ons:   4			
				_					



North Carolina Department of Health & Human Services • Division of Public Health • Environmental Health Section • Food Protection Program DHHS is an equal opportunity employer.

## Comment Addendum to Food Establishment Inspection Report

Spell

stablishment Name: OAK FOREST HEALTH AND REHABILITATION	Establishment ID: 3034160025				
Location Address:       5680 WINDY HILL RD         City:       WINSTON SALEM       State: NC         County:       34 Forsyth       Zip: 27105         Wastewater System:       Municipal/Community       On-Site System         Water Supply:       Municipal/Community       On-Site System         Permittee:       NC BAPTIST HOSPITAL	Inspection       Re-Inspection       Date: 01/09/2019         Comment Addendum Attached?       Status Code: A         Water sample taken?       Yes       No         Email 1:       Email 2:				
Telephone: (336) 776-5009	Email 3:				
Temperature	Observations				
Effective January 1, 2019 Cold	Holding will change to 41 degrees				
· · · · · · · · · · · · · · · · · · ·	221 quat sanitizer 3 compartment sink 250				

servsafe	Mike Heiney 1/26/22	0	tater tots	cook temp	221	quat sanitizer	3 compartment sink	250
hot water	active washing	117	green beans	hot holding	157	quat sanitizer	cook line bucket	250
hot water	3 compartment sink	139	pureed	hot holding	161			
cheese	on ice	54	beans	walk in cooler	40			
tomatoes	on ice	43	lettuce	walk in cooler	40			
slaw	on ice	40	sausage	cooling 3 hours	62			
ham	on ice	38	sausage	cooling 4 hours	50			
chicken	hot holding	113	chicken	reheat temp	198			

## **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.

5-205.11 Using a Handwashing Sink-Operation and Maintenance - PF 0 points. Nursing employee observed using hand sink near 8 vending machine as dump sink. Hand sinks shall be kept clean and clear for the purpose of hand washing only. CDI. Sink cleaned. Employee educated.

- 19 3-501.16 (A)(1) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding - P 0 points. Chicken cutlets on hot holding line 112-133F. Potentially hazardous food shall be held hot at 135F or higher. CDI. Chicken reheated to 198 before returning to hot holding. All other hot holding compliant.
- 3-501.16 (A)(2) and (B) Potentially Hazardous Food (Time/Temperature Control for Safety Food), Hot and Cold Holding P 20 Cheese on ice for employee lunches 54F. Tomatoes on ice for employee lunches 43F. Potentially hazardous foods shall be cold held at 41F or less. CDI. Items off temp less than one hour and were returned to refrigeration to cool.

Lock Text				
Person in Charge (Print & Sign):	<i>First</i> Michael	Heiney	Last	Mar Martin
Regulatory Authority (Print & Sign):	<i>First</i> Amanda	Taylor	Last	
	2543 - Taylor, An	nanda		Verification Dequired Date:
REHS Contact Phone Number:				Verification Required Date:///
North Carolina Department of		Ivision of Pu HHS is an equal o Food Establishm	pportunity emp	-

Establishment ID: 3034160025

	Observations and Corrective Actions
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31	3-501 15 Cooling Methods - PE 0 points. Sausage pap in walk in cooler cooling from breakfast covered tightly with plastic wrap

31 3-501.15 Cooling Methods - PF 0 points. Sausage pan in walk in cooler cooling from breakfast covered tightly with plastic wrap. Cooling rate still within parameters. When cooling foods, be sure to leave vented to allow heat to escape. Cool foods in shallow (preferably metal) pans where food is less than 4 inches in depth. CDI. Plastic pulled back to vent container.

- 45 4-501.11 Good Repair and Proper Adjustment-Equipment C 0 points. Replace torn gaskets on walk in cooler door and upright freezer. Replace cracked lid on robo coup. Equipment shall be in good repair.
- 6-501.11 Repairing-Premises, Structures, Attachments, and Fixtures-Methods C Repeat violation(with improvements made). Continue to repair/replace cracked floor/baseboard tiles throughout facility. Regrout floors where grout is worn, especially in dish machine area. Seal wooden panel in chemical storage room so that it is non absorbent. Resurface right side of wall at 3 compartment sink where it has been damaged from heavy pans. Recommend extension of FRP on left side of sink to cover wall to ceiling if possible. Physical facilities shall be in good repair.





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