F	00	d	E	St	ablishment Inspection	Re	oor	t							Score	e:	98	3.5	5_		
Establishment Name: BRIXX WOOD FIRED PIZZA Establishment ID: 3034012128													_								
Location Address: 1295 CREEKSHIRE WAY											Inspection ☐ Re-Inspection										
City: WINSTON SALEM State: NC									Date: 0 5 / 1 6 / 2 0 1 7 Status Code: A												
Zip: 27103 County: 34 Forsyth									Time In: $01 : 15 \otimes pm$ Time Out: $03 : 20 \otimes pm$												
•					NAS INTERNATIONAL, INC				Total Time: 2 hrs 5 minutes												
											Category #: IV										
[alanhona: (330)837-0004													_	stablishment Type: Full-Service Restaur	ant		_				
Na	No. of Risk Factor/Intervention Violations: 2																				
Na	ite	r S	up	ply	<b>/</b> : ⊠Municipal/Community □On-	Site S	uppl	y						Repeat Risk Factor/Intervention V		วทร	_ 3: _	1			
_	Foodborne Illness Risk Factors and Public Health Interventions										Good Retail Practices										
Foodborne Illness Risk Factors and Public Health Interventions Risk factors: Contributing factors that increase the chance of developing foodborne illness.									GOOD RETAIL PLACES  Good Retail Practices: Preventative measures to control the addition of pathogens, chemicals, and physical objects into foods.												
P		_			ventions: Control measures to prevent foodborne illness or	injury.	injury.														
IN OUT NA NO Compliance Status						OUT CDI R VR											OUT CDI R VR				
$\overline{}$	upervision .2652  PIC Present; Demonstration-Certification by accredited program and perform duties										000	an	a w	ater .2653, .2655, .2658  Pasteurized eggs used where required		0.5	olг	715	7	_	
		DVe6		alth	accredited program and perform duties .2652			1	28	_	=	₽					7	_  -	#	=	
$\overline{}$	X				Management, employees knowledge;	3 1.5 0				$\overline{}$		_		Water and ice from approved source  Variance obtained for specialized processing		1	=			_	
$\rightarrow$	X				responsibilities & reporting  Proper use of reporting, restriction & exclusion	3 1.5 0	H	10	30	$\perp$		X	L	methods		0.5	0		_  -	_	
_		Hyd	gien	ic Pr	ractices .2652, .2653			,,,,,				per	atur	e Control .2653, .2654 Proper cooling methods used; adequate	П	0.5		71-	7		
4	X				Proper eating, tasting, drinking, or tobacco use	2 1 0			31	_				equipment for temperature control			0 [		_  -	_	
5	X				No discharge from eyes, nose or mouth	1 0.5 0			32	$\dashv$				Plant food properly cooked for hot holding		H	0	4	4	_	
_	_	ntin	g Co	onta	mination by Hands .2652, .2653, .2655, .2656				33				X	Approved thawing methods used	1	0.5	0		7	$\exists$	
6	X				Hands clean & properly washed	4 2 0			34	×				Thermometers provided & accurate	1	0.5	0		][	$\equiv$	
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 0				ood I	den	tific	atic				-Jr	-Jr	- 1		
8	X				Handwashing sinks supplied & accessible	2 1 0			35 Dr		LI	n of	Eor	Food properly labeled: original container od Contamination .2652, .2653, .2654, .2656,	2457	쁘	미니	<u> </u>	_  -	_	
Α	opro	vec	l So	urce	.2653, .2655				36	$\overline{}$		11 01	FU	Insects & rodents not present; no unauthorized		1			7	_	
9	X				Food obtained from approved source	2 1 0			37	-				animals  Contamination prevented during food			= -	=		_	
10				X	Food received at proper temperature	2 1 0			$\vdash$	_				preparation, storage & display		1			_  -	_	
11	X				Food in good condition, safe & unadulterated	210			38					Personal cleanliness	1		#		_  -	ᆜ	
12			X		Required records available: shellstock tags, parasite destruction	210			39	$\rightarrow$				Wiping cloths: properly used & stored	1	0.5	0	<u> </u>	4	_	
Pı	ote	ctio	n fro	om C	Contamination .2653, .2654				40					Washing fruits & vegetables	1	0.5	0 [		][	$\Box$	
13	X				Food separated & protected	3 1.5 0					$\overline{}$	e of	f Ute	In-use utensils: properly stored	1	0.51			71-		
14		X			Food-contact surfaces: cleaned & sanitized	3 1.5	X		41	-				'''		H	0 [		+	_	
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	2 1 0			42	-				Utensils, equipment & linens: properly stored, dried & handled		0.5			4	_	
Po	oten	tiall	ly Ha	azar	dous Food Time/Temperature .2653				43	×				Single-use & single-service articles: properly stored & used	1	0.5	0 [		][	_	
16	X				Proper cooking time & temperatures	3 1.5 0			44	×				Gloves used properly	1	0.5	0			$\exists$	
17				X	Proper reheating procedures for hot holding	3 1.5 0			Ut	tensi	ls a	nd l	Equ	ipment .2653, .2654, .2663 Equipment, food & non-food contact surfaces		$\overline{}$	7	Ŧ	_		
18				X	Proper cooling time & temperatures	3 1.5 0			45	×				approved, cleanable, properly designed, constructed, & used	2	1	0 [		] C		
19	X				Proper hot holding temperatures	3 1.5 0			46	×				Warewashing facilities: installed, maintained, & used; test strips	<b>x</b> 1	0.5	0 [	5	5	_	
20	X				Proper cold holding temperatures	3 1.5 0			47	-	П			Non-food contact surfaces clean	1	0.5	olг	7	╁	=	
21	X	П		П	Proper date marking & disposition	3 1.5 0	П	d =		nysic	_	aci	litie						-/ -		
22			$\boxtimes$	П	Time as a public health control: procedures &	210			48					Hot & cold water available; adequate pressure	2	1	0		7	_	
C	onsu	ıme		u dviso	records ory .2653			1	49		X			Plumbing installed; proper backflow devices	2	1	<b>X</b> [			X	
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 0			50	×	П			Sewage & waste water properly disposed	2	1	0 [	7/1	7	$\overline{}$	
Hi	ghly	/Sι		ptib	le Populations .2653				51					Toilet facilities: properly constructed, supplied	1	H	=			_	
24			X		Pasteurized foods used; prohibited foods not offered	3 1.5 0					=			& cleaned Garbage & refuse properly disposed; facilities			-11-	+	_	_	
$\overline{}$	nem	ical			.2653, .2657				52	_	X			maintained		×		+	X C	_	
$\dashv$	X	Ц			Food additives: approved & properly used	1 0.5 0			53	-				Physical facilities installed, maintained & clean		0.5	#		4	_]	
26		X			Toxic substances properly identified stored, & used	2 🗶 0			54	×				Meets ventilation & lighting requirements; designated areas used	1	0.5	0 [				



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

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

26 🗆 🗷 🗆

27 🗆 🗆 🗷



**Total Deductions:** 

	Comment At	auenc	Jum to F	000 ES	<u>stabiis</u>	nmeni	. inspectio	лі кероп			
Establishme	nt Name: BRIXX WOOL	FIRED F	PIZZA		Establishment ID: 3034012128						
City: WINST County: 34 Wastewater S Water Supply Permittee:	Forsyth System: ⊠ Municipal/Comm	unity 🗌 (		te: NC	☐ Inspection ☐ Re-Inspection ☐ Date: 05/16/2017  Comment Addendum Attached? ☐ Status Code: A Category #: IV  Email 1: nik_vad@yahoo.com  Email 2: Email 3:						
			Tempe	rature O	bservati	ons					
Item Jennifer	Location 9-23-20	Temp 0	Item sausage	Location pizza make	e unit	Temp 38		Location walk in	Temp 44		
hot water	three comp sink	140	tomato	pizza make	unit 38		chicken v	walk in	40		
sanitizer	dish machine (ppm)	50	meatballs	steam well		161	hummus r	make unit	39		
sanitizer	three comp sink (ppm)	300	spinach dop	steam well	ı	155					
dessert cooler	ambient air	33	pasta	make unit		38					
chicken	bar hot well	167	chicken	make unit		38					

Observations and Corrective Actions

40

39

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.

make unit

walk in

4-601.11 (A) Equipment, Food-Contact Surfaces, Nonfood-Contact Surfaces, and Utensils - P Three blades from parmesan cheese graters had stuck on cheese debris in storage. Food contact surfaces shall be clean to sight and touch. CDI: PIC had the blades soaked, washed and sanitized during inspection. 0 pts



- 7-102.11 Common Name-Working Containers PF Repeat: One spray bottle with a small amount of blue liquid in it had no label on 26 it. All chemicals and hazardous materials put into new containers shall be labelled with the common name of the stored material. Always label new bottles of chemicals.
- 49 5-203.14 Backflow Prevention Device, When Required - P Tea machine has no visible backflow prevention on its water supply line. All equipment that is connected to the water supply shall be protected from backsiphonage. Contact supplier to provide documentation of internal backflow prevention. If internal backflow prevention is present then obtain written confirmation from the supplier and keep confirmation on site at all times. If backflow prevention is not provided or cannot be identified then have an ASSE 1022 backflow preventer installed to the inlet water line. Contact Joseph Chrobak at (336) 703-3164 or Chrobajb@forsyth.cc no later than 5/26/17 for verification. 0 pts

First Last Jennifer Gibson Person in Charge (Print & Sign):

REHS ID: 2450 - Chrobak, Joseph

169

40

tomato sauce

meatball

**First** Last Chrobak

Regulatory Authority (Print & Sign): Joseph

Verification Required Date: Ø 5 / 2 6 / 2 Ø 1 7

REHS Contact Phone Number: ( 336) 703 - 3164



final cook

chicken

pizza (tomato)

pizza make unit



Establishment Name: BRIXX WOOD FIRED PIZZA Establishment ID: 3034012128

### **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.

**√** Spel

5-501.111 Area, Enclosures and Receptacles, Good Repair - C Repeat: Right side door of dumpster is missing. Contact supplier and have door replaced.



52



Establishment Name: BRIXX WOOD FIRED PIZZA Establishment ID: 3034012128

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.





Establishment Name: BRIXX WOOD FIRED PIZZA Establishment ID: 3034012128

### **Observations and Corrective Actions**

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Establishment Name: BRIXX WOOD FIRED PIZZA Establishment ID: 3034012128

### **Observations and Corrective Actions**

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