

North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

New Expansion Repair Relocation Relocation of Repair Area
Owner or Legal Representative Information:
Name: JSJ Builders Inc
Mailing address: 1135 Robeson St. City: Fayetteville State: NC Zip: 28305
Phone: 910-483-0796 Email: kevinshortridge@gmail.com
Authorized Onsite Wastewater Evaluator Information: Name: John Kase Certification #: 10060E Mailing address: PO Box 9321 City: Fayetteville State: NC Zip: 28311 Phone: 910-539-5439 Email: john@southeasternsoil.com
Authorized Onsite Wastewater Evaluator Information:
Name: John Kase Certification #: 10060E Certification #: 10060E
Mailing address: PO Box 9321 City: Fayetteville State: NC Zip: 28311
Phone: 910-539-5439 Email: john@southeasternsoll.com
Site Location Information:
Site address: 479 Black Duck Lane , Lillington, NC 27546
Tax parcel identification number or subdivision lot, block number of property:
Parcel # 010527001259 Ducks Landing S/D Lot 104 County: Harnett
System Information: Wastewater System Type: Illb-Gravity to Accepted Trenches with 25% reduction Daily Design Flow: 360 Saprolite System: Yes ✓ No Subsurface Operator Required: Yes ✓ No Water Supply Type: Private Well Public Water Supply ✓ Spring Other: Facility Type: ✓ Residential 3 # Bedrooms 6 Maximum # of Occupants Business Type of Business and Basis for Flow: Public Assembly Type of Public Assembly and Basis for Flow:
Required Attachments: Plat or Site Plan Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the 10 day of June , 2025 by signature below I hereby attest that the information required to be included with this NOI to Construct is accurate and complete to the best of my knowledge. Furthermore, I hereby attest that I have adhered to the laws and rules governing onsite wastewater systems in the state of North Carolina. This NOI shall expire on 10 day of June , 2030 .
Signature of Authorized Onsite Wastewater Evaluator: john kase
Signature of Owner or Legal Representative:
Disclosure: The owner may apply for a building permit for the project upon submitting a complete NOI to Construct and the fee required (if any) to the local health department. An onsite wastewater system authorized by an authorized onsite wastewater evaluator shall be transferable to a new owner with the consent of the authorized onsite wastewater evaluator.
Local Health Department Receipt Acknowledgement: Signature of Local Health Department Representative: Date:

Southeastern Soil & Environmental Associates,

P.O. Box 9321 Fayetteville, NC 28311 Phone/Fax (910) 822-4540 Email mike@southeasternsoil.com

June 10, 2025

Kevin Shortridge JSJ Builders, Inc. 1135 Robeson Street Fayetteville, NC 28305

Re: Soil/site evaluation for subsurface waste disposal (GS 130A-335(A2)/SL 2022-11), 479 Black Duck Lane, Lillington, NC 27546, Parcel Number 01027001259, Lot 104, Ducks Landing Subdivision, Harnett County, North Carolina

Dear Mr. Shortridge,

A soil/site evaluation has been conducted on the aforementioned property at your request. The purpose of the investigation was to determine if soils were suitable or provisionally suitable for a subsurface waste disposal system (conventional, accepted and innovative) to serve a proposed single-family residence (3-bedroom home). All ratings and determinations were made in accordance with "Laws and Rules for Wastewater Treatment and Dispersal Systems, 15A NCAC 18E". This LSS evaluation is being submitted to meet the requirements of GS 130A-335(a2)/SL 2022-11.

The soil evaluation was completed on May 29, 2025. Hand auger borings were advanced under moist soil conditions. The site essentially lies on a <u>linear slope</u> landscape (2% slope). Soil borings conducted in most of this area consisted of 20 or more inches of loamy sand underlain by sandy clay loam/clay loam to 48 or more inches below the soil surface. Soil wetness and/or parent material (greater than 50%) was not observed shallower than 38 inches below the soil surface in the initial system and 38 inches in the repair system. All other soil characteristics were suitable to at least 48 inches.

Based on soil borings and site conditions, the site would be designated Suitable for a gravity flow with serial distribution to Accepted 25% reduction subsurface waste disposal drainfield (0.4 gal/day/ft2 LTAR; initial system). There is enough suitable soil area to allow for gravity flow with serial distribution to Accepted 25% reduction subsurface subsurface septic system repair (0.4 gal/day/ft2). A map showing the approximate location of the site and proposed septic layout accompanies this report. If gravity flow cannot be achieved then a design revision may be required for a pump system. [Note: No grading, rutting or other soil disturbance can occur in or near the proposed septic area. Any grading can alter the findings of this report and render the site unusable. As such, we recommend the builder protect the proposed septic areas with rope, flagging, fencing, etc.]

Design Summary

- <u>Initial System</u>: Gravity flow with serial distribution with Accepted 25% Reduction Trenches (225', see septic layout detail)
- 360 gal/day flow rate (3BR)
- 24" maximum trench depth as measured on the downhill side
- 0.4 gpd/ft2 LTAR
- 1000-gallon septic pump tank (certified watertight)
- Repair System: Gravity flow with serial distribution with Accepted 25% Reduction Trenches (225', see septic layout design detail)
- 24" maximum trench depth as measured on the downhill side
- 0.4 gpd/ft2 LTAR
- No grading, rutting or filling in septic areas
- No vertical cuts (greater than 2') within 15' of septic lines/areas
- Keep tanks and drainlines 10' from property lines
- Keep supply line 5 or more feet from property lines
- Install in dry soil conditions
- Maintain natural contours when clearing the lots
- · Direct gutter water away from septic system

During site construction, it is important not to impact and suitable or provisionally suitable soil areas with activities such as excavation or filling. Only the vegetation should be removed in the areas of the proposed septic drainfields to prevent any disturbance of naturally occurring soil. We recommend all lot clearing activity be delayed until the local health department issues a permit.

To the extent possible, we have identified the soil types that will impact the flow of wastewater on this site and have provided a professional opinion as to the best septic system layout. This report does not guarantee that the proposed septic system will properly function for any specific length of time.

Singelely,

John Kase

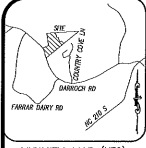
NCLicensed Soil Scientist #1323

NC Authorized Wastewater Evaluator #10060E

NC REHS #1785







VICINITY MAP (NTS)

ALL DISTANCES ARE HORIZONTAL GROUND DISTANCES IN
U.S. SURVEY FEET UNLESS OTHERWISE NOTED.

2. AREAS SHOWN HEREON WERE COMPUTED USING THE COORDINATE METHOD.

3. LINES NOT SURVEYED ARE SHOWN AS DASHED LINES FROM INFORMATION REFERENCED ON THE FACE OF THIS PLAT.

4. PROPERTY MAY BE SUBJECT TO ANY/ALL EASEMENTS AND RESTRICTIONS OF RECORD. THIS SURVEY IS A CORRECT REPRESENTATION OF THE LAND PLATTED AND OR DEEDED AND HAS BEEN PREPARED WITHOUT THE BENEFIT OF A THIE REPORT. A NORTH CAROLINA LICENSED ATTORNEY—AT—LAW SHOULD BE CONSULTED REGARDING CORRECT OWNERSHIP, WIDTH AND LOCATION OF EASEMENTS, AND OTHER THE QUESTIONS REVEALED BY TITLE EXAMINATION.

5.THIS PARCEL IS NOT LOCATED WITHIN A FLOOD HAZARD ZONE AS INDICATED ON CID NO. 370328 PANEL 0526, SUFFIX J. HARNETT COUNTY WITH AN EFFECTIVE DATE OF 10/03/2025.

CERTIFICATE OF ACCURACY & MAPPING
I NICHOLAS M. FRENCH PLS CERTIFY THAT THIS MAP WAS
DRAWN UNDER MY SUPERVISION FROM AN ACTUAL FIELD
SURVEY DONE UNDER MY SUPERVISION, AND THAT THE
ERROR OF CLOSURE AS COMPUTED BY CO-ORDINATES IS LESS THAN 1:10,000.

PRELIMINARY NICHOLAS M. FRENCH, PLS L-4817 DATE

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SEAL L-4817 & SURVE ON SURVE O

(111)

LEGEND:

EP - EXSTING IRON PIPE

EP - EXSTING IRON PIPE

EP - EXSTING IRON PAR

EP - EXTENDED IRON PAR

EP - EXTENDED IRON PAR

EP - EXTENDED IRON PIPE

EF - EXTENDED IRON PIPE

EF - ILLEPIPOSE PEDESTAL

CHL - OWENHEAD LINE

WA WATER METER

CO - SSAWER GLEAN-OUT

SW - SOEGHAN

M/F - NOW OR FORMERLY

CMD - COUVERED

CB - CATCH BASIN

EOP - EDGE OF PAYMENT

BOC - BACK OF CURB N 03'05'52" W - 80.00 IMPERVIOUS SURFACE TABLE 2,387 S.F. 592 S.F. 61 S.F. HOUSE DRIVEWAY SIDEWALKS 10 Not Used ADOPTED FROM P.B. 2025, PG, 268 _9_Not_Used TOTAL IMPERVIOUS AREA 3,040 S.F. SETBACKS: 8 P.B. 2025, PG. SIDE 10 (104) 6 REAR 25' SIDE STREET 20 20,000 sq.ft. 0.46 AC.₄ 250 3 250.00 Legend ... Initial ----- Repair 86.54 (103) (105)st 86"54"08" 12.95° L COV PO 2 Initial System Ξ System Type: IIb - Gravity to Serial Trench Type: Accepted 25% Reduc. Line Numbers: 1-4 Total Trench Length: 225 Maximum Trench Depth: 24" 17.5 (measured on the downhill side) 10' EASEMENT 80.00 S 03.05.52.0E EOP

GRAPHIC SCALE 40 0

1 INCH = 40 FT,

BLACK DUCK LANE 60' PUBLIC R/W

PRELIMINARY

PROJECT: DUCKS LANDING DRAWN BY O SURVEYED BY: FIELD WORK DWG DATE: 05-16-2026

PLOT PLAN

FOR

JSJ BUILDERS

BLACK DUCK LANE LOT 104 DUCKS LANDING SUBDIVISION ANDERSON CREEK TWP., HARNETT CO., NC P.B. 2025, PG. 268



SOUTHEASTERN SOIL & ENVIRONMENTAL ASSOC., INC.

Initial

Repair

Initial

Repair

30-38

SCL SBK

FR/SS/SP

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

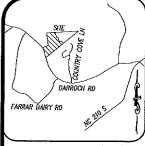
<u>SUBDI</u> \	/ISION: Duck	s Landing		LOT 104
INITIAL	. SYSTEM: Acc	epted 25% Reduction		REPAIR: Accepted 25% Reduction
DISTRII	BUTION: Gravi	ty Serial		DISTRIBUTION Gravity Serial
BENCH		100.0		LOCATION H20 Meter - 3.7
NO. BE	DROOMS: 3			LTAR 0.4 gpd/ft^2
<u>SEPTIC</u>	TANK SIZE 10	000 Gallons		PUMP TANK SIZE N/A
LINE	FLAG (COLOR	ELEVATION(F	T) <u>LENGTH(FT)</u>
1	Gree	en	98.6	56
2	Blue	}	98.4	56
3	Red		98	56
4	Whit	te	97.5	57
	99914AAAAAAAAAAAAAAAAAAAAAA			Total-225
5	Gree	ən	97.1	56
6	Blue		96.5	56
7	Red	****	96.2	56
8	Whit	te	95.8	57
			***************************************	Total-225
9	Gree	en	95.3	58NOT USED
10	Blue		94.6	58NOT USED
ву Јо	hn Kase			DATE 5-29-25
TYPICA	L PROFILE			THERE SHALL BE NO GRADING,
0-36	LS GR	VFR/NS/NP		CUTTING, LOGGING OR OTHER SO
36-48	SCL/CL SBI	FR/SS/P		DISTURBANCE IN SEPTIC AREA
				HEALTH DEPARTMENT USE ONLY.
				DESIGNS DO NOT GURANTEE FUNCTIONALITY
0-20	LS GR	VFR/NS/NP		
20-30	CL SBK	FR/SS/P		

Į.		DIL & ENVIRONMENTAL SOIL/SITE EVALUATION SHEET SI					Sheet #:		1
OWNER	VAPP. NAME:	JSJ Builders Inc. SUBDIV./LOT# Ducks Landing Lot 104						•	
	ON OF SITE:	479 Black Duck Lane, t							
COUNT		Harnett	PROPERTY ID #:	#010527001259			VALUATE		5/29/202
PROPOSED FACILITY:		. .	PROPOSED DESIGN		360 gpd		RTY SIZE	0.46 ac	
	SUPPLY:	Public	I	WATER SUPPLY		10'			
TYPE O	F WASTEWATE	ER:	Domestic					Auger	
R O	.0502	Honron	SOIL MORP	HOLOGY	PROF	OTHER	ORS		.0509
F 	LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	PROFILE CLASS & LTAR
E		0-36	LS - GR	VFR/NS/NP					
	L	36-48	CL-SBK	FRIABLE/SS/P					
1	2% .0502(d) SLOPE CORRECTION					48	NOT OBSER VED	NOT OBSE RVED	S - 0.5
	0.7"								
		0-40	LS - GR	VFR/NS/NP					
2	L,	40-48	SCL-SBK	FRIABLE/SS/SP				N.O.	S - 0,6
	2% .0502(d) SLOPE					48	N.O.		
	CORRECTION 0.7"								
		0-20	LS - GR	VFR/NS/NP					· · · · · · · · · · · · · · · · · · ·
	L	20-30	CL - SBK	FRIABLE/S/P					
3	2% .0502(d) SLOPE	30-38	SCL - SBK	FRIABLE/SS/SP			N.O.	N.O.	S-0.4
	SLOPE CORRECTION	38	SCL - SBK	FRIABLE/SS/SP	10YR7/2	_			
	0.7"								
4	L	0-18	LS-GR	VFR/NS/NP					
	2%	18-38	CL - SBK	FRIABLE/S/P		_			
	.0502(d) SLOPE CORRECTION	38	CL - SBK	FRIABLE/S/P	10YR7/2	_	N.O.	N.O.	S-0.4
	0.7"								
DESCRIPTION:		INITIAL SYSTEM	REPAIR SYSTEM	SITE CLASSIFIC	······	Suitable			
vailable		Suitable	Suitable	EVALUATED BY:		John Ka	se		SED SON SCOOL
System	Type(s):	25% Reduction	25% Reduction	OTHER(S) PRES	ENT:			[[*]	NEW STATE
Site LTA		0.400	0.400					<i>AW</i>	
<i>l</i> aximur	n Trench	24"	24"					\(\lambda_{\infty} \)	
	System	No	No			_	_	1	The state of the s
aprolite	O VOLOTII.								

ENV	SOUTHEASTE	ERN SOIL & SSOCIATES, INC.	soli	/SITE EVALUATI	ON SHEET		Project		0
		JSJ Builders Inc.	<u></u>		SUBDIV./LOT#	Inc. t	Sheet #		2
		479 Black Duck La	ne Lillington		208DIV./LOT#	Ducks L	anding Lo	ot 104	
COUN		Harnett	PROPERTY ID #:	#010527001259		Thate	VALUATI	ED:	5/29/2025
PROP	OSED FACILITY		PROPOSED DESIG		480 GPD		RTY SIZE		3/23/2020
WATE	R SUPPLY:	Public		WATER SUPPLY		10'		10.0.	
	OF WASTEWAT	ER:	Domestic		EVALUATION M			Auger	
P			SOIL MORP			OTHER			
R O			(.50	3)	PROF	ILE FAC	TORS		
F	.502	HORIZON				1			PROFILE
ı	LANDSCAPE POSITION/	DEPTH	.503	.503	.504	.505	.506	.0507	CLASS
L	SLOPE %	(IN.)	STRUCTURE/	CONSISTENCE /	SOIL WETNESS/		SAPRO	RESTR	& LTAR
E			TEXTURE	MINERALOGY	COLOR	DEPTH	CLASS	HORIZ	
 					OOLOIK				
		0-42	LS-GR	VFR/NS/NP					
] [-			
		42	LS-GR	VFR/NS/NP	SATURATED				
5	3%	*********				1	,,	N. A	0.5.=
ັ	.0502(d) SLOPE	***************************************					N.O.	N.O.	S-0.8
	SLOPE CORRECTION								
	1.08"				Vestalana a v				
						, in the second			
	.0502(d) SLOPE CORRECTION					*****	, mysseavalla.		
			- Marian						
	.0502(d) SLOPE CORRECTION					in the second			
					1				

,	.0502(d) SLOPE CORRECTION						1		
Comme	ents:								

			Standar	andard Abbreviations	ations		
LANDSCAPE POSITION GROUP	GROUP	SOIL TEXTURE	CONVENTION AL LTAR	SAPROLITE LPP LTAR	LPP LTAR	MINERALOGY/ CONSISTENCE	STRUCTURE
CC (Concave Slope)		S (Sand)	08-12	0.6 - 0.8	0.4.0.6	SEXP (Slightly Expansive)	G (Single Grain)
CV (Convex Slope)	-	LS (Loamy Sand)	7.	0.5 - 0.7	0.0	EXP (Expansive)	M (Massive)
D (Drainage Way)							GR (Granular)
FP (Flood Plain)	-	SL (Sandy Loam)	0.6-0.8	0.4 - 0.6	7000	MOIST	SBK (Subangular Blocky)
FS (Foot Slope)	=	L (Loam)		0.2 - 0.4	0.0	VFR (Very Friable)	WSBK (Weak Subangular Blocky)
H (Head Slope)							ABK (Angular Blocky)
L (Linear Slope)		SiL (Silt Loam)		0.1 - 0.3		FI (Firm)	PL (Platy)
N (Nose Slope)		SCL (Sandy Clay Loam		0.05 - 0.15*		EFI (Extremely Firm)	PR (Prismatic)
R (Ridge/Summit)	=	CL (Clay Loam)	0.3 - 0.6		0.15 - 0.3		MA-RCF
S (Shoulder Slope)		SiCL (Silty Clay Loam)		N/A		WET	AR (Auger Refusal)
T (Terrace)		Si (Silt)				NS (Non-Stick)	W.F.
TS (Toe Slope)						SS (Slightly Sticky)	OTHER
		SC (Sandy Clay)				S (Sticky)	NO (Not Observed)
	≥	SiC (Silty Clay)	0.1 - 0.4	N/A	0.05 - 0.2	VS (Very Sticky)	
		C (Clay)				NP (Non-plastic)	
						SP (Slightly Plastic)	
	O (Organic)	lic)	N/A	N/A	N/A	P (Plastic)	THE PARTY OF THE P
						VP (Very Plastic)	
NOTES:							
SAPROLITE*	*Sandy c	lay loam saprolite can only	y be used with ac	dvanced pretrea	atment in ac	*Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200	E.1200.
HORIZON DEPTH	In inches	In inches below natural soil surface				- Friedrick SANA-	, 100000 WWW.
DEPTH OF FILL	In inches	In inches from land surface				T TO THE TOTAL TOT	· · · · · · · · · · · · · · · · · · ·
RESTRICTIVE HORIZON Thickness and depth from land surface	Thicknes	s and depth from land sur	face			THE PROPERTY OF THE PROPERTY O	
SAPROLITE	S (suitab	S (suitable) or U (unsuitable)					TO THE PROPERTY OF THE PROPERT
SOIL WETNESS	Inches fro	om land surface to free wa	ter or inches fror	n land surface	to soil color	s with chroma 2 or less - reco	Inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation
CLASSIFICATION	S (Suitab	S (Suitable) or U (Unsuitable)	7.1.7.1				
Long-term Acceptance Rate (LTAR): gal/day/ft2	ate (LTAR)): gal/day/ft2					



VICINITY MAP (NTS)

EGEND:

LEGEND:

EP - EXISTING IRON PIPE
EB - EXISTING IRON BAR
BEB - BENT IRON PIPE
BEB - BENT IRON PIPE
CALL BEB - BENT IRON PIPE
BEB - BENT IRON PIPE
CALL BEB - BENT IRON PIPE
BED - REW IRON PIPE
ELICTRIC BOX
EB - ELICTRIC BOX
EB - ELICTRIC BOX
EB - ELICTRIC BOX
EM - OWERHEAD LINE
LP - UGENTEAD
WW - WATER METER
WW - WATER WALVE
CO - SEMER VALVE
CO - COMPRID
CB - CATOR BASIN
CB - CATOR BASIN
CB - EDGE OF PAVELIENT
BOC - BACK OF CURB

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LESS THAN 1:10,000. PRELIMINAR NICHOLAS M. FRENCH, PLS L-4817

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SEAL L-4817 & SURVE ON SURVE O (111)

N 03'05'52" W 80.00 IMPERVIOUS SURFACE TABLE HOUSE DRIVEWAY SIDEWALKS 2,387 S.F. 592 S.F. 61 S.F. ADOPTED FROM P.B. 2025, PG. 258 TOTAL IMPERVIOUS AREA 3,040 S.F. SETBACKS: P.B. 2025, PG. 268 FRONT 10 SIDE (104) REAR 25' SIDE STREET 20 20,000 sq.ft. 0.46 AC 5 in 250. 250.00 Legend Initial 6 Repair 3 Boring 86.54,08, (103) (105) s 86"54"08" 10' EASEMENT 80.00 S 03'05'52"UE ____EOP

GRAPHIC SCALE



BLACK DUCK LANE 60' PUBLIC R/W

PRELIMINARY

PROJECT: DUCKS LANDING DRAWN BY: VIH σ. SURVEYED BY: FIELD WORK: 05-16-2026

PLOT PLAN

FOR

JSJ BUILDERS

BLACK DUCK LANE LOT 104 DUCKS LANDING SUBDIVISION ANDERSON CREEK TWP., HARNETT CO., NO P.B. 2025, PG. 268

LOBAL, S. VETERAN-DWNE 10.897,2329 (FAX) CD#C-4



Travelers 1st Choice+®

DESIGN PROFESSIONALS LIABILITY COVERAGE DECLARATIONS

POLICY NO. 108040737

Travelers Casualty and Surety Company of America Hartford, Connecticut

(A Stock Insurance Company, herein called the Company)

Important note: This is a claims-made policy. To be covered, a claim must be first made against an insured during the policy period or any applicable extended reporting period.

This policy is composed of the Declarations, the Professional Liability Coverage, the Professional Liability Terms and Conditions, and any endorsements attached thereto.

IIEM 1	NAMED INSURED: SOUTHEASTERN SOIL AND ENVIRONMENTAL ASSOCIATES
The second secon	DBA:
	Principal Address: PO BOX 9321 FAYETTEVILLE, NC 28311-9084
ITEM 2	POLICY PERIOD:
	Inception Date: May 1, 2025 Expiration Date: May 1, 2026
	12:01 A.M. standard time both dates at the Principal Address stated in ITEM 1.
ITEM 3	ALL NOTICES PURSUANT TO THE POLICY MUST BE SENT TO THE COMPANY BY EMAIL, FACSIMILE, OR MAIL AS SET FORTH BELOW:
	Email: BSIclaims@travelers.com
	Fax: 1-888-460-6622
	Mail: Travelers Bond & Specialty Insurance Claim
	P.O. Box 2989 Hartford, CT 06104-2989
	Overnight Mail: Travelers Bond & Specialty Insurance Claim One Tower Square, MN06 Hartford, CT 06183
	For questions related to claim reporting or handling, please call 1-800-842-8496.

NAMED INCLIDED.

ITEM 4	COVERAGE INCLUDED AS C	OF THE INCEPTION DATE IN ITEM 2:	
•	Design Professionals Liability (Coverage	
ITEM 5	PROFESSIONAL LIABILITY	COVERAGE LINUTE	WIL - 4 ANA
	PROFESSIONAL LIABILITY	COVERAGE LIMITS	
	Professional Services and Network and Information		
	Security Offenses Coverage Limits:	\$2,000,000 for each Claim ; not to exceed \$2,000,000 for all Claims	
	Deductible:	\$2,500 each Claim \$7,500 all Claims	
	Retroactive Date: July 27, 200	05	
	Knowledge Date: May 1, 2024	14	
ITEM 6	ADDITIONAL BENEFITS LIMIT	TS:	
	Crisis Event		
	Expenses Limits: \$10 \$30	0,000 for each Crisis Event 0,000 for all Crisis Events	
	Disciplinary or Regulatory Proceeding		
	Expenses Limits: \$25, \$50,	5,000 for each Disciplinary or Regulatory Proceeding 0,000 for all Disciplinary or Regulatory Proceedings	
ITEM 7	PREMIUM FOR THE POLICY F \$8,423.00 Policy F	PERIOD: Premium	
ITEM 8	OPTIONAL EXTENDED REPOR	PRTING PERIODS:	
	Additional Premium Percentage	e: Additional Months:	
	I	12	
	125% 185%		
	125% 185% 200% 240%	24 36	