WATERLEIGH PHASE 5B BOND COMPUTATIONS

2-22-24

Phase 5B Amounts:

Phase 5B Total =	\$1	22,854.50
Street Tree Installation: \$10,200.00 x 115% =	<u>\$</u>	11,730.00
Street Lights (prepaid to Dominion):	\$	0.00
Detectable Mats: \$4,200 x 115% =	\$	4,830.00
Sidewalk Bond: \$92,430.00 x 115% =	\$10	06,294.50



PROPOSAL / QUOTATION

QHOC

Contact: PERRY ARNETTE

PROJECT

WATERLEIGH PH 5B SIDEWALKS

MOYOCK, NC PLAN DATE: 3/18/2022 Phone: Fax: Email:

Bid Date:

Revision: 0

Reliance Concrete Contractors, Inc. 2969 South Military Hwy. Chesapeake, VA 23323 757-967-9970 off. / 757-487-5190 fax. (SWAM# 676650 - VDOT cert.# R688)

DESCRIPTION	QTY	COST	UNIT	AMOUNT
4" CONC. SIDEWALK NONREINFORCED (BROOM FINISH)	2054.00	\$45.00	SY	\$92,430.00
HCR W/DETECTABLE WARNING SURFACE	3.00	\$1,400.00	EA	\$4,200.00

EXCLUDES: STD EXCLUSIONS LINE 5 BELOW

TERMS AND CONDITIONS:

1. Item base bid. Qty's to be determind by actual field measurements upon completion of work.

2. Any broken and/or damaged concrete to be repaired on time and material basis.

3. All work to be accessible by truck under its own power with no external assistance. All quoted concrete is 3000 psi unless noted otherwise.

4. <u>Grade</u>: to be + or - 0.10'

5. <u>Price excludes</u>: permits and bonds, engineering, surveying, layout, independent testing, traffic control, excavation, landscaping, stone under concrete, select fill, (not responsible for unsuitable subgrade, undercut or fill), concrete pumping, concrete sealing, joint sealing and any associated sawcutting, concrete steps, drop inlet/drain box collars, brick pavers, retaining walls, footers, mechanical/electrical pads, dowels and bollards, unless otherwise noted above.

6. Prices: Are based on the total of all line items identified above. If 25% or more of items are deleted from total quote, as presented above, the unit prices quoted no longer applies and will need to be re-evaluated. Prices are good for 90 days from proposal date.

7. Change Orders: No Changes will be performed until a fully documented change is executed and approved by the Contractor.

8. Payment: Will be paid to Reliance Concrete Contractor, Inc. regardless of terms set between the GC and owner. Net 30 days from invoice date, unless otherwise agreed to in writing with Reliance Concrete Contractors, Inc.

9. Retainage: All retainage to be paid within 90 days of substantial completion or if job is haulted for more than 90 days.

10. Service Charge: Purchaser agrees to pay Reliance Concrete Contractors, Inc. a service charge of 1.5% per month, an annual percentage rate of 18%, on any outstanding balance/invoices past due. This service charge is in addition to and not in lieu of any other remedies Reliance Concrete Contractors, Inc. may have provided; however, Reliance Concrete Contractors Inc. reserves the right to require payment in advance.

11. Attorneys' Fees: Should this account be placed in the hands of an attorney for collections, purchaser agrees to pay an attorney fee of (25%) of the total amount due at the time the account is referred to the attorney. Purchaser further agrees to pay all court costs incurred by RCC, Inc.

12. Warranty: Reliance Concrete Contractors, Inc., as Subcontractor on the project, does hereby guarantee that all work, executed under the plans and specifications provided will be free from defects of materials and workmanship for a period of one (1) year, beginning from the date of substantial completion or determined by RCC, Inc. All defects occurring within that period shall be replaced or repaired at no cost to the Owner; ordinary wear or tear and unusual abuse or neglect notwithstanding. See note 2.

TOTAL PROPOSAL COST

Acceptance: The above terms, conditions and descriptions are satisfactory and are hereby accepted. Must sign and return prior to work commencement.

Submitted By:

Date: 10/24/2023

Accepted by:

Date:

\$96,630.00

Brian Hamilton, Vice President

Coastal Landscapes, Inc.

P.O. Box 57038 Virginia Beach, VA 23457 757-721-4109 Office 757-426-8585 Fax

admin@coastallandscapes.hrcoxm...

Name / Address

ALLIED PROPERTIES

E	stimate
ATE	Estimato #

DATE	Estimate #
1/30/2024	WATERLGH5B

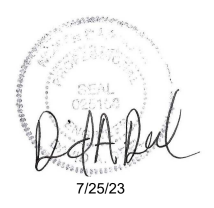
Item	Qty	Description	Cost	Total
		WATERLEIGH 5B		
WILLOW	51	WILLOW OAK 2" CAL	200.00	10,200.00
\$10,200.00			\$10,200.00	

Coastal Landscapes Inc., provides all designs, materials, & labor for landscape. All plant materials are guaranteed for 1 year from install. There is no guarantee on annuals, sod, bulbs, perennials, dogwoods, palms, gardenias or plants provided by owner. Plants that have been subject to extreme climatic conditions (ie. flood, freeze, drought), neglect, improper watering, mechanical or animal damage will void guarantee. Estimates are good for 6 weeks. A 50% deposit is required to be placed on the schedule, the remainder is due at completion. Debtor will be responsible for court costs incurred to collect on account. Homeowner is responsible for marking all private utilities, irrigation systems, & lighting prior to landscape installation. Coastal Landscapes is not reponsible for any damages. This bill is personally guaranteed by the under signed. Credit card payments will incur a 4% processing fee.

Signature

EPA SWMM Model Report Pond 3B As-Built (Final - All Phases)

Waterleigh Subdivision Moyock, Currituck County July 25, 2023



General

The following addendum evaluates the as-built condition for Pond 3B of the Waterleigh Subdivision. This is presented as an addendum to the original report as it represents the final completion of all phases of development associated with the Overall Stormwater Plan for Waterleigh, Currituck Reserve, and Glenmoor Subdivisions.

Since model parameters, storm information, etc. are presented in the original EPA SWMM Model Report, this addendum will focus on results for the Pond 3B as-built and final construction drainage details in order to demonstrate compliance with Currituck County requirements.

Compliance of As-Built Pond 3B at Final Project Buildout

Pre-development peak flow was calculated utilizing the NRCS (SCS) Method as incorporated into EPA SWMM software. The four outfalls analyzed as control links in the original Overall Model were analyzed for the Final Project Buildout with As-Built conditions for Pond 3B entered. Please note that these Pre-development flows reflect the original Overall Model. Pre-development (target) peak flows calculated for the Final Project Buildout condition are as follows:

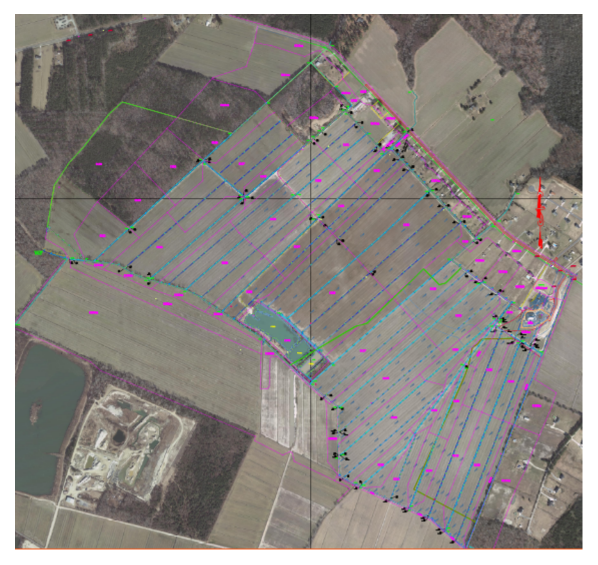
2-yr Pre-Construction Peak Flow:

<u>Outfall</u>	<u>Link</u>	Pre-con (2-yr Storm)
Ward Outlet	E003-E002	18.71 cfs
Ward Roberts Outlet	E006-E005	10.04 cfs
Harcum Farm Ditch 1	E150-E008	12.96 cfs
Unnamed	E163-E011	5.46 cfs

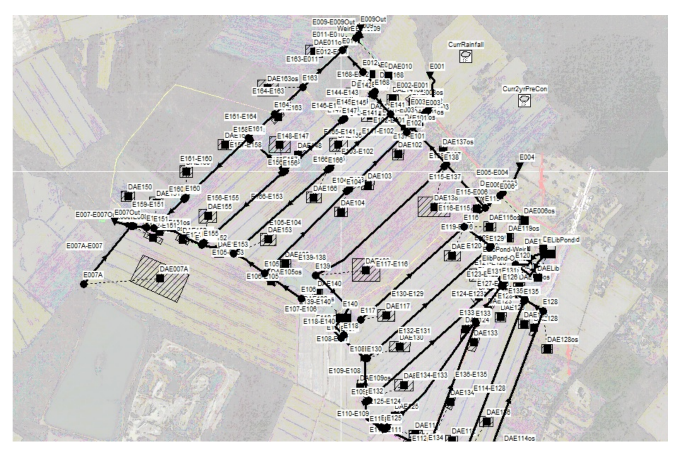
<u>100-yr Pre-Construction Peak Flow:</u>

<u>Outfall</u>	<u>Link</u>	Pre-con
Ward Outlet	Е003-Е002	45.70 cfs
Ward Roberts Outlet	Е006-Е005	42.33 cfs
Harcum Farm Ditch 1	E150-E008	27.25 cfs
Unnamed	E163-E011	36.84 cfs

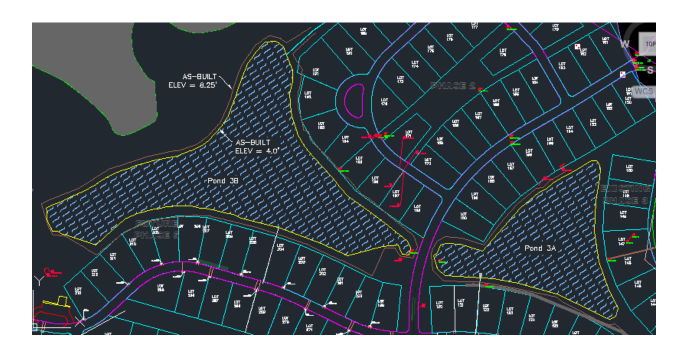
EPA SWMM Model (Ex. Conditions Aerial Schematic): Full-Size (readable) Copy enclosed with original submission



EPA SWMM Model (Ex. Conditions Graphical Model): Electronic Copy available on request

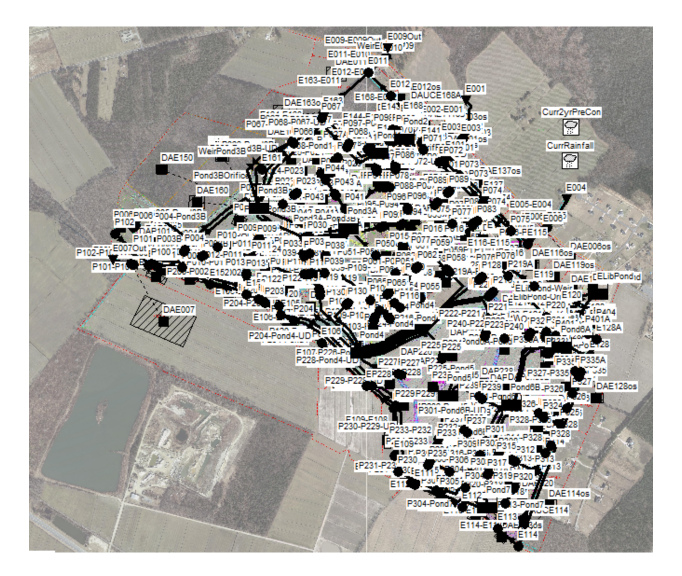


Phase 2 EPA SWMM Model (Prop. Conditions CADD Schematic): Full-Size copy available on request



EPA SWMM Model (Prop. Conditions Graphical Model):

Electronic Copy available on request



Model Hydrology

Runoff was modeled utilizing the NRCS (SCS) Method for the 2-yr, 10-yr, and 100-yr, 24-hour storm events. NRCS standard Type III (coastal) rainfall distributions were utilized with total rainfall depths of:

2yr, 24hr Total Rainfall Depth = 3.71 in. (Currituck County Standard) 10yr, 24 hr Total Rainfall Depth = 5.74 in. (NOAA Atlas 14) 100yr, 24 hr Total Rainfall Depth = 9.54 in. (NOAA Atlas 14)

Runoff was routed through the model utilizing a Dynamic Wave method.

Methodology

In the Overall Model, four outfalls from the subject property were identified:

	Associated Model
<u>Outfall</u>	<u>Control Link</u>
Ward Outlet	E003-E002
Ward Roberts Outlet	E006-E005
Harcum Farm Ditch 1	E150-E008
Unnamed	E163-E011

Within the property, the existing farm ditches are interconnected such that flows can "balance" between the outfalls and such that areas within the property may contribute runoff to more than one outfall over the course of a storm.

All contributing drainage areas flowing to the four outlets were analyzed and on-site areas were segregated from offsite areas. For the Existing Conditions model, the 2-year rainfall event was applied to on-site drainage areas and the 10-yr rainfall event was applied to off-site drainage areas (It is important to note that in the Phase 2 model, future phases were considered "off-site" and the 10-year rainfall event was applied). Control Links were identified at locations between the project boundary and the outfall links (noted above). These control links were utilized as the "comparison locations" to analyze the effectiveness of the system design in mitigating post-construction flows to pre-construction levels.

Off-site drainage areas were included in the analysis so that tailwater effects at the outfalls can be properly accounted for in the model. One nuance of this comprehensive approach is that in the existing condition model assigning the 2-yr rainfall event to the on-site drainage areas, the 10-year runoff was backflowing up the ditches at the E163-E011 link. To address this, a theoretical "check-valve" was placed in the ditch at this location.

Two Existing Conditions models were run to generate flow control values for the four outfalls: In order to generate the control flow values for the post-construction 10-yr rainfall event, the Pre-Con 10-yr/2-yr Model was run which assigned the 2-yr rainfall event to on-site drainage areas and the 10-yr rainfall event to off-site drainage areas. In order to generate the control flow values for the post-construction 100-yr rainfall event, the Pre-Con 100-yr Model was run which assigned the 100-yr rainfall event to all drainage areas within the model.

The Post-Construction design consists of a network of large interconnected ponds with a Normal Water Surface Elevation of 4.0' distributed throughout the proposed project and connected to the four outfalls via four weir control structures. The interconnection of the systems allows "balancing" of flows amongst the outfalls in order to mimic the existing condition. The four downstream Control Links remain unchanged and flows at these locations are analyzed to demonstrate compliance with Currituck County's flow mitigation requirements.

Two Proposed Conditions models were run to generate flow control values for the four outfalls: In order to generate the control flow values for comparison with the Pre-Con 2yr/10-yr Model, the Post-Con 10-yr Model was run which assigned the 10-yr rainfall event to all drainage areas. In order to generate the control flow values for comparison with the Pre-Con 100-yr Model, the Post-Con 100-yr Model, the Post-Con 100-yr Model was run which assigned the 100-yr rainfall event to all drainage areas within the model.

The same weir configurations as presented in the Overall Model were utilized for the Phase 2 design (so that the weirs will not have to be modified in the future). The final design calls for the following control structures:

<u>Outfall</u>	Link	Weir Configuration	
Ward Outlet	E003-E002	0.9' Weir @ Elev. 4.0' and 4.0' Weir @ Elev. 6.1'	
Ward Roberts Outlet	E006-E005	0.7' Weir @ Elev. 4.0' and 2.0' Weir @ Elev. 7.0'	
Harcum Farm Ditch 1	E150-E008	0.7' Weir @ Elev. 4.0' and 4.0' Weir @ Elev. 6.4'	
Unnamed	E163-E011	0.5' Orifice @ Elev. 5.2' and 4.0' Weir @ Elev. 6.4'	

Results:

A complete tabulation of the results for Model Elements will be made available upon request (via compact disk). Summary results pertaining to the design and Currituck County Compliance are as follows:

2-yr/10-yr Peak Flow M			
<u>Outfall</u>	Link	<u>Pre-con (2-yr Storm)</u>	<u>Post-con (10-yr Storm)</u>
Ward Outlet	E003-E002	18.71 cfs	16.32
Ward Roberts Outlet	E006-E005	10.04 cfs	7.83
Harcum Farm Ditch 1	E150-E008	12.96 cfs	11.15
Unnamed	E163-E011	5.46 cfs	4.98

2-yr Rainfall / 10-yr Rainfall Peak Flow Mitigation:

100-yr, 24 hr Rainfall Peak Flow Mitigation:

100-yr Peak Flow Mitiga			
Outfall	Post-Con		
Ward Outlet	E003-E002	45.70 cfs	37.78
Ward Roberts Outlet	E006-E005	42.33 cfs	28.56
Harcum Farm Ditch 1	E150-E008	27.25 cfs	26.51
Unnamed	E163-E011	36.87 cfs	35.38

Conclusions:

The As-Built of Pond 3B at Final Project Buildout complies with the Currituck County Stormwater Ordinance requirement that Post-Development peak flow from the 10-yr, 24 hr rainfall event be maintained at or below the Pre-Development peak flow from a 2-yr, 24hr rainfall event across a theoretical wooded site.

Major Subdivision Submittal Checklist - Final Plat

Staff will use the following checklist to determine the completeness of your final plat application within ten business days of submittal. Please make sure all of the listed items are included. The Planning Director shall not process an application for further review until it is determined to be complete.

Major Subdivision

Submittal Checklist – Final Plat

Date Received: _____2-22-24

TRC Date: _____

Project Name: _____ Waterleigh Phase 5B Final Plat

Applicant/Property Owner: <u>Allied Properties, LLC</u>

Find	ıl Plat Submittal Checklist	-
1	Complete Major Subdivision application and \$250 fee for amended plat	X
2	Final plat with professional's seal	X
3	As-built drawings (streets, stormwater management infrastructure, utilities (including hydrant locations), and lighting (if applicable)	X
4	As-built for landscaping including street trees, heritage trees, and required buffers, fences, and walls	X
5	Fire Chief certification for dry hydrant installation, if applicable	N/A
6	Water/sewer district documents and approvals, if applicable	N/A
7	Copy of homeowners association by-laws, restrictive covenants to be recorded, and verification of reserve fund account.	X
8	Street, stormwater infrastructure, and open space performance bonds, if applicable	X
9	NCDOT pavement certification (with asphalt test documents)	X
10	NCDEQ waterline acceptance certification form	X
11	NCDEQ wastewater system completion/connection certificates for central systems. Permit to authorize wastewater flows if a dry-line construction permit was previously approved.	N/A
12	3 copies of plans	X
13	1-8.5" x 11" copy of plans	X
14	2 hard copies of ALL documents	X
15	1 PDF digital copy of all plans AND documents (ex. Compact Disk – e-mail not acceptable)	X

For Staff Only

Pre-application Conference (Optional)

Pre-application Conference was held on ______ and the following people were present:

Comments

Major Subdivision Application Page 12 of 12

Revised 8/29/2018

ROY COOPER Governor ELIZABETH S. BISER Secretary RICHARD E. ROGERS, JR. Director



July 24, 2023

ALLIED PROPERTIES, LLC ATTN: JUSTIN OLD, MEMBER 417-D CARATOKE HIGHWAY MOYOCK, NC 27958

Re: Final Approval

Final Approval Date: July 24, 2023 Waterleigh Phases 5 & 6 Serial No.: 21-00979 Water System Name: CURRITUCK COUNTY WATER SYSTEM Water System No.: NC0427010 Currituck County

Dear Sir/Madam:

The Department received an Engineer's Certification statement and an Applicant's Certification concerning the above referenced project. The Engineer's Certification verifies that the construction of the referenced project has been completed in accordance with the engineering plans and specifications approved under Department Serial Number 21-00979. The Applicant's Certification verifies that an Operation and Maintenance Plan and Emergency Management Plan have been completed and are accessible to the operator at all times and available to the department upon request and that the system will have a certified operator as required by 15A NCAC 18C .1300.

The Department has determined that the requirements specified in 15A NCAC 18C .0303(a) and (c) have been met, and therefore, issues this **Final Approval** in accordance with Rule .0309(a).

Please contact us at (919) 707-9100 if you have any questions or need additional information.

Sincerely,

adosku

Rebecca Sadosky, Ph.D., Chief Public Water Supply Section Division of Water Resources, NCDEQ

cc: JAMIE MIDGETTE, P.E., Regional Engineer Currituck County Health Department LPSNC, LLC



North Carolina Department of Environmental Quality | Division of Water Resources 512 North Salisbury Street | 1634 Mail Service Center | Raleigh, North Carolina 27699-1634 919.707.9100 SCOTT D STAMM, PE LPSNC, LLC 1403 GREENBRIER PARKWAY, SUITE 205 CHESAPEAKE, VA 23320

Mark Bissell

From: Sent: To: Cc: Subject: Spear, Caitlin A <caspear@ncdot.gov> Thursday, February 22, 2024 9:47 AM Mark Bissell David Klebitz; Marcie Respass Re: [External] 4578 Fwd: Asphalt Letter for Waterleigh 5B

Mark,

Reviewing the test report for Waterleigh, it appears the results are in general conformance with NCDOT standards. Unfortunately, I am unable to provide a formal response at this time due to being out of town. However, I hope the promise that a letter is forthcoming will be acceptable.

Caitlin Spear, PE

District Engineer Division One – District One NC Department of Transportation 252_621_6400 office caspear@ncdot.gov

<u>1929 North Road Street</u> <u>Elizabeth City, NC 2790</u>9

From: Mark Bissell <mark@bissellprofessionalgroup.com>
Sent: Monday, February 19, 2024 2:59 PM
To: Spear, Caitlin A
Cc: David Klebitz; Marcie Respass
Subject: [External] 4578 Fwd: Asphalt Letter for Waterleigh 5B

CAUTION: External email. Do not click links or open attachments unless verified. Report suspicious emails with the Report Message button located on your Outlook menu bar on the Home tab.

Caitlin,

Hot off the press for your review.

We will also be sending Baxter Station for your review within the next day or two.

Let me know if you have any questions or concerns.

Thank you, Mark Bissell

------ Forwarded message ------From: W. Lloyd Ward, P.E. <<u>LWard@ecslimited.com</u>> Date: Mon, Feb 19, 2024 at 2:49 PM Subject: Asphalt Letter for Waterleigh 5B To: Mark Bissell <<u>mark@bissellprofessionalgroup.com</u>> CC: Perry Arnette <<u>parnette@qhoc.com</u>> Good Afternoon Mark,

The paving letter for Waterleigh 5B is attached. Thanks!

W. LLOYD WARD, P.E. | Office Manager ECS MID-ATLANTIC, LLC T 757.229.6677 D 757.564.5235 <u>1643 Merrimac Trail, Suite</u> A, <u>Williamsburg</u>, <u>VA 23185</u> LWard@ecslimited.com | www.ecslimited.com

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February 21, 2024

Mr. Perry Arnette Quality Homes of Currituck 417-D Caratoke Highway Moyock, NC 27958

ECS Proposal No. 22:33080

Reference: Paving Letter Baxter Subdivision Portions of Tuscorora Lane and Baxter Station Boulevard and Turn Lane Moyock, North Carolina

Dear Mr. Arnette:

As requested, ECS Southeast, LLP (ECS) visited the site on various occasions to test the subbase and asphalt for the referenced roadways. ECS observed the roadway construction for portions of Tuscorora Lane and Baxter Station Boulevard and the turn lane and tested the subbase and asphalt placement. ABC stone was used as subbase for the areas.

The roadway section for these areas consists of a minimum of 6 inches of ABC stone and 2 inches of surface mix asphalt (Type S-9.5B) and 6 inches of ABC stone, 2.5 inches of IM 19.0C, and 1.5 inches of surface mix asphalt (Type S-9.5B) for the turn lane. The project requires that the subbase and asphalt be tested for quality assurance to see that it generally meets NCDOT standards. This letter report contains the results of the subbase and asphalt quality assurance testing. This includes thickness, density, aggregate and asphalt gradation and asphalt content.

For this project ECS has performed the following:

- Bulk sampling of the ABC within the roadway areas. The sample was returned to the laboratory to perform natural moisture, full sieve, and Modified Proctor testing in general accordance with NCDOT standards. The laboratory test results indicate that the imported ABC materials were in general accordance with NCDOT requirements. The results of this testing are attached to this letter report. Also utilized was the proctor from Skippers Quarry Quarry Code D055.
- Compaction testing was performed and indicated that the ABC materials were compacted to meet the requirement of an average of 98% of the Modified Proctor. The thickness of the stone was checked and verified to be at or greater than the 6- inch requirement. The results of this testing are attached to this report.
- Coring operations were performed at 10 locations within the roadway/turn lane alignments. The cores were taken at random locations determined by the ECS representative.
- Laboratory testing procedures were performed on the core specimens and included thickness and bulk specific gravity. Additionally, testing was performed to confirm the asphalt content and the asphalt gradation. These were performed in general accordance with NCDOT testing procedures. The following Table 1 contains the results of the coring including the thickness and specific gravity results. At the time of testing, the Rice values available were outdated and the cores will be utilized to obtain new rice values for the intermediate and surface mixes. Density results will be forwarded when those values



electrical constructor materials - Environmental - racinties

become available. Table 2 contains the results of the asphalt content testing. Results of the asphalt gradation are attached to this report.

Table 1 – Asphalt Laboratory Test Results IM-19C

Sample #	Asphalt Type	Average Sample Thickness	Specific Gravity	Percent Compaction
C-1	IM-19C	3.625	2.101	
C-2	IM-19C	3.5	2.176	
C-3	IM-19C	2.875	2.218	
Average		3.33	2.165	

Table 2 – Asphalt Content Test Results IM 19-C

Sample #	Sample Location	Asphalt Content	
Sample #1	Bulk Sample	5.2%	

Table 1 – Asphalt Laboratory Test Results SM-9.5B

Sample #	Asphalt Type	Average Sample Thickness	Specific Gravity	Percent Compaction
C-4	S-9.5B	1.25	2.099	
C-5	S-9.5B	2.5	2.219	
C-6	S-9.5B	2.5	2.191	
C-7	S-9.5B	1.75	2.109	
C-8	S-9.5B	2.25	2.157	
C-9	S-9.5B	2.0	2.185	
C-10	S-9.5B	2.5	2.222	
C-11	S-9.5B	2.375	2.071	
Average		2.14	2.15	

Table 2 - Asphalt Content Test Results SM-9.5B

Sample #	Sample Location	Asphalt Content
Sample #1	Bulk Sample	5.9%

Based on our observations and test results, it is our engineering opinion that the subbase and asphalt were placed in general accordance with NCDOT standards for the tested items. Additional density results including the new rice values will be submitted once they become available. We appreciate being of service to you on this project. Should you need additional information or assistance, please do not hesitate to contact our office.



Geotechnical • Construction Materials • Environmental • Facilities

Respectfully, ECS Southeast, LLP

W Lloyd Ward, P.E. Principal Engineer

Wade Wetherington Project Manager



EC	ECS Se 6714 Ne Wilming 9106869 9106869	etherland ton, NC 9114	Is Drive			LI	ETTER O	F TR/	ANSMITTAL	
1643 Mer Williamsb	0, 2024 ome Builders rimac Trail Su urg, VA 2318 r. Lloyd Ward	uite A 5	uck		F	RE: ECS Job # Permits: .ocation:	Baxter's Sta 22:33080 Baxters Lan Moyock, NC	e		
CC:		X	Field Repo	orts	X	For you	ruse	X	As requested	
ENCL:	Field Report	# 14	1/8/2024	ABC Der	nsity					

m J Ato

Kris J. Stamm Office Manager, Principal

NC Registered Firm # F-1519

WNZ

Wade A. Wetherington Project Manager

Disclaimer

2. The information in this report relates only to the activities performed on the report date.

^{1.} This report (and any attachments) shall not be reproduced except in full without prior written approval of ECS.

^{3.} Where appropriate, this report includes statements as to compliance with applicable project drawings, and specifications for the activities, performed on this report date.

^{4.} Incomplete or non-conforming work will be reported for future resolution.

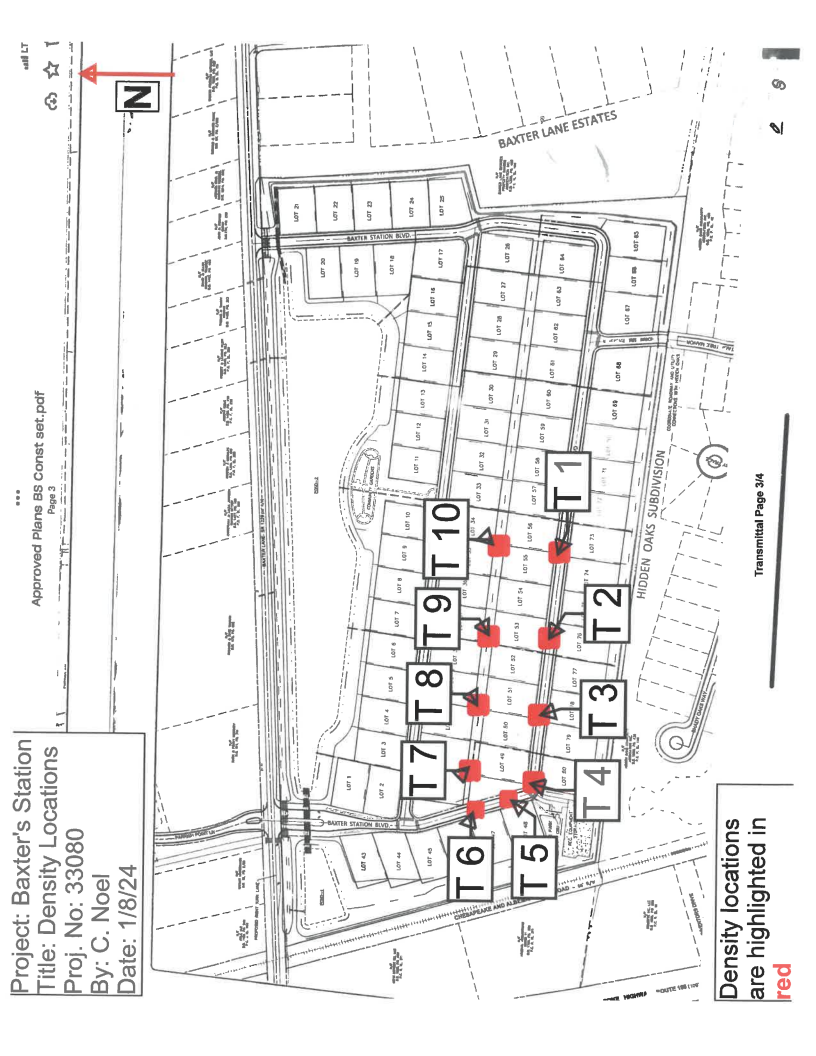
^{5.} The results of samples and/or specimens obtained or prepared for subsequent laboratory testing will be presented in separate reports/documents.

NC Registered L	Engineering Firm # F-1519					
ECs	ECS Southeast, LLC 6714 Netherlands Drive Wilmington, NC 28405 (910) 686-9114 [Phone] (910) 686-9666 [Fax]			FIELD I Project No. Report No.	22:33080	r
Project Location Client Contractor	Baxter's Station Moyock, NC Quality Home Builders of Currituc None Listed	k		Day & Date Weather On-Site Time Lab Time Travel Time* Total Re Obs Time	Monday 1/8 40 °/ Cloud 2.00 0.50 <u>2.25</u> 4.75 0.00	
Remarks Trip Charges* Chargeable Ite	ABC Density Tolls/Parking* ms 5000	Mileage*	62	Time of	Arrival 9:00A	Departure 11:00A
	* Travel time and m					
	Summary of Services Performed (field test	data, locations,	elevatior	ns & depths are estir	nates) & Individu	als Contacted.

The undersigned arrived on site, as requested, to check the compaction of ABC stone for the south phase 1 roadway. Please see the attached sketch for the approximate density test locations.

Utilizing the Nuclear Density Gauge test method (ASTM D-6938) to check the compaction of ABC stone; test results indicated that the compacted material, at the areas and depths tested, met the project requirements of 98% of the maximum dry density as obtained in our laboratory using the Modified Proctor method (ASTM D-1557).

At the density test locations, the thickness of the ABC stone was measured to be at least 6 inches.





Field Compaction Summary, ASTM D-6938

Baxter's Station

Project Name:

Project No: 22:33080

Client: Quality Home Builders of Currituck

Technician: Chris Noel

Contractor:

Page 1

Date: 1/8/2024

Test Method ASTM D-6938Nuclear Gauge No. 30MakeTroxler2436MakeTroxlerDensity Std2436Model3440Moisture Std737Ser. No.1612816128

	Sa	Sample No.		Description	tion			Pro	Proctor Method	p		Uncorr	Uncorrected Max.	×	Uncorrected Optimum
		ABC		ABC Stone			Modified	Proctor N	Modified Proctor Method (ASTM D-1557)	STM D-15	57)		141.5	T	MOISTURE CONTENT
Test No.	Lot No.	Test Mode	Probe Depth (in.)	Station / Location	Lift / Elev	Sample No.	% Oversize	Corrected Max. Density	Corrected Optimum Moisture Content	Wet Density (pcf)	Dry Density (pcf)	Moisture Content (%)	Percent Comp. (%)	P/F	Comments
+		DT	4	road density	0	ABC	0.00	141.5	6.3	146.4	138.8	5.5	98.1	4	
2		DT	4	road density	0	ABC	0.00	141.5	6.3	146.2	138.6	5.5	98.0	<u> </u>	
e		DT	4	road density	0	ABC	0.00	141.5	6.3	145.0	138.8	4.5	98.1	4	
4		DT	0	road density	0	ABC	0.00	141.5	6.3	148.4	140.1	5.9	99.0		
5		DT	4	road density	0	ABC	0.00	141.5	6.3	147.8	139.6	5.9	98.7		
G		DT	4	road density	0	ABC	0.00	141.5	6.3	146.5	138.7	5.6	98.0	4	
2		DT	4	road density	0	ABC	0.00	141.5	6.3	148.3	139.5	6.3	98.6	4	
ß		DT	4	road density	0	ABC	0.00	141.5	6.3	146.3	138.9	5.3	98.2	4	
თ		DT	4	road density	0	ABC	0.00	141.5	6.3	145.8	139.0	4.9	98.2	┛	
10		DT	4	road density	0	ABC	0.00	141.5	6.3	146.3	138.9	5.3	98.2	4	
								1			1				

Transmittal Page 4/4

NC Registe	red Firm #	F-1519								
EC	5 W 9'	714 Ne	therland on, NC 114	st, LLC ls Drive 28405		LI	ETTER	OF TR	ANSMITTA	AL.
January						RE:	Baxter's	Station		
Quality H 1643 Me				uck		ECS Job #	22:33080			
Williams						Permits:				
ATTN: N	lr. Lloyd	Ward				Location:	Baxters L Moyock,			
			X	Field Repo	rts <u>X</u>	For you	r use	X	As requested	
CC:										
ENCL:	Field F	Report #	¢15	1/11/2024	ABC Dens	sity				
										- - -
	Ni	. 0	1	7			W/	K	2	

Kris J. Stamm Office Manager, Principal

Wade A. Wetherington Project Manager

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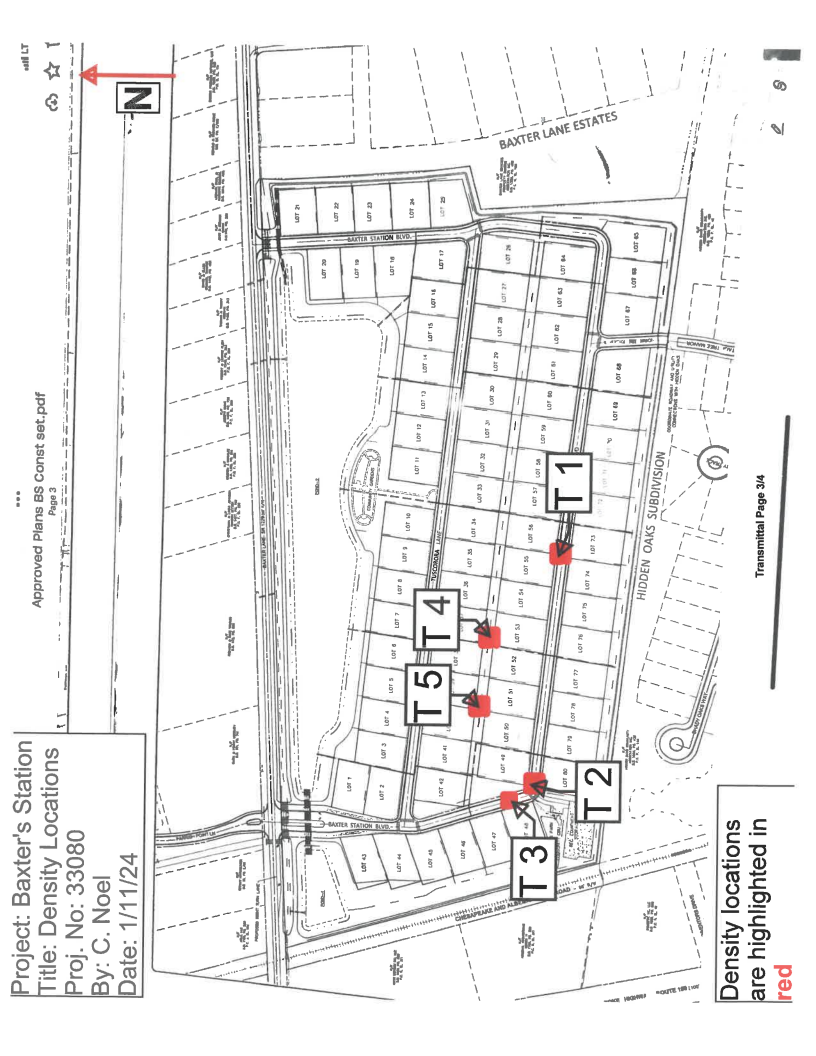
^{5.} The results of samples and/or specimens obtained or prepared for subsequent laboratory testing will be presented in separate reports/documents.

NC Registered E	Engineering Firm # F-1519					
ECS	ECS Southeast, LLC 6714 Netherlands Drive Wilmington, NC 28405 (910) 686-9114 [Phone]			FIELD I	REPORT	F
	(910) 686-9666 [Fax]			Project No.	22:33080	
Project	Baxter's Station			Report No. Day & Date Weather	15 Thursday 1/ 40°/ Sunny	
Location	Moyock, NC			On-Site Time	1.50	/
Client	Quality Home Builders of Currituck			Lab Time	0.50	
Contractor	None Listed			Travel Time* Total Re Obs Time	<u>2.25</u> 4.25 0.00	
Remarks	ABC Density					
Trip Charges* Chargeable Iter	Tolls/Parking* ms 5000	Mileage*	65	Time of	Arrival 9:00A	Departure 10:30A
	* Travel time and mile					
	Summary of Services Performed (field test da	ta, locations,	elevations	s & depths are estin	nates) & Individua	als Contacted.

The undersigned arrived on site, as requested, to check the compaction of ABC stone for the Phase 1 road. Please see the attached sketch for the approximate density test locations.

Utilizing the Nuclear Density Gauge test method (ASTM D-6938) to check the compaction of ABC stone; test results indicated that the compacted material, at the areas and depths tested, met the project requirements of 98% of the maximum dry density as obtained in our laboratory using the Modified Proctor method (ASTM D-1557).

At the density test locations, the thickness of the ABC stone was measured to be at least 6 inches.





Field Compaction Summary, ASTM D-6938

Page 1

Date: 1/11/2024

Test Method ASTM D-6938 Nuclear Gauge No. 30 Client: Quality Home Builders of Currituck

Project Name: Baxter's Station

Project No: 22:33080

Technician: Chris Noel

Contractor:

Make	Troxler	Density Std	2413
Model	3440	Moisture Std	739
Ser. No. 3714	3714		

	San	Sample No.		Description	tion			Ри	Proctor Method	p		Uncorr	Jncorrected Max.	×	Uncorrected Optimum
		10											Density		Moisture Content
	ŀ			ABC Stone			Modified	A Proctor	ified Proctor Method (ASTM D-1557)	5TM D-15	57)		141.5		6.3
Test Lot No. No.	Lot No.	Test Mode	Probe Depth (in.)	Station / Location	Lift / Elev	Sample No.	% Oversize	Corrected Max. Density	Corrected Optimum Moisture Content	Wet Density (pcf)	Dry Density (pcf)	Moisture Content (%)	Percent Comp. (%)	P/F	Comments
-		DT	4	phase 1 road	0	S-1	0.00	141.5	6.3	146.0	139.2	4.9	98.4	4	
2		DT	4	phase 1 road	0	S-1	0.00	141.5	6.3	146.7	138.7	5.8	98.0	4	
e		DT	4	phase 1 road	0	S-1	0.00	141.5	6.3	147.9	138.9	6.5	98.2	4	
4	DT	F	4	phase 1 road	0	S-1	0.00	141.5	6.3	146.1	138.7	5.3	98.0		
2 2		DT	4	phase 1 road	0	<u>8-1</u>	0.00	141.5	6.3	145.7	139.6	4.4	98.7	4	

ECS	ECS Southe 6714 Netherla Wilmington, N 9106869114 9106869666	inds Drive		LI	ETTER OF	TR/	ANSMITTA	L
-	Builders of Cu c Trail Suite A VA 23185	rrituck		RE: ECS Job # Permits: Location:	Baxter's Static 22:33080 Baxters Lane Moyock, NC 2			
CC:	X	Field Reports	s <u>X</u>	For you	ruse	X	As requested	
ENCL: Fiel	d Report # 17	2/8/2024 1 Ma	Asphalt D	ensities	WM	1	-	

Kris J. Stamm Office Manager, Principal

NC Registered Firm # F-1519

Wade A. Wetherington Project Manager

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NC Registered	Engineering	Firm #	F-1519
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NC Registered L	Engineering Firm # F-1519								
	ECS Southeast, LLC								
-0-	6714 Netherlands Drive				REPORT	-			
ELC	Wilmington, NC 28405			FIELD I	KEPUKI	l			
	(910) 686-9114 [Phone]								
	r (910) 686-9666 [Fax]			Project No.	22:33080				
				Report No. Day & Date	17 Thursday 20	1010004			
Project	Baxter's Station			Weather	Thursday 2/ 50 °/ Sunny				
Location	Moyock, NC			On-Site Time	7.50	y			
Client	Quality Home Builders of Currituck			Lab Time	0.50				
Contractor	None Listed			Travel Time* Total	<u>2.00</u>				
				Re Obs Time	10.00 0.00				
					0.00				
Remarks	Asphalt Densities								
Trip Charges*	- Tolls/Parking*	Mileage*	115	Time of	Arrival	Departure			
Chargeable Ite	•	······go	110		8:45A	4:15P			
-					VITVA	7.101			
	* Travel time and mileage will be billed in accordance with the contract.								
	Summary of Services Performed (field test data, locations, elevations & depths are estimates) & Individuals Contacted.								

The undersigned NCDOT certified QMS technician arrived on site, as requested, to observe the placement and compaction of 9.5B asphalt for Baxter's Station roadways. Please see the attached sketch for the approximate test locations.

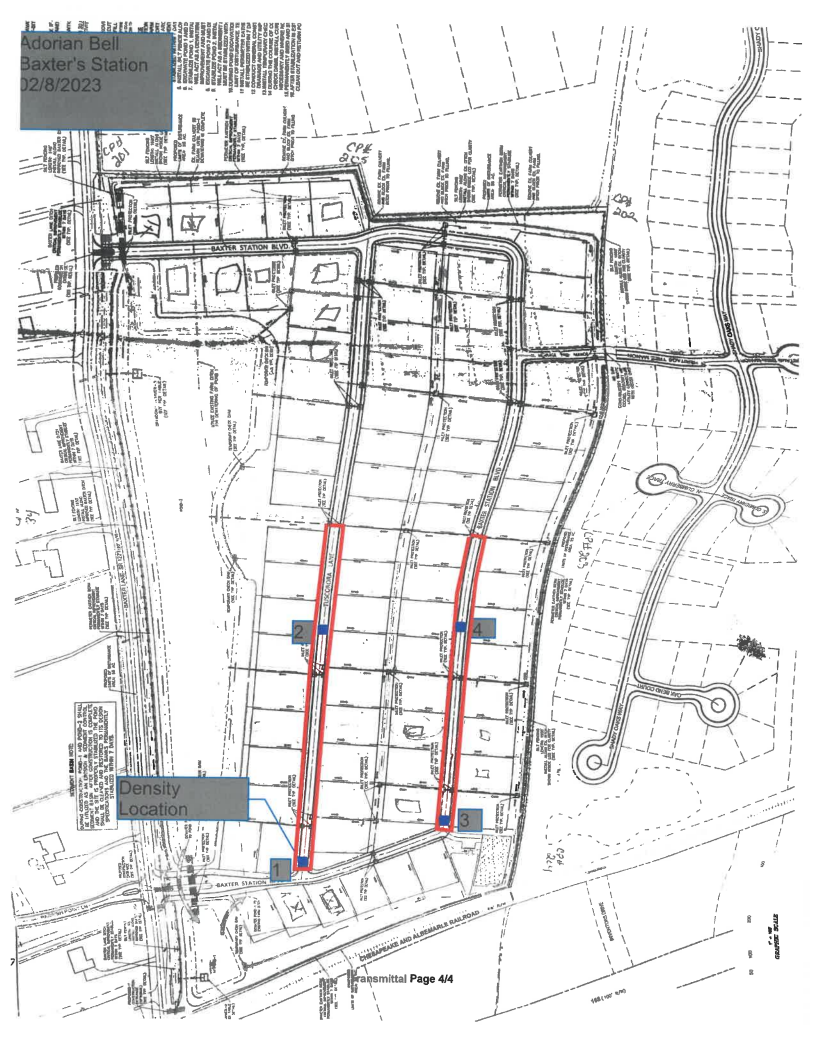
Utilizing the Nuclear Density Gauge test method (ASTM D-2950) to check the compaction of the asphalt; test results indicated that the asphalt, at the areas and depths tested, met the NCDOT minimum density requirements of 90% of the bulk specific gravity value. This value was obtained from the asphalt supplier quality control laboratory.



506 W. 13th Street Greenville NC, 27834 (252)-215-2257

Job Name:	Baxter's Station	Job Number:	33080
Location:	Moyock	Technician:	Adorian Bell
Contractor:	C&L Asphalt	Date:	2/8/2024

TEST #	TEST LOCATION	DEPTH ELEVATION	ASPHALT TYPE	IN-PLACE DENSITY (wet) pcf	COMP %	SPEC%	REMARKS PASS/FAIL
1	Tuscora Lane	Surface	9.5B	138.1	90.5%	90%	PASS
2	Tuscora Lane	Surface	9.5B	139.4	91.4%	90%	PASS
3	Baxter Station Blvd	Surface	9.5B	137.4	90.1%	90%	PASS
4	Baxter Station Blvd	Surface	9.5B	140.1	91.8%	90%	PASS
				Average:			
ASPHALT TYPE	MIX DESIGN (JMF)	MAXIMUM SPECIFIC GRAVITY (Gmm)		MAXIMUM WE WEIGHT (ASPHA	LT SUPPLIER
RS-9.5B		2.4	45 152.6		Allen Meyer		



EC	ECS Southeas 6714 Netherland Wilmington, NC 2 9106869114 9106869666	s Drive		LI	ETTER OF	TR/	ANSMITTAL
February				RE:	Baxter's Stat	ion	
-	ome Builders of Curritu rimac Trail Suite A	ıck		ECS Job #	22:33080		
	urg, VA 23185			Permits:			
ATTN: MI	r. Lloyd Ward			Location:	Baxters Lane Moyock, NC 2		
	X	Field Report	ts X	For you	ruse	X	As requested
CC:							
ENCL:	Field Report # 18	2/9/2024	Asphalt De	ensities			
							:

The John

Kris J. Stamm Office Manager, Principal

NC Registered Firm # F-1519

WAA

Wade A. Wetherington Project Manager

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NC Registered	Engineering	Firm # F-1519
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NC Registered I	Engineering Firm # F-1519							
ECs	ECS Southeast, LLC 6714 Netherlands Drive Wilmington, NC 28405 (910) 686-9114 [Phone] (910) 686-9666 [Fax]			FIELD F Project No. Report No.	22:33080			
Project Location Client Contractor	Baxter's Station Moyock, NC Quality Home Builders of Curritud None Listed	ck		Day & Date Weather On-Site Time Lab Time Travel Time* Total Re Obs Time	Friday 2/9/2024 60 °/ Clear 3.75 0.50 <u>4.26</u> 8.51 0.00			
Remarks	Asphalt Densities							
Trip Charges*	Tolls/Parking*	Mileage*	230	Time of	Arrival	Departure		
Chargeable Ite	ms				9:00A	12:45P		
	* Travel time and n							
	Summary of Services Performed (field test data, locations, elevations & depths are estimates) & Individuals Contacted.							

The undersigned NCDOT certified QMS technician arrived on site, as requested, to observe the placement and compaction of RS 9.5 asphalt for Baxter's Station. Please see the attached sketch for the approximate test locations.

Utilizing the Nuclear Density Gauge test method to check the compaction of the asphalt; test results indicated that the asphalt, at the areas and depths tested, met the NCDOT minimum density requirements of 90% of the bulk specific gravity value. This value was obtained from the asphalt supplier quality control laboratory.



506 W. 13th Street Greenville NC, 27834 (252)-215-2257

Job Name:

waterleigh subdivision

moyock, NC

Location:

Contractor:

Job Number:

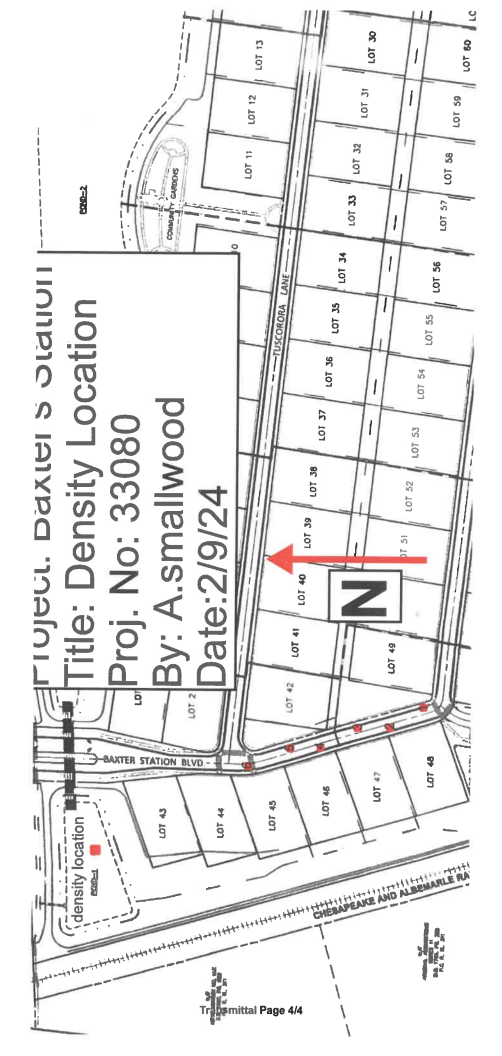
Technician:

33385 avery smallwood

Date:

1/30/2024

TEST #	TEST LOCATION	DEPTH ELEVATION	ASPHALT TYPE	IN-PLACE DENSITY (wet) pcf	COMP %	SPEC%	REMARKS PASS/FAIL
1	roadway	Surface	9.5B	143.2	93.9%	90%	pass
2	roadway	Surface	9.5B	141.4	92.7%	90%	pass
3	roadway	Surface	9.5B	140.3	92.0%	90%	pass
4	roadway	Surface	9.5B	141.1	92.5%	90%	pass
5	roadway	Surface	9.5B	142.4	93.4%	90%	pass
6	roadway	Surface	9.5B	140.2		90%	pass
7		Surface					-
8		Surface					
9		Surface	[
10		Surface		P			
ASPHALT TYPE	MIX DESIGN (JMF)	MAXIMUM SPECIFIC GRAVITY (Gmm)				ASPHA	LT SUPPLIER
RS-9.5B		2.4	45	152.5			



EC	2	ECS Sou 6714 Neth Wilmingto 91068691 91068696	nerland n, NC 2 14	s Drive		LI	ETTER OF	TRA	ANSMITTA	L
February		024 Builders of	f Curritu	uok		RE: ECS Job #	Baxter's Stati	on		
1643 Me	rrimac	: Trail Suit		JCK			22:33080			
	•	/A 23185				Permits: Location:	Baxters Lane			
ATTN: N	r. Lloy	d Ward					Moyock, NC 2			
			X	Field Repor	rts X	For you	r use	Χ	As requested	
CC:										
ENCL:	Field	Report #	19	2/15/2024	ABC Dens	ity				
	Ku	9,	Nto				uN	Z	2	

Im J Sta

Kris J. Stamm Office Manager, Principal

NC Registered Firm # F-1519

Wade A. Wetherington Project Manager

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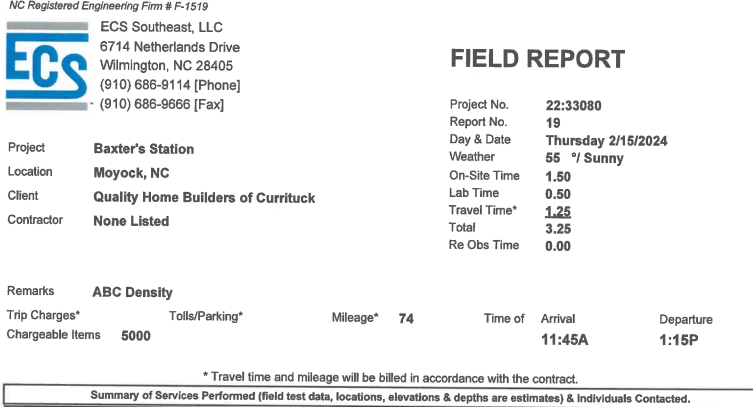
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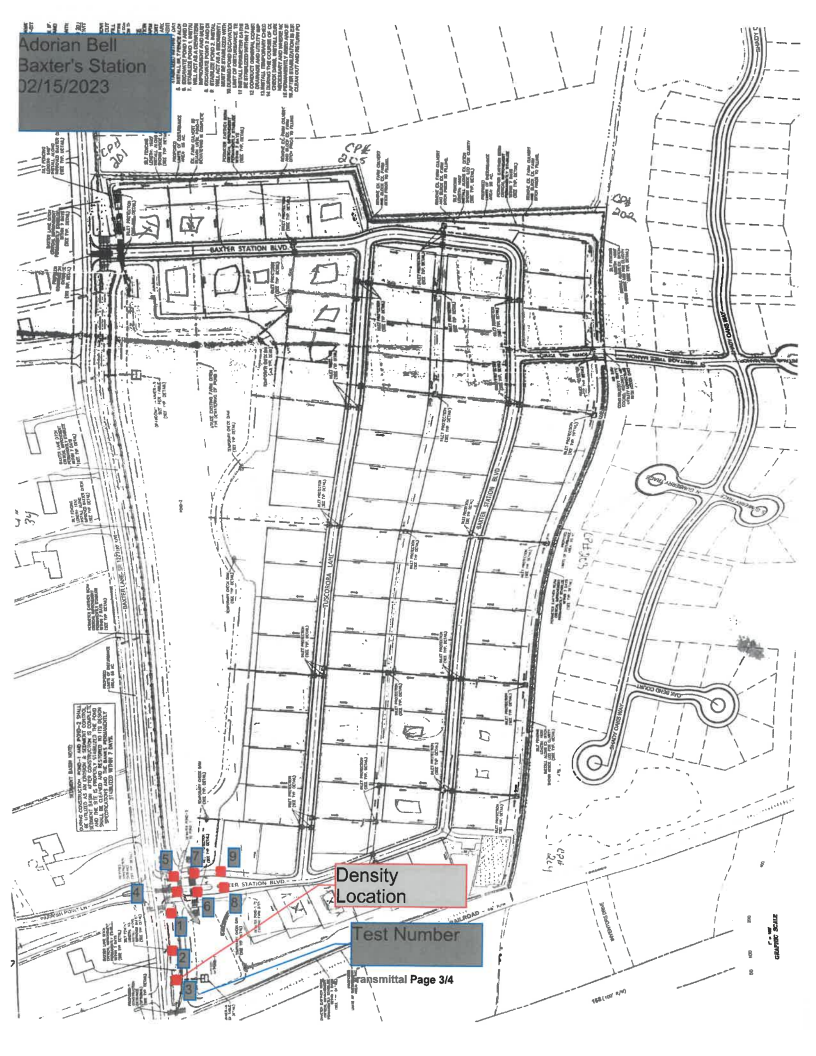
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NC Registered	Engineering	Firm #	F-1519
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The undersigned arrived on site, as requested, to check the compaction of ABC stone for the turn lane and roadway. Please see the attached sketch for the approximate density test locations.

Utilizing the Nuclear Density Gauge test method (ASTM D-6938) to check the compaction of ABC stone; test results indicated that the compacted material, at the areas and depths tested, met the project requirements of 98% of the maximum dry density as obtained in our laboratory using the Modified Proctor method (ASTM D-1557).



S

Field Compaction Summary, ASTM D-6938

Project Name: Baxter's Station

Date: 2/15/2024

I est Method ASTM D-6938 Nuclear Gauge No. 19 Density Std 2189 Make Troxler Density Std 2189 Model 3440 Moisture Std 818		Nuclear G Make 7 Model 3	auge No. 19 Froxler 3440	Density Std Moisture Std	2189 818
Cor No 46400		041. INC.	07101		

Client: Quality Home Builders of Currituck

ECS Southeast, LLC

Project No: 22:33080

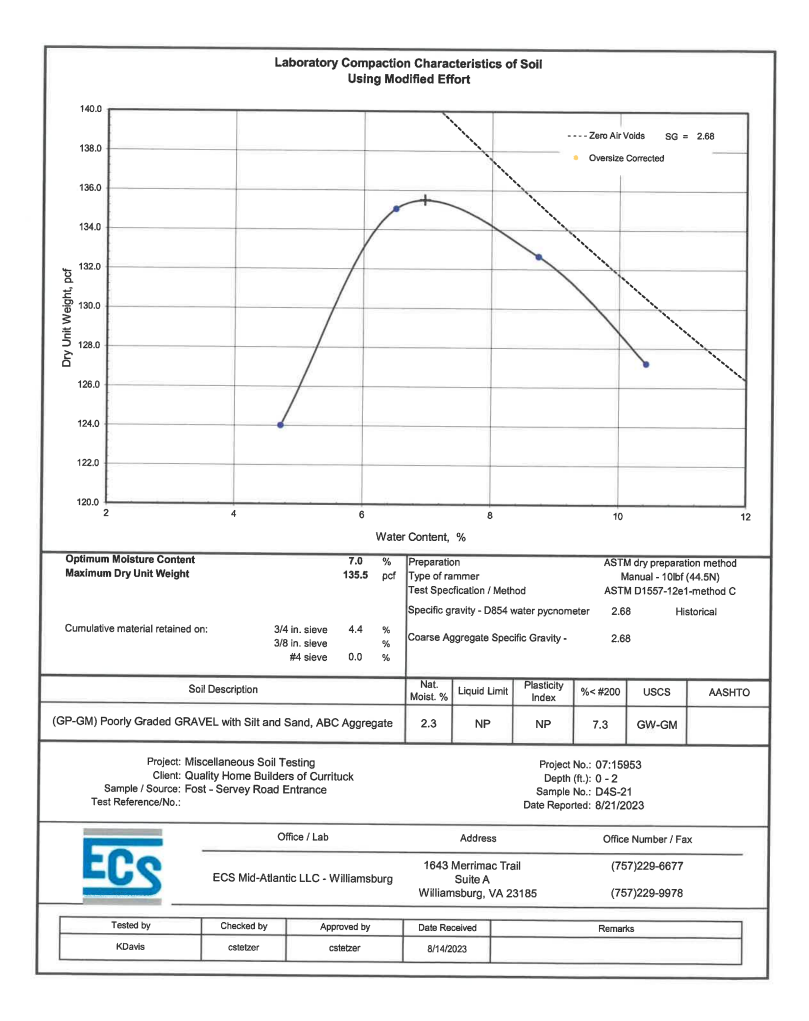
Technician: Adorian N Bell

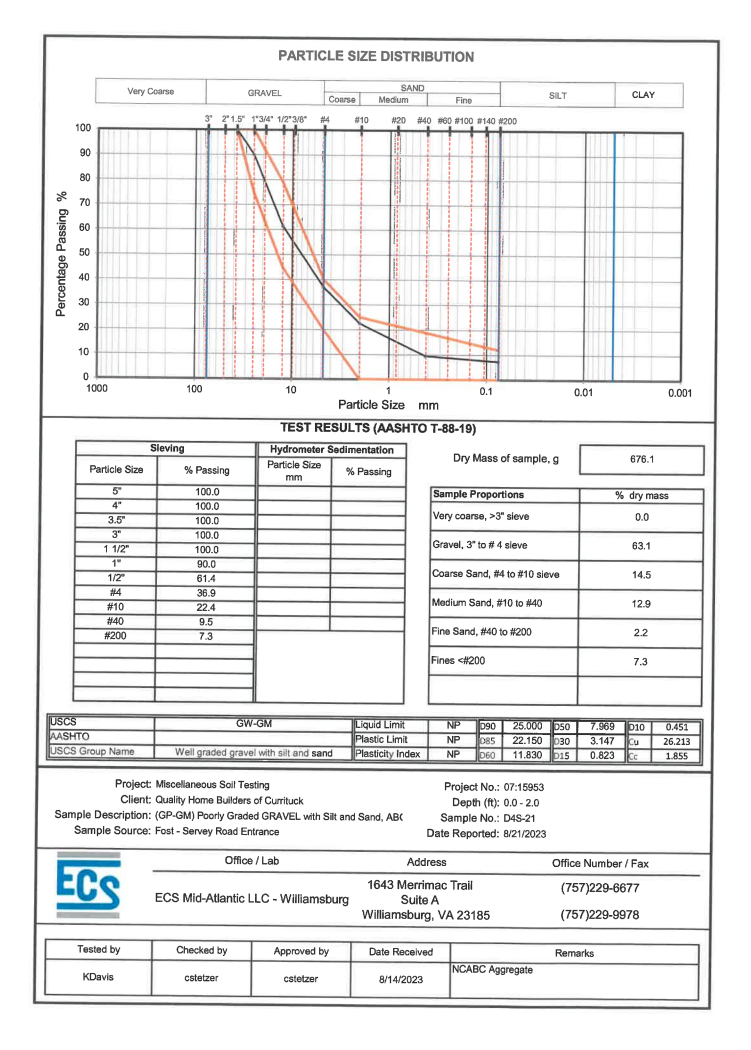
Contractor:

	ŝ	Sample No.	ċ	Description	tion			Ρα	Proctor Method	p		Uncori	Uncorrected Max.	×	Uncorrected Optimum
		S-2		ABC Stone			Modified	Proctor	Modified Proctor Method (ASTM D-1557)	STM D-15	57)		135.5		
Test No.	Lot No.	Test Mode	Probe Depth (in.)	Station / Location	Lift / Elev	Sample No.	% Oversize	Corrected Max. Density	Corrected Optimum Moisture Content	Wet Density (pcf)	Dry Density (pcf)	Moisture Content (%)	Percent Comp. (%)	P/F	Comments
-		DT	9	Turn Lane	0	S-2	0.00	135.5	7.0	140.8	134.4	4.8	99.2	4	
5		DT	9	Turn Lane	0	S-2	0.00	135.5	7.0	142.0	134.6	5.5	99.3	4	
ო		DT	9	Turn Lane	0	S-2	0.00	135.5	7.0	140.6	133.6	5.2	98.6	4	
4		DT	9	Roadway	0	S-2	0.00	135.5	7.0	139.1	133.1	4.5	98.2	4	
ŝ		DT	g	Roadway	0	S-2	0.00	135.5	7.0	140.6	134.9	4.3	9.66	4	
g		DT	Q	Roadway	0	S-2	0.00	135.5	7.0	138.5	133.0	4.1	98.2	4	
7		DT	9	Roadway	0	S-2	0.00	135.5	7.0	139.7	134.5	3.8	99.3	۵.	
æ		DT	Q	Roadway	0	S-2	0.00	135.5	7.0	142.2	136.8	4.0	101.0	4	
თ		DT	9	Roadway	0	S-2	0.00	135.5	7.0	145.8	139.6	4.4	103.0	∟	

Page 1

Transmittal Page 4/4







PROJECT INFORMATION NAME **Baxter's Statiopn** NUMBER 22:33080 DATE 2/21/2024 Wade Wetherington

ECS Southeast, LLP 4811 Koger Blvd. Greensboro, NC 27407 Phone: (336) 856-7150 Fax: (336) 856-7160 www.ecslimited.com

ASTM Method :	ASTM D6307 and D54444
JMF :	20-0098-121
Supplier/Plant :	Camden Site

ΡM

Mix Type :	I 19.0C
Aggregate type :	Not Provided
Test Date :	02/20/24
Sampled Date	02/07/24

Asphalt Content by Iginition Oven (ASTM D6307)

Description	Before (g)	After (g)
Total Weight	6,795.8	6,646.3
Tare Weight	3,901.9	3,901.9
Mixure weight	2,893.9	2,744.4
Weight of Asphalt		149.5
Asphalt Content	E	5.2%

Gradation by Mechanical Seive Analysis (ASTM D5444)

Sieve No.	Sieve Size (mm)	Weight Retained (g)	Individual percent Retained (%)	Cum. percent Retained	Percent Passing (%)		Limits _NC (Table 61	
		(6)	Ketamed (70)	(%)		Min.	Max.	Yes/No
1 1/2	37.5	0.0	0	0	100			
1	25.0	84.3	3	3	97	100		No
3/4	19.0	74.7	3	6	94	90	100	Yes
1/2	12.5	219.1	8	14	86		90	Yes
3/8	9.5	91.9	3	17	83			
4	4.8	315.9	12	29	71			-
8	2.4	331.8	12	41	59	23	49	No
16	1.2	298.8	11	52	48			
30	0.600	230.7	8	60	40			
50	0.300	278.9	10	70	30			
100	0.150	589.7	22	92	8			
200	0.075	91.3	3.3	95.2	4.8	3.0	8.0	Yes



PROJECT INFORMATION NAME **Baxter's Statiopn** NUMBER 22:33080 DATE 2/21/2024 Wade Wetherington

ECS Southeast, LLP

4811 Koger Blvd. Greensboro, NC 27407 Phone: (336) 856-7150 Fax: (336) 856-7160 www.ecslimited.com

ASTM Method :	ASTM D6307 and D5444
JMF :	Not provided
Supplier/Plant :	Chesapeake AS 381

РM

Mix Type :	RS 9.5B
Aggregate type :	Not Provided
Test Date :	02/20/24
Sampled Date :	02/08/24

Asphalt Content by Iginition Oven (ASTM D6307)

Description	Before (g)	After (g)
Total Weight	5,852.2	5,739.5
Tare Weight	3,958.0	3,958.0
Mixure weight	1,894.2	1,781.5
Weight of Asphalt		112.7
Asphalt Content		5.9%

Gradation by Mechanical Seive Analysis (ASTM D5444)

Sieve No.	Sieve Size (mm)	Weight Retained	Individual percent	Cum. percent Retained	Percent Passing (%)		Limits _NC (Table 61)	
		(g)	Retained (%)	(%)		Min.	Max.	Yes/No
1 1/2	37.5	0.0	0	0	100			
1	25.0	0.0	0	0	100			
3/4	19.0	0.0	0	0	100			
1/2	12.5	0.0	0	0	100	100		Yes
3/8	9.5	63.1	4	4	96	90	100	Yes
4	4.8	411.7	23	27	73			
8	2.4	324.8	18	45	55	32	67	Yes
16	1.2	202.6	11	56	44			
30	0.600	190.4	11	67	33			
50	0.300	160.1	9	76	24			
100	0.150	240.0	14	90	10			
200	0.075	57.2	3.2	92.9	7.1	4.0	8.0	Yes

Prepared by: William Brumsey, IV PO Box 100 Currituck, NC 27929

> Amendment Subjecting Additional Land to the Restrictive Covenants of Waterleigh Phase 5B

NORTH CAROLINA CURRITUCK COUNTY

This Amendment Subjecting Additional Land to the Restrictive Covenants of Waterleigh (the "Amendment") is made this the ____ day of _____, 2024 by Allied Properties, LLC, a North Carolina limited liability company (the "Developer").

WITNESSETH:

WHEREAS, Developer caused the Restrictive Covenants of Waterleigh, Phase 1 to be recorded on December 20, 2018 in Deed Book 1467, Page 1 of the Currituck County Registry and any amendments thereto (the "Covenants"); and

WHEREAS, Developer is the owner of additional property to be generally known as Waterleigh, Phase 5B; and

WHEREAS, the Developer desires by this instrument to annex and subject the real property hereinafter described, generally known as Waterleigh, Phase 5B, being located in Currituck County, North Carolina, to all the terms and provisions of the Covenants; and

WHEREAS, the Developer desires to incorporate the Maximum Allowable Built Upon Area for the lots in Waterleigh, Phase 5B; and

NOW, THEREFORE, in consideration of the premises, Developer declares that all the real property hereinafter described shall be held, owned, sold and conveyed subject to all of the terms and provisions of the Covenants as follows:

1. Developer, pursuant to the authority granted under North Carolina law, hereby

annexes and subjects the following described real property to all the terms and provisions of the Covenants:

All Lots, being Lots ________, as delineated on the plat of Waterleigh, Phase 5B, entitled in part "Waterleigh Conservation Subdivision, Phase 5B, Moyock Township, Currituck County, North Carolina" prepared by Bissell Professional Group, dated ________, and filed at Plat Book _____, Pages _____ through ______, Currituck County Public Registry, North Carolina.

- 2. The Lots in Waterleigh, Phase 5B shall be subject to the Maximum Allowable Built Upon Area for each lot as shown in the attached Exhibit A.
- 3. Except as herein expressly amended, all of the terms and provisions of the Covenants are hereby ratified, confirmed and approved.
- 4. This Amendment shall be governed and construed under the laws of the State of North Carolina; provided, however, that no conflict of laws rule of the State of North Carolina shall operate so as to deprive the courts of North Carolina jurisdiction over the subject matter or jurisdiction over the person or to preclude venue in the North Carolina courts.

	RE, Developer has hereunto set their hand and	seal, this the
day of, 2024.		
Developer:	Allied Properties, LLC	
	By:(SEAL) Justin Old, Manager)
STATE OF NORTH CAROLINA		
COUNTY/CITY OF CURRITUCK		
I,	, a Notary Public do hereby ce es, LLC personally appeared before me this day	rtify that
Justin Old, Manager of Allied Propertie	es, LLC personally appeared before me this day	y and
	foregoing instrument on behalf of Allied Prop	
and that by authority duly given and as	an act of the entity, (s)he signed the foregoing	instrument
in its name on its behalf as its act and d	leed for the purposes therein expressed.	
Witness my hand and official s	tamp or seal this day of	, 2024.
-		
AFFIX NOTARY SEAL		
		(Seal)
	Notary Public	
My commission expires:		



Subdivider Maintenance Responsibility and **Reserve Fund Creation**

Affidavit

Contact Information

Currituck County Planning and Community Development 153 Courthouse Road, Suite 110 Currituck, NC 27929

Phone: 252.232.3055 252.232.3026 Fax:

Website:

http://www.co.currituck.nc.us/planning-community-development.cfm

Affidavit

Allied Properties, LLC ١,

_, subdivider of __

Waterleigh Phase 5B

- _ (Subdivision Name) certify that: I am responsible for maintenance of all common areas, common features, and private infrastructure until 75% of
- lots sales within the subdivision.
- I have established a reserve fund to support the continued maintenance and upkeep of common areas, common features, and private infrastructure. The fund has been established at Towne Bank features, and private infrastructure. The fund has been established at ____ (Banking Institution).
- I shall establish the Homeowner's/Property Owner's Association (hereinafter "association") prior to the sale of the first lot.
- It is solely my responsibility to notify the County upon 75% lot sales within the subdivision.
- The County is not responsible or liable for maintenance of any common areas, common features, or private infrastructure within the subdivision.

I understand that maintenance responsibility of common areas, common features, and private infrastructure shall not be transferred from the subdivider to the association until ALL of the following occur:

- At least 75% of the total number of lots in the subdivision are sold.
- The subdivider commissions a report prepared by a licensed engineer indicating that all common areas, common features, and infrastructure elements comply with the minimum standards in the Unified Development Ordinance and the County Code of Ordinances.
- County staff reviews and approves the report prepared by a registered engineer.
- The reserve fund contains a minimum balance equal to: a) 10% of the road construction costs for streets not maintained by NCDOT at the time of transfer (gravel base and asphalt only); b) 10% of construction costs of common features and private infrastructure, excluding sidewalks and street trees; c) liability insurance and taxes for two years; and, d) facilities, stormwater, and landscaping maintenance costs for two years. The reserve fund balance shall be <u>\$ attached</u> (attach cost breakdown sheet). In the event the association has not collected sufficient assessment funds from the lot owners in the subdivision to meet the minimum balance of

s attached _ in the reserve fund, the subdivider shall be responsible for the difference needed to meet the minimum balance requirements.

Signature

2-15-24

Date

Maintenance Responsibility/Reserve Fund Affidavit Page 1 of 2

Notary Certificate County, North Carolina Joldt a Notary Public fo I, County, North Carolina, do hereby certify that _______ usture M Old personally appeared before me this day and acknowledged the due execution of the foregoing instrument. Witness my hand and official seal this the _______ 202. 15 day of CURPTOCK CO W BOZ otary Signature 2028 My commission expires: Nov 17,

Maintenance Responsibility/Reserve Fund Affidavit Page 2 of 2

ATTACHMENT "A"

Waterleigh Phase 5B

Updated Reserve Fund Calculations - Overall

А.	Temporary Reserve Fund Calculation:	
1.	Phase 5B: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 5B Subtotal:	\$ 22,360.00 70,680.00 \$ 93,040.00
2.	Phase 6: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 6 Subtotal:	\$ 33,325.00 <u>109,744.00</u> \$143,069.00
3.	Phase 5A: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 5A Subtotal:	\$ 31,175.00 <u>\$ 92,959.08</u> \$124,134.08
4.	Phase 2: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 2 Subtotal:	\$ 32,130.00 <u>\$ 78,352.00</u> \$110,482.00
5.	Phase 4: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 4 Subtotal:	\$ 87,000.00 <u>\$ 93,288.00</u> \$180,288.00
6.	Phase 3: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 3 Subtotal:	\$ 90,300.00 <u>\$ 91,080.00</u> \$181,380.00
7.	Phase 1: Roadway Base Course Construction Cost: : Roadway Surface Course Construction Cost: Phase 1 Subtotal:	\$160,300.00 <u>\$280,140.00</u> \$440,440.00
	<u>Total Roadway Cost Phases 1, 2, 3, 4, 5A, 5B & 6:</u>	\$1,272,833.08
	Temporary Fund Amount: 10% of \$1,179,793.08=	\$127,283.31
В.	Permanent Reserve Fund Calculation:	
	 Annual Cost of Common Area & Stormwater Maintenance: Annual Cost of Common Area Insurance: 	\$ 32,665.00 <u>\$ 991.00</u> \$ 33,656.00
Perma	nent Reserve Fund Amount: 2 x \$33,656.00=	\$ 67,312.00

PROPOSAL

Page of pages

C & L Concrete Works, Inc

P.O. Box 178 Camden, North Carolina 27921 Office (252) 335-1994 Fax (252) 331-1111

Proposal submitted to: Quality Homes of Currituck Attn: Perry Arnette	Phone:252-435-2718 parnette@qhoc.com	Date: 10/20/23
417-D Caratoke Hwy	Job Name: Waterleigh Phase 5 B	
Moyock, NC 27958	Job Location: Waterleigh Subdivision	

Description of work and price:

Mobilization	\$1,200.00
Fine grading	\$2,200.00
Install 9.5 B NCDOT approved asphalt	\$70,680.00

TOTAL

\$74,080.00

Unless a lump sum is to be paid for the foregoing work and is clearly stated, it is understood and agreed that the quantities referred to are estimates and that payment shall be made at the stated unit prices for the actual quantities of work performed as determined upon the completion of the work. Any changes from the above described work involving extra cost will be executed only upon written orders and will be billed as an extra charge over and above this estimate.

Estimates for work performed will be submitted every 30 days. Payment of these estimates is due upon receipt The balance will be due upon completion of work. Any unpaid balance after 30 days wilt be subject to an 18% annual finance charge.

If this proposal meets with your acceptance, please sign and return the attached copy.

This proposal expires 30 days from the date hereof, but may be accepted at any later date at the sole option of C & L Concrete Workst Inc.

upon default, the holder of this note may employ an attorney to enforce the holder's rights and remedies and the maker, principal, surety, grantor and endorser of this note hereby agree to pay to the holder the sum of fifteen (15%) percent to the outstanding balance owing on said note for reasonable attorney's fees, plus all other reasonable expenses incurred by the holder in exercising any of the holder's rights and remedies upon default.

ACCEPTED:_

Firm Name

By:

Name and Title

For C & L Concrete Works, Inc.

Date:

Date:

10-20-23

COUNTRYSCAPES INC

INVOICE

252-202-6645

Countryscapesclay@hot mail.com

366 N Gregory Road Shawboro, NC 27973 Attention: Perry Arnette Title: Land Developement manager QHOC

Moyock, NC 27958

Date: 5/16/2023

Project Title: Waterleigh 5B Project Description: Stone for road P.O. Number: Invoice Number: Terms: 30 Days

Description	Quantity	Unit Price	Cost
Stone	1040	\$21.50	\$22,360.00
Item 3			
		Subtotal	\$22,360.00
			\$0.00
		Total	\$22,360.00

Thank you for your business. It's a pleasure to work with you on your project. Your next order will ship in 30 days.

Sincerely yours,

Urna Semper

Lucas Lawn Care

HOG, HAUL, GRADE AND GRIND

104 Tulls Bay Drive Moyock NC 27958

Bill To: Waterleigh (Phases 1 & 2,3 & 4,5A, 5B & 6)

Description	AMOUNT
Waterleigh	
Annual storm water and landscape maintenance:	32,665.00
Stormwater: Monthly inspection of ponds, collector ditches and outlet structures;	
repair eroded areas on banks & clear pipes of sediment & debris as necessary	
Lawn areas: Biweekly mowing of common areas April through October	
TOTAL	\$ 32,665.00

Make all checks payable to LUCAS LAWN CARE LLC



Prepared for: WATERLEIGH HOA 417 CARATOKE HWY MOYOCK, NC 279588608

Presented By: CHOICE INSURANCE AGENCY

Proposal Print Date:07/26/2023



Quotation of Commercial Insurance Service New Business

> Prepared for: WATERLEIGH HOA 417 CARATOKE HWY MOYOCK, NC 279588608

Presented By: CHOICE INSURANCE AGENCY

The following quotation of insurance has been developed for the above captioned risk. IT IS AGREED AND UNDERSTOOD NO COVERAGE HAS BEEN BOUND.

This quotation will expire after (30) days Or the effective date of requested coverages unless otherwise notified.

Proposal Print Date: 07/26/2023 Underwritten By: Selective Ins Co of the Southeast

PROVIDING UNIQUE INSURANCE SOLUTIONS SINCE 1926

RATING "Superior" AM Best

Since its founding, Selective has built a reputation for providing unique insurance solutions backed by outstanding customer service. This reputation has recently been rewarded with an "A+" (Superior) Rating from AM Best, with an "A" or better for more than 9 decades.

Today, **Selective Insurance Group, Inc.** is a holding company for 10 property and casualty insurance companies that partner with independent agents to offer standard and specialty insurance for commercial and personal risks. Selective invites its customers to Be Uniquely Insured in partnership with independent agents, who together deliver a best-in-class customer experience.

Headquartered in Branchville, New Jersey since 1926, Selective employs a diverse workforce of more than 2,300 engaged professionals. As the 39th largest U.S. property & casualty group in 2021 (per AM Best), Selective is a super-regional insurance carrier with Commercial Lines in 27 states, Personal Lines in 15 states, Excess & Surplus Lines in 50 states, while being the 4th largest "Write Your Own" insurance carrier in the National Flood Insurance Program.

Selective's unique position as both a leading insurance group and an employer of choice is recognized in a wide variety of awards and honors, including a listing in the Fortune 1000 and being named one of the Best Workplaces in Financial Services & InsuranceTM in 2021 by Great Place to Work[®] and Forbes.



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SELECTIVE BE UNIQUELY INSURED®

Safety Management Starts Here

Here's what we can do for you:

Contractual Risk Transfer (CRT)

Help protect your bottom line with CRTs that allocate liability and responsibility to the appropriate party.



Evaluate the risks of slips, trips, and falls around your property and help prevent injuries with an interactive online assessment.

Job Site Risks Assessment

Find opportunities to create a safe and compliant job site for you and your team with an interactive online assessment.



Digital Services to Support Your Business

We offer a suite of online, self-service resources, including industry-specific safety programs and training to help you create a safer environment for all.



Determine if you've done all you can to prevent property damage or injury after the job is complete with an interactive online assessment.



Watch how Safety Management makes a difference

Watch Now

WHAT YOU CAN EXPECT AS **A SELECTIVE CUSTOMER**

Prior To Policy Issued

Our trusted independent agents will work closely with you to customize insurance protection that meets your unique needs.

As A Selective Customer

When you choose to Be Uniquely Insured, you get more than just a policy. You can rely on us to be there for you before, during, and after a claim. We even offer a broad range of value-added services that further enhance your experience.



EXCEPTIONAL SERVICE



Unique Policy Add-Ons Ask your agent about enhancements for your

policy. Add our flood insurance and umbrella insurance for even more protection.



"A+" Superior Rating Selective has been rewarded with an "A"

(Excellent) or better Rating from AM Best for over 90 years.



Flexible Payment Options

We offer various flexible payment plans, and multiple ways to pay. Receive billing reminders via email or text.



Be In The Know

Stay current with proactive auto and product recalls, customized weather alerts, billing reminders, claims notifications, and more.

INSURANCE AT YOUR CONVENIENCE

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MySelective Online Account

Manage your insurance account your way with online features like paperless billing and policy, quick auto ID card access, claims reporting, and more.



Award-Winning Mobile App Our MySelective app has received numerous

awards and has a 4.6/5 app store rating.

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VALUE BEYOND COVERAGE



Safety Management

Our Safety Management team can help you address your industry-specific risks with expertly-crafted resources like safety programs, training, and more.



NT24

Manage Workers Compensation claims expenses and return-to-work initiatives with a 24/7 nurse hotline.

Praesidium

Create a safer environment for customers and employees with the help of expert abuse or molestation prevention resources.



Security Mentor

Teach employees to protect valuable online business data with interactive security training courses.

LEARN MORE ABOUT SELECTIVE! selective.com



SELEC **BE UNIQUELY INSURED®**





WATERLEIGH HOA

Quote # 34863800

Policy Period: 07/26/23 to 07/26/24

Table Of Contents

	<u>Page #</u>
Premium Summary	7
Location Schedule	8
General Liability	9
Billing Information	10
Terrorism (Certified Acts) Information	11
IN0585 1220A	Appendix I
IN0234 0223A	ppendix II
ElitePac General Liability Extension Endorsement Aj	ppendix III



WATERLEIGH HOA

Quote # 34863800

Policy Period: 07/26/23 to 07/26/24

Premium Summary

<u>Coverage</u>	<u>Premium</u>
General Liability Total Prer	\$991.00 \$991.00
	iiiuiii \$771.00



WATERLEIGH HOA

Quote # 34863800

Policy Period: 07/26/23 to 07/26/24

Policy Location Schedule

Loc#Bldg#Street001001102 MOORLAND WAY

<u>City</u> MOYOCK
 State
 Zip

 NC
 27958



WATERLEIGH HOA

Quote # 34863800

Policy Period: 07/26/23 to 07/26/24

General Liability

Policy Level			
		<u>Limit</u>	Premium
(General Aggregate	2,000,000	
]	Products/Completed Ops	2,000,000	
]	Each Occurrence	1,000,000	
]	Personal & Advertising Injury	1,000,000	
]	Fire Damage	500,000	
1	Medical Expense	15,000	
,	Additional Coverages	Quantity/Limit	Premium
	ElitePac General Liability Extension Endorsement	<u> </u>	\$37.00
Location Level			
Location 00	1/001 - 102 MOORLAND WAY, MOYOCK, NC		
	- TOWNHOUSES OR SIMILAR ASSOCIATIONS		
	Coverage	<u>Exposure</u>	Premium
-	Premises Operation (Final Rate 3.739)	250	\$935.00
-			¢,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Other			Premium
Terrorism Premium	(Certified Acts)		\$19.00
	×		·
	Total General Liability Premium		\$991.00



Selective understands you have unique insurance needs. Working with your agent, based on eligibility you can select from our various premium installment plans to meet your needs. Your options may include:

- **1-Pay:** Due in full at policy inception
- Quarterly: Four equal installments due quarterly with the first installment due at policy inception
- **10-Even Pay:** Ten equal installments due monthly with the first installment due at policy inception
- **12-Even Pay*:** Twelve equal installments due monthly with the first installment due at policy inception (*Only offered for enrolled customers on Auto Recurring with ACH/bank account payment method. Customers who chose to alter their payment method to other than Auto Recurring with ACH/Bank account will be moved to the 10-Even Pay plan upon renewal)

Note: Policies on the same billing account may have different payment plans. Installment fees may apply.

Manage Your Account Your Way with MySelective

Register for MySelective to manage your insurance account with unique features like instant certificates of insurance, online claims reporting, paperless policy and billing, and more.

There are two ways to get started:

1. Online

- Visit <u>Selective.com</u>
- Click Login and then select Customers > Business & Individual Customers
- Click Create an Account
 - Activate your account using your email, mobile phone, or policy number

2. Mobile App

- Visit the Apple App Store[®] or the Google Play[™] store and search for 'MySelective'
- Download and open the app
- Select Create an Account

Activate your account using your email, mobile phone, or policy number.

PaySync[®] Flexible Payment Program

Get the cash flow flexibility you need with PaySync for your eligible Selective Workers Compensation (WC) and Commercial Package Policy (CPP) – no down payments or special underwriting guidelines apply.

- PaySync for WC pay your premium installments based on your payroll
- PaySync CPP choose to have your premiums broken into 12, 24, 26, or 52 payments

You'll need to submit your payroll information to Selective each pay cycle to maintain PaySync WC eligibility. You can also have a third party, such as an accountant or payroll processor, submit your payroll on your behalf.

Visit <u>selective.com/paysync</u> or contact your agent to discover more PaySync benefits.



WATERLEIGH HOA

Quote # 34863800

Policy Period: 07/26/23 to 07/26/24

Terrorism (Certified Acts) Information

Refer to attached IN 0585 1220 Policyholder Disclosure Notice - Offer of Terrorism Insurance Coverage and Rejection Form – Effective Until Revoked

YOUR POLICY INCLUDES TERRORISM COVERAGE FOR AN ADDITIONAL PREMIUM OF: TERRORISM - CERTIFIED ACTS: \$19.00

POLICYHOLDER DISCLOSURE NOTICE **OFFER OF TERRORISM INSURANCE COVERAGE AND REJECTION FORM — EFFECTIVE UNTIL REVOKED**

Offer of Coverage:

You are hereby notified that under the Terrorism Risk Insurance Act, as amended, you have a right to purchase insurance coverage for losses resulting from "acts of terrorism", as defined in Section 102(1)of the Act. The term "act of terrorism" means any act or acts that are certified by the Secretary of the Treasury - in consultation with the Secretary of Homeland Security, and the Attorney General of the United States - to be an "act of terrorism"; to be a violent act or an act that is dangerous to human life, property, or infrastructure; to have resulted in damage within the United States, or outside the United States in the case of certain air carriers or vessels or the premises of a United States mission; and to have been committed by an individual or individuals as part of an effort to coerce the civilian population of the United States or to influence the policy or affect the conduct of the United States Government by coercion.

You may accept or reject insurance coverage for losses resulting from certified "acts of terrorism".

- If you accept this offer of coverage simply pay your billed premium, which includes the amount shown below. You do not need to do anything else.
- If you would like to reject this coverage, please see the section of this form entitled Rejection of Terrorism Insurance Coverage and follow the instructions. Even if you reject this coverage, state law prohibits us from excluding fire losses resulting from an "act of terrorism". Therefore, the terrorism exclusion we place on your policy will contain an exception for fire losses resulting from an "act of terrorism". The additional premium for such fire losses resulting from an "act of terrorism" is shown below. Please note that if you reject coverage for losses resulting from certified "acts of terrorism", we will not provide coverage on renewals of this policy unless you ask us for coverage in the manner set forth in our "Offer of Terrorism Insurance Coverage When Terrorism Insurance Coverage Was Previously Rejected" form, which will be attached to renewals of this policy.

Disclosure of Premium:

The portion of your annual premium that is attributable to coverage for "acts of terrorism" is and does not include any charges for the portion of loss that may be covered by the federal government under the Act.

The premium for terrorism (fire only) coverage is you reject coverage for certified "acts of terrorism".

and is due regardless of whether

Please be aware that even if you purchase coverage for losses resulting from certified "acts of terrorism", your policy will still contain other policy terms, conditions, limitations and exclusions that may impact whether coverage is available in the event of a loss resulting from a certified "act of terrorism".

Federal Participation in Payment of Terrorism Losses:

You should know that where coverage is provided by this policy for losses resulting from certified "acts of terrorism", such losses may be partially reimbursed by the United States Government under a formula established by federal law. Under the formula, the United States Government generally reimburses 80% of covered terrorism losses exceeding the statutorily established deductible paid by the insurance company providing the coverage.

Cap on Insurer Participation in Payment of Terrorism Losses:

You should also know that the Terrorism Risk Insurance Act, as amended, contains a \$100 billion cap that limits United States Government reimbursement as well as insurers' liability for losses resulting from certified "acts of terrorism" when the amount of such losses in any one calendar year exceeds \$100 billion. If the aggregate insured losses for all insurers exceed \$100 billion, your coverage may be reduced.

Rejection of Terrorism Insurance Coverage:

You may reject this offer of coverage by checking the box, filling in the information below, signing and returning this form to your agent. If you choose to reject this offer of coverage, we will add an exclusionary endorsement to your policy to eliminate coverage for losses resulting from certified "acts of terrorism".

	COVERAGE FOR CERTIF REJECTION IS EFFECTION SET FORTH IN SELECT WHEN TERRORISM INS FORM, AND THAT IF I SI	Effective Until Revoked M IN ITS ENTIRETY AND DO NOT WANT TO PURCHASE FIED "ACTS OF TERRORISM". I UNDERSTAND THAT THIS VE UNTIL I AFFIRMATIVELY REVOKE IT IN THE MANNER IVE'S "OFFER OF TERRORISM INSURANCE COVERAGE SURANCE COVERAGE WAS PREVIOUSLY REJECTED" GN THIS FORM THIS POLICY AND ANY RENEWALS WILL FOR LOSSES RESULTING FROM CERTIFIED "ACTS OF
Policyholde	er/Applicant's Signature	Insurance Company
Print Name		Policy or Quote Number
Title		
Date		

WHAT YOU DON'T KNOW CAN HURT THOSE IN YOUR CARE AND YOUR ORGANIZATION.

Adopting a solid screening and selection process is your first line of defense in creating a safe environment. A thorough, consistent screening process may also discourage would-be offenders from targeting your organization. Failure to discover a known offender can affect those in your care and the organization's reputation, financial stability, and trust within the community. Who you should screen can depend on many factors, such as if the person is a new full-time hire, a season hire, or even a current employee. In determining the types of checks to utilize, organizations should follow all state, federal, and licensing regulations and consider an individual's level of access. Level of access may be influenced by:

WHO IS PRAESIDIUM?

Praesidium is the national leader in abuse risk management. With more than two decades of experience, and serving thousands of clients, our dedicated team of researchers, psychologists, attorneys, social workers, and human resource professionals have analyzed thousands of cases of abuse in organizations and synthesized the latest scientific research. We know how abuse happens in organizations . . . and how to prevent it.

- **<u>Frequency</u>**: How frequently does the individual work around or interact with consumers? Is it a one-time event or every day?
- **Duration**: What is the duration of the individual's interactions? Is it a one-time, one-hour event or an entire summer?
- <u>Level of Supervision</u>: Are the individual's interactions always supervised by another adult or are they one-on-one with consumers?
- <u>Nature of the Relationship</u>: What is the nature of the relationship between the individual and the consumers in the program? Does the individual merely supervise an area during an event that has consumers, or are they getting to know individual consumers and families while counseling, tutoring, or providing personal care services?

Selective Insurance has partnered with Praesidium to offer you discounted background screening services for your organization.

FOUR ELEMENTS FOR A THOROUGH BUT COST-EFFECTIVE BACKGROUND CHECK:

- <u>Check Facts</u>: Aliases, DOBs, and address history all drive research and help to paint a complete picture.
- <u>Search Wide</u>: Multi State criminal and national sex offender databases will identify the unexpected.
- <u>Search Deep</u>: Targeted county level searches will give real-time information where records are most likely to be found.
- <u>Ask Questions</u>: References can provide insights on behavior and clues to non-criminal boundary issues.

WHO SHOULD YOU SCREEN, AND HOW OFTEN?

- <u>New Hires/Volunteers</u>: A thorough, consistently applied background screening process at the time of hire is your first and best opportunity to identify the problem.
- <u>Seasonal Hires/Volunteers</u>: Seasonal staff present a unique risk because you don't see them for months at a time, but it's often not practical to complete a full new hire process each season. An annual check-in plan is key.
- <u>**Re-Screening:**</u> Conducting targeted checks on your full-time employees at least every 3 years helps you identify issues before they impact your organization.

For more information go to: selective.com/praesidium - (800.743.6354) - selective@praesidiuminc.com In order to receive this exclusive benefit please identify yourself as a Selective Insurance agent or insured.

BACKGROUND SCREENING FOR SELECTIVE INSUREDS

Praesidium offers a selection of background screening packages plus a la carte services to empower your organization to conduct right-sized research. Praesidium's team can help contextualize the screening process as part of an overall culture of safety and discuss how screening works in hand with other abuse prevention efforts. Praesidium's team can also help you understand who to screen, how often, and the importance of re-screening.

In addition to Background Screenings – you can now access Praesidium Academy to add further training on abuse prevention. Praesidium Academy online training includes supporting tools that enhance both the short and long-term effectiveness of the training experience and produce sustainable changes in employee and volunteer behavior. Access to this system is <u>free</u> to Selective insureds.

	LOW ACCESS VOLUNTEERS	HIGH ACCESS VOLUNTEERS	EMPLOYEES	FINANCIAL ACCESS	A LA CARTE
	STARTING AT \$16	STARTING AT \$16	STARTING AT \$16	STARTING AT \$37	INDIVIDUAL COST PER SERVICE
Employment Credit (\$60 one-time set up fee required)				Х	\$10.00
Confidence Multi State Criminal and Sex Offender Database w/Alias**	Х	Х	Х	Х	\$ 9.00
7 Yr County Criminal Records Search: Current County of Residence*	X	Х	Х	Х	\$ 7.00
Add'l Counties Added As Needed Based on 7 yr Address History*		Х	Х	Х	\$ 5.50
County Civil Records Search (upper): 1 County*				Х	\$11.00
Motor Vehicle Records Search*					\$ 5.00
Employment Verification: 1 Position*					\$ 8.00
Education Verification: 1 Degree*					\$ 7.00
Personal Reference: 1 Reference					\$11.00
Professional Reference: 1 Reference					\$12.00
International Criminal Search 1 Jurisdiction*					\$50.00
Social Media Search: Basic (3 Years)					\$7.50
Social Media Search: Pro (7 Years)					\$12.50

* 3rd Party keeper fees may apply and will be passed on at cost when incurred.

** Criminal records found in the Multi State database check are subject to verification at the source and additional costs may apply.

For more information go to: selective.com/praesidium - (800.743.6354) - selective@praesidiuminc.com In order to receive this exclusive benefit please identify yourself as a Selective Insurance agent or insured.



ElitePac® General Liability Extension Endorsement

The following forms/coverages are included:

- > CG 73 00 (or CG 73 00NY, CG 73 00FL) ElitePac® General Liability Extension Endorsement
- CG 79 35 (or CG 79 35NY, CG 79 35FL) Product Recall Expense Coverage Endorsement \$25,000 Limit
- \$15,000 Increased Limit for Medical Payments (N/A for the following Market Segments: Auto Services, Emergency Services, Governmental, Hotels, Resorts and Restaurants)

Coverage	Limit
Additional Insured – Primary and Non-Contributory Provision	Included
Blanket Additional Insureds – As Required By Contract	Included
Broad Form Vendors Coverage	Included
Damage To Premises Rented To You (Including Fire, Lightning or Explosion)	\$500,000 (Limit to be shown on Dec Page)
Electronic Data Liability	\$100,000
Employee Definition Amended	Included
Employees As Insureds Modified	Included
Employer's Liability Exclusion Amended (N/A in NY)	Included
Incidental Malpractice Exclusion Modified (N/A for Social Service and Senior Living Market Segments)	Included
Knowledge of Occurrence, Claim, Suit or Loss	Included
Liberalization Clause	Included
Medical Payments Amendments	Included
Any Insured Amendment	Included
Products Amendment	Included
Mental Anguish Amendment (N/A in NY)	Included
Newly Formed or Acquired Organizations	Included
Non-Accumulation of Limits (N/A in NY or WI)	Included
Non-Owned Aircraft	Included
Non-Owned Watercraft (under 60 feet)	Included
Not-For-Profit Organization Members as Additional Insureds	Included
Personal and Advertising Injury – Discrimination Amendment (N/A in NY)	Included

ElitePac® General Liability Extension Endorsement

Coverage	Limit
Supplementary Payments Amended	Included
Bail Bonds	\$5,000
Loss of Earnings	\$1,000
Unintentional Failure To Disclose Hazards	Included
Waiver of Transfer of Rights of Recovery (subrogation)	Included

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