Post & Courier

CHARLESTON COUNTY COUNCIL PUBLIC HEARING Tuesday, December 6, 2022 at 6:30 PM

Charleston County Council will hold a public hearing on the matter listed below beginning at 6:30 p.m., Tuesday, December 6, 2022, in Council Chambers (second floor of the Lonnie Hamilton, III, Public Services Building, located at: 4045 Bridge View Drive, North Charleston, SC 29405. Packet information can be found online at: https://www.charlestoncounty.org/departments/zoning-planning/. The meeting will be livestreamed at: https://www.charlestoncounty.org/departments/county-council/cctv.php. Public comments may be made in person or written public comments may be emailed to CCPC@charlestoncounty.org or mailed to the address listed above by noon on Tuesday, December 6, 2022. Contact the Zoning and Planning Department at (843)202-7200 or CCPC@charlestoncounty.org for additional information.

a. <u>ZREZ-07-22-00137:</u> Request to amend PD-152, Buckland Plantation Planned Development, to PD-152A, Buckland Plantation, to allow for different lot configurations, an additional waterfront lot, community docks and updates to meet wetlands, stormwater, and current Planned Development requirements.

This Public Notice is in accordance with Section 6-29-760 of the Code of Laws of South Carolina.

Kristen L. Salisbury Clerk of Council

PD-152A: BUCKLAND PLANTATION AMENDMENT REQUEST ZREZ-07-22-00137 CASE HISTORY

Planning Commission: September 12, 2022
Planning Commission: November 14, 2022
Public Hearing: December 6, 2022
Planning and Public Works Committee: December 15, 2022
First Reading: January 17, 2023

Second Reading: January 17, 2023 Third Reading: January 31, 2023

CASE INFORMATION:

Applicant: Synchronicity, LLC (Todd Richardson)

Property Owner: BHR Land Holdings, LLC

Location: 3910 Belvedere Road and Chisholm Road

Parcel Identification: 249-00-00-005 and 249-00-00-015

Application: Request to amend PD-152, Buckland Plantation, at TMS #s 249-00-00-005 and 249-00-00-013

to PD-152A.

Council District: 8 (Johnson)

Property Size: 118.55 acres

Zoning History:

In 1994, the subject parcels were zoned AG-8, Rural Agricultural, but were configured differently than they are today, with what is currently TMS # 249-00-00-013 being comprised of three different parcels. Several zoning permits were issued in the early 2000s, one for a single family residence on TMS # 249-00-00-005 and others for other small outbuildings, as well as for clearing and grubbing and demolition of a hunting hut.

Since 1994, property lines have been reconfigured, combining three separate parcels to create what is now TMS # 249-00-00-013. Over the last two decades, several rezoning attempts were made:

- In 2007, then property owner, Canal Land & Timber, requested a rezoning for TMS # 249-00-00-005 from AG-8, Rural Agricultural, to AGR, Agricultural Residential; however, the request was withdrawn prior to the Planning Commission Meeting.
- In October of 2007, Canal Land & Timber requested to rezone both TMS # 249-00-00-005 and 249-00-00-013 from AG-8 to AGR, but withdrew the application at the October 8th Planning Commission meeting and never re-applied.
- In 2008, Thomas & Hutton and Canal Land & Timber requested a rezoning to PD-137 to allow for 73 single family residential lots, but withdrew the application prior to going to Planning Commission.
- In January of 2009, Thomas & Hutton and Canal Land & Timber applied for a Comprehensive Plan Amendment request to amend the Future Land use designation for both properties from Rural Agricultural (with density ranging from one dwelling unit per four acres to one dwelling unit per eight acres) to Agricultural Residential (with density ranging from one dwelling unit per acre to one dwelling unit per five acres). This request was recommended for disapproval by the Planning Commission and tabled by County Council until a Planned Development request was made.
- In April 2009, Thomas & Hutton and Canal Land & Timber requested to rezone to PD-140, again

- proposing 73 single family detached lots, with 54% of the total site area dedicated as open space, but the request was disapproved by County Council.
- In 2015, Coastal Development LLC, Canal Land & Timber and Venture Engineering successfully rezoned both subject parcels to the current PD-152, known as Buckland Plantation, with a maximum density of 1 dwelling unit per 4 acres, or 28 lots. Open space in the current PD represents a minimum of 40% of the overall site, with a maximum of 28% of that open space comprised of wetlands and stormwater pond areas. Allowed uses in the approved PD-152 uses include single family detached residential, Equestrian stables and riding, community recreation and community and private docks.

In 2016, applications for a major subdivision and stormwater permits were submitted but were never completed or carried out.

This request was originally heard at the September 12, 2022 Planning Commission meeting. However, after several residents expressed concerns with certain elements of the PD request, the Planning Commission directed the applicant to work further with residents to account for those concerns, including providing buffers to adjacent properties, stormwater runoff, location of the cul-de-sacs on the conceptual plan, and the number and types of docks being provided The applicant has met with the community and revised the PD to address their concerns as well as staff's recommended conditions of approval.

Requested Amendments:

Requested amendments include:

- Updating language to comply with the PD requirements of the current ZLDR, as outlined in Article 4.25.
- Updates to reflect the current wetland acreage and to reference the current stormwater requirements.
- Revision of the lot layout, to include an additional waterfront lot (allowing a total of 11 waterfront lots); however, the waterfront development standards of the AG-8 Zoning District apply.
- Addition of revised conceptual site plans to include more amenities such as community docks, as well
 as one additional waterfront lot for a total of 11 waterfront lots provided the waterfront development
 standards of the AG-8 Zoning District are met.
- Updated dock requirements, capping the docks at 10 total, to include 1 community dock, 7 private docks, and 2 joint use docks.
- Updated buffer requirements to include a 75' Type I right-of way buffer along Chisholm Road; a 75' Type I buffer along the southern and western boundary; a 50' Type G buffer along the northeastern boundary; and a 25' Type D buffer between the eastern most waterfront lot and the neighboring property to the east. A maximum of 33% of all buffers will be reserved for stormwater improvements and the plant material requirements will follow the ZLDR with a one third reduction to account for the stormwater allowance.
- Updates to the flood zone information.
- A new traffic study which made no recommendation for improvements to Chisholm Road.
- An updated freshwater wetland and OCRM delineation, which reduce the overall highland acreage from 118.55 acres to 116.7 acres.
- New letters of coordination from utility and service providers.
- · Minor language adjustments for clarity.

Adjacent Zoning:

The adjacent properties are zoned AGR, Agricultural Residential District, or AG-8, Rural Agricultural, and are mostly vacant, with some developed residences along Chisholm Road and Belvedere Road.

<u>Municipalities Notified/Responses</u>: The Town of James Island and Town of Kiawah Island were notified of this request. Any responses are included in this packet.

APPROVAL CRITERIA

Pursuant to ZLDR Section 4.25.8.J, Approval Criteria: "Applications for Planned Developments may be approved only if County Council determines that the following criteria are met:"

- A. The PD Development Plan complies with the standards contained in this Article;
 - Staff Response: The development is consistent with the standards of the Planned Development Zoning District article. Therefore, this criterion is met.
- B. The development is consistent with the intent of the *Comprehensive Plan* and other adopted policy documents; and
 - Staff Response: The Comprehensive Plan recommends the Agricultural Residential Future Land Use Designation for these parcels, of which the "'by-right' uses include residential development, agriculture, and other uses necessary to support the viability of agriculture." The Planned Development proposes uses and densities compatible with those described in the Comprehensive Plan; therefore, this criterion is met.
- C. The County and other agencies will be able to provide necessary public services, facilities, and programs to serve the development proposed, at the time the property is developed.

Staff Response: By obtaining Letters of Coordination from all relevant service and utility providers, the applicant has demonstrated that all applicable agencies will be able to provide the necessary services, facilities, and programs to serve the proposed development.

STAFF RECOMMNENDATION:

Because the Planned Development amendment request meets one or more of the above stated criteria, staff recommends approval.

PLANNING COMMISSION MEETING: September 12, 2022

<u>Recommendation:</u> The Planning Commission voted to defer the request to the December 12 Planning Commission meeting (vote 9-0) and requested the applicant to work further with the community to address their concerns, including providing buffers to adjacent properties, stormwater runoff, location of the cul-desacs on the conceptual plan, and the number and types of docks being provided.

Speakers: The applicant spoke in support of this request. 7 people spoke in opposition to this request.

<u>Public Input:</u> One letter in opposition to the request has been received. 11 letters outlining changes to the PD were also received, this includes two letters from the Johns Island Task Force.

<u>Notifications:</u> A total of 57 notification letters were sent to individuals on the Johns Island Interested Parties List, as well as property owners within 300 feet of the boundary of the subject parcels on August 26, 2022. Additionally, this request was noticed in the *Post & Courier* on August 26, 2022.

PLANNING COMMISSION MEETING: November 14, 2022

Recommendation: Approval (vote 7-0, Commissioners Chavis and Kent were absent).

Speakers: The applicant spoke in support of this request. Two people spoke in opposition to this request.

<u>Public Input:</u> No letters in support or opposition received.

<u>Notifications:</u> A total of 57 notification letters were sent to individuals on the Johns Island Interested Parties List, as well as property owners within 300 feet of the boundary of the subject parcels on October 28, 2022. Additionally, this request was noticed in the *Post & Courier* on October 28, 2022.

PUBLIC HEARING: December 6, 2022

Speakers: The applicant spoke in support of this request.

<u>Public Input:</u> 3 letters in opposition were received for this request with concerns regarding traffic, flooding and Grand Tree removal. No Letters in support of this request were received.

<u>Notifications:</u> A total of 57 notification letters were sent to individuals on the Johns Island Interested Parties List, as well as property owners within 300 feet of the boundary of the subject parcels on November 18, 2022. Additionally, this request was noticed in the *Post & Courier* on November 18, 2022.

PLANNING AND PUBLIC WORKS: December 15, 2022

Recommendation: Approval, (vote 8-0, Councilmember Schweers absent).

FIRST READING: December 15, 2022

Vote: Approval, (vote 9-0).

SECOND READING: January 17, 2023

Vote: Approval, (vote 8-0, Moody absent).

THIRD READING: January 31, 2023

Charleston County Planned Development Amendment Request

Planning and Public Works Committee: December 15, 2022

First Reading: December 15, 2022

Second Reading: January 17, 2023

Third Reading: January 31, 2023

ZREZ-07-22-00137

Request to amend PD-152, Buckland Plantation Planned Development, to PD-152A Buckland Plantation Planned Development.

Johns Island: 3910 Belvedere Road

Parcel I.D.: 249-00-005 and 249-00-00-013

Owner: BHR Land Holdings, LLC

Applicant: Synchronicity LLC

Property Size: 118.55 acres

Council District: 8 - Johnson

Zoning History

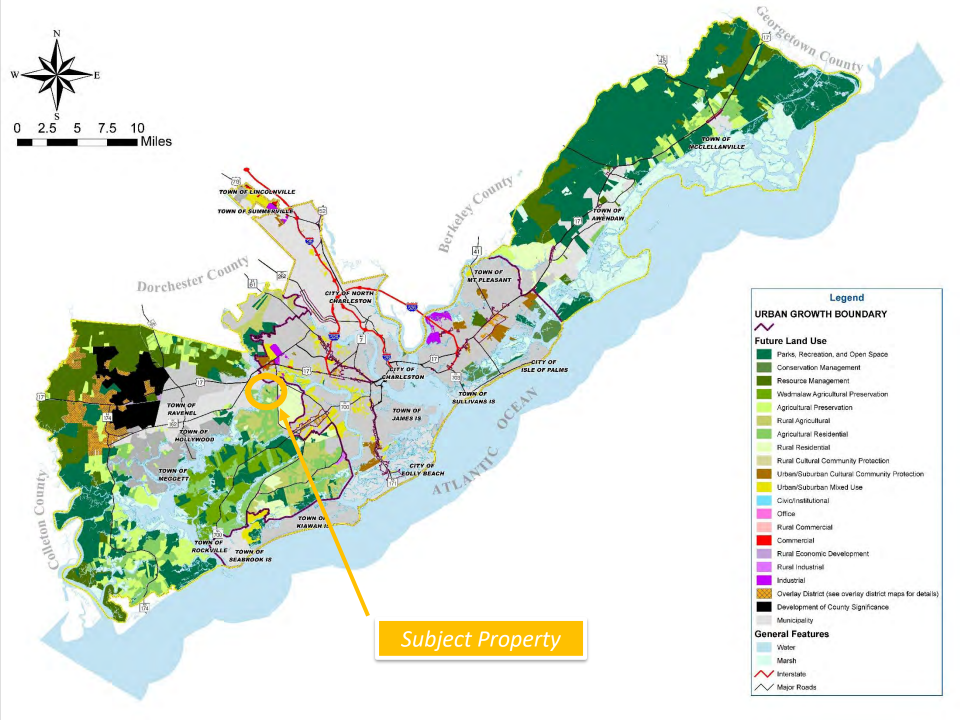
- In 1994, the property making up the subject parcels was zoned AG-8, Rural Agricultural. This zoning was maintained when the County adopted the Zoning and Land Development regulations in 2001.
- Multiple zoning permits were issued during the 2000s, for single family residential, other auxiliary buildings, clearing and grubbing, and the demolition of a hunting hut.
- Since 1994, property lines have been reconfigured, combining three separate parcels to create what is now TMS 249-00-00-013.

Zoning History, Continued

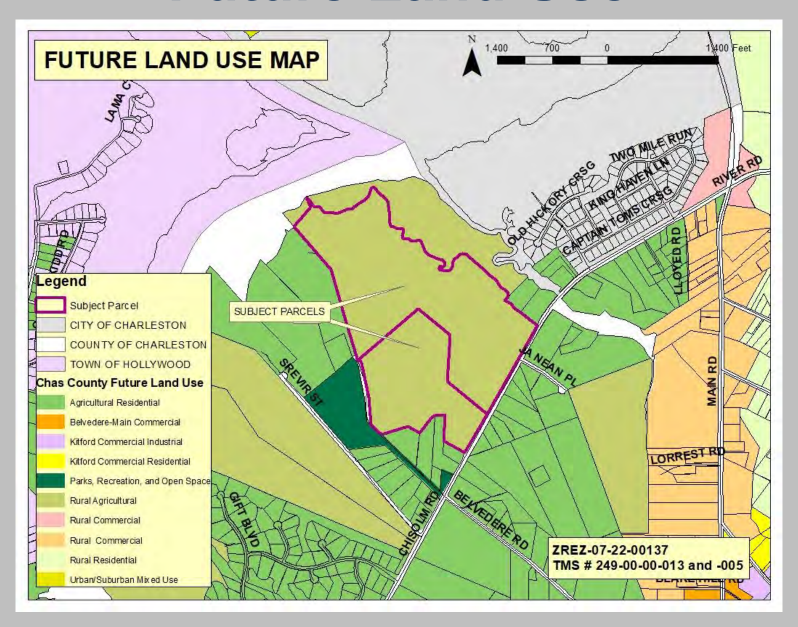
- Over the last two decades, several rezoning attempts were made:
 - In 2007, the property owner requested a rezoning for TMS# 249-00-00-005 from AG-8, Rural Agricultural, to AGR, Agricultural residential; the request was withdrawn prior to Planning Commission.
 - Later in 2007, the owner requested to rezone both subject parcels from AG-8 to AGR, but withdrew the application at the Planning Commission meeting.
 - In 2008, an applicant requested a rezoning to PD-137 but withdrew the application prior to going to Planning Commission.
 - In 2009, the same applicant applied for a Comprehensive Plan Amendment request to amend the Future Land Use designation for both properties from Rural Agricultural to Agricultural residential. This request was recommended for disapproval by the Planning Commission and table by County Council until a Planned Development request was made.

Zoning History, Continued

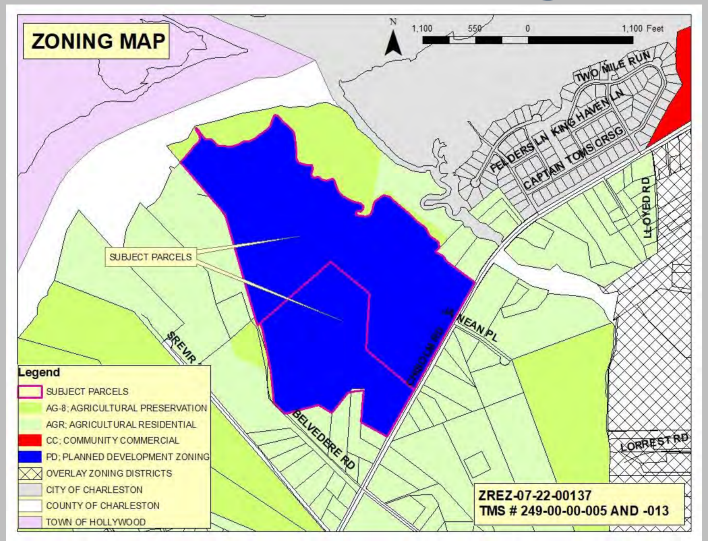
- Later in 2009, the same applicant requested to rezone to PD-140, but the request was disapproved.
- In 2015, a new applicant successfully rezoned both subject parcels to the current PD-152, known as Buckland Plantation.
- This request was originally heard at the September 12, 2022 Planning Commission meeting. However, after several residents expressed concerns with certain elements of the PD request, the Planning Commission directed the applicant to work further with residents to account for those concerns. The applicant revised the PD to address concerns and presents this revised version.



Future Land Use

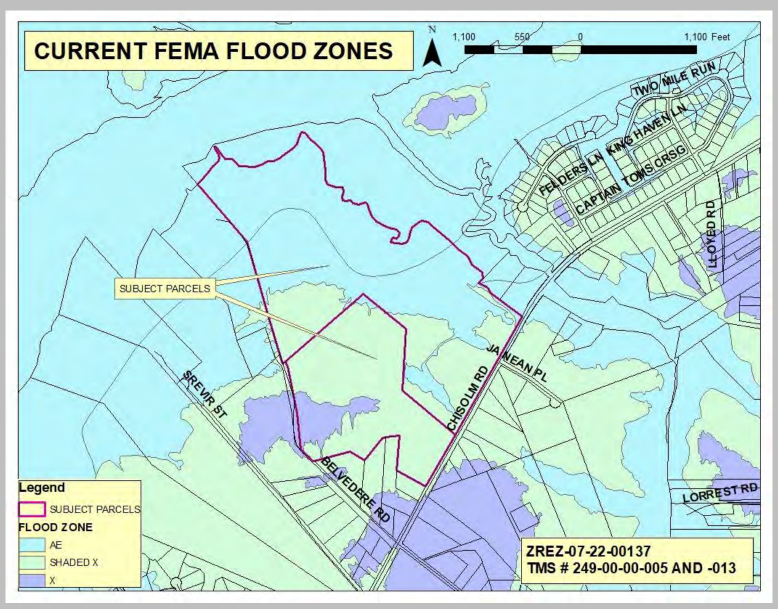


Current Zoning

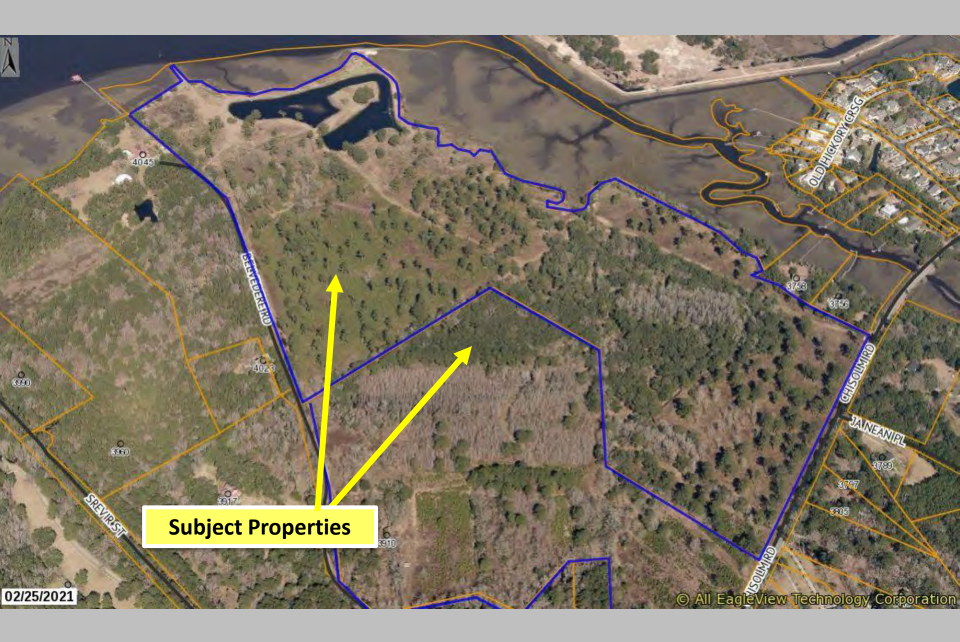


The southern parcel contains a single-family residence near the property line that fronts Belvedere while the rest of the property is vacant. The northern parcel is currently vacant.

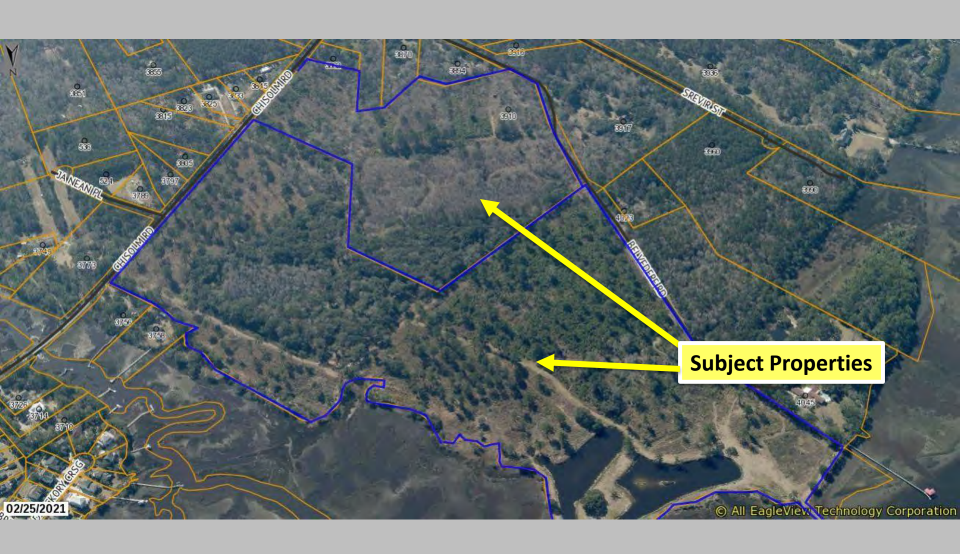
Current FEMA Flood Zone Map



Aerial View to the North



Aerial View to the South



Site Photos





3 – Subject Property from Chisholm Rd

Site Photos



1 – Belvedere Rd at Chisholm Rd Intersection



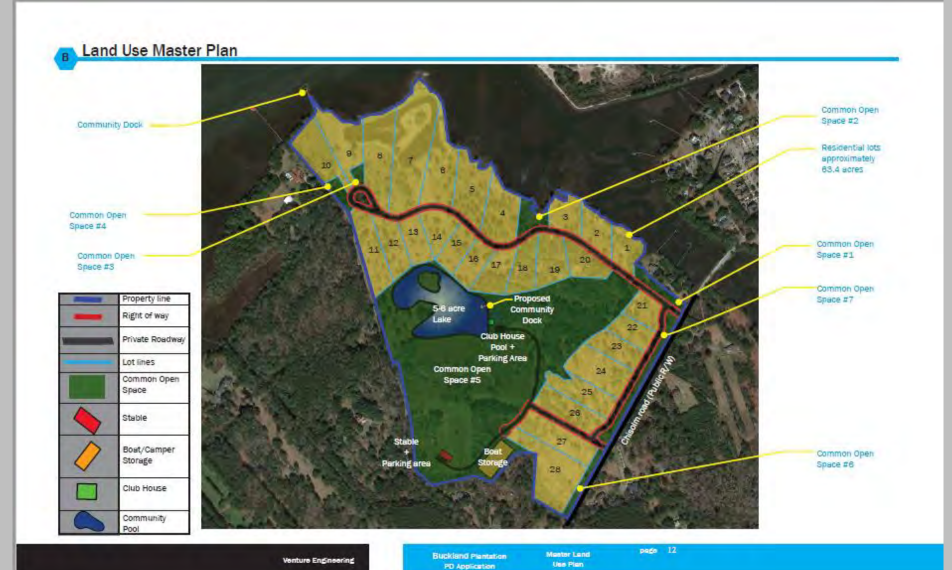
2 –Adjacent Properties

Site Photos

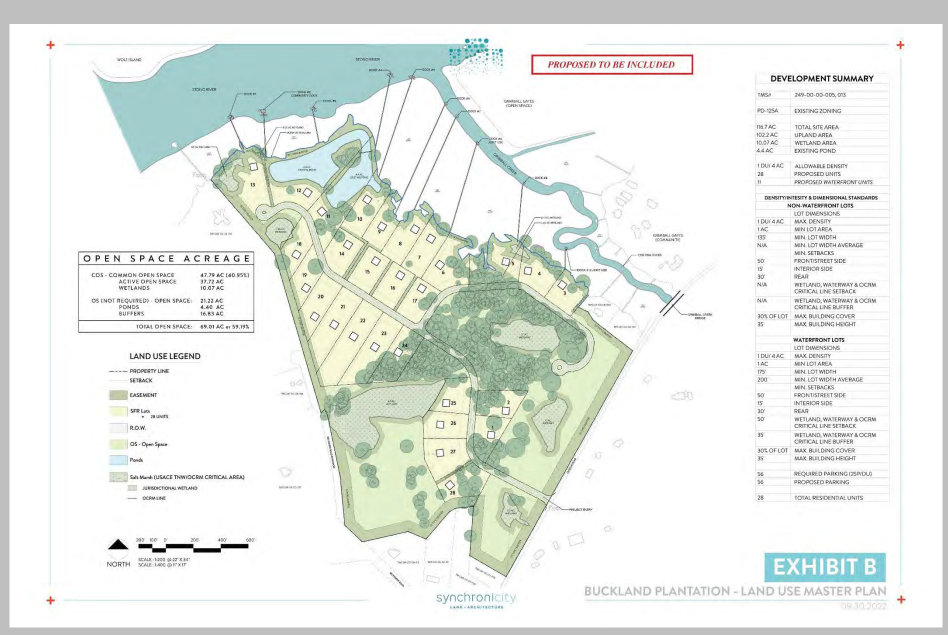


1-Property across Chisholm

Existing Conceptual Plan



Updated Proposed Conceptual Plan



Comparison of Allowed Land Uses

PD-152

- Density: 28 Lots or 1 dwelling unit / 4 acres
- 10 Waterfront Lots included in the 28 total lots; waterfront lots must meet the AG-8 waterfront development standards.
- Private Stables (C)
- Single family detached
- Community Recreation including horseback riding, picnic areas, clubhouse
- Community Docks
- Joint and Private Use Docks
- Boat Ramps
- Vehicle Storage for Boats, RVs and Campers
- Resource Extraction (C)

PD-152A

- Density: 28 Lots or 1 dwelling unit / 4 acres
- 11 Waterfront Lots included in the 28 total lots; waterfront lots must meet the AG-8 waterfront development standards
- Single family detached
- A maximum of 10 total docks including 1 community dock, 7 private docks, and 2 joint use docks
- Community Recreation

Requested Amendments

Requested amendments to the PD include but are not limited to:

- Updating language to comply with current PD requirements, as outlined in Article 4.25.
- Updates to the wetlands and stormwater requirements
- Addition of revised conceptual site plans to include more amenities such as community docks, as well as one additional waterfront lot for a total of 11 waterfront lots
- Updated dock requirements, capping the docks at 10 total, to include 1 community dock, 7 private docks, and 2 joint use docks.
- Updated Buffer requirements to include:
 - A 75' Type I right-of way buffer along Chisholm Road;
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- A new traffic study
- An updated tree survey
- New letters of coordination from utility and service providers
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Approval Criteria—Section 4.25.8.J

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C. The County and other agencies will be able to provide necessary public service and utility providers, the applicant has demonstrated that all applicable agencies will be able to provide the necessary services, facilities and programs to serve the proposed development.

Staff Response: By obtaining Letters of Coordination from all relevant service and utility providers, the applicant has demonstrated that all applicable agencies will be able to provide the necessary services, facilities, and programs to serve the proposed development.

Recommendations:

At the November 14th Planning Commission, both Planning Commission and Staff recommended approval (Planning Commission vote: 7-0).

Public Input

September 12th Planning Commission:

- Speakers: The applicant spoke in support of this request. Seven people spoke in opposition to this request.
- <u>Public Input:</u> One letter in opposition to the request was received. 11 letters outlining proposed changes to the PD were received, including two letters from the Johns Island Task Force

November 14th Planning Commission:

- <u>Speakers:</u> The applicant spoke in support of this request. Two people spoke in opposition to this request.
- <u>Public Input:</u> No letters in support or opposition were received.

December 6th Public Hearing:

- Speakers: The applicant spoke in support of this request.
- <u>Public Input:</u> 3 letters in opposition were received for this request with concerns regarding traffic, flooding and Grand Tree removal. No Letters in support of this request were received.

Notifications

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Charleston County Planned Development Amendment Request

Planning and Public Works Committee: December 15, 2022

First Reading: December 15, 2022

Second Reading: January 17, 2023

Third Reading: January 31, 2023

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PD-152, Buckland Plantation Final Version (including conditions of approval) Approved by Council:10/27/15

June 2022 Synchronicity, LLC Buckland Plantation Charleston County, SC Planned Development Zoning District Application

March 2015
Venture Engineering
Buckland Planation
Charleston County, SC
Planned Development
Zoning District Application

Coastal Development, LLC

Buckland Planation Planned Development Zoning District Application

Application History:

Submittal
Planning Commission
County Council Public Hearing
Planning + Public Works Committee of Council
First Reading
Second Reading
Third Reading

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Project team

Master Developer/Planning Coastal Development, LLC Synchronicity, LLC Civil Engineering Venture Engineering 209 Highway 544 Kimley-Horn Wetlands/Critical Areas/Surveying Brigman Company, Inc. Conway, SC 29528 Newkirk Environmental, Inc. Natural/Cultural Resource Services (Historic Survey) Terracon Consultants, Inc. 521 Clemson Road Columbia, SC 29229 Surveying

G3 Engineering & Surveying

Section 1

1.01 Planned Development Name

This ordinance shall be known as the "The Buckland Plantation Planned Development Zoning District Ordinance."

1.02 Statement of Objectives

Synchronicity, LLC Coastal Development, LLC is submitting this application for Planned Development Zoning District (PD Application) to Permit the design and development of a single family detached residential neighborhood. Buckland Plantation consists of two parcels, 249-00-00-005 and 249-00-00-013. Parcel 249-00-00-005 contains 36.8 36.75 total acres (EK 721). Parcel 249-00-00-013 contains 79.9 81.77 total acres (EK 735-736). Both parcels total to 116.7 118.55 acres, and the planned development will include a maximum of 28 individual lots or a maximum of 1 dwelling unit per 4 acres, whichever is more restrictive. Buckland Plantation will increase the existing allowed density of 1 dwelling unit per 8 acres to 1 dwelling unit per 4 acres. Diverse, easily accessible amenities will be offered to the residents of Buckland Plantation. Buckland Plantation will be a low density residential neighborhood. Common opens space will serve the Buckland residents and amount to a minimum of 40% of the total site area. The proposed master plan will include a minimum of 48 acres of common open space composed of a 4.4-acre pond, buffers a 5 6 acre lake, Live Oak preservation zones, landscaped areas, and recreation community amenity areas.

Buckland Plantation PD-152 was previously approved in 2015. The intent of the original PD was an Equestrian Community with horse boarding opportunities and a large manmade lake. Synchronicity proposes to remove these two uses with a renewed emphasis on preserved ecology and riverine access; engaging more directly with the natural resources of Grimball Creek and the Stono River. The revised design approach provides more open space to the design, relocates eight lots that previously abutted Chisolm Road, adds one additional waterfront lot, and removes an unnecessary second project entry along Chislom Road which is currently in close proximity to an existing bridge.

1.03 Intent and Results

It is the intent and vision of Buckland Planation to offer residential, low density estates that remain true to the cultural "low country" identity that is traditional to this part of South Carolina. Unique and secluded waterfront estates will be included in Buckland Planation. It is the intent to provide picturesque boat-able waterfront opportunities to residents, guests and visitors alike. Buckland Planation is envisioned to be a quaint, waterfront community, nestled along the Stono River. Rather than contrast, Buckland Planation is intended to complement the existing features of the site and exercise low impact development. Buckland Planation meets the objectives contained in Section 4.25.3 4.23.4 of the ZLDR, as addressed below:

a. Maximum choice in types of environments available to the public by allowing a development that would not be possible under the strict application of the standards of this Ordinance that were designated primarily for development on individual lots;

Unique natural environments consisting of marsh views, deep waterfront access, and large climax hardwood forest, and an equestrian area are incorporated into the common open space. Common open space #5, designated on the Landuse plan, will be open to the general public. This area will provide the general public access to be equestrian area.

Community Amenity areas include large open space areas intended for the appreciation of the natural environment. These amenities provide access to the hardwood forest, waterfront, and other usable active open spaces. This intent meets the objectives contained in Section 4.25.3 of the ZLDR.

b. A greater freedom in selecting the means to provide access, light, open space and design amenities;

The unique design of the planned development allows open full light front yards and shaded rear yards behind evergreen overstory trees. Creative design amenities that are distinctive to the area on John's Island are incorporated because of the flexibility allowed by the Planned Development.

c. Quality design and environmentally sensitive development by allowing development to take advantage of special site characteristics, locations and land use arrangements;

Buckland planation is intended to complement the existing features of the site and exercise low impact development. The master plan includes an existing unimproved road which avoids impacts to the unique climax hardwood forest and wetlands. Waterfront lots are oriented along the Stono River and Grimball Creek to take advantage of existing marsh views. Most of the homes along the Southern entry will have low cost cooling because southern home exposure is shaded by the evergreen hardwood overstory forest.

d. A development pattern in harmony with the applicable goals and strategies of the Comprehensive Plan:

The proposed master plan strives to preserve the sense of "place" that is unique to John's Island which is in harmony with Section 3.1.7 within the Comprehensive plan. As previously stated, Buckland planation is a low density neighborhood. Remaining true to the cultural "Lowcounty" identity that is tradition to Charleston area, Buckland Plantation will preserve its natural setting. The design will promote a strong tie to the natural resources in the areas, as stated in the comprehensive plan.

e. The permanent preservation of common open space, recreation areas and facilities;

Buckland Plantation creates common open space that will be maintained by Buckland HOA, ensuring the permanent preservation of its natural environment.

f. An efficient use of the land resulting in more economical networks of utilities, streets, schools, public grounds and buildings, and other facilities;

Buckland Plantation efficiently configures lots and roadways in a way to leave a large contiguous common open space undisturbed. The large amount of common open space reduces the need for additional roadways and utilities.

g. A creative approach to the use of the land and related physical facilities that results in better development and design and the construction of amenities;

The master plan offers a creative use of space that ensures common open space access is available easily to all residents of Buckland Planation. Access to the waterway, equestrian area, and landscaped areas will be accessed by pedestrian pathways, roadways and a community dock.

h. A development pattern that incorporates adequate public safety and transportation-related measures in its design and compliments the developed properties in the vicinity and the natural features of the site.

Buckland Plantation promotes public safety by limiting the number of access points to Chisolm Road. The incorporated frontage road further ensures no lots directly access Chisolm road. Traffic speed and traffic calming measures will be designed in order to promote public safety.

Section 2

Ownership and Property Description

2.01 Site description

Buckland Plantation consists of Tax Map Numbers 249-00-00-005, and 249-00-00-013. The 116.7 118.55-acre development is presently zoned as PD-152 AG-8. Parcel 249-00-00-005 contains 36.8 36.78 total acres (EK-721). Parcel 249-00-00-013 contains 79.9 81.77 total acres (EK-735-736). Buckland Plantation consists of approximately 10.07 3.55 acres of freshwater wetland, 11.15 3.71 acres of critical area land, and 102.2 111.29 acres of highland. Other significant features of the site include the historic (circa 1968) ditching and a mature Live Oak Grove. An unoccupied, abandoned house and a freshwater pond along the Stono River are manmade additions to the site. The site falls within four respective flood zones: X Flood Zone, Shaded X Flood Zone, AE 8 Flood Zone, and AE 9 is classified as an AE-12 Flood Zone, resulting in a Building Site Elevation of typically 8-9 feet above average ground elevations.

It is the intent of the Applicant to plan and develop a low density single family residential Planned Project on a 116.7 118.55-acre development located in Charleston County, South Carolina. The property is located on John's Island to the south of the Atlantic Intracoastal Waterway (Stono River) and to the southwest of Grimball Creek and the City of Charleston. The property is bordered by AGR-zoned communities.

The property is largely bounded by Belvedere Road, Chislom Road and Grimball Creek as depicted on the Location Map attached as Exhibit A. The 116.7 118.55-acre development is presently zoned as PD-152 AG-8.

Aerial Photograph/ Location Map







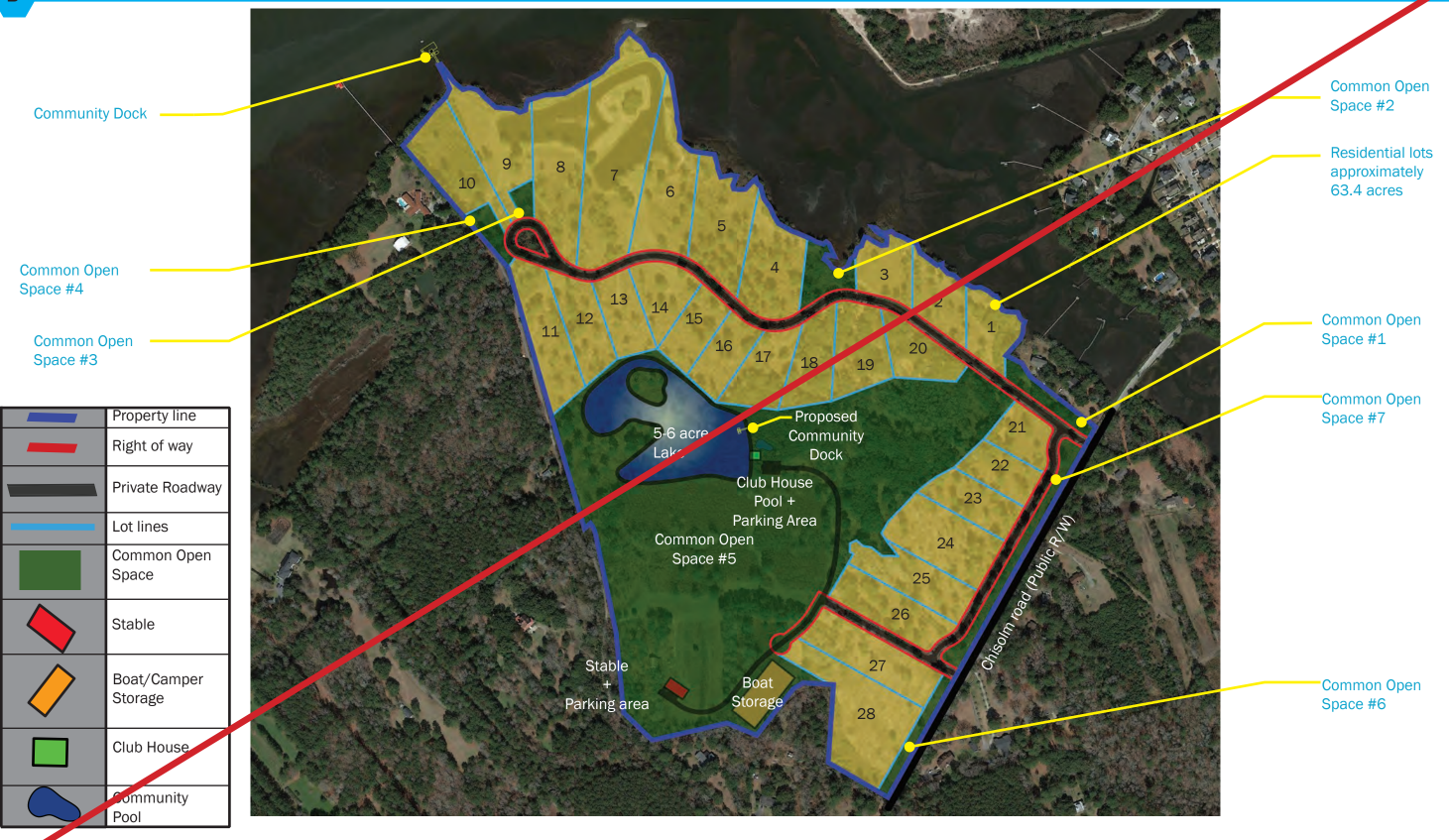
Section 3

General Plan of Development

3.01 Master Land Use Plan

The proposed Master Land Use Plan reflects a maximum of 28 individual lots with of a maximum of 1 dwelling unit per 4 acres, whichever is more restrictive. The 11 maximum of 10 waterfront lots are organized along the Stono River and Grimball Creek. These lots are served by a curvilinear interior roadway. The existing Live Oak community adds to the Buckland Plantation's aesthetic appearance and unique identity. In response to the unique natural features, the interior roadways reflect a curved, organic pattern. Winding the interiors roadways through the Live Oak grove creates a visually appealing corridor as well as an environmentally conscious solution. Protecting existing Grand Trees, establishing shared common open space, and complimenting the rural character of the site served as the design framework.

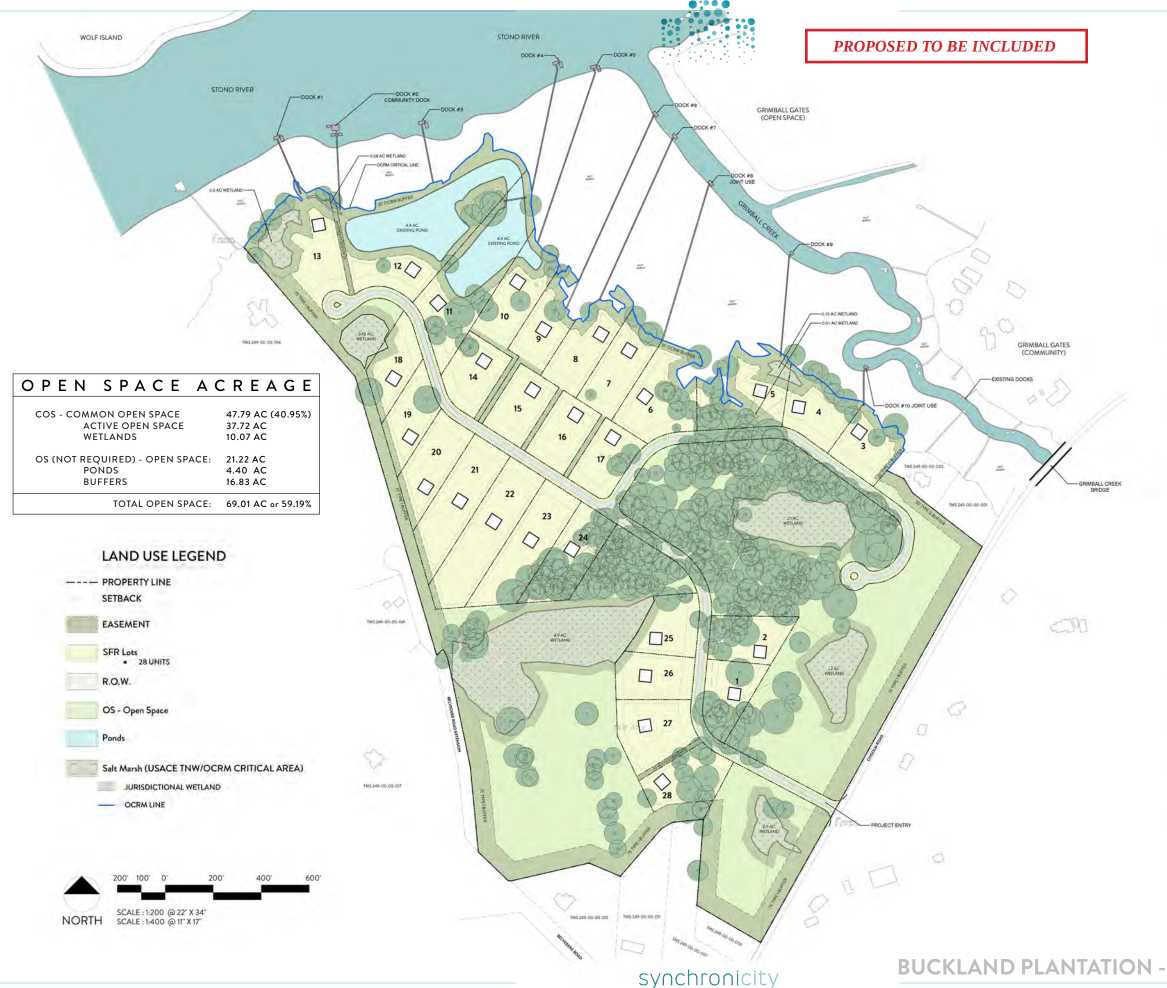
B Land Use Master Plan



Master Land

Use Plan

page 12



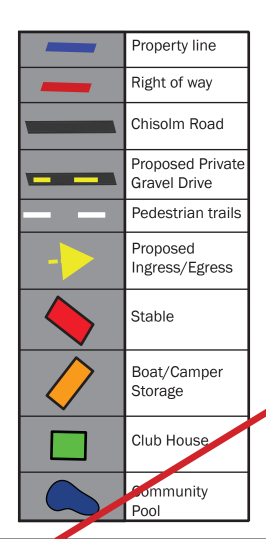
TMS#	249-00-00-005, 013	
PD-125A	EXISTING ZONING	
116.7 AC	TOTAL SITE AREA	
102.2 AC	UPLAND AREA	
10.07 AC	WETLAND AREA	
4.4 AC	EXISTING POND	
1 DU/ 4 AC	ALLOWARIE DENGITY	
	ALLOWABLE DENSITY	
28	PROPOSED UNITS	
11	PROPOSED WATERFRONT UNITS	
DENSITY/IN	ITESITY & DIMENSIONAL STANDARDS	
N	ION-WATERFRONT LOTS	
	LOT DIMENSIONS	
1 DU/ 4 AC	MAX. DENSITY	
1AC	MIN LOT AREA	
135'	MIN. LOT WIDTH	
N/A	MIN. LOT WIDTH AVERAGE	
	MIN. SETBACKS	
50'	FRONT/STREET SIDE	
15'	INTERIOR SIDE	
30'	REAR	
N/A	WETLAND, WATERWAY & OCRM CRITICAL LINE SETBACK	
N/A	WETLAND, WATERWAY & OCRM CRITICAL LINE BUFFER	
30% OF LOT	MAX. BUILDING COVER	
35'	MAX. BUILDING HEIGHT	
	WATERERONTLOTS	
	WATERFRONT LOTS	
1011/446	LOT DIMENSIONS	
1 DU/ 4 AC	MAX. DENSITY	
1 AC	MIN LOT AREA	
175'	MIN. LOT WIDTH	
200'	MIN. LOT WIDTH AVERAGE	
F0!	MIN. SETBACKS	
50'	FRONT/STREET SIDE	
15'	INTERIOR SIDE	
30'	REAR	
50'	WETLAND, WATERWAY & OCRM CRITICAL LINE SETBACK	
35'	WETLAND, WATERWAY & OCRM CRITICAL LINE BUFFER	
30% OF LOT	MAX. BUILDING COVER	
35'	MAX. BUILDING HEIGHT	
56	REQUIRED PARKING (2SP/DU)	
56	PROPOSED PARKING	

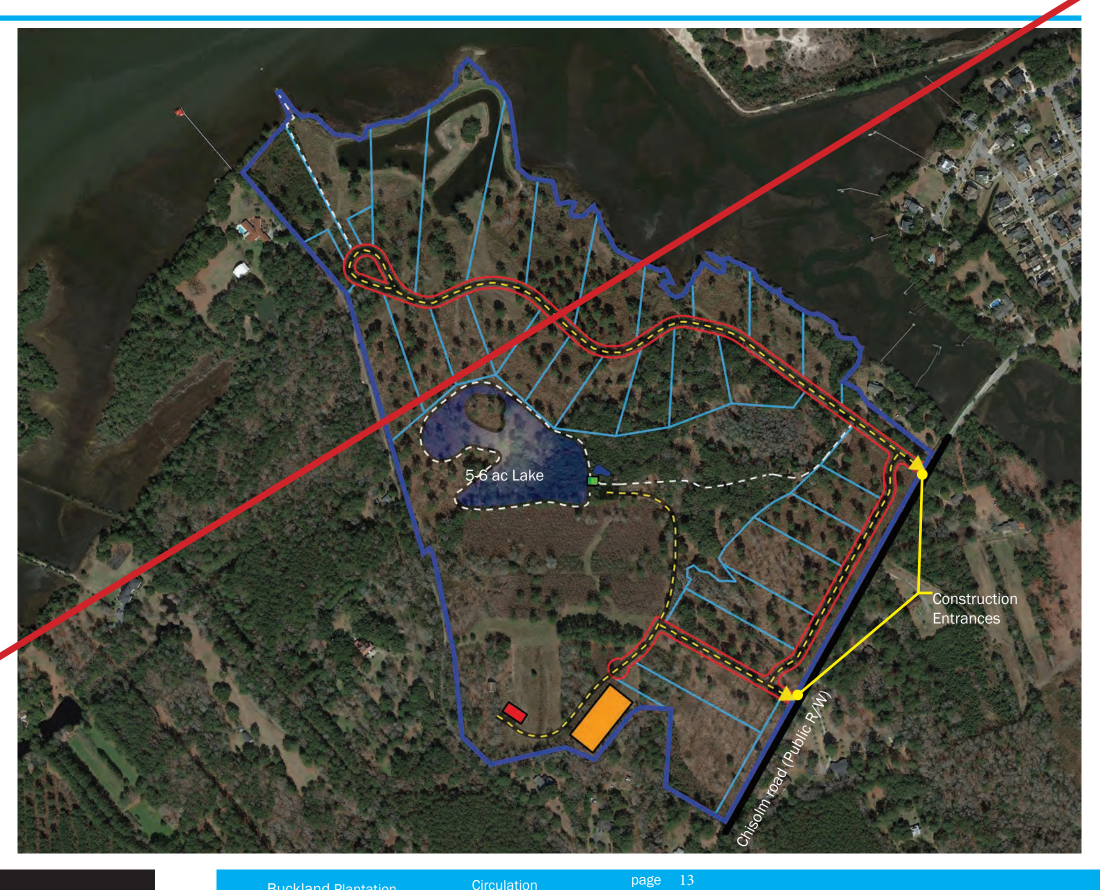
DEVELOPMENT SUMMARY



BUCKLAND PLANTATION - LAND USE MASTER PLAN

c Circulation Plan

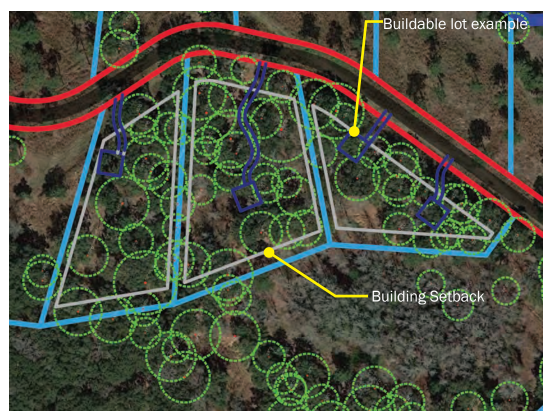


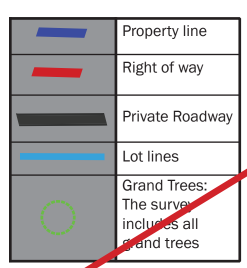


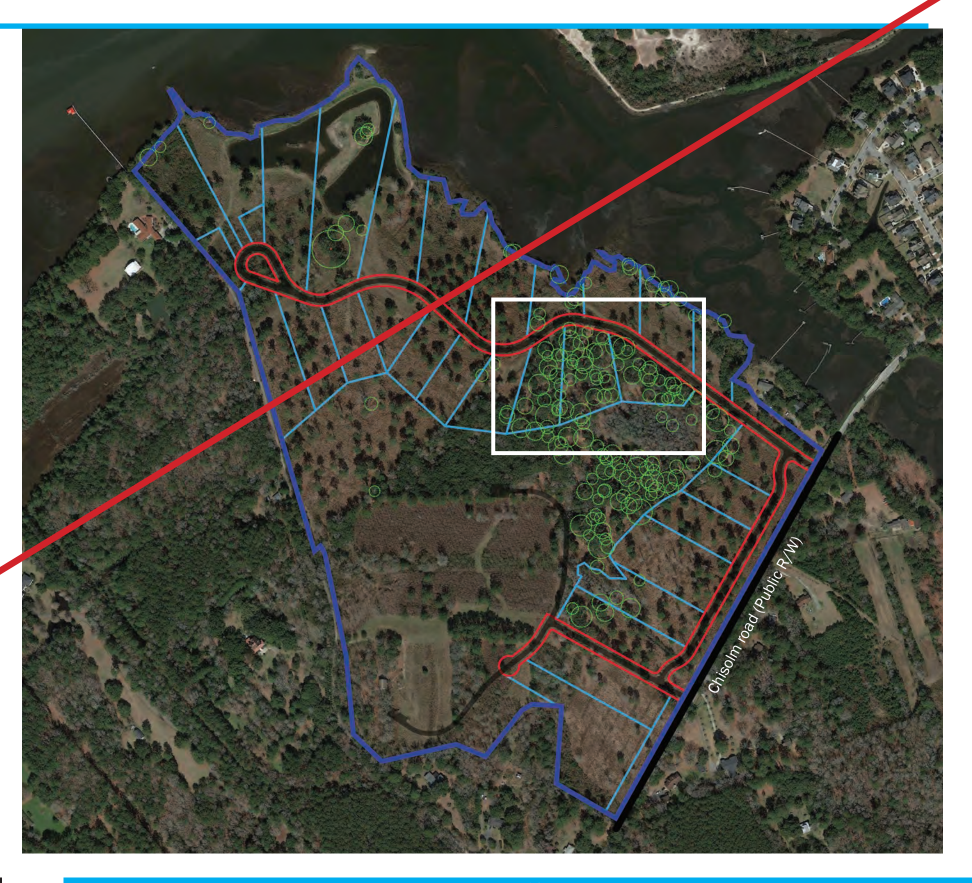


Tree Survey

Note: Diagram shown below ensures the proposed lots have a minimum buildable area of 40'x40' and fire access that is not encumbered by Grand trees. Buildings shown are for example purposes only.



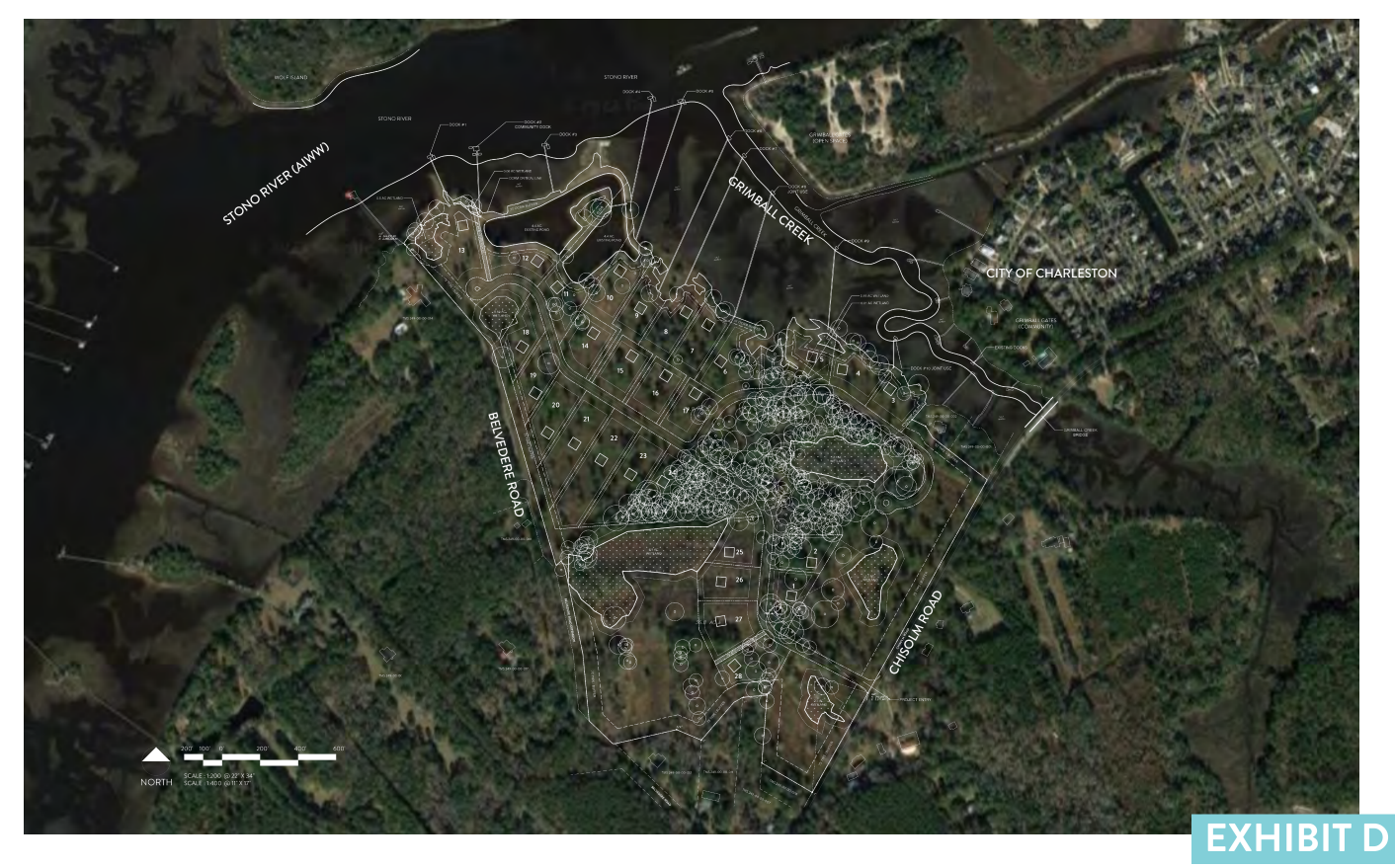




Tree Survey

page 14





3.02 Table of Proposed Land Uses

The-only-land uses allowed in the PD include those listed in the Use Table below. All uses within Buckland Plantation are" Allowed by right (A), Or subjected to conditions (C),

Accessory dwelling units are not permitted. All accessory structures and accessory dwelling units (ADU) shall meet the minimum setbacks outlined in Article 4.24 of ZLDR. Structures allowed include; storage shed, pool, pool house, detached garage, stables, and attached garages with or without apartments conditioned living spaces over them. All structures that require a building permit shall be subject to the density and dimensional standards established in the Buckland Density/Intensity Dimensional Standards Table (Section 3.04 page 16, PD), including principal setbacks. Accessory structures are allowed pursuant to the applicable requirements of ZLDR Article 6.5, Accessory Uses and Structures, for the AG-8 Zoning District. Accessory structures and accessory dwelling units shall have a maximum height of twenty-five (25) feet. Accessory Dwelling Units (ADU) shall comply with the requirements of ZLDR Section 6.5.9, Accessory Dwelling Units, with the exception of the minimum lot area requirement contained in that section. These requirements refer to both waterfront lots and internal lots. ADU structures can include heated living or office space and must maintain a similar exterior finish and architectural appearance to that of the primary residence. Home occupations will be allowed as an accessory use in compliance with Section 6.5.11 of the ZLDR within Buckland Plantation. Temporary special equestrian related events are allowed and must comply with ZLDR Article 6.7. Parking shall be accommodated with driveways and off-street parking. Boat storage and access shall be allowed, for residents of the development, in designated areas to be determined by the Homeowners Association. All waterfront lots meet the minimum standards outlined in Section 4.8.3 of ZLDR. Short-term rentals shall not be allowed in Buckland Plantation.

Table of Uses of Buckla	nd Planati	on
Agricultural Uses		_
Stable, Private [1]	E	
	_	

Residential Uses	
Single Family Detached	Α

Recreation	Α
Community recreation,	A
active recreation, barns,	
stables, horse riding,	
passive recreation, picinic	
tables/shelters, buffers,	
fresh water pond, , club	
house, lake, boardwalks	
on lakes, community pool,	
waters gardens,	
playground	

Vehicle and Water Craft Storage]
Community dock [1, 3]	С
Join Use Dock [2, 3]	С
Private Dock [2, 3]	С
Boat Ramp [4]	A
Vehicle Storage Area	С
Campers/boats/RVs [5]	
	_
Other Uses	
Resource Extraction [6]	€

Α	Uses allowed by right
С	Uses subject to conditions

^[1] Private stables are for residential lots abutting the equestrian area.

^[1 2] Community Dock will be required to comply with ZLDR Section 5.2.3 5.3.3 and site plan review. The community dock shall not have boat lifts. No overnight boat storage allowed at community dock.

^[2 3] Joint use docks and private docks shall comply with all applicable regulatory requirements of State and Federal agencies including but not limited to South Carolina department of Health and Environmental Control (SCDHEC) and U.S. Army Corps of Engineers.

[4] Boat ramps will be required to comply with ZLDR section 5.3.4.

[5] An approximately 0.86 acre area will be included for residents of the Buckland Plantation to store their campers, boats, and RVs. The area will be required to comply with the ZLDR section 3.07 (Buffer requirements) and site plan review.
[6] Resource extraction is only applicable for the proposed 5 6 acres lake. Resource extraction will be required to comply with ZLDR Section 6.4.14, SCDOT, SCDHEC, and County regulations. Construction and operational hours are allowed from 8am to 6pm, Monday through Friday.

[3] A maximum of 10 docks shall be allowed along the Buckland Plantation waterfront. The permitted dock uses include 1 community dock, 7 private docks, and 2 joint use docks.

3.03 Maximum Density

The proposed master plan shows a maximum of 28 individual lots or a maximum of 1 dwelling unit per 4 acres, whichever is more restrictive.

The development is located within an agricultural preservation district as identified in the Charleston County Comprehensive Plan. The proposed master plan includes Buckland Plantation requires a minimum 48 acres of common open space. Within the area, a 5-6 acres of created lake will be designated. The acreage requirement is met with a combination of active community open spaces (43.20 acres) and fresh water wetlands (10.07 acres), totaling 53.27 acres or 45.65% of the total site. Wetlands make up less than 30% of the required common open space acreage at 18.90% per Section 4.25.6.B.2.f of the ZLDR. Additional passive open space, including buffers and an existing 4.4-acre pond, extends the total open space acreage to 69.56 acres or 59.61% of the Buckland Plantation site. Various recreation uses and natural land features are located within the common open space. Common open space represents a minimum 40% of the Buckland Plantation. Wetland and pond areas occupy approximately 28% of the common open space, well under the 40% allowed in accordance with the ZLDR (Section 4.23.7). Within the community lake, residents of Angel Oak Buckland Plantation with will be allowed to use motorized and non-motorized boats. In addition, community dock access will be provided on the Stono River lake.

3.04 Dimensional Standards

The proposed master plan Includes 11 a maximum of 10 lots that abut the OCRM critical line. The density/intensity and dimensional standards shown on the tables on the right hand side of the page apply to the development.

[1] All lots that abut the OCRM Critical Line will comply with the Waterfront Development Standards of this table and the AG-8 Zoning District—

[2] All Waterfront lots must comply with ZLDR Section 4.24 4.22.1

[1] All lots that abut or contain an OCRM Critical Line shall comply with the waterfront development standards of the AG-8 Zoning District and the requirements of this table. Where in conflict, the waterfront development standards of the AG-8 Zoning District shall apply.

[2] Density calculations based on highland and wetland acreage.

[3] All lots within the community Include at least 1 acre of highland area.

Buckland Plantation [1]			
Density/Intensity and Dimensional Standards			
Maximum Density [2]	1 dwelling unit per 4 acres		
Minimum Lot Area [3]	1 acre		
Minimum Lot Width	135 feet		
Minimum Setbacks			
Front/Street Side	50 feet		
Interior Side	15 feet		
Rear	30 feet		
Building Setback from	50 feet		
OCRM Critical Line			
Maximum Building Cover	30% of lot		
Maximum Building Height	35 feet		

Buckland Plantation		
Waterfront Development Standards		
Minimum Lot Area	1 acre	
Minimum Lot Width	175 feet	
Minimum Lot Width Avg [1]	200 feet	
Minimum Buffers/Setbacks		
OCRM Critical Line Buffer	35 feet	
Building Setback from	50 feet	
OCRM Critical Line		

3.05 Architectural Standards

The Architectural standards of Buckland Planation will comply with the requirements of ZLDR Article 9.5 9.6, Architectural and Landscape Design Standards. These standards promote harmonious, well designed development while protecting individual character and creativity of both the natural and built environment. All buildings will comply with the Charleston County building code Ordinance.

The architectural standards of Buckland Plantation are committed to promoting a "southern living, low country" cohesive appearance within the community. Large, plantation style architecture reflects and remains true to the historical character of the site.

3.05 Architectural Standards

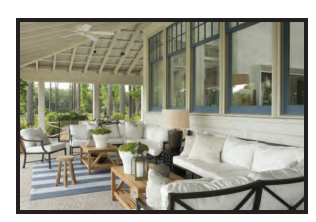
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The architectural standards of Buckland Plantation are committed to promoting a "southern living, low country" cohesive appearance within the community. Large, plantation style architecture reflects and remains true to the historical character of the site.











Architecture Style Examples





Buckland Plantation PD Application Architectural Standards

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PROPOSED TO BE INCLUDED



MINIMUM ARCHITECTURAL STANDARDS

The Architectural standards of Buckland Plantation will comply with the requirements of ZLDR Article 9.5. Proportion and Massing are essential elements of good home design. The building should be carefully planned so that the final building form is appropriate for the specific homesite. The fenestration must be compatible with the architectural style of the home. The colors for all exterior finishes should represent sensitivity to the precedent of the Lowcountry and should complement the natural environment.

Buckland Plantation has been planned to maximize the use of natural elements. Various hardwoods and pine trees are plentiful and it is the master plan's intent to maintain this landscape integrity. Landscape design should always compliment and account for the architecture and location of the residence.



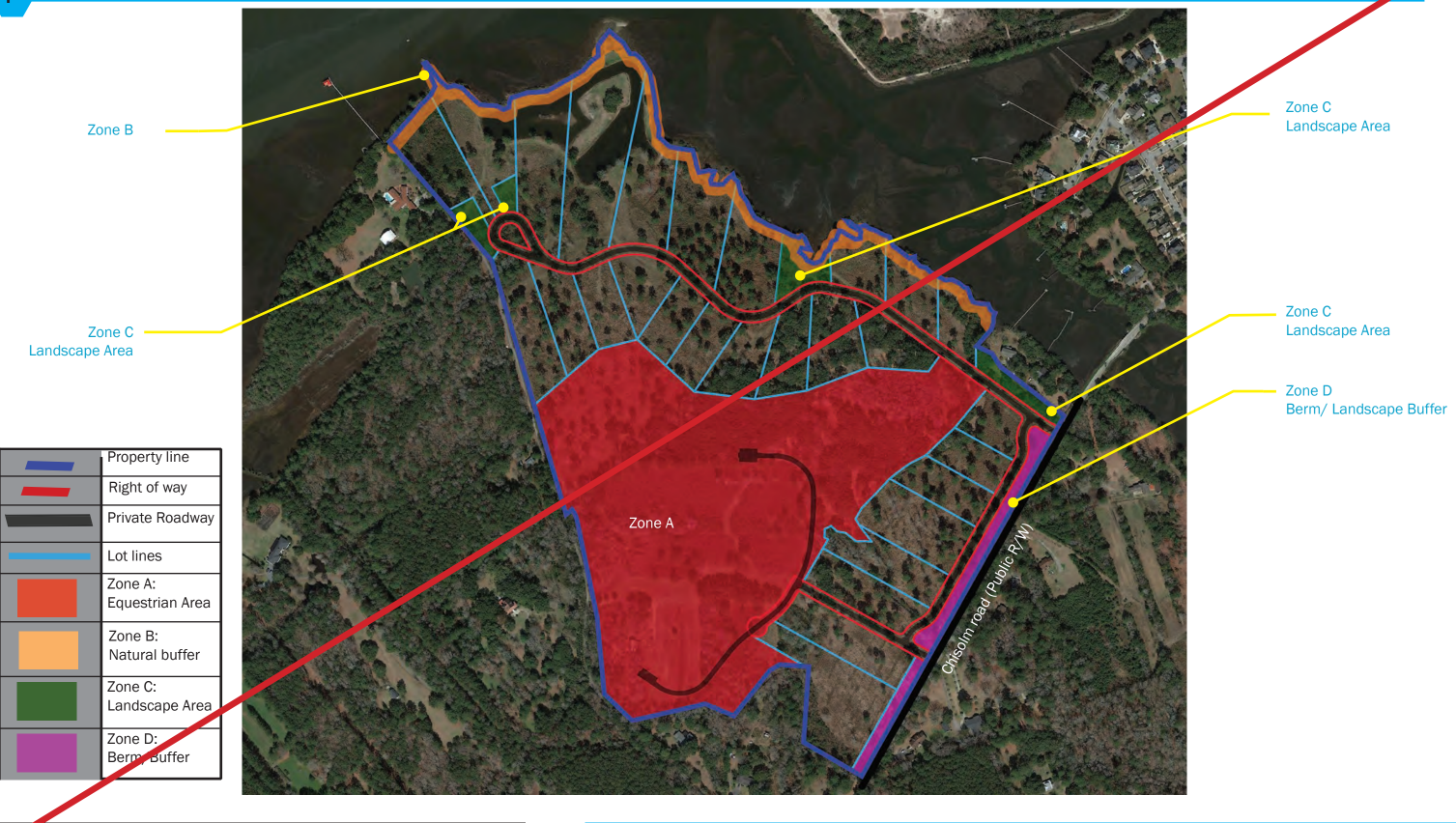


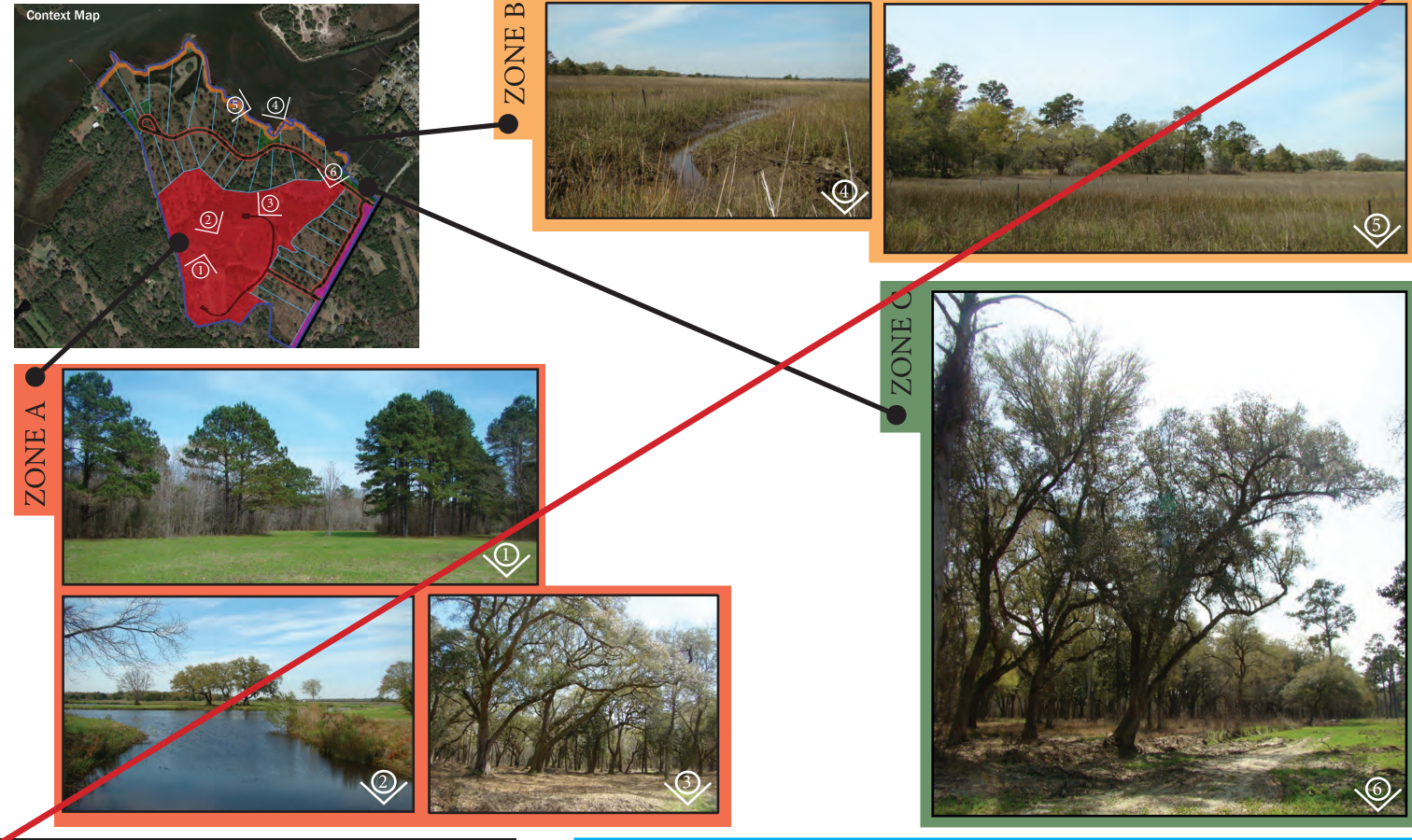


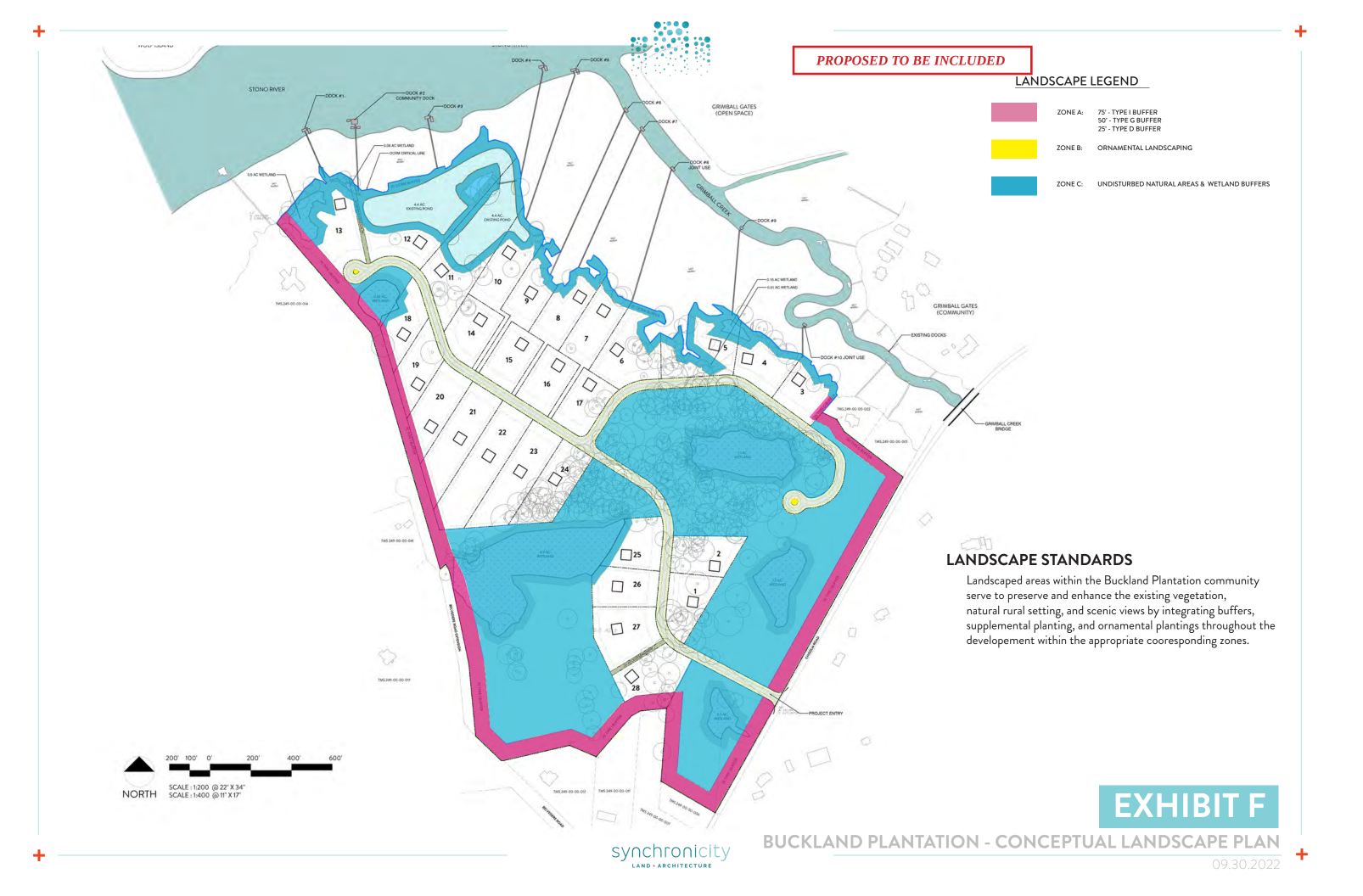


BUCKLAND PLANTATION - ARCHITECTURAL STANDARDS

Conceptual Landscape Plan







3.06 Landscape Standards

Zone A

Zone A preserves the natural, rural setting hat is distinctive of John's Island. Zone A protects the existing tree canopy that is unique to the Live Oak Tree Grove. The zone will also include bank stabilization planting around the proposed 5–6 acre lake as well as open area for horses. These scenic views are available to the community of Angel Oak Buckland Plantation.

Zone A designates a 75' supplemental right-of-way buffer along Chisolm Road, and additional 75', 50', and 25' vegetative buffers abutting neighboring properties. These buffers serve to preserve & enhance the existing vegetation, accommodate stormwater systems, and remain undisturbed by all other construction.

Zone B

Zone B already serves as a natural buffer to the OCRM Critical Line. The buffer protects the natural functions of the coastal ecosystem. Some of the various benefits of this natural buffer include habitat protection, erosion stabilization and improving water quality. The area is to remain undisturbed by built structures with the exception of permitted docks.

Zone B serves as an ornamental terminus for each end of the Buckland Plantation right-of-way.

Zone C

The areas designated Zone C are intended to preserve and enhance existing vegetation. Additional understory vegetation is to be integrated with the existing vegetation. The addition of flowering shrubbery and ornamental grasses is to improve scenic views and maintain a cohesive appearance.

Zone C is intended to preserve the natural rural setting that is distinctive of John's Island, as well as, the scenic views which are available throughout Buckland Plantation. Zone C includes all 35' OCRM wetland buffers, climax hardwood forest, undisturbed open space and wetland areas.

3.07 Buffers

The Conceptual Landscape Plan designates a berm to buffer along Chisolm Road, labeled as "Zone A D". The buffer will comply with the buffer requirements of ZLDR, Section 9.4.4 9.5.4 (50' Type G S4 Right-of-Way Buffer). The Vehicle Storage Area shall have a minimum buffer of 25' and be comprised of at least three canopy trees, four understory trees, and 25 shrubs in compliance with Article 9.5 of the ZLDR. The Conceptual Landscape Plan designates four types of buffers within Buckland Plantation: Type D, Type G, Type I, and wetland/OCRM buffers. All vegetative buffers are shown in areas labeled as "Zone A". Buffers falling within the rear property lines of lots 18-22 shall be deed restricted, prohibiting owner impact or removal of plant materials within the designated buffer area. These buffers shall be monitored and maintained by the Buckland Plantation HOA. All wetland and OCRM buffers shall be owned and maintained by the Buckland Plantation HOA and shall comply with the buffer requirements of the ZLDR. No roads or drives shall be allowed within buffers, with the exception of the main project entry. The vegetation density for Type D, Type G, and Type I buffers shall follow the ZLDR with a one third reduction in required plant material. A maximum of 33% of all buffers shall be reserved for stormwater systems. Buffers are supplemental where existing vegetation does not currently live. Type D is a 25' supplemental buffer located between the eastern most waterfront lot and the abutting property to the east. Type D buffers shall consist of 2 canopy trees, 3 understory trees, and 23 shrubs per 100 linear feet. Type G is a 50' supplemental buffer that abuts the rear of neighboring properties to the northeast of the development. Type G buffers shall consist of 4

canopy trees, 6 understory trees, and 34 shrubs per 100 linear feet. Type I is a 75' supplemental buffer located along Chisolm Road and all properties that abut the development along the southern and western borders. The 75' buffer along Chisolm Road shall be compliant with planted at the density of 50' Type G vegetative buffer, thus meeting compliance. Type I buffers shall consist of 6 canopy trees, 9 understory trees, and 50 shrubs per 100 linear feet.

3.08 Lots to Abut Common Open Space

The proposed Master Plan maximizes the number of lots with primary views of common open space or unique natural areas. The interior lots abut the common open space with their rear lot lines, and the remaining lots are oriented to the waterfront.

3.09 Access

All roads within Buckland Plantation will be owned and maintained by the Buckland HOA. Roads may be offered to the County for public ownership and maintenance in accordance with the County with County requirements and processes in effect at the time such application is made. Direct vehicular and pedestrian access to the development is provided by the two-private road way ways that enters from Chisolm Road. The A proposed internal vehicular roadway will connect both lanes and all proposed lots. A private road that is open to the general public will serve the both residents and non residents of Buckland Plantation by providing direct access to the common open space #5. The construction entrance shall be located off Chisolm Road. There shall be no access to Belvedere Road from Buckland Plantation.

Access easements will be appropriately located between lots to grant the neighborhood waterfront access through a community dock. In addition, an access easement will be provided to serve areas between structures were necessary for access and to provide for maintenance and utility service for principal service providers. Access easements shall be provided along all ponds and pond perimeters and may be used by the community for passive recreational purposes. Roads may be offered to the County for public ownership and maintenance with the County with the County requirements and processes in effect at the time such application is made. The location of the roads in the development may shift depending on the location of Jurisdictional wetlands as determined by the US Army Corps of Engineers and all other applicable jurisdictional agencies. All private roads must comply with secondary county road standards in accordance with ZLDR Article 3.4.

3.10 Areas Designated to Future Use

All areas designated for future expansion or not intended for immediate improvement or development shall remain in a natural state until such time as development permits are approved.

3.11 Signage

All signage is intended to be used for the purpose of way finding and safety. Signage is to efficiently transfer information to the public in a concise and appropriate manner. All signage will comply with the requirements of the ZLDR, Article 9.8 9.11. Signage will be permissible in private ROW.

3.12 Parking

All off-street parking requirements will be in accordance with ZLDR, Article 9.3, Off-Street Parking and Loading. There shall be no parking allowed at traffic circles

3.13 Resource Areas

The proposed plan will adhere to the protection of wetlands and waterways in accordance with ZLDR Article 4.25.5 9.7.

3.14 Tree Protection and Preservation

Development of the proposed plan will comply with the requirements of the ZLDR Article 9.2 9.4, Tree Projection and Preservation.

3.15 Common Open Space

Offering ample open space to serve residents was core to the design philosophy of Buckland Plantation. This philosophy is further reflected by the variety of spaces available. For, example, a minimum of 44-acres is allotted to the common open space-5. This area is the Equestrian area, which includes a swimming pool, stable, lake and boat storage lot. The pool and clubhouse area will cater outdoor amenities that are tailored to Angel Oak Buckland Plantation's buyer demographic. These amenities can range from a playground to a water garden in order to meet the needs of Angel Oak Buckland Plantation's future residents. Angel Oak Buckland Plantation also provides common open space 1, 2, 3, 4, 6, and 7 which are intended for landscaping. Altogether, The development contributes a minimum of 48-acres of common open space. This area consists of active recreation spaces (43.20 acres) and fresh water wetland areas (10.07 acres). These spaces provide access to a climax hardwood forest, large open green spaces, and a community dock located on the Stono River. Additional open spaces, in excess of the required common open space, include buffer areas and an existing 4.4-acre pond, which bring the total open space acreage to 69.56 acres. The proposed master plan will result in required common space representing approximately 45.67% 40% of the development. That All 69.56 acres of open space will be conveyed to the Buckland HOA to be maintained and integrated in the overall system. A maximum of 30% of common open space is comprised of wetlands, ponds, and buffers in accordance with Section 4.25,6,B,2,f. All areas designated for common space are easily accessible. Residents of Buckland Plantation will have access by way of pedestrian pathways and community roads. Access easements shall be provided along all ponds and pond perimeters and may be used by the community for passive recreational purposes. Within the landscaped common open space, use will be limited to passive recreation and seating. All common space shall comply with applicable requirements of ZLDR, Section 4.25.6 4.23.7 and comply with the Common Open Space requirements of the Buckland Plantation PD. No building permits shall be issued until the Common Open Space has been protected in perpetuity through a legally binding action (e.g. conservation easement, deed restriction, etc.). Such legally binding actions (e.g. conservation easement, deed restriction, etc.) will be recorded at the time of Final Plat recording.

3.16 Impact Assessment

The expected market demographic of Buckland Plantation will be primary residents with some second home users. This market demographic will have minimal impact on existing public facilities. Adequate existing public infrastructure exists to serve this low density community. The Buckland Plantation community amenities have been sized to accommodate the proposed density limit. The development of Buckland Plantation will include on site wastewater disposal systems. Soils on site are suitable for conventional septic tank systems on most residential lots. Engineered septic systems will be permitted on lots where fill is required. Additionally, public water lines will be designed, permitted, and installed to provide drinking water and provide fire flow. Service providers have indicated the willingness and also the capacity to adequately serve the development. At the time of structure plan submittals to the Charleston County Zoning and

Planning Department, copies of such plans will be submitted to the St. John's Fire District for informational purposes.

3.17 Stormwater/Drainage

The planned development will meet all local, state and federal stormwater ordinance, requirements and regulations. Charleston County Public Works Department has been notified of the project. During construction, silt fencing will be installed around the limits of disturbance to reduce the potential of sediment leaving the site and will be maintained until the site is stabilized with buildings and/or permanent ground cover. A Stormwater Master Plan may also be required with County submittals. The application will meet the current Charleston County Procedures Manual at the time of submittal as well as any future development approval not part of the Master Drainage Plan. Additional review, coordination, and approval conducted by the Public Works Department during the County Stormwater Permitting process is required. Development of Angel Oak Buckland Plantation will utilize best management practices and the protection of unique, natural features such as grand teres and existing water resources. The planned development will comply with all Charleston County ordinances, including but not limited to, Stormwater, Road Code and Building code.

"Buckland Plantation shall comply with all Charleston County Stormwater Ordinances and South Carolina Department of Health and Environmental Control (SCDHEC) Regulatory requirements. For site locations within sensitive drainage basins, additional stormwater design and construction requirements may be required by the Director of Public Works prior to Stormwater permit approval and issuance. Sensitive drainage basins may include but are not limited to areas which incur flooding conditions, are designated as Special Protection Areas, discharge to water bodies with restrictive Water Quality conditions, and/or are governed by other restrictive Water Quantity and Water Quality conditions. Where possible and allowed by permit, the proposed site may connect its stormwater system with existing conveyances. Best Management Practices (BMP's) shall be utilized, installed, and maintained in compliance with applicable approved permits throughout all phases including, but not limited to, site development, construction, and post construction.

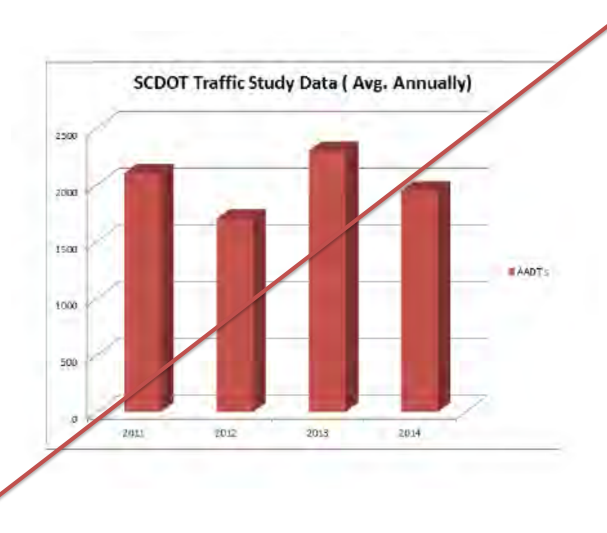
Buckland Plantation shall comply with Charleston County Stormwater Ordinances and SCDHEC Regulatory requirements for pre and post construction water quality and quantity. Stormwater design, construction, and maintenance shall be in compliance with applicable approved Charleston County Stormwater Permits. Comprehensive Master Drainage Plan must be provided for proposed site and incorporate all development phasing, future development, existing drainage systems and conveyances, and proposed drainage systems and conveyances. The Comprehensive Stormwater Master Plan shall also include discharge management plans for specialized activities within the development including but not limited to micro farming and urban agriculture activities. Utilization of approved and permitted Low Impact Design elements is encouraged within a comprehensive site Master Drainage Plan.

The maintenance of all stormwater devices, structures, and facilities will be the responsibility of the Developer and/or Property Owner's Association. A Covenants For Permanent Maintenance of Stormwater Facilities shall be established by responsible party and recorded at the Registrar of Deeds office.

The applicant shall coordinate with US Army Corps of Engineers (USACOE), South Carolina Department of Health and Environmental Control (SCDHEC), and Charleston County Public Works regarding any and all wetland areas."

3.18 Traffic Study

The Angel Oak Buckland Plantation development will add approximately 280 ADT's (based on 10 ADTs per lot) to Chisolm Road. Traffic study data was from collected from SCDOTs website for the years 2011,2012, 2013, and 2014. The traffic study data for each year was conducted at station 352 and applies between unnamed state road S-10-1634 to Main Road. Station 352 is located approximately 1,700 feet north east of the south east property corner of Angel Oak Buckland Plantation on Chisolm Rd. During the year of 2012 SCDOT recorded 1,700 AADTs. In 2013 SCDOT recorded a peak amount of 2,300 AADTs. The 2014 SCDOT traffic study recorded 1,950 ADDTs. Main road will have minimal impacts. Entrances for Angel Oak Buckland Plantation development will be constructed in compliance with SCDOT standards. Encroachment permit for SCDOT will be required.



The Angle Oak Single Family Development is located in the northwest quadrant of the Chisolm Road at Belvedere Road intersection on Johns Island, South Carolina. The proposed single family development is planned to consist of 28 dwelling units.

Table 1 below shows the anticipated trip generation for the Angle Oak Single Family Development.

Table 1: Anticipated Trip Generation

	Tri	Gene	ration				_	-	
Land Use	Intensity	No. We	2.00	AM Peak Hour			PM Peak Hour		
Land Use		Units	Daily	Total	In	Out	Total	In	Out
Residential Land Uses			313	23	6	17	30	19	11
210 - Single-Family Detached Housing	28	DU	313	23	6	17	30	19	11
Subtotal			313	23	6	17	30	19	11
Internal Capture			0	0	0	0	0	0	0
Pass-By			0	0	0	0	0	0	0
Total Net New External Trips			313	23	6	17	30	19	11
Note: Trip generation was calculated using the following data:									
Daily Traffic Generation									
Residential Land Uses									
210 - Single-Family Detached Housing	ITE 210	=	LN (T) = 0.9	92 * LN (X) +	(2.68); (50	% In; 50 %	Out)		
AM Peak-Hour Traffic Generation									
Residential Land Uses									
210 - Single-Family Detached Housing	ITE 210	=	LN (T) = 0.9	91 * LN (X) +	(0.12); (26	% In; 74 %	Out)		
PM Peak-Hour Traffic Generation									
Residential Land Uses									
210 - Single-Family Detached Housing	ITE 210	===				% In; 37 %			

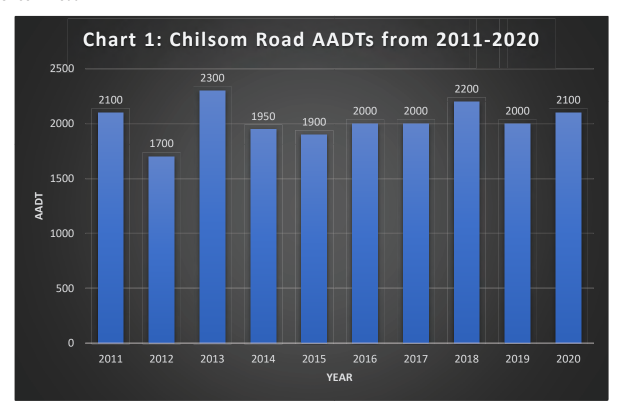
As shown in **Table 1** above, the proposed single-family development is anticipated to generate 313 daily trips, 23 AM peak hour trips (6 In and 17 out) and 30 PM peak hour trips (19 in and 11 out). Since the AM and PM peak hour trips are below 100 trips per hour, SCDOT will not require a traffic study for this development. This was confirmed via email with SCDOT on Wednesday, May 25, 2022.

SCDOT provides Annual Average Daily Traffic Volumes (AADT) on Chisolm Road at Count Station 10-0352 which is good from Humbert Road to Main Road. Based on the previous 10 years of available data (2011-2020) Chisolm Road had the following AADTs:

- 2011 -2100 vehicles per day (vpd)
- 2012 1700 vpd
- 2013 2300 vpd
- 2014- 1950 vpd
- 2015 1900 vpd
- 2016 2000 vpd
- 2017 2000 vpd
- 2018 2200 vpd
- 2019 2000 vpd
- 2020 2100 vpd*
 - The 2020 AADT may be low due to travel patterns associated with the COVD-19 pandemic.

The Angle Oak Single Family Development is anticipated to add 313 daily trips to the network, taking the AADT from 2100 vpd to 2413 vpd.

Chart 1 below shows the AADTs year over year from 2011-2020 at SCDOT Count Station 10-0352 on Chisolm Road.



The email correspondence with SCDOT will be required for the encroachment permit for this site access. Access to the site is understood to be one full-movement, unsignalized access on Chisolm Road, north of Belvedere Road. The site access will need to meet SCDOT spacing requirements and design requirements.

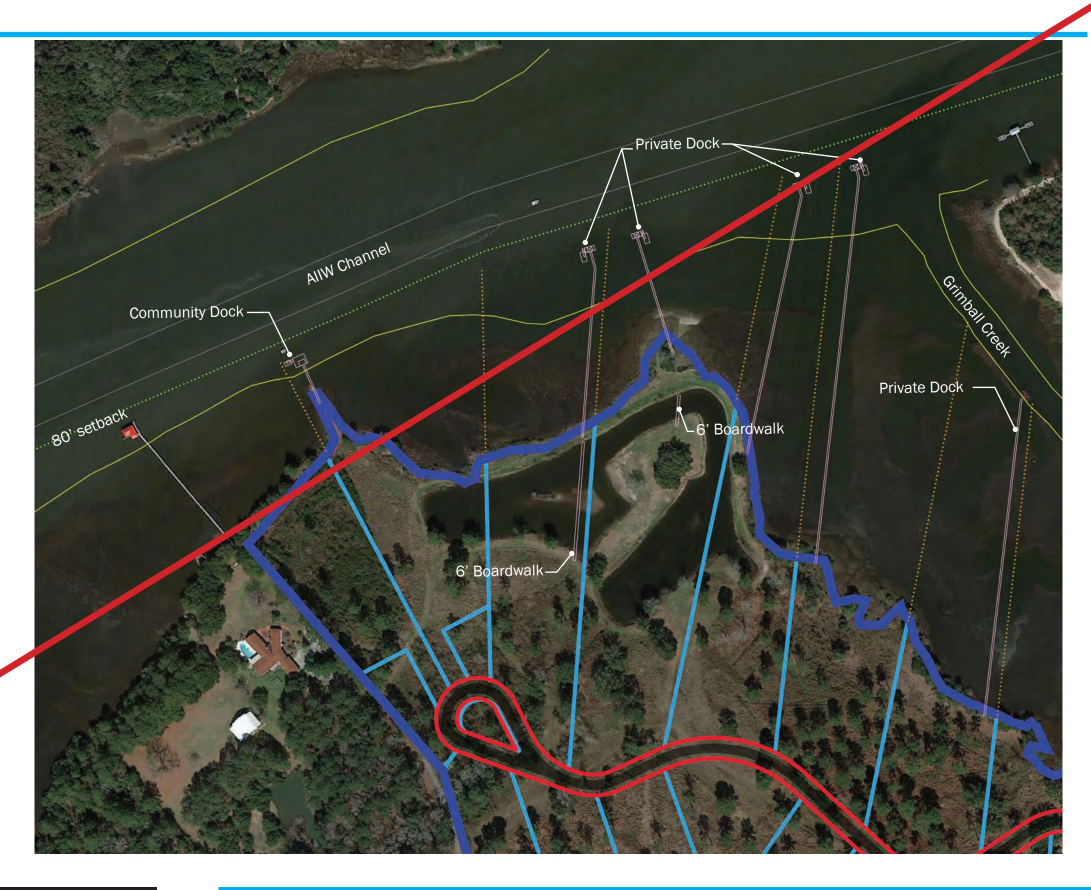
Conceptual Dock Plan

Context Map



Note: Locations of docks shown along the waterfront and the proposed community dock shown on the Master Landuse plan are conceptual only.

Property line
Right of way
Private Roadway
Lot lines
Shelf
 Waterway Extension of Lot lanes



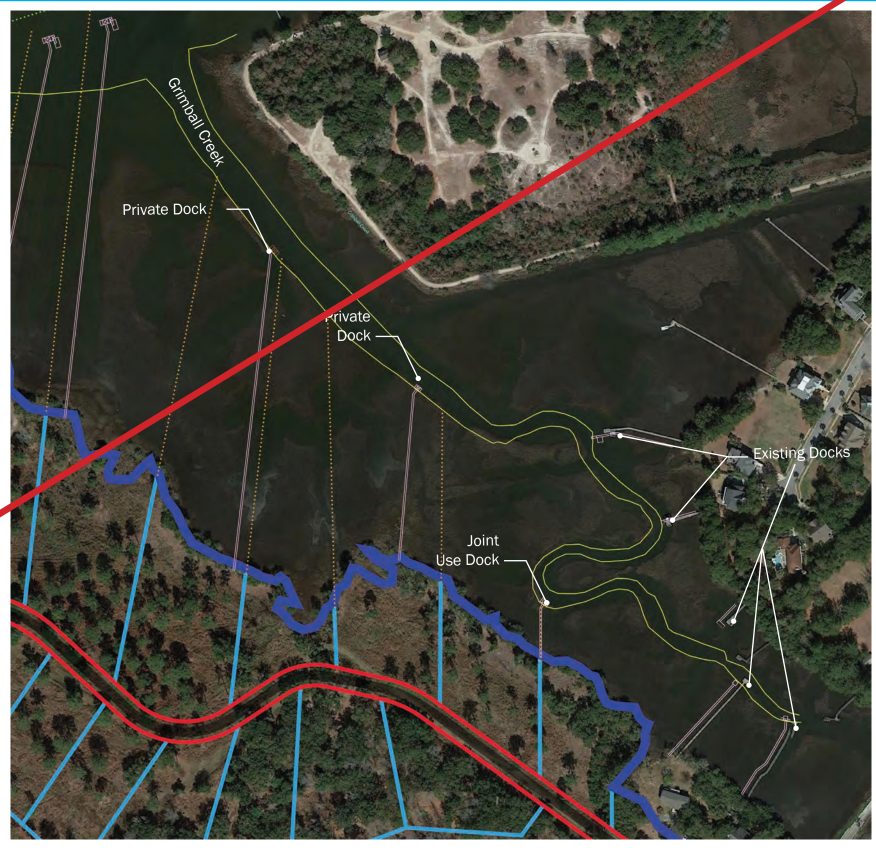
Conceptual Dock Plan Continued

Context Map



Note: Locations of docks shown along the waterfront and the proposed community dock shown on the Master Landuse plan are conceptual only.

Property line
Right of way
Private Roadway
Lot lines
Shelf
 Waterway Extension of Lot Lines



PROPOSED TO BE INCLUDED



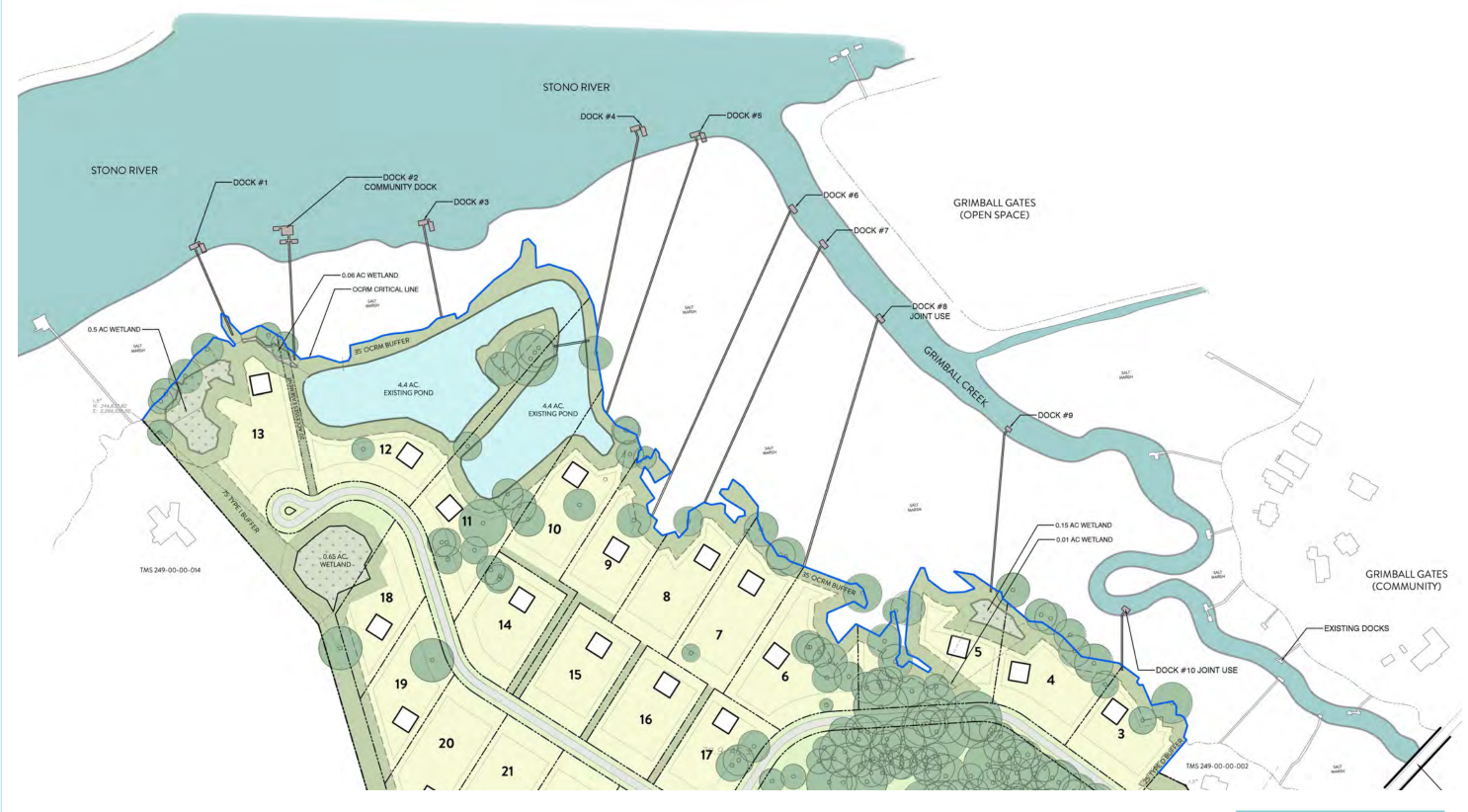


EXHIBIT G

3.19 Compliance with ZLDR

All subsequent zoning and land development application shall comply with the processes and requirements of the Charleston County ZLDR in effect at the time such application are made, provided, however, that the following list of attached sections of the Charleston County ZLDR shall apply as described in this PD:

a.	Section 5.2.3 5.3.3	Community Docks
b.	Section 5.3.4	Standards for Boat Ramps
c.	Article 6.1	Use Table
d.	Article 6.2	- Definitions
e.	Article 6.3	Use types
f.	Article 6.4	Use Conditions
g.	Article 6.5	Accessory Uses and Structures
h.	Chapter 12	- Definitions

Provisions of the ZLDR Article 3.10, Zoning Variances shall not apply to the PD and all major changes must be approved by Charleston County Council, notwithstanding tree variances, which may be granted in accordance with the ZLDR. The PD shall be in compliance with the requirements and processed contained in ZLDR Section 4.25.10, Variances and Other Modifications to Approved PD Development Plans.

The PD will proceed in accordance with the provisions of these zoning regulations, applicable provisions of the Charleston County Comprehensive Plan, and with such conditions as may be added to any rezoning to the applicable PD district. Items not addressed in the PD shall comply with the ZLDR AG-8 zoning district regulations.

In accordance with ZLDR Section 4.25.9 4.23.9 (E0 (9) Approval Criteria, the following is a response as to how the proposed plan and design standards comply with the three primary criteria.

a) The PD Development Plan complied with the standards contained in the ZLDR Article 4.25 4.23, PD, Planned Development District.

The PD Development Plan uses greater design flexibility to provide access to the unique natural features. Preserving as much natural open space as possible was encouraged throughout the design. In addition, the proposed plan promotes and protects public safety through creative lot and roadway design.

b) The Development is consistent with the intent of the Comprehensive Plan and other adopted policy documents.

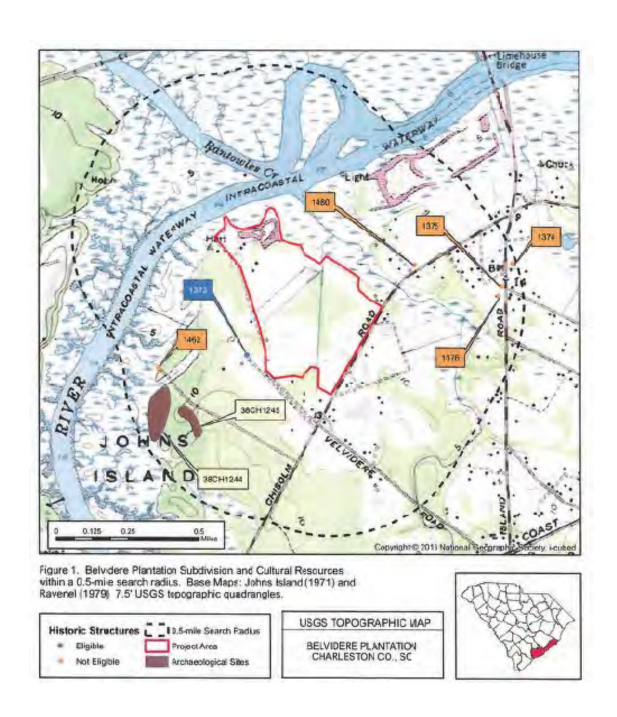
The proposed plan remains consistent with the intent of the Comprehensive Plan by focusing on natural preservation and accessible community space.

c) The County and other agencies will be able to provide necessary public services, facilities, and programs.

Roadway, pathways, stormwater structures and systems, common open space areas and landscaped areas will be maintained by the Buckland HOA. A Covenants for Permanent Maintenance of Stormwater Facilities shall be established by responsible party and recorded at the Registrar of Deeds office. Letters of Coordination to provide necessary services have attached to this PD application.

3.20 Historic and Archaeological Survey

A Cultural Resources Literature Review for the development was completed by Terracon Consultants, Inc. The development is not within any sites deemed historically or archaeologically significant to the culture of Charleston County.







March 17, 2015

Mr. Steve Powell, P.E. Venture Engineering 209 Highway 544 Conway, SC 29526

Re: Cultural Resources Literature Review for the Proposed Belvidere Plantation Subdivision Charleston County, South Carolina Terracon Project No. 73157505

Dear Mr. Powell:

Terracon Consultants, Inc. (Terracon), on behalf of Venture Engineering, has completed a Cultural Resources Literature Review for the proposed 109.5-acre Belvidere Plantation Subdivision located at the north end of John's Island between Chisolm Road and the Stono River in Charleston County, South Carolina (Figures 1 and 2). The project is being conducted pursuant to Article 9.8 of the Charleston County Zoning Ordinance. This work was done under contract to Venture Engineering in general accordance with Terracon Proposal P73150102, dated March 10, 2015.

1.0 BACKGROUND RESEARCH

1.1 Previously Recorded Sites

Background research was conducted on March 13 and 17, 2015, at the South Carolina Institute of Archaeology and Anthropology (SCIAA) and the South Carolina Department of Archives and History (SCDAH). The records examined at SCIAA included ArchSite, a GIS program depicting previously recorded archaeological and historic resources in South Carolina. The area examined was a 0.5-mile radius around the project area. If cultural resources were noted within the 0.5-mile search radius, then additional files and records at SCIAA and SCDAH were examined.

Based on the results of the background research, there are six previously recorded historic resources within a 0.5-mile radius of the project area (Figure 1, Table 1). All of the historic resources were recorded during the *James Island and Johns Island Historic Survey* (Preservation Consultants 1989). The only historic structure that is considered to be significant is Belvedere Plantation (a.k.a. Rivers House), which is located approximately 350 ft. from the western boundary of the project area. Originally part of Gift Plantation, Belvedere Plantation, built in 1903, is a two story wood frame house with a hipped roof. The remaining five historic resources were all determined to be ineligible for inclusion in the National Register of Historic Places (NRHP).

Background research also indicated there were two archaeological sites, 38CH1244 and

Terracon Consultants, Inc. 521 Clemson Road Columbia, South Carolina 29229
P [803] 741 9000 F [803] 741-9900 terracon.com

Cultural Resources Reconnaissance Survey

Belvidere Plantation Subdivision • Charleston Co., SC March 17, 2015 • Terracon Project No. 73157505



38CH1245, within a 0.5-mile radius of the project area. Both of these sites were recorded during an archaeological survey of the Gift Plantation 2 Tract (Adams et al. 1993). Site 38CH1244, the remains of an eighteenth/early nineteenth century planation residence, was determined to be eligible for inclusion in the NRHP. Data recovery excavations were conducted at 38CH1244 in 1996. Site 38CH1245, a late eighteenth/early nineteenth century artifact scatter, was determined to be ineligible for inclusion in the NRHP.

Table 1. Previously Recorded Cultural Resources within a 0.5-mile Radius of the Project Area.

Resource ID	Description	NRHP Eligibility	Reference
38CH1244	18th/early 19th century plantation residence	Eligible	Adams et al. (1993)
38CH1245	Late 18th/early 19th century artifact scatter	Not Eligible	Adams et al. (1993)
1373/257-1	Belvedere Plantation/Rivers House, 1903	Eligible	Preservation Consultants (1989)
1374/257-2	Clarence Glover House, ca. 1923	Not Eligible	Preservation Consultants (1989)
1375/257-3	Williams House, ca. 1940	Not Eligible	Preservation Consultants (1989)
1376/257-4	Davis House, ca. 1942	Not Eligible	Preservation Consultants (1989)
1462/417-1	Belvidere Plantation Cemetery	Not Eligible	Preservation Consultants (1989)
1480/257-9	Pickett Farm Vegetable Stand, ca. 1935	Not Eligible	Preservation Consultants (1989)

2.0 CLOSING

Terracon appreciates the opportunity to provide you with this report. If you have any questions, please do not hesitate to contact me at (803) 403-1256 or via e-mail at wggreen@terracon.com.

Sincerely,

Terracon Consultants, Inc.

William Green, M.A., RPA

Senior Archaeologist/Principal Investigator

Reviewed by:

Charles R. Clymer, Jr., P.G.

Senior Principal

Cultural Resources Reconnaissance Survey

Belvidere Plantation Subdivision • Charleston Co., SC March 17, 2015 • Terracon Project No. 73157505



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2.0 CLOSING

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Sincerely,

Terracon Consultants, Inc.

William Green, M.A., RPA

Senior Archaeologist/Principal Investigator

Reviewed by:

Charles R. Clymer, Jr., P.G.

Senior Principal

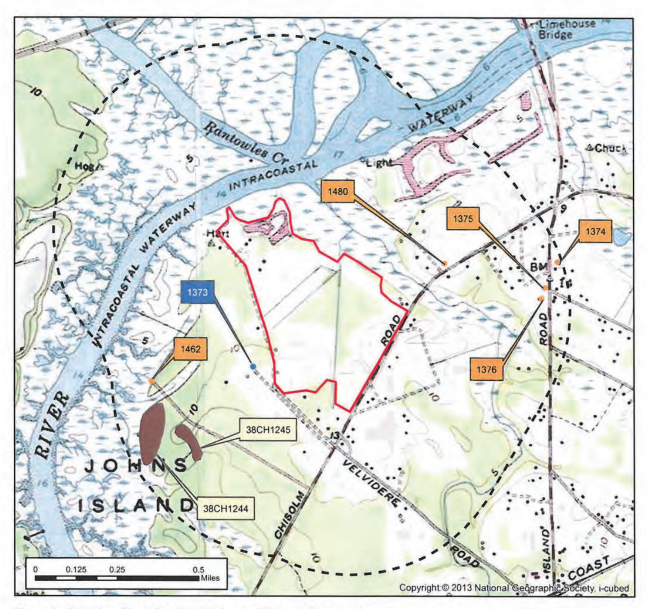
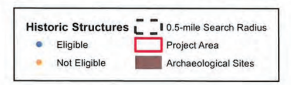


Figure 1. Belvidere Plantation Subdivision and Cultural Resources within a 0.5-mile search radius. Base Maps: Johns Island (1971) and Ravenel (1979) 7.5' USGS topographic quadrangles.







Project No.	73157505
Date:	March 2015
Drawn By:	BGG
Reviewed E	By: BGG



USGS TOPOGRAPHIC MAP

BELVIDERE PLANTATION CHARLESTON CO., SC

Figure	
1	

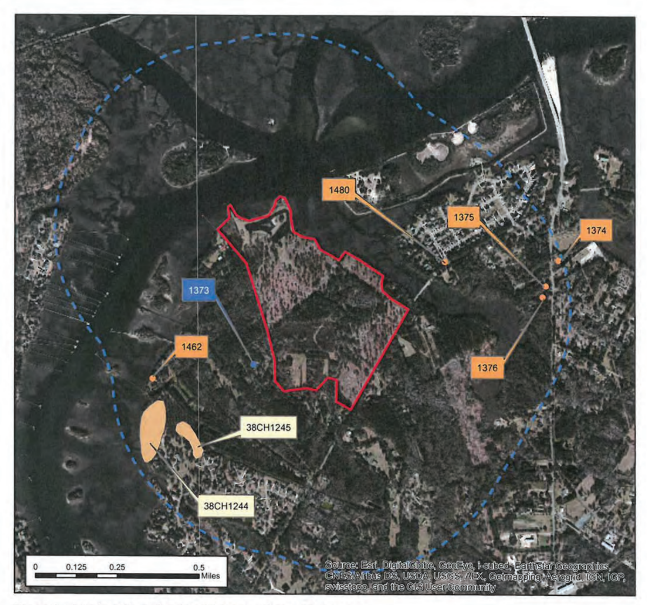
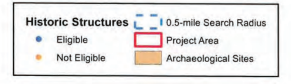


Figure 2. Belvidere Plantation Subdivision and Cultural Resources within a 0.5-mile search radius. Base Map: ESRI World Imagery.







. 73157505
March 2015
BGG
By: BGG



AERIAL	PHOTO

BELVIDERE PLANTATION CHARLESTON CO., SC

Figure 2



GROWTH MANAGEMENT
GREATER SOUTH CAROLINA DISTRICT



DATE: 8/22/22

Pass GILLISPIE

115 FAIRCHUST, STE250

CATHRLESTON, SC 29492

Ref: Proof of coordination

This letter is proof of coordination for Bucklaws PLANTATION, JOHNS ISCHAND

and the United States Postal Service; South Carolina District, Growth Management. 005, 013

Respectfully,

Eric Sigmon

USPS; GSC District

Growth Management Coordinator

eric.r.sigmon@usps.gov

C-803-662-5436

O-(803) 926-6258



Letters of Coordination

ST. JOHN'S WATER COMPANY, INC.

"This institution is an equal opportunity employer and provider"
Post Office Box 629
John's Island, South Carolina 29457-0629
Phone (843) 559-0186
Fax (843) 559-0371

Julia H. Grant, Chair
Thomas Legare, Jr., Vice Chair
Robel M. Lee., Sec/Treas
Isaac Robinson
Cheryl Glover
Becky J. Dennis
Cindy M. Floyd
Tommy West
Richard Thomas

May 21, 2015

Mr. Stephen Powell Jr. Venture Engineering, Inc. 209 Highway 544 Conway, SC 29526

Re: Belvidere Plantation at TMS numbers 249-00-00-05 & 003 & 013

Water Availability and Willingness to Serve

Letter of Coordination

Dear Mr. Powell:

This letter is to confirm that TMS numbers 249-00-00-005 & 003 & 013 on Johns Island is within the water service area of the St. John's Water Company, Inc. (SJWC). SJWC does have water available from an existing 10-inch water line located on Chisolm Road for water service to TMS numbers 249-00-00-005 & 003 & 013 for the development of approximately 30 single family lots. Our system it SC DHEC approved and we have the capacity and willingness to provide water service to TMS numbers 249-00-00-005 & 003 & 013.

If you have any questions, please feel free to give me a call at 843-514-5570.

Sincerely,

Colleen Smild

Assistar Manager/Engineer

ST. JOHN'S WATER COMPANY, INC.

"This institution is an equal opportunity employer and provider"
Post Office Box 629
John's Island, South Carolina 29457-0629
Phone (843) 559-0186
Fax (843) 559-0371

Board Members
Thomas Legare, Jr. Chair
Cindy Floyd, Vice Chair
Robert M. Lee, Sec/Treas
Cheryl Glover
Isaac Robinson
Becky J. Dennis
Glenda Miller
Tommy West
Richard Thomas

Original: May 21, 2015 Reissued: June 21, 2022 Reissued: August 23, 2022

Ross Gillispie Kimley-Horn 115 Fairchild Street, Suite 250 Charleston, SC 29492

Re: Buckland Plantation at TMS Numbers 249-00-00-005 and 013

Water Availability and Willingness to Serve Letter

Letter of Coordination

Dear Ross Gillispie:

This letter confirms that the proposed Buckland Plantation at TMS Numbers 249-00-00-005 and 013 is within the water service area of SJWC and is proposing the development of approximately 28 single family units. SJWC does have water available from an existing 10-inch water line located on Chisolm Road. Our system is SC DHEC approved and we have the capacity and willingness to provide potable water service to Buckland Plantation at TMS Numbers 249-00-00-005 and 013.

If you have any questions, please feel free to give me a call at 843-514-5570.

Sincerely,

Colleen Schild

Assistant Manager/Engineer





June 26, 2015

Venture Engineering Stephen Powell Jr. Civil Engineering Technician 209 Hwy 544 Conway, SC 29526

Operations Division

Michael L. Bobby Acting Superintendent & Chief of Finance, Operations & Capital Programs

Sean C. Hughes Director of Operational Planning Finance, Operations & Capital Programs RE: Saltpond Point Development on Johns Island in Charleston County

Dear Mr. Powell,

Please accept this letter as "Proof of Coordination" for the development located on Chisolm Road near the intersection of Main Road and Chisolm Roard in Charleston County, South Carolina (TMS #'s: 249-00-00-003, 249-00-00-005, 249-00-00-013).

To determine an estimation of additional students any d'velopment will create, the following formula is used: on an average of .4 students per single-family unit and .2 students per multi family unit which is then divided by the number of undergarten through twelve grade levels (which is a total of 13 levels) to get a grade level average. That average is multiplied by the number of grade levels per school level and rounded to the nearest whole number.

The addresses you supplied will involve thee (3) different school zones. The expected impacts to enrollments are as follows:

- Elementary School, 5 stude ats
- Middle School, 3 studen
- High School, 3 studen

We are supplying you to names of the schools that fall within the attendance area where your development will the place. The information is as follows:

Elementary School Angel Oak Elementary School Middle School: Haut Gap Middle School St. John's High School

Please corract me if there are additional questions or needs.

Since ely,

Sean

Sean C. Hughes, LEED AP, GGP Director of Operational Planning Finance, Operations, and Capital Programs Charleston County School District Phone: (843) 566-8190

3999 Bridge View Drive • North Charleston, SC 29405 • tel. (843) 566-8132 • fax. (843) 743-2528 • www.ccsdschools.com





June 27, 2022

Kimley-Horn Attn: Ross Gillispie 115 Fairchild Street, Ste 250 Charleston, SC 29492

Subject:

TMS # 249-00-00-005 & 249-00-00-013

Buckland Plantation, Johns Island SC

Operations Division

Donald R. Kennedy, Sr. Superintendent of Schools

Jeffrey Borowy, P.E. Chief Operating Officer Dear Mr. Gillispie:

Please accept this letter as "Proof of Coordination" and adequate service capacity for the proposed Buckland Plantation Project consisting of approximately twenty eight single-family units.

To determine an estimate of student yield that any development may create, a statistical formula is applied at the elementary, middle, and high school levels based on the type and number of units to be built.

On the basis of the information supplied to us, the three main schools that fall within the attendance zone where the development will take place are listed below and are subject to zoning modification.

- Angel Oak Elementary
- Haut Gap Middle
- · St John's High

From a capacity standpoint, we anticipate little impact to enrollment for Haut Gap Middle and St. John's High. However, Angel Oak Elementary will be significantly impacted until a new school is built or rezoning occurs.

Please contact me at (843) 566-1995 if you have any questions and/or concerns.

Sincerely

 $\langle \langle \rangle \rangle$

Angela Barnette, M.Ed. Director of Planning & Real Estate



March 24, 2015

Coastal Development LLC C/o: Amanda Cordelli 1250 3rd Ave S Myrtle Beach, SC 29577

Power Availability for proposed Development on Chisolm Rd,

Johns Island, SC

TMS 249-00-00-003, 249-00-00-005 and 249-00-00-013

Dear Amanda:

Berkeley Electric Cooperative will supply the electrical distribution requirements for the above referenced location and we look forward to extending our facilities to meet the needs of this development.

All services that are rendered will be under our Service Rules and Regulations at the time of service. If you have any questions, please don't hesitate to give me a call.

Sincerely,

John Hall

Manager of Construction and Design

JH/ts

Cc: Tim Mobley V.P. of Engineering and Operations Kevin Vaner, Supervisor of Distribution Design

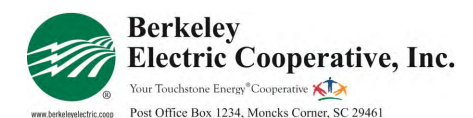
File

ost Office Box 1234 Joneks Corner, SC 29461 43) 761-8200 / (843) 825-3383 Fax (843) 572-1280

Post Office Box 128 Johns Island, SC 29457 (843) 559-2458 Fax (843) 559-3876

Post Office Box 1549 Goose Creek, SC 29445 (843) 553-5020 Fax (843) 553-6761

Post Office Box 340 Awendaw, SC 29429 (843) 884-7525 Fax (843) 884-3044



June 20, 2022

Kimley-Horn C/o: Ross Gillispie 115 Fairchild Street, Suite 250 Charleston, SC 29492

Re: Power Availability for Proposed 28 Single Family Residential Units Located off of Belvedere Road and Chisolm

Road

Charleston County, SC TMS 249-00-00-003 TMS 249-00-00-005 TMS 249-00-00-013

Dear Ross:

Berkeley Electric Cooperative will supply the electrical distribution requirements for the above referenced location. We look forward to extending our facilities to meet the needs of this property.

All services that are rendered will be under our service rules and regulations at the time of service. If you have any questions, please don't hesitate to give me a call.

Sincerely,

Kevin Mims

Supervisor of Distribution Design

Kin Aus

KM/ts

Cc: Thomas Barnette, Manager of Construction and Maintenance Scott Bennett, Johns Island District Line Superintendent Fred Cox, Johns Island District Planning Supervisor William Howe, Johns Island District Service Planner Ross Gillispie, Kimley-Horn File

ST. JOHN'S FIRE DISTRICT

P.O. BOX 56 1148 Main Road JOHNS ISLAND, S.C. 29455 PHONE: (843) 559-9194 FAX: (843) 559-3687

COMMISSIONERS: ERIC P. BRITTON, Chair SAMUEL BROWNLEE, Vice-Chair SUSANNE HOLLOMAN THOMAS KULICK H. ALBERT THOMPSON LEROY BLAKE JOHN OLSON



COLLEEN WALZ ire Chief

June 11, 2015

Mr. Stephen Powell Jr. Venture Engineering, Inc. 209 Highway 544 Conway, South Carolina

Re: Letter of Coordination

Dear Mr. Powell,

The St. John's Fire District acknowledges that Venture Ingineering, Inc is proposing a project located at the intersection of Main Road and Chisolm Road in the St. John's Fire District (TMS #'s 249-00-00-003, 249-00-00-005, and 249-00-00-013

The St. John's Public Safety District is an uning orporated area located in Charleston County, South Carolina. The St. John's Fire District serves he unincorporated areas of John's Island and Wadmalaw Island, as well as the towns of Kiawah and Seabrook. The St. John's Fire District is a full-time career department. Personnel saff nine pieces of apparatus ranging from pumpers, ladder trucks, and water tenders 24 hours a dy. The minimum staffing on pumpers and ladder trucks is three personnel. All personnel are trained and certified to the National Fire Protection Association Firefighter II standard as well as gener applicable national and regional training certifications. Personnel must meet other certification standards to maintain certifications. Training and certification requirements increase based on positions held within the department. All pumpers and ladder trucks are staffed with at least one Emergency Medical Technician.

The St. John's Fire Digrict participates in the regional automatic aid agreement. This agreement provides dedicated energency response by the closest units regardless of a department's affiliation to a specific district, town or city. The agreement assures timely response from our response partners in the gent the St. John's Fire District is responding to other emergencies and to augment St. John's Fir District resources.

In addition to providing emergency services the St. John's Fire District has a full-time staff of three person el dedicated to community risk reduction. The Fire Prevention Division conducts public

Buckland Plantation

PD Application

Page

education activities, annual fire inspections of all commercial structures as well as inspection of common areas in multi-family dwellings. The fire inspectors have earned certification through the International Code Council (ICC), as well as NFPA Fire Plan Examiner.

Charleston County Building Services will provide the necessary permitting. Charleston County does provide us information reference to pre site plan review meetings and sends an email when building permits are issued. They do not include the St. John's Fire District in plans review, any type of inspections for certificate of occupancy, or any testing of suppression equipment. With that stated I am requesting a set of plans so the needs of the St. John's Fire District can be provided during the planning stages of the development. This will allow me to pass on pertinent information reference building systems, construction, etc. to response personnel in the fire stations. Additionally, please notify us when fire suppression equipment will be tested and reviewed by a representative of Charleston County.

We look forward to working with you.

Sincerely,

James T. Ghi

Battalion Chief, Fire Prevention Division

and G. Cama

ST. JOHN'S FIRE DISTRICT

COMMISSIONERS:
DEBRA LEHMAN, Chair
LEROY BLAKE, Vice-Chair
ROBERT E. WRIGHT
ISIAH WHITE
MARY JONES
WILLIAM THOMAE
FRANK J. BROCCOLO
STEPHEN ROLANDO
ERIC P. BRITTON

P.O. BOX 56 1148 Main Road JOHNS ISLAND, S.C. 29455 PHONE: (843) 559-9194 FAX: (843) 737-0058



RYAN KUNITZER, Fire Chief

August 18, 2022

Mr. Stephen Powell Jr. Venture Engineering, Inc. 209 Highway 544 Conway, South Carolina

Re: Letter of Coordination

Dear Mr. Powell,

The St. John's Fire District is in receipt of your request for a letter of coordination for project labeled "Buckland Plantation" located on Johns Island on Buckland Plantation, TMS# 249-00-00-05, 249-00-00-013 and acknowledges your organization is involved in the planning of this project.

The site plan is preliminarily approved based on provided documents. Requirements regarding emergency apparatus access are based on the 2018 International Fire Code and final approval by the Fire District.

While this letter serves as an acknowledgement of the proposed development only, further site plan review and onsite inspection will be required as plans are further developed. Additionally, applicable code compliance will be based on the use of the parcel.

Respectfully,

Chris Wilhoit Chief Fire Marshal St. Johns Fire District 843-559-919



James R. Neal Director

Public Works Department

July 21, 2015

843.202.7600 Fax 843.202.7601 ineal@charlestoncounty.org Lonnie Hamilton, Public Services Building 4045 Bridge View Drive, Suite 4301 North Charleston, SC 29463-7464

Mr. Steve Powell Venture Engineering 209 Highway 544 Conway, SC 29526

RE: BUCKLAND

TMS # 249-00-00-003, 005, 013

Dear Mr. Powell,

We have reviewed the draft Buckland guidelines, dated July 2015, for a residential neighborhood bounded by Belvedere Rozd, Chisolm Road, and Grimball Creek. At present, this letter represents sufficient foordination with Public Works in order to continue the revised planned development rezoning process for the property.

The proposed development being located on Johns Island will be permittable as long as the plans are in accordance with Charleston County Standards and Procedures Manual. Additional review, coordination and approval by the Public Works Department will be required during the County Stornwater Permitting process at the time of construction approval.

Sincerely,

Neil J. Desai, P.E.

N. J. C

Stormwater Program Manager

cc: Andrea Piet as (Charleston County Planning Department) Andrea Harris-Long (Charleston County Planning Department) File



American Public Works Association

www.charlestoncounty.org

38



Steven L. Thigpen, P. E. Director of Public Works

September 1, 2022

843.202.7600 Fax: 843.202.7601 sthigpen@charlestoncounty.org Lonnie Hamilton III Public Services Building 4045 Bridge View Drive, Suite A301 North Charleston, SC 29405

Synchronicity Land + Architecture Attn.: Mr. Todd Richardson 69 Morris Street Charleston, SC 29403

RE: BUCKLAND PLANTATION TMS # 249-00-00-005 & -013

Dear Mr. Richardson:

Charleston County Public Works has been made aware of the draft Buckland Plantation Planned Development Guidelines for low density detached single family dwelling units and supporting infrastructure development on Chisolm Road at TMS No.'s 249-00-00-005 and 013. This letter represents sufficient coordination with the Public Works Department to continue the planned development process for the property under the condition that Charleston County conducts a thorough review of the proposed development to assure that all right-of-way and/or easements are to the Charleston County standards as listed in the County's ZLDR.

This coordination letter does not represent a technical or comprehensive review or approval for this planned development. Based on the submitted documents, Public Works has determined a Stormwater MS4 application will be required.

This permit application submittals must address criteria set by Planning Commission Rezoning Approval Conditions, Charleston County Stormwater Program Permitting Standards and Procedures Manual, and Zoning and Land Development Regulations.

Sincerely,

Wesley D. Linker, P.E.

Technical Programs Manager

cc: Emily Pigott - Charleston County Planning Department

Amanda,

We typically only issue letters of coordination for smaller properties subdividing 2 or 3 lots with a small single access point. Since this is a much larger lot it would likely involve the reviews of other of ces here within the SCDOT to insure the access locations are in the most logical and ideal locations. B cause of that we would prefer not go through the coordination letter process. We would prefer to lave a full permit submittal within our online permit submitting process so that this project can be appropriately coordinated with all pertinent SCDOT personnel. Please let me know if this a clear path forward for y'all and the County.

Thanks,

Brandon W. Murr Associate Engineer I SCDOT Charleston Maintenance – Permit Office Office: 843-745-7462 murrbw@scdot.org

From: Fleming, Juleigh B. < FlemingJB@scdot.org>

Sent: Wednesday, July 6, 2022 11:52 AM

To: Gillispie, Ross < Ross. Gillispie@kimley-horn.com >

Cc: Grooms, Robert W. <GroomsRW@scdot.org>; Cannady, Jack R. <CannadyJR@scdot.org>

Subject: FW: Updated Letter of Coordination - John's Island, Angel Oak, Single-Family Development

Good morning;

Bruce forwarded your email to our office for review.

Thank you for the early coordination concerning the proposed single -amily Buckland Plantation Subdivision on Chisolm Road in Charleston County.

After reviewing the attached concept plan for access locations, our office has no objection to the proposed project. We do have the following comments on the proposed driveways:

- You must meet driveway spacing for the posted speed limit according to the ARMS manual. This may impact the number of driveways allowed on Chisolm Road. If driveway spacing is met for proposed and adjacent driveways, the proposed driveways will be permitted.
- 2) You will be required to meet sight distance for all proposed driveways.

Please check the SCDOT Project Viewer (<u>SCDOT Project Viewer</u>) for any upcoming projects in your vicinity. The Project Viewer has points of contact for all proposed projects. Please consult local governments for their upcoming projects also.

This development <u>will not</u> require a traffic impact study based on the lot count shown. If the lot count changes in the future, please refer to SCDOT's ARMS manual for traffic impact study thresholds. Please note that traffic impact studies must be provided to our traffic engineer for review and approval **prior to submitting your permit application**. Please note that all ARMS manual requirements (to include roadway and hydraulic design) for commercial development shall be met for permit approval.

This email does not constitute encroachment approval. Final approval is issued through our online EPPS system. This preliminary review is valid for six months. Any submissions after six months are subject to re-evaluation.

Please let me know if you have any questions.

Thank you!



Kin Hill, P.E., Chief Executive Q

Dorothy Harrison, Chief Administrative Wesley Ropp, CMA, Chief Financi

Mark Cline, P.E., Capital Pr

Andy Fairey, Chief Opera

Board of Commissioners

Officer

ng Officer ects Officer

Thomas B. Pritchard, Chairman David E. Rivers, Vice Chairman William E. Koopman, Jr., Commissioner Mayor Joseph P. Riley, Jr. (Ex-Officio) Councilmember Dean C. Riegel (Ex-Officio



PO Box B Charleston, SC 29402 103 St. Philip Street (29403)

(843) 727-6800 www.charlestonwater.com

7/6/2015

Ms. Amanda Cordelli Venture Engineering 209 Highway 544 Conway, SC 29526

Re: Sewer Non-Availability to TMS #249-00-00-003, 005, 013 to serve 28 single farmly residential units

Dear Ms. Cordelli,

This letter is to certify our inability to provide sewer to the above referenced site in Charleston County, South Carolina. The above referenced parcel is not within the Urban Growth Boundary as set by the BCD Council of Governments, and therefore not serviceable by Charleston Water System.

The Charleston Water System certifies the availability of service only insofar as its rights allow. Should access to our existing main/mains be denied by appropriate overning authorities, the Charleston Water System will have no other option than to deny service.

Please contact Charleston County with wastewater service issues. Please contact St. John's Water Company with water service issues.

This letter is not to be construed as a letter of acceptance for operation and maintenance from the Department of Health and Environmental Control.

If there are any questions pertaining to this atter, please do not hesitate to call on me at (843) 727-6870.

Sincerely,

Cheryl L. Boyle Engineering Assistant Charleston Water System

cc: file

This is an "uncontrolled" copy of a controlled document.



PO Box B Charleston, SC 29402 103 St. Philip Street (29403)

(843) 727-6800 www.charlestonwater.com

PROPOSED TO BE INCLUDED.

Thomas B. Pritchard, Chairman Kathleen G. Wilson, Vice Chairman William E. Koopman, Jr., Commissioner Mayor John J. Tecklenburg (Ex-Officio) Councilmember Perry K. Waring (Ex-Officio)

Officers

Kin Hill, P.E., Chief Executive Officer Mark Cline, P.E., Assistant Chief Executive Officer Dorothy Harrison, Chief Administrative Officer Wesley Ropp, CMA, Chief Financial Officer Russell Huggins, P.E., Capital Projects Officer

June 22, 2022

Ross Gillispie Kimley-Horn Ross.Gillispie@kimley-horn.com

Sewer Non-Availability to TMS 249-00-00-003, 005, 013 28 Single Family Residential Units

This letter is to certify our inability to serve this site with public sewer in Charleston County, South Carolina. The above referenced parcels are not located within the defined CWS service area and cannot be served.

The Charleston Water System certifies the availability of service only insofar as its rights allow. Should access to our existing main/mains be denied by appropriate governing authorities, the Charleston Water System will have no other option than to deny service. This letter is not to be construed as a letter of acceptance for operation and maintenance from the Department of Health and Environmental Control.

If there are any questions pertaining to this letter, please do not hesitate to call on me at (843) 727-6869.

Sincerely,

Lydia Owens

Charleston Water System

Lyoha Owens

From: King, Debra W (Debbie) SAC < Debra.King@usace.army.mil >

Date: Wed, Jul 15, 2015 at 10:19 AM Subject: Belidere Plantation request

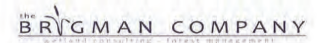
To: "JFloyd@TheBrigmanCompany.com" <JFloyd@thebrigmancompany.com>

Cc: "Sanders, Tracy D SAC" < Tracy.D.Sanders@usace.army.m">

Joe, we received the jd request on behalf of Belvidere Plantation on June 29, 2015. The file number is SAC-2015-00799-1T and the project manager is Tray Sanders. Debbie King

Debra W. King 69-A Hagood Ave. Charleston, SC 29403 Tel <u>843 329-8044</u> Fax 843 329-2332

Email debra.king@usace.army.m



June 19, 2015

U.S. Army Corps of Engineers Charleston District Office 69-A Hagood Avenue Charleston, SC 29403

Attn: Ms. Debbie King - Watershed Manager

RE: Belvidere Plantation

TMS # 249-00-00-003, 249-00-00-005, and 249-00-00-013

Charleston County, South Carolina

Dear Ms. King:

We have completed a routine wetland determination/felineation of the above referenced project. Based on a field reconnaissance, the study area was determined to contain wetland area(s) subject to the jurisdiction of your office. Acting as agent for Coastal Development Partners, LLC, we hereby request this wetland determination be reviewed by your office and a verification letter be issued after having concurred with our findings. To facilitate your review and approval, enclosed please find a

"Jurisdictional Determination Request" form along with the following:

- Vicinity Map
- USGS Topographic Map
- Soil Survey
- National Wetland Inventory
- Preliminary Wetland Delin ation Map
- Wetland Determination neets
- Representative Photo

Please notify us when you schedule your on-site inspection so we can be available to accompany you. Should you have any questions or require additional information to facilitate your review, please advise.

Sincerely,

Voser n C. Floyd W cland Ecologist

ve tidna reologise

cc: Frankie Wood - Coastal Development Partners, LLC



June 25, 2015

DHEC - O.C.R.M. 1362 McMillian Avenue, Suite 400 Charleston, SC 29405

Attn: Ms. Tess Trumbull - Wetland Section Permitting

RE: Belvidere Plantation

TMS # 249-00-00-003, 249-00-00-005, and 249-00-00-013

Charleston County, South Carolina

Dear Ms. Trumbell:

The Brigman Company has recently established the critical area boundary occurring within the referenced property. Acting as agent for Coastal Devel pment Partners, LLC, we hereby request that the established critical area boundary be reviewed by your office and the resulting survey be certified after having concurred with our indings. To facilitate your review and certification, enclosed please find a "Request to Have a Critical Area Line Established" form along with the following:

- Vicinity Map
- USGS Topographic Map
- Soil Survey
- National Wetland Inventory
- Preliminary Wetland Delineation Map
- Wetland Determination Sheets
- Representative Photos

Please notify us when year schedule your on-site inspection so we can be available to accompany you. Should you have any questions or require additional information to facilitate your review, please addise.

Sincerely

Jøseph C. Floyd Wetland zcologist

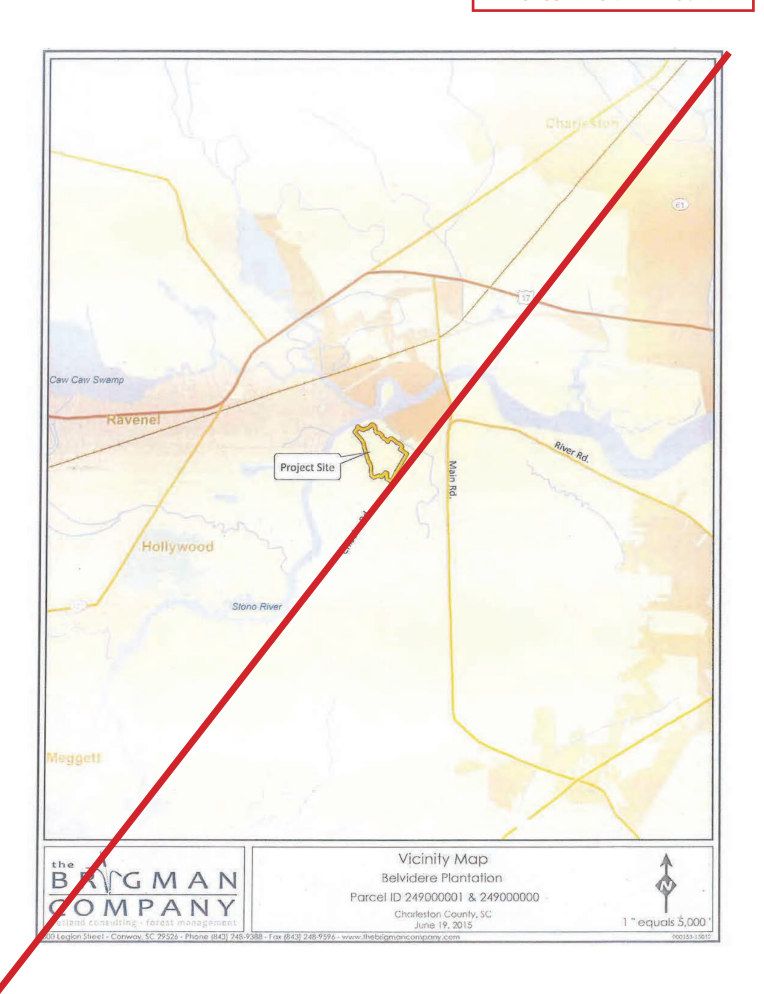
cc: Frankie Wood - Coastal Development Partners, LLC

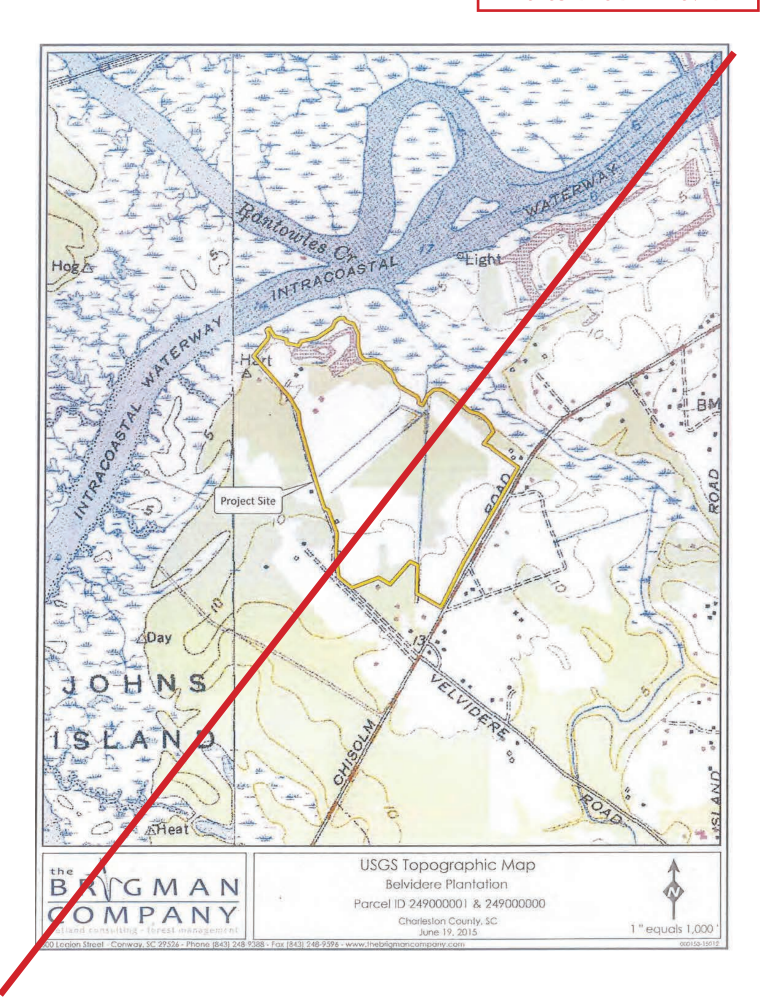


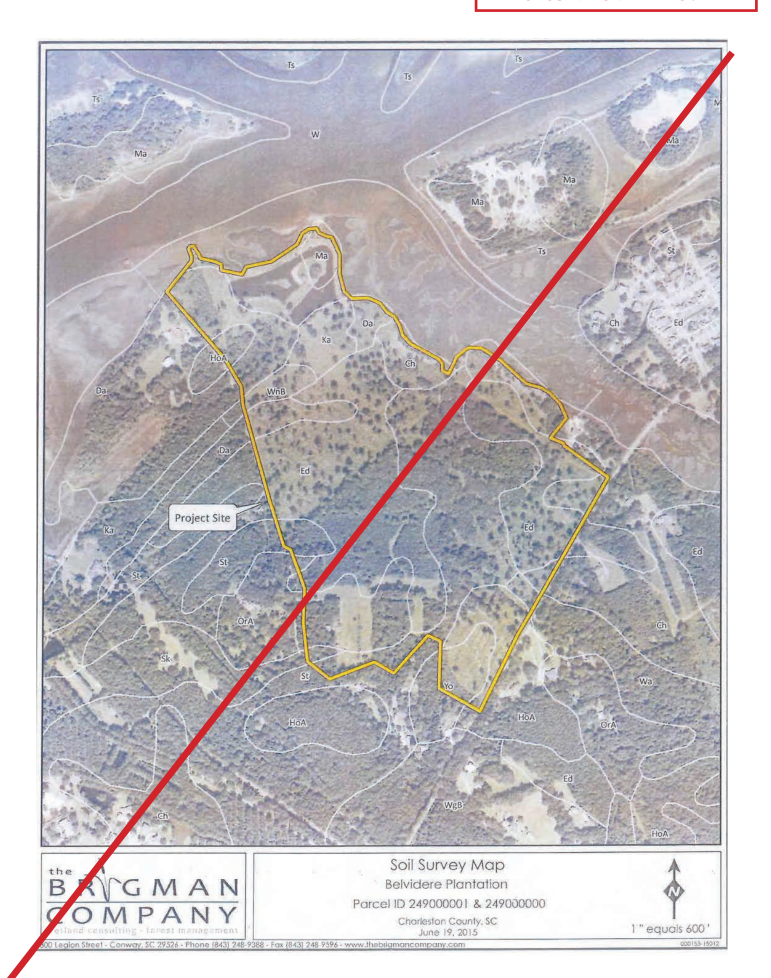
Request to Have a Critical Area Line Established

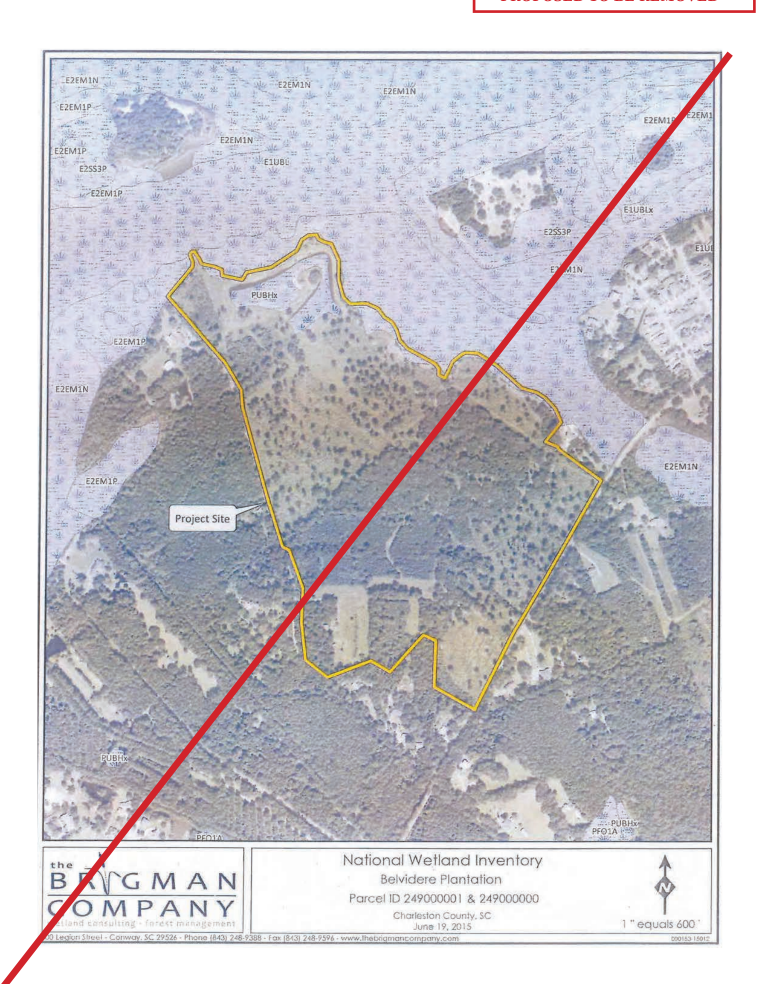
Ad Er Surveyor: Na	ame: Belvidere Plantation - C/o: Canal Land ddress: 2430 Main Street - Conway, SC 295 mail: Jfloyd@thebrigmancompany.com William F. Fairey	26	343-602-0192
Surveyor: Na	mail: Jfloyd@thebrigmancompany.com		343-602-0192
and the state of	West On the		_
and the state of t	With Other Life		
	mail: Wfairey@thebrigmancompany.com	Phone number:	343,40-0285
This is a request to:	Set a new critical area line		
	Certify a line set by OCRM		
V	Certify a line set by another party		
- 1	Resubmittal		
Site address: 3773 Chi	isolm Road	County: Charles	ton
	-00-00-003, 005 & 013 Acreage: 118.6		
Adjacent waterbody/mai			
boundary.			
to process the request. A requests will be returned. Please submit this reque			
DHEC OCRM Attn: Wetland Section Po 1362 McMillan Ave., Sui Charleston, SC 29405			
For official use only: Tracking #:	Date received:		
may any m.	Date received,		

EC 3902 (08/2014)









WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Belvidere Plantatioon	City/Count	y: John's Island/Charle	ston 5	Sampling Date:	18-Jur 15
Applicant/Owner: Coastal Development Partners, LLC		State: SC	Sampling Poi	nt: W-1	
Investigator(s): JCF	Section, 7	Township, Range: S	Т	R	
andform (hillslope, terrace, etc.): Lowland	Local relief	(concave, convex, no	ne): concave	Slope:	0.0°
ubregion (LRR or MLRA): LRR T	Lat.: 32.77448	No. of Contract of	-80.11615	atun	
	Ldc. 32.//440	Long.			
oil Map Unit Name: Nakina			NWI classifica		
are climatic/hydrologic conditions on the site typical for this	time of year?	Yes @ No O (If no, explain in R		0
Are Vegetation , Soil , or Hydrology	significantly disturbed	? Are "Normal C	ircumstances" pre	ser ? Yes @	No O
Are Vegetation , Soil , or Hydrology	naturally problematic?	(If needed, ex	plain any answer	in Remarks.)	
SUMMARY OF FINDINGS - Attach site map sho	wing compling no	int lacations two	neache im ar	bank forburge	nên.
	owing sampling pe	onit locations, tra	insects, in tor	tant reatures, t	310.
Hydrophytic Vegetation Present? Yes No O	Is	the Sampled Area			
Hydric Soil Present? Yes No O		V	es No O		
Wetland Hydrology Present? Yes No No O	Wil	thin a Wetland?			
Remarks:					
And the second s					
HYDROLOGY					
Wetland Hydrology Indicators:			Secondary Indicators	(minimum of 2 requi	red\
Primary Indicators (minimum of one required; check all the	nat apply)	i	Surface Soil Crac		reuj
	ic Fauna (B13)	i		red Concave Surface (88)
	Deposits (B15) (LRR U)	i	Drainage Pattern		
	gen Sulfide Odor (C1)		Moss Trim Lines	T. C. L. C.	
✓ Water Marks (B1)	ed Rhizospheres alo 4 Liv	ring Roots (C3)	Dry Season Wate		
Sediment Deposits (B2)	nce of Reduced I in (C4)	[Crayfish Burrows	(C8)	
☐ Drift Deposits (B3) ☐ Recen	t Iron Reduction in Tilled :	Soils (C6)	Saturation Visible	on Aerial Imagery (C	(9)
Algal Mat or Crust (B4)	fuck Surfac (C7)	[Geomorphic Posi	tion (D2)	
	(Explair in Remarks)	[Shallow Aquitard		
Inundation Visible on Aerial Imagery (87)		l	FAC-Neutral Test		
✓ Water-Stained Leaves (B9)			Sphagnum moss	(D8) (LRR T, U)	
Field Observations:					
The state of the s	th (inches): 3				
	th (inches): 0			Yes No O	
Saturation Present? (includes capillary fringe) Yes No O Dept	th (inches): 0	Wetland Hydro	logy Present?	res e No e	
Describe Recorded Data (stream gauge, monitoring well, a	erial photos, previous	inspections), if availal	ble:		
, , , , , , , , , , , , , , , , , , , ,	and brosses, brosses	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Remarks:					
Visual evidence of past/present sydrology.					
_					

VEGETATION (Five/Four Strata) - Use scientific names of plants. Dominant W-1 Sampling Point: Species? Rel.Strat. Absolute Indicator Dominance Test worksheet: (Plot size: 30" Tree Stratum % Cover Cover Status Number of Dominant Species Liquidambar styraciflua 30 35.3% FAC That are OBL, FACW, or FAC: 5 Acer rubrum 2. 30 35.3% FAC Total Number of Dominant 3. Nyssa sylvatica 10 11.8% FAC Species Across All Strata: (B) 4. Quercus nigra 15 17.6% FAC Percent of dominant Species 5. 0 0.0% 100.0% (A/B) That Are OBL, FACW, or FAC: 6. 0 0.0% 7. n 0.0% Prevalence Index worksheet 8. 0 0.0% Total % Cover of: Multiply by: 50% of Total Cover: 42.5 20% of Total Cover: = Total Cover OBL species 85 x 1 =40 Sapling or Sapling/Shrub Stratum (Plot size: 30' FACW species 60 1. Acer rubrum V 100.0% FAC 90 270 5 FAC species 2. 0.0% 0 0 FACU species 3 0 0.0% 0 0 UPL speci 4. 0 0.0% (B) 370 Co lumn tals: 160 (A) 5. evalence Index = B/A = 2.313 6. 0 0.0% rophytic Vegetation Indicators: 0 0.0% 8. 0.0% 1 - Rapid Test for Hydrophytic Vegetation 20% of Total Cover: 50% of Total Cover: = Total Cover 2 - Dominance Test is > 50% Shrub Stratum (Plot size: 30' ✓ 3 - Prevalence Index is ≤3.0¹ Lyonia lucida V 10 100.0% ACW Problematic Hydrophytic Vegetation 1 (Explain) 2. 0 0.0 1 Indicators of hydric soil and wetland hydrology must 3. 0 be present, unless disturbed or problematic. 4. 0 .0% 5. Definition of Vegetation Strata: 0 0.0% 6. Tree - Woody plants, excluding woody vines, 0 0.0% approximately 20 ft (6 m) or more in height and 3 in. 50% of Total Cover: 20% of Total Cover: = Total Cover (7.6 cm) or larger in diameter at breast height (DBH). Herb Stratum (Plot size: 30' Sapling - Woody plants, excluding woody vines, 1. Lyonia lucida FACW 10 16.7% approximately 20 ft (6 m) or more in height and less 2. Woodwardla virginica 40 V 66.7% OBL than 3 in. (7.6 cm) DBH. 3 Smilax laurifolia 10 16.7% FACW Sapling/Shrub - Woody plants, excluding vines, less 4. n 0.0% than 3 in. DBH and greater than 3.28 ft (1m) tall. 5. 0 0.0% 6. 0 0.0% Shrub - Woody plants, excluding woody vines, 7. 0 0.0% approximately 3 to 20 ft (1 to 6 m) in height. 8. n 0.0% Herb - All herbaceous (non-woody) plants, including 9. 0 0.0% herbaceous vines, regardless of size, and woody plants, except woody vines, less than approximately 3 ft (1 m) in height. 10. 0 0.0% 11 0 0.0% 12 0.0% Woody vine - All woody vines, regardless of height. 50% of Total Cover: 20% of Total Cover: 30 12 60 = Total Cover t size: Woody Vine Stratum 0.0% 1. 0 2. 0.0% 3. 0.0% 4. 0.0% Hydrophytic 5. 0.0% Vegetation Yes @ No O Present? 50% otal Cover: 20% of Total Cover: 0 Ò = Total Cover

Reporks: (If observed, list morphological adaptations below).

*Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Texture Remarks Sand Sand Sand Sand Sand Sand Sand Sand Indicator for Problematic Hydric Soils 3: 1 2 Muck (A9) (LRR O) 1 cm Muck (A10) (LRR S) Reduced Vertic (F18) (outside MLRA 150A,B) Piedmont Floodplain Soils (F19) (LRR P, S, T) Anomalous Bright Loamy Soils (F20) (MLRA 15) Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks)
Sand Sand Sand Sand Sand Sand Sand Sand Sand Indicator for Problematic Hydric Soils 3: 1 and Muck (A9) (LRR O) Crm Muck (A10) (LRR S) Reduced Vertic (F18) (outside MLRA 150A,B) Piedmont Floodplain Soils (F19) (LRR P, S, T) Anomalous Bright Loamy Soils (F20) (MLRA 150 Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks)
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Red Parent Material (TF2) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) 3Indicators of hydrophytic vegetation an
☐ Very Shallow Dark Surface (TF12) ☐ Other (Explain in Remarks) 3Indicators of hydrophytic vegetation an
Other (Explain in Remarks) 3Indicators of hydrophytic vegetation an
³ Indicators of hydrophytic vegetation an
unless disturbed or problematic.
A, 153C, 153D)
Hydric Soil Present? Yes @ No O
Tryanc son Fresence 165 © 140 ©

WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

s Island/Charleston Sampling Date: 18-Jul 15 s SC Sampling Point: U-1 , Range: S T R c, convex, none): convex Slope: .0 % / 0.0° Long.: -80.11603 Atum: NWI classification: NO (If no, explain in Remark) re "Normal Circumstances" present? Yes No C If needed, explain any answer on Remarks.) ations, transects, important features, etc.
Range: S T R c, convex, none): convex Slope: .0 % / 0.0° Long.: -80.11603 Atum: NWI classification: NO (If no, explain in Remark) re "Normal Circumstances" present? Yes No O If needed, explain any answer on Remarks.) ations, transects, important features, etc.
Long.: -80.11603 NWI classification: NO (If no, explain in Remarks.) re "Normal Circumstances" present? Yes No (If needed, explain any answer on Remarks.) ations, transects, important features, etc.
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NWI classification: NO (If no, explain in Remarks) re "Normal Circumstances" present? Yes No (If needed, explain any answer in Remarks.) ations, transects, important features, etc.
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If needed, explain any answer on Remarks.) ations, transects, important features, etc.
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oled Area
Vac C No (9)
Vac C No (9)
ritand? Yes Y No (9)
Secondary Indicators (minimum of 2 required)
Surface Soil Cracks (B6)
Sparsely Vegetated Concave Surface (B8)
Drainage Patterns (B10)
(C3) Moss Trim Lines (B16) Dry Season Water Table (C2)
Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9)
Geomorphic Position (D2)
Shallow Aquitard (D3)
FAC-Neutral Test (D5)
Sphagnum moss (D8) (LRR T, U)
etland Hydrology Present? Yes O No
ns), if available:
1371 From 1071 mon 2 2 1

VEGETATION (Five/Four Strata) - Use scientific names of plants. Sampling Point: U-1 Species? Absolute Rel.Strat. Indicator Dominance Test worksheet: (Plot size: 30' % Cover Tree Stratum Cover Status Number of Dominant Species Quercus virginiana 80 100.0% FACU That are OBL, FACW, or FAC: 2 2. 0 0.0% Total Number of Dominant 3. 0.0% 0 Species Across All Strata: 3 (B) 4. 0 0.0% Percent of dominant Species 5. 0.0% (A/B) That Are OBL, FACW, or FAC: 6 0.0% 0 0 0.0% Prevalence Index worksheet: 8. 0 0.0% Total % Cover of: 50% of Total Cover: 40 20% of Total Cover: 16 RO = Total Cover OBL species 0 FACW species Sapling or Sapling/Shrub Stratum (Plot size: 45 0:0% 0 FAC species 2. 0 0.0% 320 FACU species 3. D 0.0% 0 0 UPL species 4. 0 0.0% (8) Column Total 95 (A) 365 5. 0 0.0% Preval ce Index = B/A = 3.842 6 0 0.0% Hydroph ic Vegetation Indicators: 0 0.0% 8 0 0.0% - Rapid Test for Hydrophytic Vegetation 50% of Total Cover: 20% of Total Cover: 0 = Total Cover 2 - Dominance Test is > 50% Shrub Stratum (Plot size: 3 - Prevalence Index is ≤3.0 1 0 0.0% 1. Problematic Hydrophytic Vegetation 1 (Explain) 0 0.0% 3. 0 0.0% ¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 4 0 0.0% 5. **Definition of Vegetation Strata:** 0 Tree - Woody plants, excluding woody vines, 6. 0 approximately 20 ft (6 m) or more in height and 3 in. 50% of Total Cover: 20% of Total Cover: 0 I Cover = T (7.6 cm) or larger in diameter at breast height (DBH). Herb Stratum (Plot size: Sapling - Woody plants, excluding woody vines, 1. Acer rubrum 100.0% approximately 20 ft (6 m) or more in height and less 2. 0.0% than 3 in. (7.6 cm) DBH. 3. 0.0% 0 Sapling/Shrub - Woody plants, excluding vines, less Г 4. 0 0.0% than 3 in. DBH and greater than 3.28 ft (1m) tall. 5. O 0.0% 6. 0 0.0% Shrub - Woody plants, excluding woody vines, 7. 0 0.0% approximately 3 to 20 ft (1 to 6 m) in height. 8. 0 0.0% Herb - All herbaceous (non-woody) plants, including 9. 0 0.0% herbaceous vines, regardless of size, and woody 10. 0 0.0% plants, except woody vines, less than approximately 3 ft (1 m) in height. 11. G 0.0% 0 0.0% Woody vine - All woody vines, regardless of height. 50% of Total Cover: 75 of Total Cover: = Total Cover Woody Vine Stratum (Plot siz 1. Vitis rotundifolia V 100.0% 10 2. 0 0.0% 3. 0.0% 4. 0 0.0% Hydrophytic 5. 0 0.0% Vegetation Yes @ No O Present? 50% of Total 20% of Total Cover: 2 10 = Total Cover observed, list morphological adaptations below).

dicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Color (moist)
Color (moist)
Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains 2Location: PL=Pore Lining. 16 Matrix Hydric Soil Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR S, T, U) 1 cm brick (A9) (LRR O) Histosol (A1) Polyvalue Below Surface (S9) (LRR S, T, U) 1 cm brick (A9) (LRR O) Histosol (A2) Thin Dark Surface (S9) (LRR S, T, U) 2 cold Muck (A10) (LRR S) Black Histic (A3) Loamy Mucky Mineral (F1) (LRR O) Redox Dark Surface (F2) Polyvalue Below Surface (F3) (URR O) Stratified Layers (A5) Depleted Matrix (F3) Anomalous Bright Loamy Soils (F20) (MLRA 153) Organic Bodies (A6) (LRR P, T, U) Redox Dark Surface (F6) Red Parent Material (TF2) S c m Mucky Mineral (A7) (LRR P, T, U) Depleted Dark Surface (F7) Very Shallow Dark Surface (TF12) Muck (A9) (LRR P, T) Marl (F10) (LRR U) Depleted Below Dark Surface (A12) Iron-Manganese Masses (F12) (L. O, P, T) Coast Prairie Redox (A16) (MLRA 150A) Umbric Surface (F13) (MLRA 161) Sandy Muck Mineral (S1) (LRR O, S) Delta Ochric (F17) (MLRA 161) Sandy Muck Mineral (S1) (LRR O, S) Pledmont Floodplain Sids (F19) (MLRA 149A) unless disturbed or problematic. Stripped Matrix (S6) Anomalous Bright Layern Soils (F20) (MLRA 149A) unless disturbed or problematic.
Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains 2Location: PL=Pore Lining. 19 Matrix Hydric Soil Indicators: Histosol (A1)
Hydric Soil Indicators: Histosol (A1) Histosol (A2) Histic Epipedon (A2) Hydrogen Sulfide (A4) Hydrogen Sulfide (A4) Depleted Matrix (F3) Organic Bodies (A6) (LRR P, T, U) Redox Dark Surface (F6) Muck Presence (A8) (LRR U) Depleted Dark Surface (F7) Muck (A9) (LRR P, T) Marl (F10) (LRR U) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Coast Prairie Redox (A16) (MLRA 150A) Sandy Muck Mineral (S1) (LRR O, S) Sandy Meckox (S5) Delta Ochric (F18) (MLRA 15) Pledmont Floodplain Soils (F20) (MLRA 153) Indicators fo Problematic Hydric Soils 3: Indicators fo Problematic Hydric Soils 3: I cm Mck (A9) (LRR O,) Popleted (S8) (LRR O, S) Pledmont Floodplain Sils (F10) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) I cm Mck (A9) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) Indicators fo Problematic Hydric Soils 3: I cm Mck (A9) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) I cm Mck (A9) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) I cm Mck (A9) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) I cm Mck (A9) (LRR O, S) I cm Mck (A9) (LRR O, S) Pledmont Floodplain Sils (F10) (MLRA 149A) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Stripped Matrix (S6) Anomalous Bright Mamy Soils (F20) (MLRA 149A, 153C, 153D)
Dark Surface (S7) (LKK P, S, 1, U)
Restrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes O No

WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Belvidere Plantatioon	City/C	County: John's Island/Cl	narleston s	ampling Date: 18-	J (-15
Applicant/Owner: Caostal Developmnet Partners, L	LC	State: SC	Sampling Poin	it: W-2	
Investigator(s): JCF	Sect	ion, Township, Range:	S T	R	
andform (hillslope, terrace, etc.): Lowland		relief (concave, convex		Slope: 0.0 %	/ 0.0°
Subregion (LRR or MLRA): LRR T					0.0
	Lat.: 32.773	119 Lo	ng.: -80.11837	Jatum:	
oil Map Unit Name: Edisto		0.0	NWI classifica	tion:	
Are climatic/hydrologic conditions on the site type	oical for this time of year?	Yes No O	(If no, explain in Re		0
Are Vegetation , Soil , or Hydro	logy significantly distu	irbed? Are "Norm	al Circumstances" pre	yes (a) No	0
Are Vegetation . , Soil . , or Hydro	logy naturally problem	natic? (If needed	, explain any answers	in Remarks.)	
SUMMARY OF FINDINGS - Attach site	map showing samplin	g point locations,	transects, ir port	ant features, etc.	
Hydrophytic Vegetation Present? Yes Yes	No O	Is the Sampled Area			
Hydric Soil Present? Yes Yes	No O		Yes No O		
Wetland Hydrology Present? Yes Yes	No O	within a Wetland?	les o No C		
Remarks:					
0.000					
HYDROLOGY					
Wetland Hydrology Indicators:			Secondary Indicators	(minimum of 2 required)	
Primary Indicators (minimum of one required)	check all that apply)		Surface Soil Crack		
Surface Water (A1)	Aquatic Fauna (B13)			ed Concave Surface (88)	
✓ High Water Table (A2)	Marl Deposits (B15) (LRR I	U)	☐ Drainage Patterns	(B10)	
Saturation (A3)	☐ Hydrogen Sulfide Odor (C1		☐ Moss Trim Lines ((B16)	
✓ Water Marks (B1)	Oxidized Rhizospheres a	g Living Roots (C3)	☐ Dry Season Water	r Table (C2)	
Sediment Deposits (B2)	Presence of Reduced on	13-17	Crayfish Burrows	(C8)	
Drift Deposits (B3)	Recent Iron Reduction in T	Tilled Soils (C6)		on Aerial Imagery (C9)	
Algal Mat or Crust (84)	Thin Muck Surface (C7)		Geomorphic Posit		
Iron Deposits (B5)	Other (Explain in Remarks))	Shallow Aquitard		
☐ Inundation Visible on Aerial Imagery (87) Water-Stained Leaves (89)			FAC-Neutral Test	A STATE OF THE STA	
Field Observations:			Sphagnum moss	(D8) (LRR 1, U)	
Surface Water Present? Yes O No	Depth (inches):				
Water Table Present? Yes No O		12			
Caturation Proceed?		Wetland Hy	drology Present?	Yes @ No O	
(includes capillary fringe) Yes No O	Depth (inches):	6	ADDITION AND COLO		
Describe Recorded Data (stream gauge, maile	oring well, aerial photos, prev	ious inspections), if av	ailable:		
Remarks:					
Evidence of pasr and present by drology					

VEGETATION (Five/Four Strata) - Use scientific names of plants. W-2 Sampling Point: Absolute Rel.Strat. Indicator Dominance Test worksheet: (Plot size: 30' Tree Stratum % Cover Cover Status Number of Dominant Species That are OBL, FACW, or FAC: Liquidambar styraciflua 80 ✓ 100.0% FAC 2. 0 0.0% Total Number of Dominant 3. 0 0.0% Species Across All Strata: 4. 0 0.0% Percent of dominant Species 5. 0 0.0% 100, (A/B) That Are OBL, FACW, or FAC: 6. 0 0.0% 7 0 0.0% Prevalence Index worksheet:

0		T 0.00/	
8.	0	0.0%	Total % Cover of: Multi vy by:
50% of Total Cover: 40 20% of Total Cover: 16	80	= Total Cover	OBL species 0 x = 0
Sapling or Sapling/Shrub Stratum (Plot size: 30')	Ed	FACW species 15 Z = 30
Liquidambar styraciflua	10	✓ 100.0% FAC	FAC species $95 \times 3 = 285$
2.	0	0.0%	FACU species 2 x 4 = 0
3.	0	0.0%	UPL species $0 \times 5 = 0$
4.	0	0.0%	Column Totals: 110 (A) 315 (B)
5.	0	0.0%	Prevalent Index = B/A = 2.864
6.	0	0.0%	
7.	0	0.0%	Hydrophy: Vegetation Indicators:
8.	0	0.0%	Rapid Test for Hydrophytic Vegetation
50% of Total Cover: 5 20% of Total Cover: 2	10	= Total Cover	2 - Dominance Test is > 50%
Shrub Stratum (Plot size: 30')			3 - Prevalence Index is ≤3.0 ¹
Liquidambar styraciflua	5	✓ 100.0% FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2.	0	0.0%	
3.	0	0.0%	1 Indicators of hydric soil and wetland hydrology mus
4.	0	0.0%	be present, unless disturbed or problematic.
5.	0	0.0%	Definition of Vegetation Strata:
6.	0	0/6	Tree - Woody plants, excluding woody vines,
50% of Total Cover: 2.5 20% of Total Cover: 1	5	= Tot Cover	approximately 20 ft (6 m) or more in height and 3 in. (7.6 cm) or larger in diameter at breast height (DBH).
Herb Stratum (Plot size: 30')			, is any an anger in an analysis of the state of the stat
1 Arundinaria gigantea	15	▼ 100.0% FACW	Sapling - Woody plants, excluding woody vines,
2.	0	□ 0.0%	approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH.
3.	.0	0.0%	man o in (1.0 on) both
4.	0	0.0%	Sapling/Shrub - Woody plants, excluding vines, less
5.	0	0.0%	than 3 in. DBH and greater than 3.28 ft (1m) tall.
6.	0	0.0%	
7.	0	0.0%	Shrub - Woody plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height.
8.	0	0.0%	approximately 5 to 20 it (1 to 6 iii) in height.
9.	Ó	0.0%	Herb - All herbaceous (non-woody) plants, including
10.	0	0.0%	herbaceous vines, regardless of size, and woody
11.	0	0.0%	plants, except woody vines, less than approximately 3 ft (1 m) in height.
12.			it to my in neight.
50% of Total Cover: 7.5 20% / Total Cover: 3	0	0.0% = Total Cover	Woody vine - All woody vines, regardless of height.
Woody Vine Stratum (Plot size:		.5 40751	
1.	0	0.0%	
2.	0	0.0%	
3.	0	0.0%	
4.	0	0.0%	
5.	0	0.0%	Hydrophytic
			Vegetation Yes No O
50% of Total Cover: 0 20% of Total Cover: 0	0	= Total Cover	Present? Yes No O

Profile Descr	intion: (Desc	ribe to	the denth	needed to document	the indicator or o	onfirm the	absence of indicators	s.)
		Matrix	me depui		dox Features	ommin the	and of maleston	
Depth (inches)	Color (m		0/0	Color (moist)	% Type	Loc2	Texture	Remarks
0-10	10YR	2/1	100	22/27 [[[]		-	Loam	
10-20	10YR	5/2	100				Loam	
27/20		- 14						
¹ Type: C=Cond	entration. D=	Depletio	n. RM=Redu	uced Matrix, CS=Covered	d or Coated Sand G	rains ² Loca	ation: PL=Pore Lini 4. N	M=Matrix
Hydric Soil I	ndicators:						Indicato for Pr	roblematic Hydric Soils 3:
Histosol (A				Polyvalue Belo	w Surface (S8) (LR	(S, T, U)	1 n Muck (A	9) (LRR O)
Histic Epip				☐ Thin Dark Surf	face (S9) (LRR S, T,	U)	Cm Muck (A	
Black Histi	CALL A				Mineral (F1) (LRR C)	Reduced Verti	ic (F18) (outside MLRA 150A,B)
	Sulfide (A4)			Loamy Gleyed			Piedmont Floo	odplain Soils (F19) (LRR P, S, T)
-	ayers (A5)			Depleted Matri			Anomalous Br	ight Loamy Soils (F20) (MLRA 153B
	odies (A6) (LRI			Redox Dark Su			Red Parent M	
	y Mineral (A7)		, T, U)	Depleted Dark	The state of the s		☐ Very Shallow	Dark Surface (TF12)
	ence (A8) (LRI			Redox Depress			Other (Explain	n in Remarks)
-	(A9) (LRR P,		11)	Marl (F10) (LR	The second second second			
✓ Thick Dark	Selow Dark Sur		11)		ic (F11) (MLRA 17	0000		
	ie Redox (A16		15041		se Masses (F17 (LF			
	k Mineral (S1)	-	100	-	e (F13) (LR* P, T, L	,		
	ed Matrix (S4)		, 3)		F17) (ML A 151) c (F18 (MLRA 150A	1500)	³ Indicat	ors of hydrophytic vegetation and
Sandy Red		,		and a second	dp in Soils (F19) (I		wetla	nd hydrology must be present, less disturbed or problematic.
Stripped M	100				ont Loamy Soils (F2			iess disturbed or problematic.
	ce (S7) (LRR F	P, S, T, L	1)	L. Andinaious B	The Eddiny John (FZ	of there It	200 2000	
Restrictive La	yer (if obser	ved):						
Type:								
Depth (inch	es):						Hydric Soil Presen	t? Yes No O
Remarks:								
lydric soil crit	eria met							
12002200200								
	,							

VEGETATION (Five/Four Strata) - Use scientific names of plants. Dominant U-2 Sampling Point: Species? Indicator Dominance Test worksheet: Absolute Rel.Strat. (Plot size: 30' Cover Tree Stratum % Cover Number of Dominant Species 1. Quercus virginiana 10 1 50.0% FACU That are OBL, FACW, or FAC: 5 V 31.3% FAC 2 Quercus nigra 25 Total Number of Dominant 18.8% FAC 3. Pinus taeda 15 Species Across All Strata: 0.0% 4. 0 Percent of dominant Species 5. 0 0.0% (A/B) That Are OBL, FACW, or FAC: 6. 0 0.0% 0 0.0% Prevalence Index worksheet: 8. 0 0.0% Total % Cover of: 0 80 = Total Cover OBL species 0 50% of Total Cover: 20% of Total Cover: 0 FACW species 0 Sapling or Sapling/Shrub Stratum (Plot size: 30 210 FAC species V Quercus nigra 5 33.3% FAC V 180 66.7% Liquidambar styraciflua 10 FACU species 0 0.0% 3. UPL species 0 0.0% (B) 4. 390 Column Totals 0.0% 0 5. e Index = B/A = 3.391 Prevale 0 0.0% 6. Hydrophy Vegetation Indicators: 0 0.0% 0 0.0% 8. Rapid Test for Hydrophytic Vegetation 50% of Total Cover: 20% of Total Cover: 15 = Total Cover 2 - Dominance Test is > 50% 3 - Prevalence Index is ≤3.0 1 Shrub Stratum (Plot size: 30' 0.0% 0 Problematic Hydrophytic Vegetation 1 (Explain) 0 0.0% 2. ¹ Indicators of hydric soil and wetland hydrology must 0.0% 3. 0 be present, unless disturbed or problematic. 4. 0 0.0% Definition of Vegetation Strata: 5 0 0.0 Tree - Woody plants, excluding woody vines, 0 6. approximately 20 ft (6 m) or more in height and 3 in. Cover 0 50% of Total Cover: 20% of Total Cover: 0 =T(7.6 cm) or larger in diameter at breast height (DBH). Herb Stratum (Plot size: 30' Sapling - Woody plants, excluding woody vines, V 25.0% FAC 1. Acer rubrum approximately 20 ft (6 m) or more in height and less V 2. Vitis rotundifolia 50.0% FAC than 3 in. (7.6 cm) DBH. V 3. Eupatorium capillifolium 25.0% FACU Sapling/Shrub - Woody plants, excluding vines, less 0.0% 4. than 3 in. DBH and greater than 3.28 ft (1m) tall. 0.0% 5. 6 0.0% Shrub - Woody plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height. 0.0% n 7. 0.0% 8. 0 Herb - All herbaceous (non-woody) plants, including 9. 0 0.0% herbaceous vines, regardless of size, and woody 0 0.0% 10. plants, except woody vines, less than approximately 3 ft (1 m) in height. 0 0.0% 11 0.0% 12. 0 Woody vine - All woody vines, regardless of height 50% of Total Cover: of Total Cover = Total Cover Woody Vine Stratum (Plot size 0 0.0% n 0.0% 2. 0 0.0% 3. 4. 0 0.0% Hydrophytic 0 0.0% 5. Vegetation Present? Yes @ No O 50% of Total ver: 20% of Total Cover: 0 observed, list morphological adaptations below). Remarks:

ndicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

City/County: John's Island/C State: SC			15
The state of the s		R	
Local relief (concave, convex	, none): convex	Slope: .0 % /	0.0°
32.77329 Lo	ong.: -80.11846	atum:	
	NWI classificati	on:	
ntly disturbed? Are "Norn problematic? (If needed	nal Circumstances" present, explain any answer in	Yes No No No Remarks.)	
Is the Sampled Area within a Wetland?	Yes No 📵		
		Continued Seminative Continue	
p13) 15) (LRR U) 2 Odor (C1) heres along Living Roots (C3) uced for (C4) uction in Tilled Solls (C6) L (C7) Remarks)	Surface Soil Cracks Sparsely Vegetated Drainage Patterns (Moss Trim Lines (B Dry Season Water Crayfish Burrows (C Saturation Visible o Geomorphic Positio Shallow Aquitard (C FAC-Neutral Test (C	(B6) Concave Surface (B8) (B10) (B10) (B10) (B10) (B10) (B10) (B2) (B3) (B3) (B10) (B10) (B2) (B3) (B10) (B2) (B3) (B3) (B3) (B3) (B3) (B3) (B3) (B3	
Wetland H	ydrology Present? Y	'es ○ No	
os, previous inspections), ir a	raliable:		
	State: SC Section, Township, Range: Local relief (concave, convex 32.77329 Local re	State: SC Sampling Point: Section, Township, Range: S T Local relief (concave, convex, none): convex 32.77329	State: SC Sampling Point: U-2 Section, Township, Range: S T R Local relief (concave, convex, none): convex Slope: .0 % / 32.77329 Long: -80.11846 atum: NWI classification: Are "Normal Circumstances" press of Yes No Problematic? (If needed, explain any answer in Remarks.) Impling point locations, transects, incortant features, etc. Is the Sampled Area within a Wetland? Yes No Prainage Patterns (B10) Odor (C1) Sprasely Vegetated Concave Surface (B8) Drainage Patterns (B10) Odor (C1) Moss Trim Lines (B16) Increased of Living Roots (C3) Dry Season Water Table (C2) Crayfish Burrows (C8) Secondary Indicators (minimum of 2 required) Surface Soil Cracks (B6) Sprasely Vegetated Concave Surface (B8) Drainage Patterns (B10) Moss Trim Lines (B16) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) E(C7) Geomorphic Position (D2) Shallow Aquitard (D3) FAC-Neutral Test (D5) Sphagnum moss (D8) (LRR T, U) Wetland Hydrology Present? Yes No No No No No No No No

Depth									Sa	The state of the s		
	iption: (Des	scribe to	the depth	needed to de				nfirm the	absence of indicato	rs.)		
**		Matrix			12/1/2	dox Feat				A CONTRACTOR OF THE PARTY OF TH		
(inches) 0-6	Color (moist) 3/1	100	Color (n	noist)	%	Type 1	Loc2	Loam	Remarks 20% uncoated grain.		
6-24	10YR	6/2	70	10YR	5/8	30	C	M	Clay			
		=Depletio	n. RM=Redu	iced Matrix, C	S=Cover	ed or Coat	ed Sand Gra	ains ² Loca	ation: PL=Pore Lining	=Matrix		
Hydric Soil I						. 2 .		es es C.D.		Problematic Hydric Soils 3:		
Histosol (/	3.00			-			e (S8) (LRR	3000		(A9) (LRR O)		
Histic Epip				-			(LRR S, T, I			(A10) (LRR S)		
Black Histi	1			-	38 3 3 3 4 4		F1) (LRR O)			rtic (F18) (outside MLRA 150A,B)		
	Sulfide (A4)			princip.	di marie	d Matrix (F	2)		Piedmont Fl	oodplain Soils (F19) (LRR P, S, T)		
	Layers (A5)		15	_	eted Mat					Bright Loamy Soils (F20) (MLRA 153B)		
	odies (A6) (LI					iurface (F6			Red Parent			
	ky Mineral (A		, T, U)			k Surface (☐ Very Shallov	v Dark Surface (TF12)		
	ence (A8) (LI					ssions (F8)			Other (Explain in Remarks)			
1 cm Muci		(F10) (L										
	Below Dark S	200	11)	_			MLRA 151)					
	Surface (A1	The second second	- Committee			ese Masses		(O, P, T)				
	rie Redox (A)			-		ce (F13) (L						
	ck Mineral (S.), S)			(F17) (MLR			³ Indicators of hydrophytic vegetation and wetland hydrology must be present,			
	yed Matrix (S	4)					RA 150A,					
Sandy Rec				Pledi	mont Flo	odplain o	ils (F19) (M	LRA 149A)		inless disturbed or problematic.		
Stripped M				Anor	nalous B	right .coam	y Soils (F20) (MLRA 14	9A, 153C, 153D)			
Dark Surfa	ice (S7) (LRR	P, S, T, I	U)									
Restrictive La	yer (if obse	rved):										
Type:	ant.								Hydric Soil Prese	ent? Yes O No 💿		
Depth (inch	ies):	_				-						
Remarks:												
ydric soil crit	teria met.											

WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Belvidere Plantatioon	City/County: John's Island/Charleston Sampling Date: 1 Jun-15
Applicant/Owner: Coastal Development Partners, LLC	State: SC Sampling Point: W-3
Investigator(s): JCF	Section, Township, Range: S T R
Landform (hillslope, terrace, etc.):	Local relief (concave, convex, none): Slope: 0.0 % / 0.0°
Subregion (LRR or MLRA): LRR T Lat.:	32.77490 Long.: -80.12151 Datum:
Soil Map Unit Name: Rutledge loamy sand (Ru)	NWI classification
Are Vegetation . , Soil . , or Hydrology . naturally pr	ar? Yes No (If no, explain in Reverses.) tly disturbed? Are "Normal Circumstances" present? Yes No O problematic? (If needed, explain any answers in Remarks.) ampling point locations, transects important features, etc.
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Remarks:	Is the Sampled Area within a Wetland?
HYDROLOGY	
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9)	Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10) Odor 21) Moss Trim Lines (B16) Dray Season Water Table (C2) Ed Iron (C4) Crayfish Burrows (C8) Ction in Tilled Soils (C6) Saturation Visible on Aerial Imagery (C9) E (C7) Geomorphic Position (D2)
Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) Describe Recorded Data (stream gauge monitoring well, aerial photos)	18 Wetland Hydrology Present? Yes No No
Remarks: Evidence of pasr and present hydrology	

					5	minant pecies? _		Sampling Point: W-3	
Tree Stratum (P)	lot size: 3	0'		% Cov		el.Strat. Cover	Indicator Status	Dominance Test worksheet: Number of Dominant Species	
Pinus taeda				30	1	100.0%	FAC	That are OBL, FACW, or FAC:	
2.				0		0.0%			
3.				0		0.0%		Total Number of Dominant Species Across All Strata: 4 (B)	
4.				0		0.0%		Species Actions All Scrate.	
5.				0		0.0%		Percent of dominant Species	
5.				0	П	0.0%		That Are OBL, FACW, or FAC: 10.0% (A/E	
				0		0.0%		The state of the s	
7.					H			Prevalence Index worksheet:	
3.				0		0.0%		Total % Cover of: Mitiply by:	
50% of Total Cover:	15	20% of Total Cover:	6	30	= To	tal Cover		OBL species 6 x 1 = 6	
Sapling or Sapling/	Shrub Str	atum (Plot size:)				FACW species $5 \times 2 = 10$	
1.				0		0.0%		FAC species $x 3 = 105$	
2.				0		0.0%		FACU species 0 x 4 = 0	
3.				0		0.0%		UPL species $0 \times 5 = 0$	
4.				0		0.0%			
5.				0	П	0.0%		Column Total 1: 46 (A) 121 (B	
3.				0		0.0%		Prev ence Index = B/A = 2.630	
						0.0%		Hydro Aytic Vegetation Indicators:	
7.				- 0				Marchysic registration and activities	
3.				0		0.0%		1 - Rapid Test for Hydrophytic Vegetation	
50% of Total Cover:	0	20% of Total Cover:	0	0	= To	tal Cover		2 - Dominance Test is > 50%	
Shrub Stratum (Pl	ot size:)						3 - Prevalence Index is ≤3.0 ¹	
1.	E STORE !			0	П	0.0%		Problematic Hydrophytic Vegetation ¹ (Explain)	
2.				0		0.0%			
				0		0.0%		1 Indicators of hydric soil and wetland hydrology mus	
3.								be present, unless disturbed or problematic.	
4.				0		0.0		D. F. Island Street Street	
5.				0		1%		Definition of Vegetation Strata:	
3.				0		0.0%		Tree - Woody plants, excluding woody vines, approximately 20 ft (6 m) or more in height and 3 in.	
50% of Total Cover:	0	20% of Total Cover:	0	0	7 0	tal Cover		(7.6 cm) or larger in diameter at breast height (DBH).	
Herb Stratum (Plot	size: 30'	1					-		
1 Pinus taeda					V	31.3%	FAC	Sapling - Woody plants, excluding woody vines,	
2. Arundinaria gigant	ea			5	V	31.3%	FACW	approximately 20 ft (6 m) or more in height and less than 3 in. (7.6 cm) DBH.	
3. Saururus cernuus				5	V	31.3%	OBL	than 5 m. (r. 5 dily born.	
4. Juncus balticus				1		6.3%	OBL	Sapling/Shrub - Woody plants, excluding vines, less	
A STATE OF THE PARTY OF THE PAR							ODL	than 3 in. DBH and greater than 3.28 ft (1m) tall.	
5.				0		0.0%			
6.				0		0.0%		Shrub - Woody plants, excluding woody vines,	
7.				0		0.0%	10	approximately 3 to 20 ft (1 to 6 m) in height.	
8.				0		0.0%	4	11 1 All but a service from mank & plants in shading	
9.				0		0.0%		Herb - All herbaceous (non-woody) plants, including herbaceous vines, regardless of size, and woody	
0.	14			0		0.0%		plants, except woody vines, less than approximately 3	
1.				0		0.0%		ft (1 m) in height.	
2.				0		0.0%			
50% of Total Cover:	8	0% of Total Cover:	3.2	16	= Tol	tal Cover		Woody vine - All woody vines, regardless of height.	
Woody Vine Stratum	(Plot	e:)							
				0		0.0%			
				0		0.0%			
				0		0.0%			
				0	П	0.0%			
i. i.				0		0.0%		Hydrophytic	
3.						0.070		Manakakian	
2. 3. 4. 5. 50% of Tout Cover:	0	20% of Total Cover:		0	-	tal Cover		Present? Yes No	

SOIL			Dec Liveral							pling Point: W-3	
Profile Descri	iption: (De		the depth	needed to d				onfirm the	absence of indicators	5)	
Depth	Calcut	Matrix	07	Calast		edox Feat	Type 1	120		Remarks	
(inches) 0-12	Color (3/1	100	Color (r	noist)	%	ivpe	Loc2	Texture Loam	Remarks	
				1010	eic	20	-	**			
12-24	10YR	6/2	70	10YR	5/6	30	C	М	Loam		
		=Depletion	n. RM=Redu	ced Matrix, C	5=Cover	ed or Coat	ed Sand Gr	ains ² Loca	ation: PL=Pore Lini d. N	1=Matrix	
lydric Soil Ir									Indicator for Pr	oblematic Hydric Soils 3;	
Histosol (A				and the same of th			(S8) (LRR	P. P. C. C. C.	1 / Muck (As	9) (LRR O)	
Histic Epip				_			(LRR S, T,		cm Muck (A)	10) (LRR S)	
Black Histic	The second second				-		F1) (LRR O)	1	Reduced Verti	c (F18) (outside MLRA 150A,B)	
	Sulfide (A4)			Loar	ny Gleye	d Matrix (F	2)		Piedmont Floo	dplain Soils (F19) (LRR P, S, T)	
Stratified L				✓ Depl	eted Mat	rix (F3)			Anomalous Bri	ght Loamy Soils (F20) (MLRA 153B)	
_	dies (A6) (LI	100		Redo	x Dark S	Surface (F6)		Red Parent Ma	Error Control of the	
5 cm Muck	y Mineral (A	7) (LRR P	, T, U)	☐ Depl	eted Dar	k Surface ((F7)			Dark Surface (TF12)	
Muck Prese	ence (A8) (LI	RR U)		Redo	x Depre	ssions (F8)			Other (Explain in Remarks)		
1 cm Muck	(A9) (LRR P	, T)			(F10) (L				Cotter (Explain	III Nemaraj	
Depleted B	elow Dark S	urface (A)	11)			ric (F11) (MLRA 15				
7	Surface (A1						(F17 (LRI	3 O. P. T)			
Coast Prair	ie Redox (A1	16) (MLRA	150A)	-		ce (F13) (L					
-	k Mineral (S					(F17) (ML)					
_	ed Matrix (S			and the same of			ILRA 150A,	150R\		ors of hydrophytic vegetation and	
Sandy Red				The second second				LRA 149A)		nd hydrology must be present,	
Stripped Ma				-						ess disturbed or problematic.	
_	-	DCTI	IV.	L Anor	nalous B	At Loam	y Soils (F20) (MLRA 14	9A, 153C, 153D)		
_ Dark Surrac	ce (S7) (LRR	P, 5, 1, C	")								
estrictive La	yer (if obse	erved):									
Type:											
Depth (inche	25):								Hydric Soil Present	Yes No O	
emarks:			_		-			-			
dric soil crite	oria met										
LINE SUIL CINE	eria met.										

WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

			,			
Project/Site: Belvidere Plantatioon	City/County: John's	Island/Charleston Sampling Date: 18-Jy-19	5			
Applicant/Owner: Coastal Development Partners, LLC	State:	SC Sampling Point: U-3				
Investigator(s): JCF	Section, Township,	Range: S T R				
Landform (hillslope, terrace, etc.):	Local relief (concave	convex, none): Slope: 0.0 % /	0.0			
Subregion (LRR or MLRA): LRR T	Lat.: 32,77530	Long.: -80.12173				
Soil Map Unit Name: Rutledge loamy sand (Ru)		NWI classification:				
Are climatic/hydrologic conditions on the site typical for this ti	me of year? Yes 💿 N	Actual Control of the				
		re "Normal Circumstances" present? Yes No O				
	Annual Control of the	c normal distances prosen				
Are Vegetation , Soil , or Hydrology n	aturally problematic? (I	f needed, explain any answers in Remarks.)				
SUMMARY OF FINDINGS - Attach site map show	ving sampling point loca	itions, transects, ir portant features, etc.				
Hydrophytic Vegetation Present? Yes O No ③						
Hydric Soil Present? Yes O No	Is the Sample					
Wetland Hydrology Present? Yes O No	within a Wel	tland? Yes No (9)				
Remarks:	-					
HYDROLOGY						
Wetland Hydrology Indicators:		Secondary Indicators (minimum of 2 required)				
Primary Indicators (minimum of one required; check all tha	t apply)	Surface Soil Cracks (B6)				
☐ Surface Water (A1) ☐ Aquatic	Fauna (B13)	Sparsely Vegetated Concave Surface (B8)				
High Water Table (A2) Mari De	posits (B15) (LRR U)	Drainage Patterns (B10)				
	en Sulfide Odor (C1)	Moss Trim Lines (816)				
	Rhizospheres at Ing Living Roots (
The state of the s	e of Reduced Con (C4)	Crayfish Burrows (C8)				
	fron Reduction in Tilled Soils (C6)	Saturation Visible on Aerial Imagery (C9)				
	ck Surf Le (C7)	Geomorphic Position (D2)				
☐ Iron Deposits (B5) ☐ Other (B☐ Inundation Visible on Aerial Imagery (B7)	expl in Remarks)	Shallow Aquitard (D3)				
Water-Stained Leaves (B9)		FAC-Neutral Test (D5) Sphagnum moss (D8) (LRR T, U)				
Field Observations:		sprogram mass (ov) (em; 1, s)				
0 0	(inches):					
0 0	(inches):					
	We	tland Hydrology Present? Yes No No				
(includes capitally fittige)	(inches):	A decouple	_			
Describe Recorded Data (stream gauge, prinitoring well, ae	rial photos, previous inspection	is), if available:				
Remarks:						
No evedence of past/present / drology						
			01/			

VEGETATION (Five/Four Strata) - Use scientific names of plants. Dominant U-3 Sampling Point: Species? Absolute Rel.Strat. Indicator Dominance Test worksheet: (Plot size: 30' Tree Stratum Cover Number of Dominant Species 1. Pinus taeda 100.0% 40 1 FAC That are OBL, FACW, or FAC: 0 0.0% 2. Total Number of Dominant 3. 0 0.0% Species Across All Strata: 4. 0 0.0% Percent of dominant Species 5. 0 0.0% (A/B) That Are OBL, FACW, or FAC: 6. 0.0% 0.0% Prevalence Index worksheet: 8. 0 0.0% Total % Cover of: OBL species 50% of Total Cover: 20 20% of Total Cover: 40 = Total Cover 0 FACW species 0 0 Sapling or Sapling/Shrub Stratum (Plot size: 150 0 0.0% FAC species 140 0.0% 0 FACU species 0.0% 0 0 3. UPL species 4. 0.0% (B) 85 290 column Total 0.0% 5. ce Index = B/A = 3,412 Preva 0.0% 6. tic Vegetation Indicators: 0.0% 0 8. 0.0% - Rapid Test for Hydrophytic Vegetation 50% of Total Cover: 20% of Total Cover: 0 = Total Cover 2 - Dominance Test is > 50% Shrub Stratum (Plot size: 3 - Prevalence Index is ≤3.0 1 0 0.0% Problematic Hydrophytic Vegetation ¹ (Explain) 2. 0 0.0% 1 Indicators of hydric soil and wetland hydrology must 3. 0 0.0% be present, unless disturbed or problematic. 4. 0 0.0% Definition of Vegetation Strata: 5. 0 Tree - Woody plants, excluding woody vines, 6. 0 approximately 20 ft (6 m) or more in height and 3 in. 50% of Total Cover: al Cover 20% of Total Cover: 0 (7.6 cm) or larger in diameter at breast height (DBH). Herb Stratum (Plot size: 30' Sapling - Woody plants, excluding woody vines, 1. Cirsium vulgare V 44.4% FACU approximately 20 ft (6 m) or more in height and less 2 Eupatorium capillifolium 1 33.3% FACU than 3 in. (7.6 cm) DBH. 3. Liquidambar styraciflua 11.1% FAC Sapling/Shrub - Woody plants, excluding vines, less 4. Rubus argutus 11.1% FAC than 3 in. DBH and greater than 3.28 ft (1m) tall. 5. 0.0% 6. 0.0% Shrub - Woody plants, excluding woody vines, 7. 0.0% approximately 3 to 20 ft (1 to 6 m) in height. 8. 0 0.0% Herb - All herbaceous (non-woody) plants, including 9. 0 0.0% herbaceous vines, regardless of size, and woody 10. 0.0% plants, except woody vines, less than approximately 3 ft (1 m) in height. 11. 0 0.0% 12. 0.0% 0 Woody vine - All woody vines, regardless of height. 50% of Total Cover: 22.5 of Total Cover: 45 = Total Cover Woody Vine Stratum (Plot 0 0.0% 2. O 0.0% 3. 0 0.0%

0.0%

0.0%

= Total Cover

Hydrophytic

Vegetation

Present?

0

0

0

0

Remarks: observed, list morphological adaptations below).

Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS

20% of Total Cover:

4.

5.

50% of Tota

Yes O No 1

	ntion: /pr	ouits to	the doubt	naadad to d	aguera.	b bloom to at	anhar av	and flower Alex	shoomen of Indications	1	
			the depth	needed to d				onfirm the	absence of indicators.		
Depth (inches)	Color (n	Matrix	%	Color (dox Feat	Type 1	Locz	Texture	Remarks	
0-12	10YR	3/2	100	COIOI (moist)	70	IADG	LOC	Loam	Remarks	
12-24	10YR	6/3	80	10YR	5/4	20	C	14	Loam		
12.21	1011	0/3	uu	TOTA	217	20			Loan		
775 34		Depletio	n. RM=Redu	ced Matrix, C	S=Covere	ed or Coate	ed Sand Gr	ains ² Loca	ation: PL=Pore Linit . M=	=Matrix	
Hydric Soil In									Indicator for Pro	blematic Hydric Soils 3:	
Histosol (A	The state of the s						(S8) (LRR		1 / Muck (A9)	(LRR O)	
Histic Epipe				-			(LRR S, T,		cm Muck (A10	0) (LRR S)	
Black Histic							1) (LRR O).	Reduced Vertic	(F18) (outside MLRA 150A,B)	
-	Sulfide (A4)			Loan	my Gleyer	d Matrix (F.	2)		Piedmont Flood	plain Soils (F19) (LRR P, S, T)	
Stratified L				Dep	leted Mat	rix (F3)			Anomalous Brig	ht Loamy Soils (F20) (MLRA 153B)	
	dies (A6) (LR					urface (F6			Red Parent Mate	erial (TF2)	
	y Mineral (A7		, T, U)	-		k Surface (☐ Very Shallow Da	ark Surface (TF12)	
-	ence (A8) (LR					ssions (F8)			Other (Explain in Remarks)		
	(A9) (LRR P,		100		(F10) (L						
	elow Dark Su		11)			ric (F11) (I					
	Surface (A12	Daniel and the					(F17 (LR				
	ie Redox (A1			Umb	oric Surfac	ce (F13) (L	RP , T, U)			
	k Mineral (S1		, S)	Delt	a Ochric (F17) (MLF	(151)		3	s of hydrophytic vegetation and	
	ed Matrix (S4	1)		Redi	uced Vert	ic (F18" (N	ILRA 150A,	1508)	vetland	f hydrology must be present,	
Sandy Red				Pled	mont Floo	odp! n Soi	ls (F19) (M	LRA 149A)		ss disturbed or problematic.	
Stripped M	atrix (S6)			Anor	malous Br	it Loam	y Soils (F20) (MLRA 14	9A, 153C, 153D)		
Dark Surface	te (S7) (LRR)	P, S, T, L	1)								
Restrictive La	ver (if obser	ved):									
Type:	rei (ii sisse.										
Depth (inche	os):								Hydric Soil Present?	Yes O No @	
D. P	13/-	_									
Remarks:											



Figure 1 - View looking north yest at uplands



Figure 2 - View looking northwest at existing ditch



Figure 3 - View of hydric soil sampled at data point w-1



Figure 4 - View of data point w-1 (wetland 6)



Figure 5 - Vig v of data point u-1



Figure 6 - View of soils sampled at data point u-1



Figure 7 - View log ring southeast at uplands



Figure 8 - View of wetland 7



Figure 9 - View looking northwest at uplands

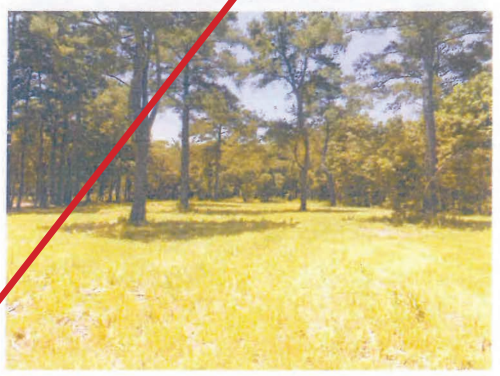


Figure 10 - View looking northwest at uplands



Figure 11 - View looking south at wetland 11



Figure 12 - View looking north at wetland 10



Figure 13 - View Joking west at uplands

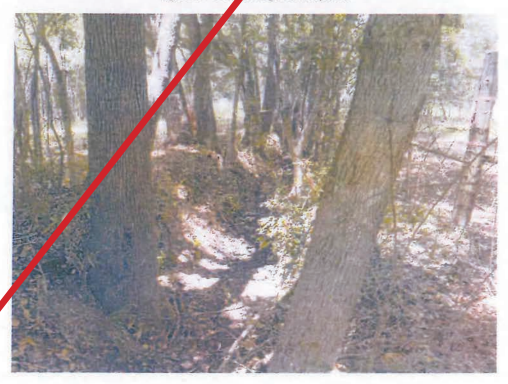


Figure 14 - View looking northwest at existing ditch



Figure 15 - View log ring southeast at uplands



Figure 16 - View looking north at critical area



Figure 17 - View Voking south at uplands



Figure 18 - View looking southwest at existing ditch



Figure 19 - View looking northwest at uplands



Figure 20 - View of hydric soils sampled at data point w-2



Figure 21 - View of tha point w-2 (wetland 4)



Figure 22 - View of soils sampled at data point u-2



Figure 23 - Vig v of data point u-2



Figure 24 - View looking southwest at wetland 3



Figure 25 - View Loking north at uplands



Figure 26 - View of hydric soils sampled at data point w-3



Figure 27 - View of data point (wetland 2)



Figure 28 - View of soils sampled at data point u-3



Figure 29 - View of data Joint u-3



Figure 30 - View looking south at uplands adjacent to existing pond



Figure 31 - View looking north at existing pond



Figure 32 - View looking north at critical area



Figure 33 - View looking sor in at uplands



Figure 34 - View looking south at uplands



Figure 35 - View looking east at existing pond and Stono River



Figure 36 - View looking north at Stono River



BUCKLAND PLANTATION - WETLAND LETTER

)9.30.2022



August 1st, 2022

Ms. Jamie Russell Synchronicity Land + Architecture 69 Morris Street Charleston, SC 29403

RE: Angel Oak Plantation Charleston County, South Carolina NEI #01 - 4780a

Ms. Russell;

Reference is made to the Angel Oak property located off of Chisolm Road on Johns Island. The wetland determination of this site has been completed by Newkirk Environmental, Inc. using methods outlined in the US Army Corps of Engineers Wetland Delineation Manual, 1987 and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region, November 2010. A jurisdictional determination package was submitted to the USACE on July 21, 2021 and a project manager was assigned the following day.

After shuffling through several project managers, a site visit was conducted on January 25th, 2022. During the site evaluation, the USACE added several small areas of freshwater wetland. These wetland areas were flagged and a field sketch with flag numbers was provided to G3 surveying on January 27th, 2022. Upon receipt of the updated wetland survey on June 6, 2022, Newkirk Environmental provided the final survey to the current USACE project manager. The PM has acknowledged receipt of the final survey and stated the USACE has everything needed to finalize the jurisdictional determination letter. Newkirk Environmental reached out again this morning, August 1st, 2022, to ask if any additional information could be provided to expedite the review process.

It should also be noted that OCRM has approved and signed off on the critical line for Angel Oak Plantation. This approval is valid through October 2026.

Although Newkirk Environmental, Inc. is confident in its assessment, the USACE is the only agency that can make final decisions regarding wetland determinations. Therefore, all preliminary determinations are subject to change until written verification is obtained. Until verification is received from the USACE, no reliance may be made in the preliminary determination.

Please do not hesitate to call if you have any questions regarding this project.

Sincerely,

Nelson Mills, Field Biologist Charleston, South Carolina



July 21, 2021

US Army Corps of Engineers Watershed Group 2 Manager 69A Hagood Avenue Charleston, SC 29403-5107

RE: Angel Oak Plantation

NEI Project # 01-4780a

Charleston County, South Carolina

Dear Watershed Group 2 Manager:

Reference is made to a +/- 118.55 acre tract of land located off of Chisolm Road on Johns Island, in Charleston County, South Carolina. The wetland determination of this area has been completed by Newkirk Environmental, Inc. using methods outlined in the US Army Corps of Engineers Wetland Delineation Manual, 1987 and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region, November 2010.

Enclosed are copies of an accurate location map, an aerial photograph, Soil Survey, data sheets representing typical site conditions, a map depicting the data point locations, USGS topographic survey, NWI maps, and photographs of the site. A survey plat is forthcoming. Please review this information to verify the accuracy of Newkirk Environmental, Inc.'s preliminary determination.

Please do not hesitate to call if you have any questions regarding this project, if additional information is needed or to schedule a site visit.

Sincerely,

Nelson Mills, Field Biologist Charleston, South Carolina

Enclosures

U.S. Army Corps of Engineers - Charleston District - Regulatory Division REQUEST FOR CORPS JURISDICTIONAL DETERMINATION (JD) / DELINEATION

(For Jurisdictional Status and Identifying Wetlands and Other Aquatic Resources)

I. PROPERTY AND AGENT INFORMATION

A. Site Details/Location:			
Site Name: Angel Oak Plantation		Date; July 2021	
City/Township/Parish: Johns Island		JN[y: Charleston	
Latitude/Longitude: 32.772721, -80.117167		Acreage: +/- 118.5	5 Acres
Tax Map Sequence (TMS) #(s): 248	0000013, 2490000005		
Property Address(es): 3844 Chisoim Road	d Johns Island SC 29455		
Please attach a survey/plat m	nap and vicinity map identifying to	cation and review area for the JD/	delineation.
An accurate depiction of the review		ax map, or GPS coordinates). Tax	maps may only be used if the
site includes the entire tax map par	cei.		
B. Requestor of Jurisdictional Do	etermination/Delineation (if ther	a ara multipla proparty owners pl	eace attach additional names)
Name: David Hughes	etermmation/Defineation (# ther	e are muniple property owners, pre	ease attach additional pagesy
Company Name (if applicable): N	est Communities		
Address:			
Phone: 704-787-5622	Email: dhugh	es@nesthomes.com	
Check one:			
☑ I plan to purchase			
Other, please exp	olain		
C. Agent/Environmental Consult	ant Acting on Behalf of the Rec	juestor (if applicable):	
Consultant/Agent Name: Nelson Mills			
Company Name: Newkirk Environmental In	ac.		
Address: 1887 Clements Ferry Road Charleston	n, SC 29492	Phone: 843 388 6585	*
Email: nelson@newkirkenv.com			
II. REASON FOR REQUEST (chec		is site which would be designed to	o avoid all
aquatic resources.			
☐ Lintend to construct/develop a	project or perform activities on th	nis site which would be designed to	o avoid all
jurisdictional aquatic resource		· ·	
		nis site which may require authoriz	ation from the
Corps. and the Jurisdictional D	Determination would be used to a	void and minimize impacts to jurise	dictional aquatic
	p in a future permitting process.	,	,
Lintend to construct/develop a	project or perform activities on th	nis site which may require authoriz	ation from the
Corps: this request is accomp	anied by my permit application ar	d the jurisdictional determination i	s to be used in
the permitting process.		•	
Lintend to construct/develop a	project or perform activities in a	navigable water of the U.S. which	is subject to the ebb and flow of
the tide.	. project of portains desiring in a	g.=	,
	nation is required in order to obtai	n my local/state authorization	
		and the request the Corps to con	firm that
	st over the aquatic resource on th		illiii iiat
I believe that the site may be		e parcei.	
Other:	comprised entirely of dry land.		
Other.			
Charleston Office;	Columbia Office:	Conway Office:	Greenville Office:
US Army Corps of Engineers	US Army Corps of Engineers	US Army Corps of Engineers Regulatory Office	US Army Corps of Engineers Regulatory Office
Regulatory Division 69A Hagood Avenue	Regulatory Office 1835 Assembly Street, Room 865 B-1	1949 Industrial Park Road, Room 140	150 Executive Center Drive, Suite 205
Charleston, SC 29403 (ph) 843-329-8044	Columbia, SC 29201 (ph) 603-253-3444	Conway, SC 29526 (ph) 843-365-4239	Greenville, SC 29615 (ph) 864-609-4326
SAC.RD.Charleston@usace.army.mil	SAC.RD.Columbia@usace.army.mil	SAC.RD.Conway@usace.army.mil	SAC.RD.Greenville@usace.army.mil

subject to federal jurisdiction under the regulatory authorities referenced above.

Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public, and may be made available as part of a public notice as required by federal law. Your name and property location where federal jurisdiction is to be determined will be included in the approved jurisdictional determination (AJD), which will be made available to the public on the District's website and on the Headquarters USACE website. Disclosure: Submission of requested information is voluntary; however, if information is not provided, the request for an jurisdictional determination cannot be evaluated nor can a jurisdictional determination be issued.

^{*}Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Program of the U.S. Army Corps of Engineers; Final Rule for 33 CFR Parts 320-332.

Principal Purpose: The information that you provide will be used in evaluating your request to determine whether there are any aquatic resources within the project area

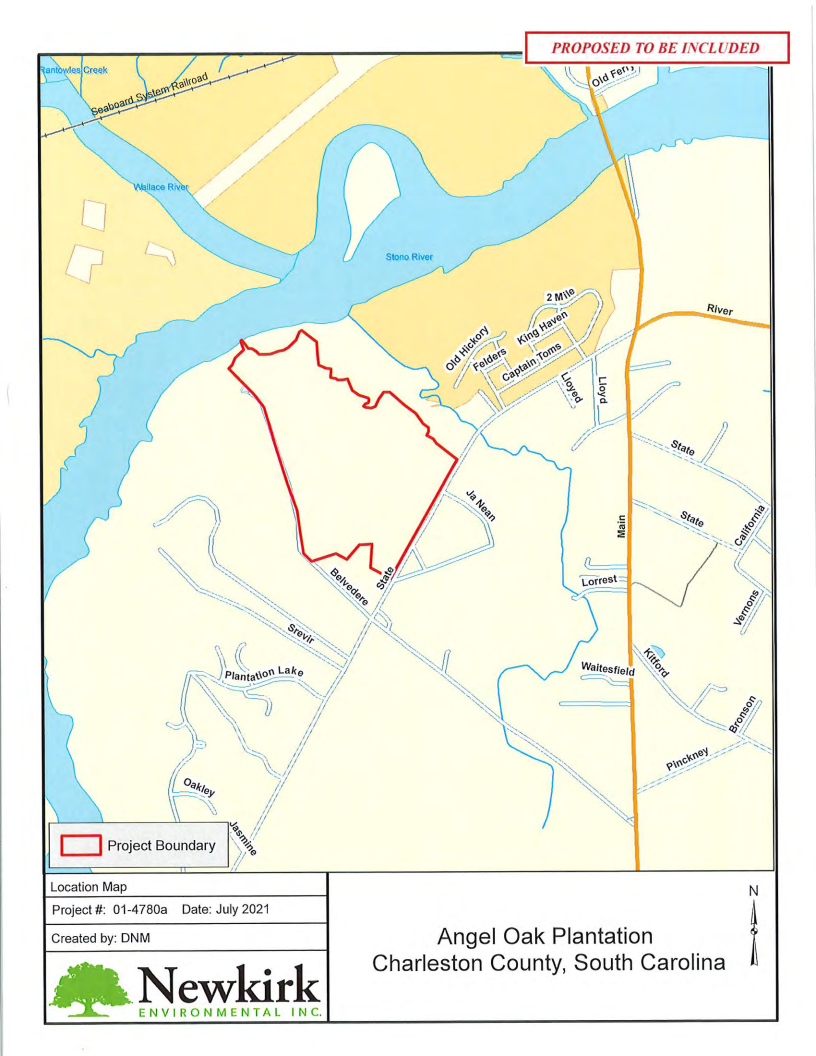
III. <u>TYPE OF REQUEST:</u>	
Delineation Concurrence ¹	
Approved ² Jurisdictional Determination (AJD) Only	
Preliminary ³ Jurisdictional Determination (PJD) Only	
Approved Jurisdictional Determination (AJD) with submittal o Department of the Army permit application	f a Pre-Construction Notification or
Preliminary Jurisdictional Determination (PJD) with submittal Department of the Army permit application	of a Pre-Construction Notification or
Delineation of Wetlands and/or Other Aquatic Resources On Consultant with submittal of a Pre-Construction Notification or I determination requested)	ly Conducted By Agent/Environmental Department of the Army permit application (No jurisdictional
I request that the Corps defineate the wetlands and/or other aquattached Pre-Construction Notification or Department of the	atic resources that may be present on my property with the Army permit application
i request that the Corps delineate the wetlands and/or other aqu Delineation Only, an AJD or PJD	uatic resources that may be present on my property with a
"No Permit Required" (NPR) Letter as I believe my proposed a	ctivity is not regulated4
Unclear as to which jurisdictional determination I would like to re information to inform my decision	quest and require additional
¹ <u>Delineation Concurrence</u> (DC) — A DC provides concurrence that the delineal representation of the aquatic resources on-site. A DC does not address the jur	ted boundaries of wetlands on a property are a reasonable isdictional status of the aquatic resources.
<u>Approved</u> – An AJD is defined in Corps regulations at 33 CFR 331.2. As exploifice has identified the presence or absence of wellands and/or other aquatic as well as their jurisdictional status. AJDs are valid for 5 years.	alned in further detail in RGL 16-01, an AJD is used to indicate that this resources on a site, including their accurate location(s) and boundaries,
3Preliminary — A PJD is defined in Corps regulations at 33 CFR 331.2. As exposffice has identified the approximate location(s) and boundaries of wetlands are to regulatory jurisdiction of the Corps of Engineers. Unlike an AJD, a PJD does there are not, jurisdictional aquatic resources on a site, and does not have an experience.	nd/or other aquatic resources on a site that are presumed to be subject is not represent a definitive, official determination that there are, or that
4 "No Permit Required" (NPR) Letter- A NPR letter mey be provided by the Cor (authorization) from the Corps; this letter can only be used if the proposed acti occur. A NPR letter cannot be used to indicate the presence or absence of we their jurisdictional status.	vity is not a regulated activity, regardless of where the activity may
IV. LEGAL RIGHT OF ENTRY	
By signing below, I am indicating that I have the authority, or am actin authority, to and do hereby grant U.S. Army Corps of Engineers personal this request for the purposes of conducting on-site investigations (e.g. determination. I acknowledge that my signature is an affirmation that determination on the properties subject to this request.	onnel right of entry to legally access the property(ies) subject to ,, digging and refilling shallow holes) and issuing a jurisdictional
236 Raceway Dr. #7 Mooresville NC Mailing Address 28117	2490000013, 2490000005
	Property Address / TMS #(s)
dhughes@nesthomes.com Email Address	704.787.5622 Daytime Phone Number
LIIIaii Audiess	7/15/71
*Signature:	Printed Name and Date
	404 PR 1100 4244, Maries Destantian Basesach and Conduction Act Continu

*Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Program of the U.S. Army Corps of Engineers; Final Rule for 33 CFR Parts 320-332.

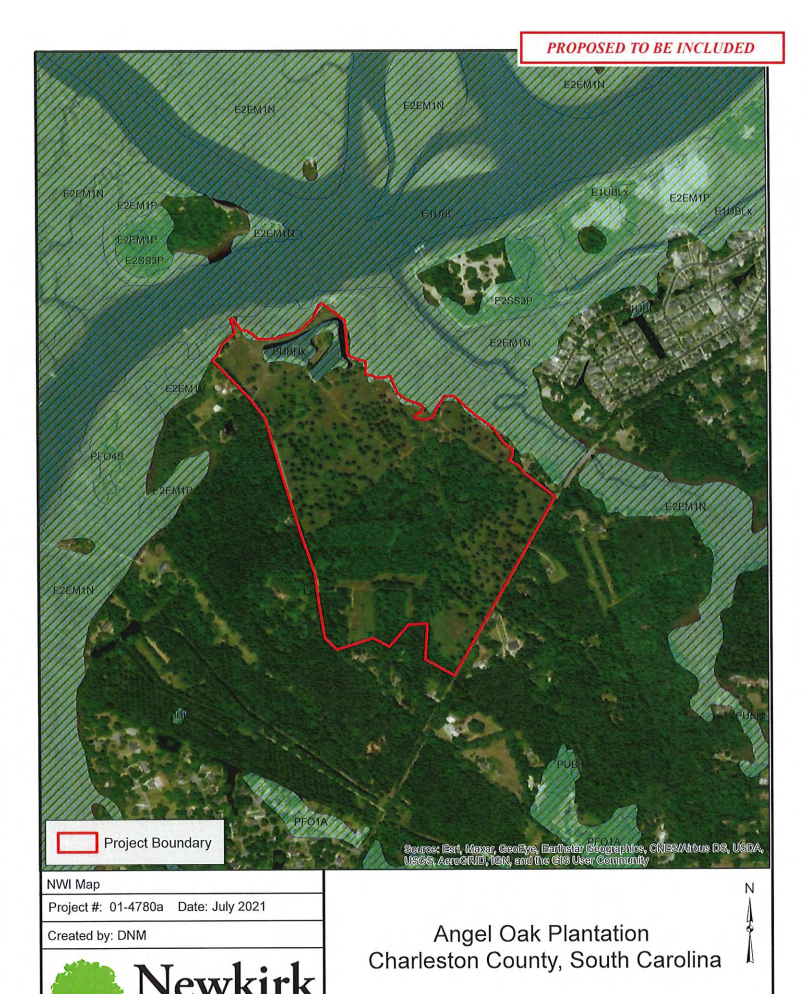
Principal Purpose: The information that you provide will be used in evaluating your request to determine whether there are any aquetic resources within the project area subject to federal jurisdiction under the regulatory authorities referenced above.

Routine Uses: This information may be shared with the Department of Justice and other federal, etato, and local government agencies, and the public, and may be made available as part of a public notice as required by federal law. Your name and property location where federal jurisdiction is to be determined will be included in the approved jurisdictional determination (AJD), which will be made available to the public on the District's website and on the Hoadquarters USACE wabsite.

Disclosure: Submission of requested information is voluntary; however, if information is not provided, the request for an jurisdictional determination cannot be evaluated nor can a jurisdictional determination be issued.









Wetland Data Point 1 Lat: 32.7743 Long: -80.1163

Project Boundary

Wetland

Pond

Critical Line

Data Point

Source: Esri, Maxer, GeoEye, Earthster Geographics, CNES/Airtus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Data Point and Photo Location Map

Project #: 01-4780a Date: July 2021

Created by: DNM





WETLAND DETERMINATION DATA FORM - Atlantic and Gulf Coastal Plain Region

Project/Site: Angel Oak Plantation	City/County: Charle	eston	Sampling Date: 2021-05-14
Applicant/Owner: David Hughes			Sampling Point: Upland Data Point 1
Investigator(s): Newkirk Environmental Inc			
			Slope (%):
Subregion (LRR or MLRA): T Lat: 3			Datum: NAD 83
Soil Map Unit Name: Edisto loamy fine sand		NWI classifica	
Are climatic / hydrologic conditions on the site typical for this time	of year? Yes No		
Are Vegetation, Soil, or Hydrology signific			
Are Vegetation, Soil, or Hydrology natural		needed, explain any answer	
SUMMARY OF FINDINGS – Attach site map show		t locations, transects	, important features, etc.
Hydrophytic Vegetation Present? Hydric Soil Present? Wettand Hydrology Present? Remarks: No Remarks:	within a Wet		No
HYDROLOGY			
Wetland Hydrology Indicators:	4.)		ators (minimum of two required)
Primary Indicators (minimum of one is required; check all that a Surface Water (A1) Aquatic Faun		Surface Soil	getated Concave Surface (B8)
 	s (B15) (LRR U)	Drainage Pa	
	lfide Odor (C1)	Moss Trim Li	· ·
Water Marks (B1) Oxidized Rhiz	zospheres along Living Ro	ots (C3) 🔲 Dry-Season '	Water Table (C2)
	Reduced Iron (C4)	☐ Crayfish Bur	· '
	Reduction in Tilled Soils (C	_	isible on Aerial Imagery (C9)
Algal Mat or Crust (B4) Iron Deposits (B5) Thin Muck St. Other (Explain	ı⊓ace (C7) n in Remarks)	Shallow Aqu	Position (D2)
Inundation Visible on Aerial Imagery (B7)	ir in remarks)	FAC-Neutral	
Water-Stained Leaves (B9)		=	noss (D8) (LRR T, U)
Field Observations:			
Surface Water Present? Yes No Depth (in			
Water Table Present? Yes No Depth (in	1		
Saturation Present? Yes No Depth (ir (includes capillary fringe)	nches): \	Wetland Hydrology Preser	nt? Yes No V
Describe Recorded Data (stream gauge, monitoring well, aerial	photos, previous inspection	ons), if available:	
Remarks:			
, island.			

Sampling Point: Upland Data Point 1

VEGETATION (Four Strata) – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)		Species?		Number of Dominant Species
1. Pinus taeda	3		FAC	That Are OBL, FACW, or FAC: 2 (A)
2. Quercus virginiana	3		FACU	Total Number of Dominant
3				Species Across All Strata: 4 (B)
4				Descent of Deminant Capalica
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 50 (A/B)
6.				
7				Prevalence Index worksheet:
8.				Total % Cover of: Multiply by:
	001	= Total Cov	er	OBL species 0 x 1 = 0
50% of total cover: 3				FACW species 0 x 2 = 0
	20 % 0.	total cover	•	FAC species 8 x 3 = 24
Sapling/Shrub Stratum (Plot size:) 1. Pinus taeda	5	V	FAC	FACU species 18 x 4 = 72
				UPL species <u>85</u> x 5 = <u>425</u>
2				Column Totals: 111 (A) 521 (B)
3.				
4.				Prevalence Index = B/A = 4.69
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				2 - Dominance Test is >50%
8				3 - Prevalence Index is ≤3.0¹
	5%	= Total Co	/er	Problematic Hydrophytic Vegetation ¹ (Explain)
50% of total cover: 2.5	20% of	f total cover	: 1	<u> </u>
Herb Stratum (Plot size:)				¹ Indicators of hydric soil and wetland hydrology must
1. Digitaria bicornis	85	✓	UPL	be present, unless disturbed or problematic.
2. Eupatorium capillifolium	10		FACU	Definitions of Four Vegetation Strata:
3. Phytolacca americana	5		FACU	
				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
4				more in diameter at breast height (DBH), regardless of height.
5				
6			••••	Sapling/Shrub — Woody plants, excluding vines, less
7				than 3 in. DBH and greater than 3.28 ft (1 m) tall.
8.				Herb – All herbaceous (non-woody) plants, regardless
9				of size, and woody plants less than 3.28 ft tall.
10				Woody vine - All woody vines greater than 3.28 ft in
11.				height.
12				
	100%	= Total Co	ver	
50% of total cover: 50	20% o	f total cove	r: 20	
Woody Vine Stratum (Plot size:)				
1.				
2				
3				•
4				
5				Hydrophytic
		= Total Co		Vegetation Present? Yes No
50% of total cover:	20% o	f total cove	r:	100
Remarks: (If observed, list morphological adaptations bel	ow).			

SOIL

Sampling Point: Upland Data Point 1

Profile Desc	ription: (Describe	to the depth	needed to docur	nent the	indicator	or confirm	the absence of indi	cators.)	
Depth	Matrix			x Feature		1 2	T = 1.41.1114	Domorko	
(inches) 0 - 8	Color (moist)	_ <u>%</u>	Color (moist)	<u> </u>	_Type ¹ _	LOC	Texture Loamy Sand	Remarks	
	10YR 4/4								
8 - 20	10YR 5/6	<u> 100</u> _				***************************************	Loamy Sand		
		 -							
*									
						· 			
-									
¹Type: C=Ce	oncentration, D=De	pletion, RM=I	Reduced Matrix, M	S=Maske	d Sand Gr	ains.	² Location: PL=Po	ore Lining, M=Matr	ix.
Hydric Soil	ndicators: (Appli	cable to all L	RRs, unless othe	rwise no	ted.)		Indicators for Pro	-	Soils³:
Histosol			Polyvalue Be				. —		
_	pipedon (A2)		Thin Dark Su				2 cm Muck (A		MI DA 450A DI
Black Hi	stic (A3) in Sulfide (A4)		Loamy Muck			(0)	$\overline{}$	tic (F18) (outside l odplain Soils (F19)	- 1
_ · ·	Layers (A5)		Depleted Ma		(1 2)			right Loamy Soils (
	Bodies (A6) (LRR		Redox Dark	Surface (F6)		(MLRA 153	•	
: =	icky Mineral (A7) (L		Depleted Da				Red Parent M		10)
_	esence (A8) (LRR	•	Redox Depri	•	-8)			Dark Surface (TF1 n in Remarks)	12)
=	ick (A9) (LRR P, T) d Below Dark Surfa		Depleted Oc	-) (MLRA 1	51)	Cities (Explai	ii iii itemaika)	
_	ark Surface (A12)	,	Iron-Mangar			-		of hydrophytic vege	
	rairie Redox (A16)	-	—		•			drology must be p	
· =	Mucky Mineral (S1)	(LRR O, S)	Delta Ochrid					turbed or problema	itic.
	Gleyed Matrix (S4) Redox (S5)		Reduced Ve						
	Matrix (S6)		_				RA 149A, 153C, 153D)	
	rface (S7) (LRR P,								
l .	Layer (if observed	l):							
Type:									N. 4/
	ches):						Hydric Soil Prese	nt? Yes	No
Remarks:									

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Angel Oak Plantation	City/County: _C	Charleston	Sampling Date: _2021-05-14
Applicant/Owner: David Hughes			Sampling Point: Upland Data Point 2
Manufacture Control of the Control o	Section, Town	ship, Range:	
	Local relief (co	ncave, convex, none): Concav	e Slope (%):
Subregion (LRR or MLRA): T		Long: <u>-80.123</u>	
Soil Map Unit Name: Dawhoo and rutlege loamy fine s	and	NWI classific	ation: None
Are climatic / hydrologic conditions on the site typical for this			
Are Vegetation, Soil, or Hydrology sig			
Are Vegetation, Soil, or Hydrology na		(if needed, explain any answ	
SUMMARY OF FINDINGS – Attach site map s		point locations, transect	s, important features, etc.
Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No	- uithin	Sampled Area a Wetland? Yes	No
Wetland Hydrology Present? Yes No			
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary India	cators (minimum of two required)
Primary Indicators (minimum of one is required; check all the	at apply)	_	il Cracks (B6)
	auna (B13)		egetated Concave Surface (B8)
 	osits (B15) (LRR U)	Drainage P	atterns (B10)
	Sulfide Odor (C1)	_	Lines (B16)
	Rhizospheres along Liv		n Water Table (C2)
	of Reduced Iron (C4) on Reduction in Tilled S	— ′	ırrows (C8) Visible on Aerial Imagery (C9)
	k Surface (C7)	_	c Position (D2)
	oplain in Remarks)	Shallow Aq	
Inundation Visible on Aerial Imagery (B7)		FAC-Neutr	al Test (D5)
☐ Water-Stained Leaves (B9)		<u></u> Sphagлum	moss (D8) (LRR T, U)
Field Observations:	at the leaves		
Surface Water Present? Yes No Dep Water Table Present? Yes No Dep		1	
Saturation Present? Yes No Dep			ent? Yes No 🗸
(includes capillary fringe)			
Describe Recorded Data (stream gauge, monitoring well, a	eriai pnotos, previous in	spections), if available:	
Remarks:			

VEGETATION (Four Strata) – Use scientific names of plants.

/EGETATION (Four Strata)	- Use scientific nar	nes of pl	ants.		Sampling Point: Upland Data Point 2
			Dominant		Dominance Test worksheet:
Tree Stratum (Plot size:			Species?		Number of Dominant Species
1. Pinus taeda		3		FAC	That Are OBL, FACW, or FAC: 1 (A)
2					Total Number of Dominant
3					Species Across All Strata: 2 (B)
4.					
5.					Percent of Dominant Species That Are OBL, FACW, or FAC: 50 (A/B)
6.					That 710 ODE, 1710 17, 61 1710
					Prevalence Index worksheet:
7					Total % Cover of: Multiply by:
8.		3% :			OBL species 0 x1 = 0
	1.5		= Total Cov		FACW species 0 x 2 = 0
	% of total cover: 1.5	20% of	total cover	0.0	FAC species 3 x 3 = 9
Sapling/Shrub Stratum (Plot size: _)				FACU species 95 x 4 = 380
1					
2					
3					Column Totals: 98 (A) 389 (B)
4					Prevalence Index = B/A = 3.97
5.					
					Hydrophytic Vegetation Indicators:
6					1 - Rapid Test for Hydrophytic Vegetation
7.					2 - Dominance Test is >50%
8					3 - Prevalence Index is ≤3.0¹
			= Total Cov		Problematic Hydrophytic Vegetation¹ (Explain)
50	% of total cover:	20% of	f total cover	:	
Herb Stratum (Plot size:)				¹ Indicators of hydric soil and wetland hydrology must
1. Sorghum halepense		95		FACU	be present, unless disturbed or problematic.
2					Definitions of Four Vegetation Strata:
3.					
					Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of
4					height.
5					
6					Sapling/Shrub – Woody plants, excluding vines, less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
7					than 3 m. DBH and greater than 3.20 tt (1 m) tail.
8					Herb – All herbaceous (non-woody) plants, regardless
9					of size, and woody plants less than 3.28 ft tall.
10					Woody vine - All woody vines greater than 3.28 ft in
11.					height.
12.					
12-		95%	= Total Co	ver	
EG	% of total cover: 47.5				
		20% 0	ii totai cove	· <u></u>	•
Woody Vine Stratum (Plot size:					
1			· ———		
2					
3					
4					
5					Hydrophytic
			= Total Co		Vegetation
E/)% of total cover:		•		Present? Yes No
				·	-
Remarks: (If observed, list morpho	ological adaptations belo	ow).			

SOIL

Sampling Point: Upland Data Point 2

Profile Desc	ription: (Describe	to the dept	h needed to docu	ment the	indicator	or confirn	n the absence of ind	icators.)
Depth (inches)	Matrix Color (moist)	%		ox Featur %	es Type ¹	Loc 2	Texture	Remarks
0 - 8	10YR 4/4	100	Ocial (moist)				Loamy Sand	
8 - 20	10YR 5/4	100					Loamy Sand	
	10111.071							
					-			
-								
							2	
	oncentration, D=De Indicators: (Appli					ains.		ore Lining, M=Matrix. oblematic Hydric Soils ³ :
Histosol		cable to all i	Polyvalue B			RRS.T.I		· · · · · · · · · · · · · · · · · · ·
3	oipedon (A2)		Thin Dark S				. —	A10) (LRR S)
	stic (A3)		Loamy Mucl			R O)		rtic (F18) (outside MLRA 150A,B)
1 12 -	n Sulfide (A4)		Loamy Gley					podplain Soils (F19) (LRR P, S, T)
	d Layers (A5)	וודם	Depleted Ma	, ,			Anomalous E	Bright Loamy Soils (F20)
	Bodies (A6) (LRR I ucky Mineral (A7) (L		Depleted Da				_ ,	Material (TF2)
	esence (A8) (LRR		Redox Depr				☐ Very Shallow	/ Dark Surface (TF12)
	ıck (A9) (LRR P, T)		Mari (F10) (U Other (Expla	in in Remarks)
· = ·	d Below Dark Surfa	ce (A11)	Depleted On Iron-Mangar	-			T) ³ Indicatore	of hydrophytic vegetation and
- Designation	ark Surface (A12) rairie Redox (A16)	MLRA 150	=					ydrology must be present,
The state of the s	Jucky Mineral (S1)	-	Delta Ochri					sturbed or problematic.
	Gleyed Matrix (S4)		Reduced Ve	-				
. —	Redox (S5)		Piedmont F				49A) RA 149A, 153C, 153[1
Married Co.	l Matrix (S6) ırface (S7) (LRR P,	s. t. u)	Anomaious	DHYIII LC	Janny Suns	(1-20) (MLI	XX 149X, 1330, 1331	,,
	Layer (if observed							
Type:								
Depth (in	ches):						Hydric Soil Prese	ent? Yes No
Remarks:								

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Angel Oak Plantation	City/County: Charl	eston	Sampling Date: 2021-05-14
Applicant/Owner: David Hughes		State: South Carolina	Sampling Point: Wetland Data Point 1
	Section, Township,		
	Local relief (concav	e, convex, попе): Concave	Slope (%):
Subregion (LRR or MLRA):	_ Lat: 32.7743	_Long:80.1163	Datum: NAD 83
Soil Map Unit Name: Stono fine sandy loam		NWI classifica	tion: PFO1C
Are climatic / hydrologic conditions on the site typical for	this time of year? Yes No	o (If no, explain in R	emarks.)
Are Vegetation, Soil, or Hydrology	significantly disturbed? A	re "Normal Circumstances" p	resent? YesNo
Are Vegetation, Soil, or Hydrology		lf needed, explain any answe	
SUMMARY OF FINDINGS - Attach site ma	ap showing sampling poir	nt locations, transects	, important features, etc.
Hydric Soil Present? Yes	No Is the Samp No within a We		No
HYDROLOGY Wetland Hydrology Indicators:		Secondary Indica	ators (minimum of two required)
Primary Indicators (minimum of one is required; check Surface Water (A1) High Water Table (A2) Mari Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9) Field Observations: Surface Water Present? Water Table Present? Yes No	atic Fauna (B13) I Deposits (B15) (LRR U) rogen Sulfide Odor (C1) dized Rhizospheres along Living R sence of Reduced Iron (C4) sent Iron Reduction in Tilled Soils (in Muck Surface (C7) er (Explain in Remarks) Depth (inches):	Surface Soil Sparsely Ve Drainage Pa Moss Trim L Coots (C3) Dry-Season Crayfish Bur C6) Saturation V Geomorphic Shallow Aqu FAC-Neutra Sphagnum r	Cracks (B6) getated Concave Surface (B8) itterns (B10) ines (B16) Water Table (C2) rows (C8) isible on Aerial Imagery (C9) Position (D2) itard (D3) I Test (D5) moss (D8) (LRR T, U)
Saturation Present? Yes _ V No (includes capillary fringe)			nt? Yes No
Describe Recorded Data (stream gauge, monitoring w	ell, aerial photos, previous inspec	tions), if available:	
Remarks:			

VEGETATION (Four Strata) – Use scientific names of plants.

<mark>/EGETATION (Four Strata) –</mark> Use scientific na	ames of pl	lants.		Sampling Point: Wetland Data Point 1
		Dominant		Dominance Test worksheet:
Tree Stratum (Plot size:)		Species?		Number of Dominant Species
1. Liquidambar styraciflua			FAC	That Are OBL, FACW, or FAC: 6 (A)
2. Acer rubrum	5		FAC	Total Number of Dominant
3.				Species Across All Strata: 6 (B)
4.				
				Percent of Dominant Species That Are OBL, FACW, or FAC: 100 (A/B)
5				That Are OBL, FACW, or FAC: 100 (A/B)
6				Prevalence Index worksheet:
7.				Total % Cover of: Multiply by:
8.				OBL species 0 x 1 = 0
		= Total Co		FACW species 65 x 2 = 130
50% of total cover: 7.5	20% of	f total cover	r: <u>3</u>	1
Sapling/Shrub Stratum (Plot size:)				· · · · · · · · · · · · · · · · · · ·
1. Lyonia lucida	30	V	FACW	FACU species $0 \times 4 = 0$
2. Pinus taeda	20	V	FAC	UPL species 0 x 5 = 0
				Column Totals: 130 (A) 325 (B)
3				3.50
4				
5.				Hydrophytic Vegetation Indicators:
6			· · · · · · · · · · · · · · · · · · · 	1 - Rapid Test for Hydrophytic Vegetation
7				. 2 - Dominance Test is >50%
8				
	50%	= Total Co	ver	Problematic Hydrophytic Vegetation ¹ (Explain)
50% of total cover: 25				
Herb Stratum (Plot size:)				Indicators of hydric gold and watland hydrology must
1. Andropogon glomeratus	35	V	FACW	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
2 Microstegium vimineum	30	·	FAC	Definitions of Four Vegetation Strata:
				Definitions of Four vegetation strata.
3.				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
4				more in diameter at breast height (DBH), regardless of
5				height.
6		_		Sapling/Shrub - Woody plants, excluding vines, less
7				than 3 in. DBH and greater than 3.28 ft (1 m) tall.
8.				11-th All harbaneous /non-woody) plants, regardless
9			 	of diza, dila woody planta loop than one it tall
10				Woody vine - All woody vines greater than 3.28 ft in
11		-		_ height.
12			•	-
	65%	_= Total Co	over	
50% of total cover: 32.	5 20% c	of total cove	r: <u>13</u>	
Woody Vine Stratum (Plot size:)				
1				-
2				-
3.			· ·	-
4		_		-
5				Hydrophytic
		_= Total Co	over	Vegetation
50% of total cover:	20% (of total cove	er:	Present? Yes No
Remarks: (If observed, list morphological adaptations be	siow).			

SOIL

Sampling Point: Wetland Data Point 3

Profile Desc	ription: (Describe	to the de	oth needed to docun			or confirm	n the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Redox Color (moist)	x Featur %	es Type ¹	Loc 2	Texture	Remarks
0 - 7	10YR 3/1	100	,				Loam	
7 - 20	10YR 5/2	60	10YR 5/4	40	C	M	Loam	Mottles
	,		,					
-								
				-				
1			I=Reduced Matrix, MS				21	PL=Pore Lining, M=Matrix.
Histosol Histic E Black H Hydroge Stratifie Organic 5 cm Mi Muck Pi 1 cm Mi Deplete Thick D Coast F		P, T, U) LRR P, T, U U)) Icce (A11)	Redox Depre	elow Sur irface (S y Minera ed Matris trix (F3) Surface rk Surfa essions -LRR U) hric (F1 ese Mas ace (F13	face (S8) (i 69) (LRR S, 61) (F1) (LRI 6 (F2) (F6) 60 (F7) (F8) 1) (MLRA 1 8 (F2) 6) (LRR P,	T, U) R O) 151) (LRR O, P T, U)	U)	s for Problematic Hydric Soils ³ : Muck (A9) (LRR O) Muck (A10) (LRR S) ced Vertic (F18) (outside MLRA 150A,B) mont Floodplain Soils (F19) (LRR P, S, T) ralous Bright Loamy Soils (F20) RA 153B) Parent Material (TF2) Shailow Dark Surface (TF12) (Explain in Remarks) icators of hydrophytic vegetation and reland hydrology must be present, reless disturbed or problematic.
Sandy I Stripped Dark Strictive Type:	Gleyed Matrix (S4) Redox (S5) d Matrix (S6) urface (S7) (LRR P, Layer (If observed	i):		oodplain	Soils (F19) (MLRA 1	(49A) RA 149A, 1536	
Depth (ir Remarks:	nches):						Hyaric So	il Present? Yes No

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Angel Oak Plantation	_ City/County: Charlest	ton	Sampling Date: 2021-05-14
Applicant/Owner: David Hughes			Sampling Point: Wetland Data Point 2
and the state of t		nge:	
	_ Local relief (concave, c	convex, none): Concave	Slope (%):
Subregion (LRR or MLRA): T Lat: 32.7	774L	ong:80.1235	Datum: NAD 83
Soil Map Unit Name: Dawhoo and rutlege loamy fine sand		NWI classifica	tion: None
Are climatic / hydrologic conditions on the site typical for this time of	year? YesNo	(If no, explain in R	emarks.)
Are Vegetation, Soil, or Hydrology significant			
Are Vegetation, Soil, or Hydrology naturally p		eeded, explain any answe	
SUMMARY OF FINDINGS – Attach site map showing		ocations, transects	, important features, etc.
Hydrophytic Vegetation Present? Yes V No Hydric Soil Present? Yes V No Wetland Hydrology Present? Yes No Remarks:	- Is the Sampled	l Area	No
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Indica	tors (minimum of two required)
Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Water-Stained Leaves (B9)	313) (15) (LRR U) (20) Odor (C1) (20) Odor (C1) (20) Odor (C4) (20) Odor (C4) (20) Odor (C6) (20	Drainage Pa Moss Trim L S (C3) Dry-Season Crayfish Bur Saturation V Geomorphic Shallow Aqu FAC-Neutra	getated Concave Surface (B8) Itterns (B10) ines (B16) Water Table (C2) rows (C8) isible on Aerial Imagery (C9) Position (D2) itard (D3)
Field Observations: Surface Water Present? Yes No Depth (inch	oc).		
Surface Water Present? Yes No Depth (inch Water Table Present? Yes No Depth (inch			
Saturation Present? Yes V No Depth (inch	•	etland Hydrology Prese	nt? Yes No
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial ph	otoe provious Inspection	s) if available:	· · · · · · · · · · · · · · · · · · ·
Describe Recorded Data (Stream gauge, monitoring wen, acros pri	otos, previous mapeonom	a), it diamono.	
Remarks:			

VEGETATION (Four Strata) – Use scientific names of plants.

/EGETATION (Four Strata) – Use so	cientific names of pla	ants.	Sampling Point: Wetland Data Point:
		Dominant Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:) 1	-	Species? Status	Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
2			Total Number of Dominant
3.			1
5.			I rescent of Dominant Openics
5.			
			Prevalence Index worksheet:
3.			Total % Cover of: Multiply by:
		= Total Cover	OBL species <u>85</u> x1 = <u>85</u>
50% of total	cover: 20% of	total cover:	FACW species 0 x 2 = 0
Sapling/Shrub Stratum (Plot size:			FAC species U x3 = U
1.			FACU species $\frac{3}{2}$ $\times 4 = \frac{12}{2}$
2.			UPL species $0 \times 5 = 0$
3.			Column Totals: <u>88</u> (A) <u>97</u> (B)
4			Prevalence Index = B/A = 1.10
5			Hydrophytic Vegetation Indicators:
6.			-
7.			
8.			3 - Prevalence Index is ≤3.0¹
		= Total Cover	Problematic Hydrophytic Vegetation ¹ (Explain)
50% of total	cover: 20% of	f total cover:	
Herb Stratum (Plot size:			Indicators of hydric soil and wetland hydrology must
1. Solidago uliginosa	85	✓ OBL	be present, unless disturbed or problematic.
2. Sorghum halepense	3	FACU	Definitions of Four Vegetation Strata:
3.			Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
4			more in diameter at breast height (DBH), regardless of
5.			height.
6.			_ Sapling/Shrub – Woody plants, excluding vines, less
7			than 3 in. DBH and greater than 3.28 ft (1 m) tall.
8.			Herb – All herbaceous (non-woody) plants, regardless
9			-f-l-s and was division to look then 2.20 ft tell
10.			- Woody vine - All woody vines greater than 3.28 ft in
11.			height.
12.			
•	88%	= Total Cover	
50% of total	cover: 44 20% o	f total cover: 17.6	
Woody Vine Stratum (Plot size:)		
1			_
2			_
3			
4			_
5.			- Hydrophytic
		= Total Cover	Vegetation
50% of total	cover: 20% c	of total cover:	Present? Yes No
Remarks: (If observed, list morphological ad			
-,	,		

SOIL

Sampling Point: Wetland Data Point 2

Depth	cription: (Describe Matrix		Redo	x Features				
(inches)	Color (moist)		Color (moist)	<u>%</u>	Type¹ Loc		Texture	Remarks
0-8	10YR 3/1	_ 100 _					oam	
8 - 20	10YR 5/1	<u>100</u> _				L	oam	
-								
								1.3111111111111111111111111111111111111
	oncentration, D=De Indicators: (Appl							Pare Lining, M=Matrix. roblematic Hydric Soils³:
∏ Histosol		teasie to an L	Polyvalue Be			S, T, U)		A9) (LRR O)
Histic E	pipedon (A2)		Thin Dark Su)		A10) (LRR S)
	istic (A3) en Sulfide (A4)		Loamy Muck	-				rtic (F18) (outside MLRA 150A,B) oodplain Soils (F19) (LRR P, S, T)
= ' -	d Layers (A5)		Depleted Ma		-)			Bright Loamy Soils (F20)
Organio	Bodies (A6) (LRR		Redox Dark	,	•		(MLRA 15	
⊑	ucky Mineral (A7) (,	Depleted Da	,	•			Material (TF2) v Dark Surface (TF12)
=	resence (A8) (LRR uck (A9) (LRR P, T	-	Redox Depre				— '	nin in Remarks)
=	d Below Dark Surfa	-	Depleted Oc	hric (F11) (M				
⊑	ark Surface (A12)	(AN DA 450A)	= "		(F12) (LRR	O, P, T)		of hydrophytic vegetation and nydrology must be present,
=	Prairie Redox (A16) Mucky Mineral (S1)		Umbric Surfa					sturbed or problematic.
=	Gleyed Matrix (S4)	(=		LRA 150A,	150B)		·
	Redox (S5)		7		ls (F19) (ML			٦١
=	d Matrix (S6) urface (S7) (LRR P	. S. T. U)	Anomalous I	Bright Loam	y Soils (F20)	(MLKA	149A, 153C, 153I	0)
	Layer (if observe							
Type:								
Depth (ir	nches):						Hydric Soil Pres	ent? Yes No
Remarks:								



Northern view of upland Data Point 1



Eastern view of upland Data Point 1

Project #:01-4780a Date: July 2021

Created by: JHK





Southern view of upland Data Point 1

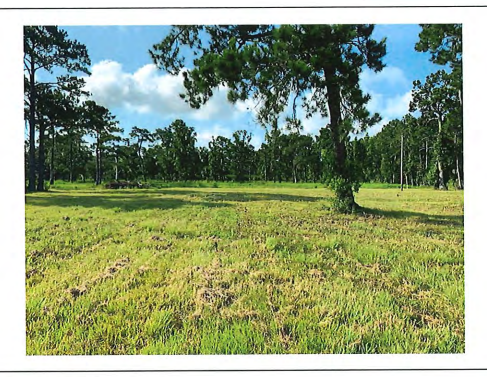


Western view of upland Data Point 1

Project #:01-4780a Date: July 2021

Created by: JHK





Northern view of upland Data Point 2

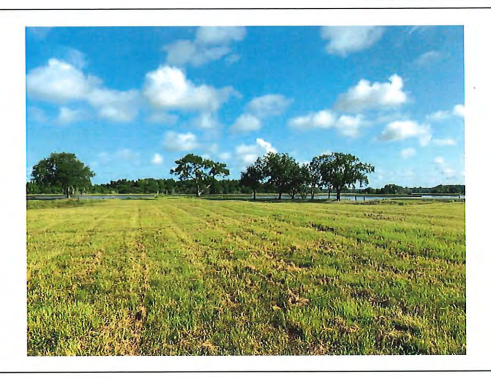


Eastern view of upland Data Point 2

Project #:01-4780a Date: July 2021

Created by: JHK





Southern view of upland Data Point 2



Western view of upland Data Point 2

Project #:01-4780a Date: July 2021

Created by: JHK





Northern view of Wetland Data Point 1



Eastern view of Wetland Data Point 1

Project #:01-4780a Date: July 2021

Created by: JHK





Southern view of Wetland Data Point 1



Western view of Wetland Data Point 1

Project #:01-4780a Date: July 2021

Created by: JHK





Northern view of Wetland Data Point 2

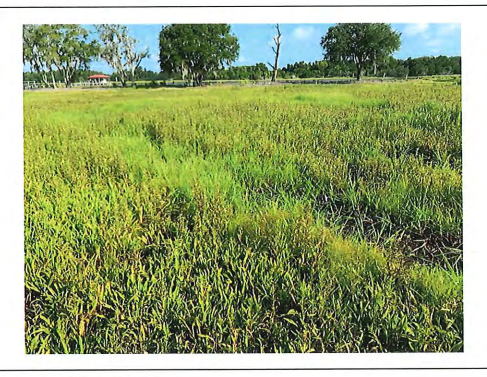


Eastern view of Wetland Data Point 2

Project #:01-4780a Date: July 2021

Created by: JHK





Southern view of Wetland Data Point 2



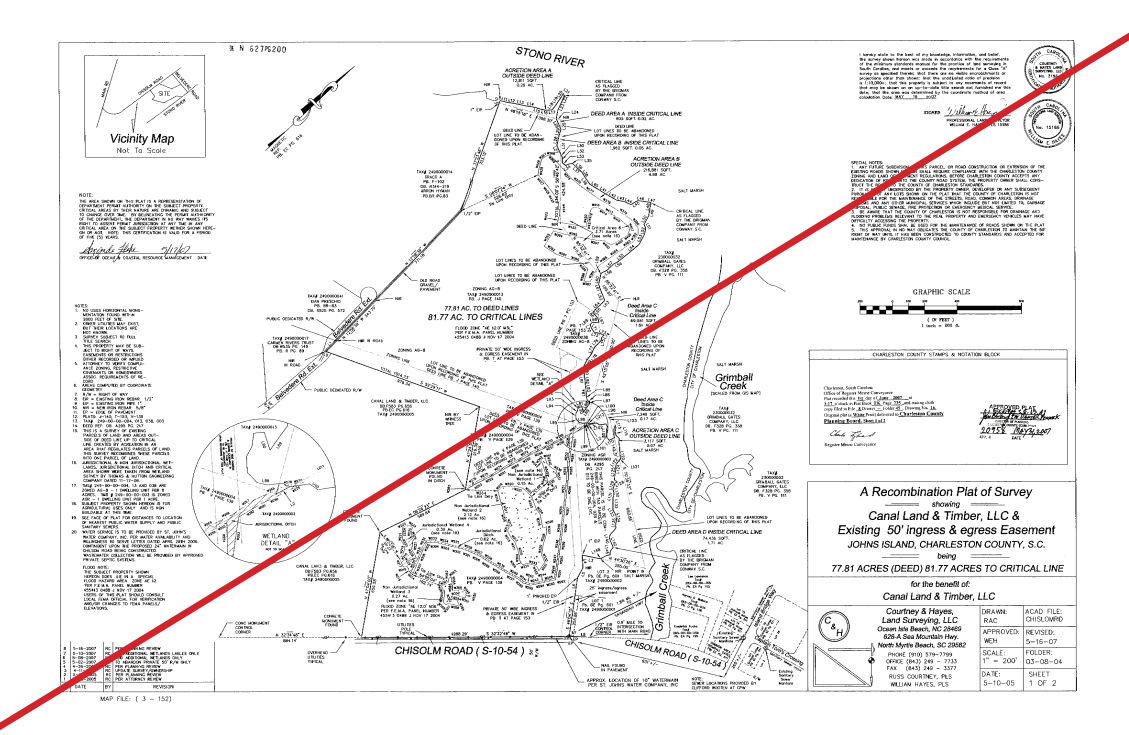
Western view of Wetland Data Point 2

Project #:01-4780a Date: July 2021

Created by: JHK



Recorded Plat 1

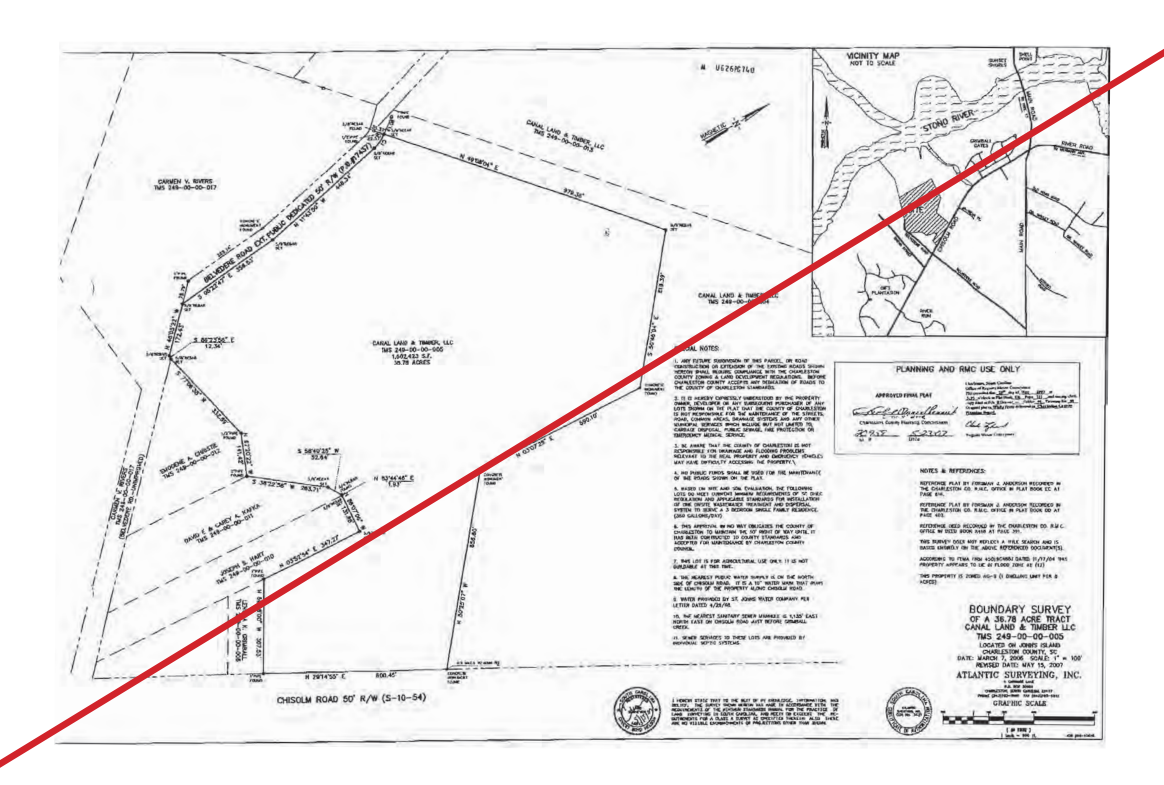


Buckland Plantation

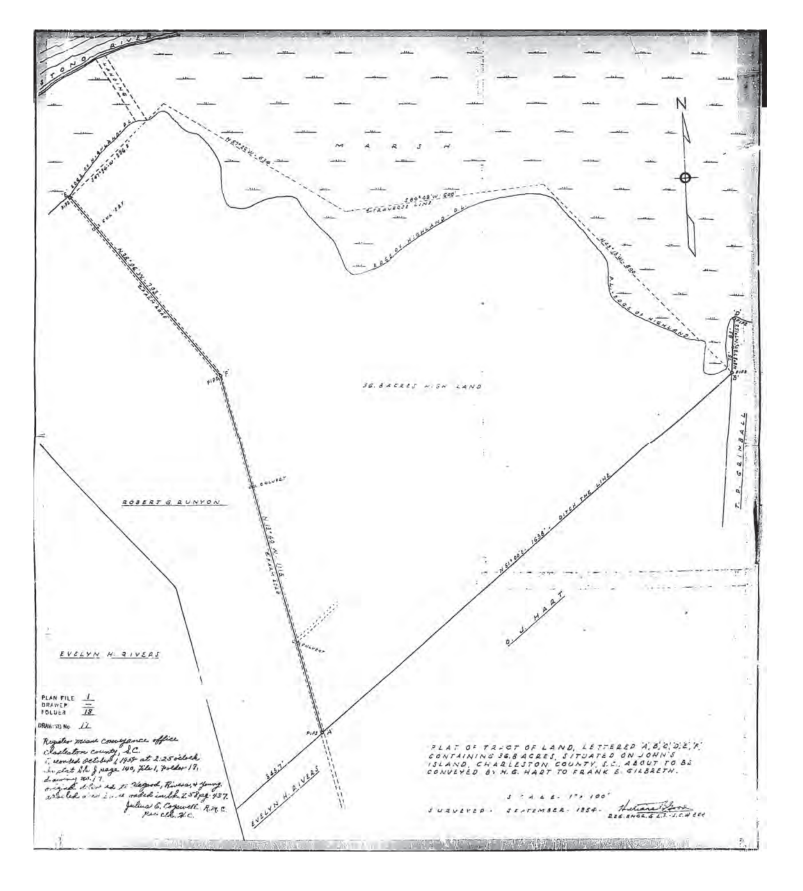
PD Application

page 85

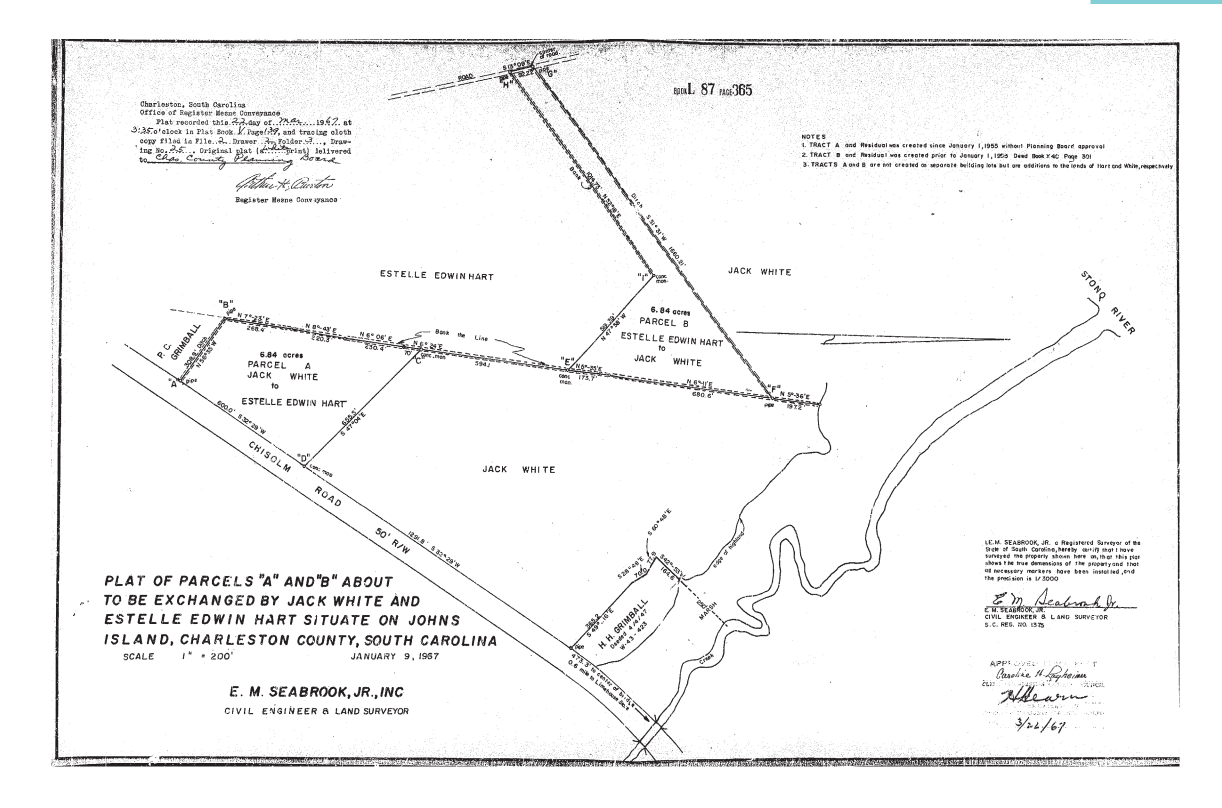
Recorded Plat 2



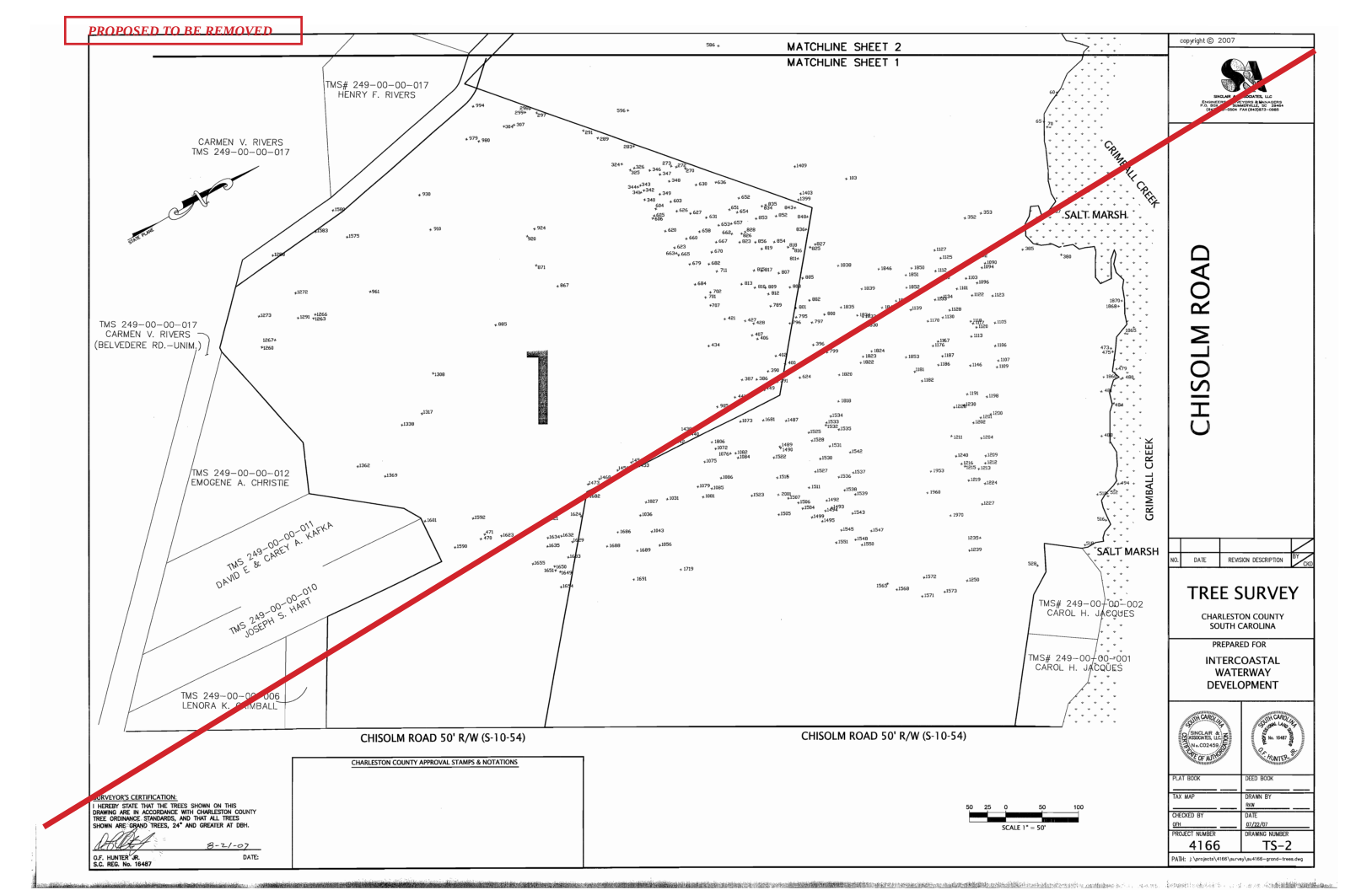


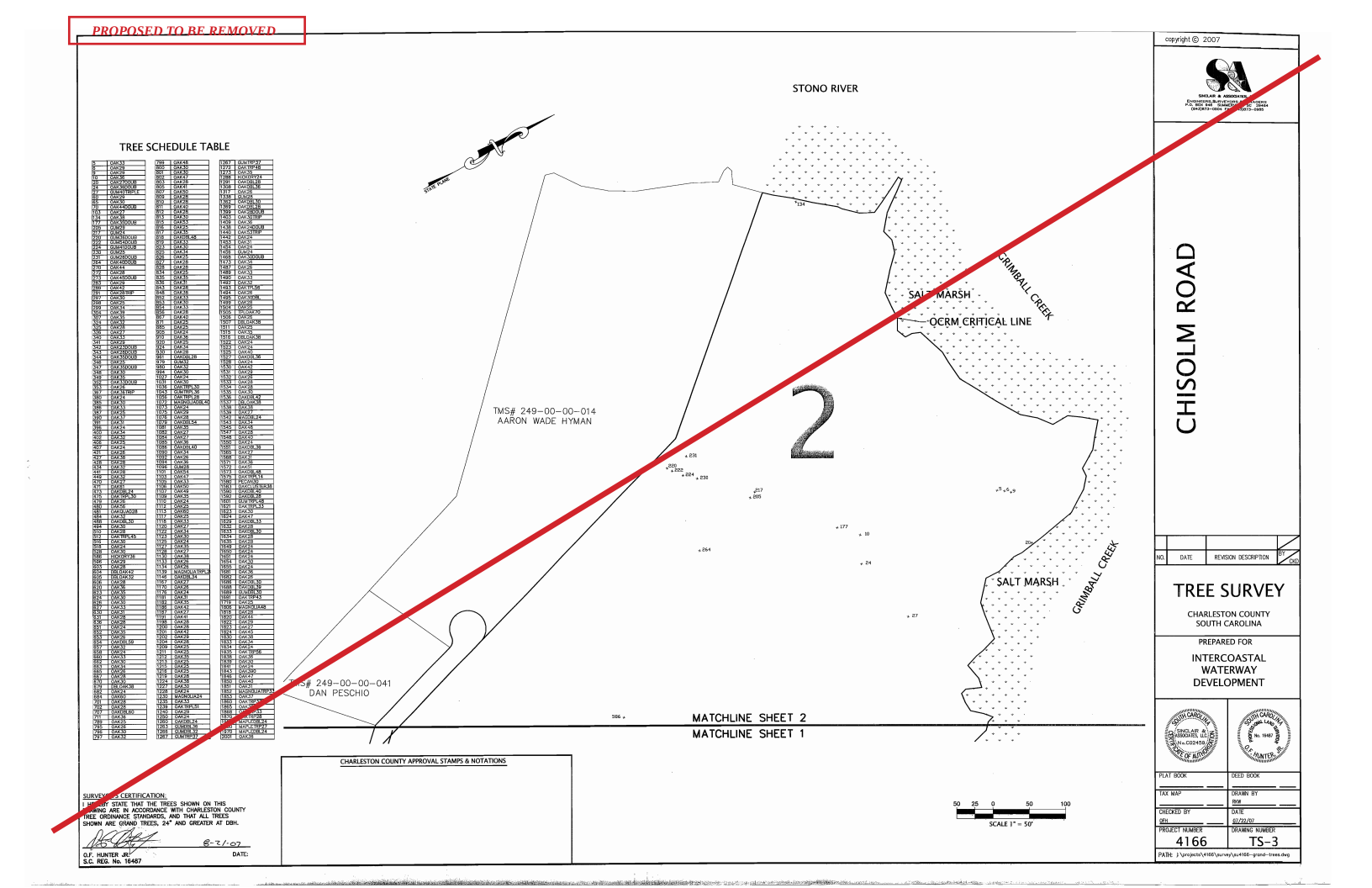


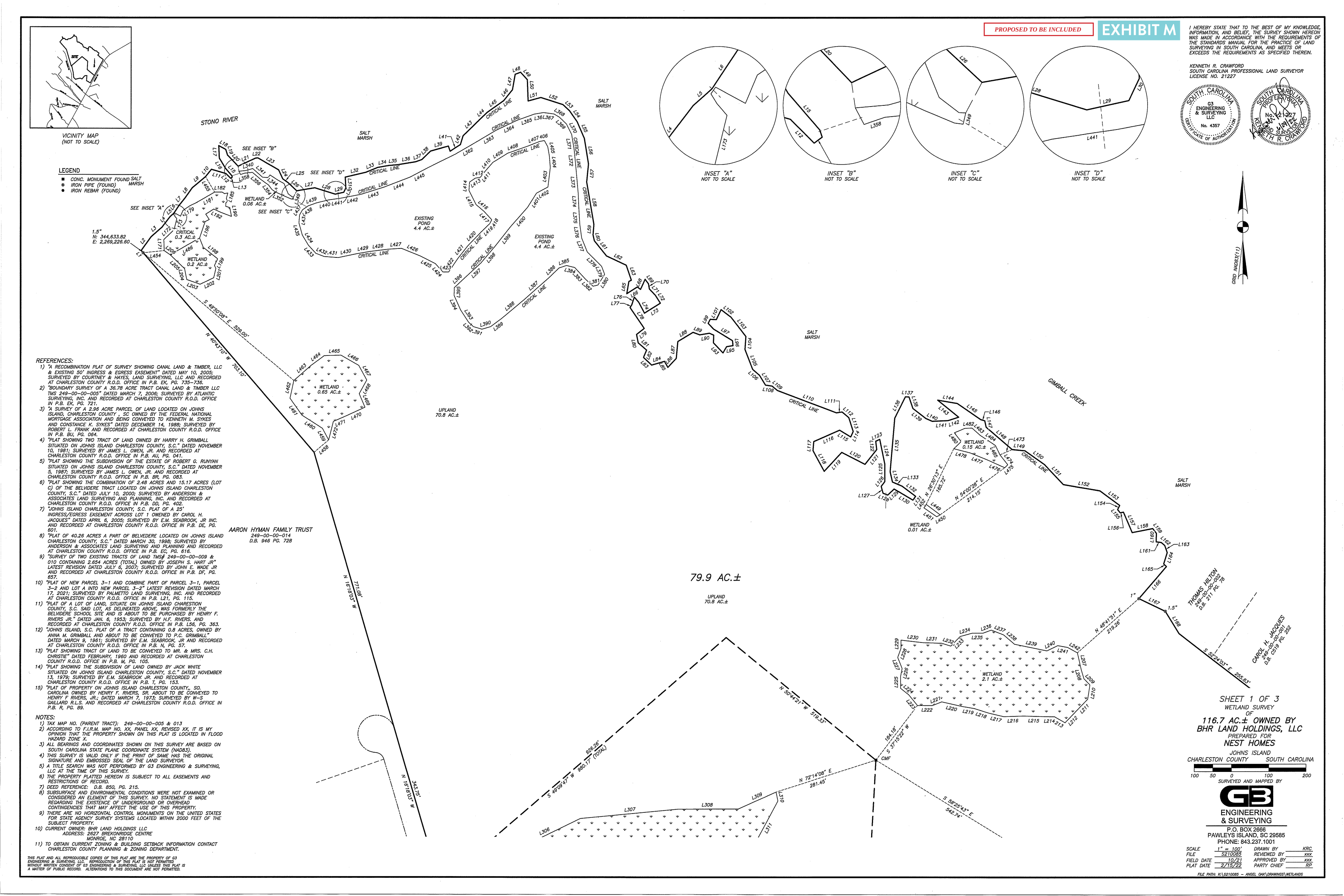


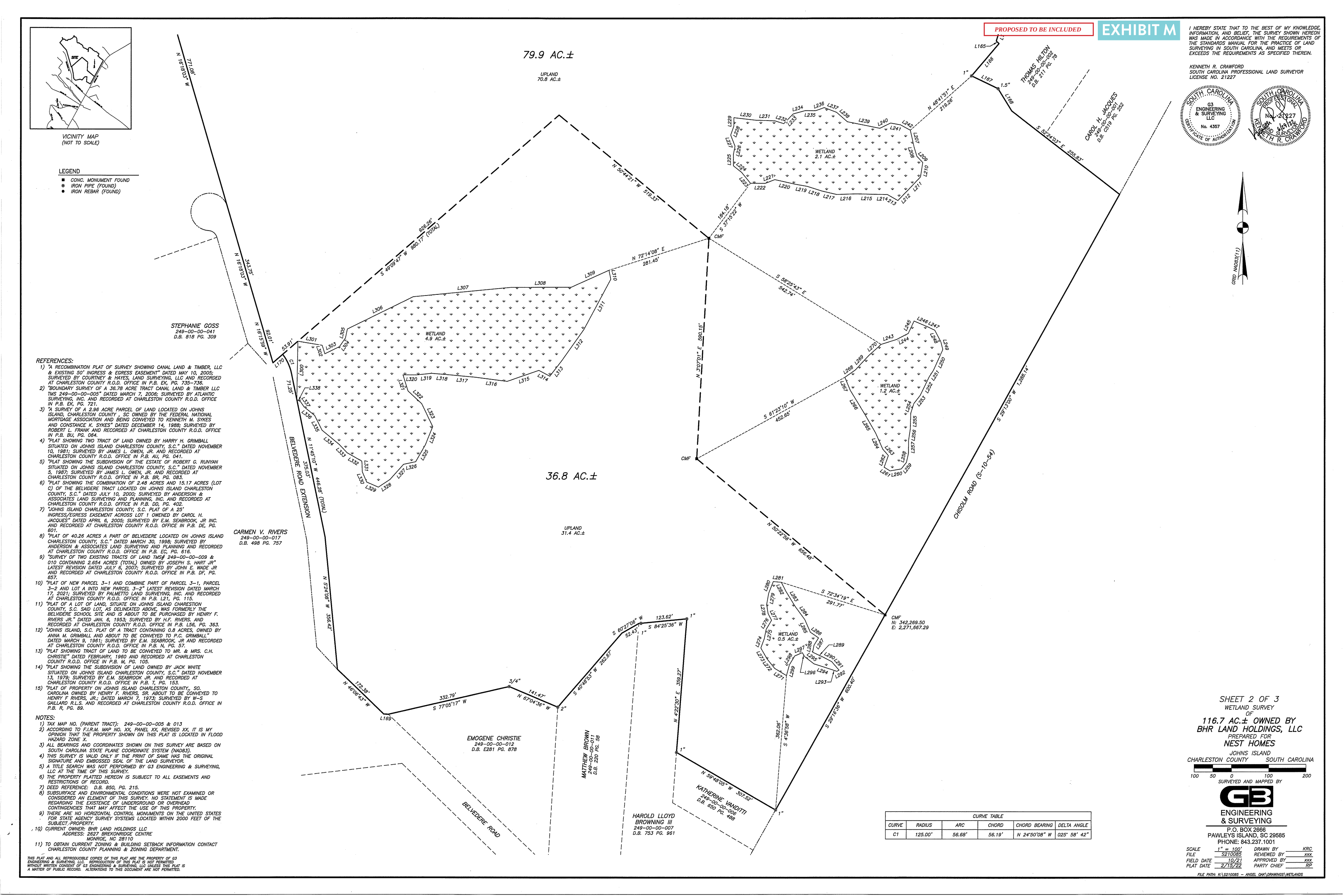


TEANSING TWO IS NOT THE PROPERTY OF THE PROPER









LINE TABLE

L141 N 87'30'10" E | 42.57'

L142 | N 71°55'10" E | 29.82' .143 N 51'01'42" W 72.42'

L144 | S 80'23'33" E | 53.46'

L145 | S 55°28'50" E | 75.93'

L146 | S 73'06'05" E | 11.54'

L147 | S 12.23'50" E | 17.12'

L148 | S 49°32'03" E | 92.18'

L149 | S 84°41'12" E | 34.29'

L150 | S 54°53'57" E | 64.19'

L151 | S 43°35'16" E | 73.43'

L152 | S 80°05'42" E | 99.82'

.153 | S 53°46'29" E | 65.66' L154 | S 27'06'26" W | 12.38'

L155 | S 38°49'09" E | 10.82' 1.156 | N 80°23'52" E | 8.89'

.157 | S 23°27'36" E | 59.47' L158 | N 78*55'00" E | 56.13'

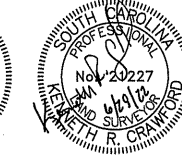
L159 S 37°37'50" E 16.04'

DISTANCE

BEARING

KENNETH R. CRAWFORD SOUTH CAROLINA PROFESSIONAL LAND SURVEYOR LICENSE NO. 21227





(NOT TO SCALE)

1) "A RECOMBINATION PLAT OF SURVEY SHOWING CANAL LAND & TIMBER, LLC & EXISTING 50' INGRESS & EGRESS EASEMENT" DATED MAY 10, 2005;

SURVEYED BY COURTNEY & HAYES, LAND SURVEYING, LLC AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. EK, PG. 735-736. 2) "BOUNDARY SURVEY OF A 36.78 ACRE TRACT CANAL LAND & TIMBER LLC TMS 249-00-00-005" DATED MARCH 7, 2006; SURVEYED BY ATLANTIC SURVEYING, INC. AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. EK, PG. 721.

3) "A SURVEY OF A 2.96 ACRE PARCEL OF LAND LOCATED ON JOHNS ISLAND, CHARLESTON COUNTY, SC OWNED BY THE FEDERAL NATIONAL MORTGAGE ASSOCIATION AND BEING CONVEYED TO KENNETH M. SYKES AND CONSTANCE K. SYKES" DATED DECEMBER 14, 1988; SURVEYED BY ROBERT L. FRANK AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. BU, PG. 064.

4) "PLAT SHOWING TWO TRACT OF LAND OWNED BY HARRY H. GRIMBALL SITUATED ON JOHNS ISLAND CHARLESTON COUNTY, S.C." DATED NOVEMBER 10, 1981; SURVEYED BY JAMES L. OWEN, JR. AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. AU, PG. 041. 5) "PLAT SHOWING THE SUBDIVISION OF THE ESTATE OF ROBERT G. RUNYAN SITUATED ON JOHNS ISLAND CHARLESTON COUNTY, S.C." DATED NOVEMBER

CHARLESTON COUNTY R.O.D. OFFICE IN P.B. BR, PG. 083. 6) "PLAT SHOWING THE COMBINATION OF 2.48 ACRES AND 15.17 ACRES (LOT C) OF THE BELVIDERE TRACT LOCATED ON JOHNS ISLAND CHARLESTON COUNTY, S.C." DATED JULY 10, 2000; SURVEYED BY ANDERSON & ASSOCIATES LAND SURVEYING AND PLANNING, INC. AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. DD, PG. 402.

5, 1987; SURVEYED BY JAMES L. OWEN, JR. AND RECORDED AT

7) "JOHNS ISLAND CHARLESTON COUNTY, S.C. PLAT OF A 25" INGRESS/EGRESS EASEMENT ACROSS LOT 1 OWENED BY CAROL H. JACQUES" DATED APRIL 6, 2005; SURVEYED BY E.M. SEABROOK, JR INC AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. DE, PG.

8) "PLAT OF 40.26 ACRES A PART OF BELVEDERE LOCATED ON JOHNS ISLAND CHARLESTON COUNTY, S.C." DATED MARCH 30, 1998; SURVEYED BY ANDERSON & ASSOCIATES LAND SURVEYING AND PLANNING AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. EC, PG. 616.

9) "SURVEY OF TWO EXISTING TRACTS OF LAND TMS# 249-00-00-009 & 010 CONTAINING 2.654 ACRES (TOTAL) OWNED BY JOSEPH S. HART JR" LATEST REVISION DATED JULY 6, 2007; SURVEYED BY JOHN E. WADE JR AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. DF, PG. 10) "PLAT OF NEW PARCEL 3-1 AND COMBINE PART OF PARCEL 3-1, PARCEL

3-2 AND LOT A INTO NEW PARCEL 3-2" LATEST REVISION DATED MARCH 7, 2021; SURVEYED BY PALMETTO LAND SURVEYING, INC. AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. L21, PG. 115. 11) "PLAT OF A LOT OF LAND, SITUATE ON JOHNS ISLAND CHARESTION COUNTY, S.C. SAID LOT, AS DELINEATED ABOVE, WAS FORMERLY THE BELVIDERE SCHOOL SITE AND IS ABOUT TO BE PURCHASED BY HENRY F. RIVERS JR." DATED JAN. 6, 1953; SURVEYED BY H.F. RIVERS. AND

RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. L56, PG. 363. 12) "JOHNS ISLAND, S.C. PLAT OF A TRACT CONTAINING 0.8 ACRES, OWNED BY ANNA M. GRIMBALL AND ABOUT TO BE CONVEYED TO P.C. GRIMBALL" DATED MARCH 9, 1961; SURVEYED BY E.M. SEABROOK, JR AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. N, PG. 57. 13) "PLAT SHOWING TRACT OF LAND TO BE CONVEYED TO MR. & MRS. C.H.

CHRISTIE" DATED FEBRUARY, 1960 AND RECORDED AT CHARLESTON

COUNTY R.O.D. OFFICE IN P.B. M, PG. 105. 14) "PLAT SHOWING THE SUBDIVISION OF LAND OWNED BY JACK WHITE SITUATED ON JOHNS ISLAND CHARLESTON COUNTY, S.C." DATED NOVEMBER 13. 1979: SURVEYED BY E.M. SEABROOK JR. AND RECORDED AT

CHARLESTON COUNTY R.O.D. OFFICE IN P.B. T, PG. 153. 15) "PLAT OF PROPERTY ON JOHNS ISLAND CHARLESTON COUNTY,, SO. CAROLINA OWNED BY HENRY F. RIVERS, SR. ABOUT TO BE CONVEYED TO HENRY F RIVERS, JR.; DATED MARCH 7, 1973; SURVEYED BY W-S GAILLARD R.L.S. AND RECORDED AT CHARLESTON COUNTY R.O.D. OFFICE IN P.B. R, PG. 89.

NOTES:
1) TAX MAP NO. (PARENT TRACT): 249-00-00-005 & 013
2) ACCORDING TO F.I.R.M. MAP NO. XX, PANEL XX, REVISED XX, IT IS MY
OPINION THAT THE PROPERTY SHOWN ON THIS PLAT IS LOCATED IN FLOOD
HAZARD ZONE X.
3) ALL BEARINGS AND COORDINATES SHOWN ON THIS SURVEY ARE BASED ON
COUTU ALCOUNT CTATE OF AND ACCOUNTED CONTENT (MACCE)

SOUTH CAROLINA STATE PLANE COORDINATE SYSTEM (NAD83). 4) THIS SURVEY IS VALID ONLY IF THE PRINT OF SAME HAS THE ORIGINAL SIGNATURE AND EMBOSSED SEAL OF THE LAND SURVEYOR. 5) A TITLE SEARCH WAS NOT PERFORMED BY G3 ENGINEERING & SURVEYING, LLC AT THE TIME OF THIS SURVEY.

6) THE PROPERTY PLATTED HEREON IS SUBJECT TO ALL EASEMENTS AND RESTRICTIONS OF RECORD. 7) DEED REFERENCE: D.B. 850, PG. 215.

8) SUBSURFACE AND ENVIRONMENTAL CONDITIONS WERE NOT EXAMINED OR CONSIDERED AN ELEMENT OF THIS SURVEY. NO STATEMENT IS MADE REGARDING THE EXISTENCE OF UNDERGROUND OR OVERHEAD CONTINGENCIES THAT MAY AFFECT THE USE OF THIS PROPERTY. 9) THERE ARE NO HORIZONTAL CONTROL MONUMENTS ON THE UNITED STATES

FOR STATE AGENCY SURVEY SYSTEMS LOCATED WITHIN 2000 FEET OF THE SUBJECT PROPERTY.

10) CURRENT OWNER: BHR LAND HOLDINGS LLC ADDRESS: 2627 BREKONRIDGE CENTRE

MONROE, NC 28110 11) TO OBTAIN CURRENT ZONING & BUILDING SETBACK INFORMATION CONTACT CHARLESTON COUNTY PLANNING & ZONING DEPARTMENT.

LINE TABLE								
LINE	BEARING	DISTANCE						
L1	N 40°43′10" W	8.12'						
L2	N 35*47'36" E	45.31'						
L3	N 48*48'06" E	38.26'						
L4	N 37'31'00" E	35.941						
L5	N 48°38'18" E	13.39'						
L6	N 33*34*35" E	24.50'						
L7	N 39*16'06" E	26.54'						
L8	N 35'09'43" E	33.19'						
L9	N 50°03'58" E	46.28'						
L10	N 39.06'02" E	25.39'						
L11	S 73°48'12" E	40.44'						
L12	S 45°10'36" E	18.03'						
L13	N 53'29'20" E	5.35'						
L14	N 18'45'46" W	4.04'						
L15	N 40°53'57" W	25.97'						
L16	N 31°05'34" W	32.23*						
L17	N 02'27'23" W	32.94'						
L18	S 61'39'50" E	21.36'						
L19	S 17'08'54" E	15.53'						

L20 S 43'52'58" E 41.49'

LINE TABLE

L161 S 81°45'43" E | 14.20'

L162 S 49'42'50" E | 11.92'

L163 S 19'12'19" E \ 20.40'

L164 S 17.09'17" W 31.90'

L165 S 46°08'57" E 9.98'

L166 S 40.32'04" W 113.32'

L167 S 64°23'04" E 78.77'

L168 S 31°40'52" E 69.99'

L169 N 86'25'17" W | 12.34'

L170 S 49°09'47" W 34.43'

L171 N 01°46'31" W 29.76'

L172 N 46'29'47" E 37.45'

L173 N 13'55'20" E 30.99'

| L174 | N 41°01'06" W | 8.16'

| L175 | N 32°05'48" W | 6.26'

L176 N 35°03'53" E 4.34'

L177 | S 61'41'53" E | 18.19'

L178 N 23.06'29" E 16.42'

L179 N 56*16'09" E | 22.48'

L180 N 64°24'43" E | 18.37'

LINE

L321

L322

L323

L324

L325

L326

L327

L328

L329

L330

L331

L332

L333

L334

L335

L336

L337

L338

L340

BEARING DISTANCE

L40 S 18'46'04" E 14.43'

BEARING

LINE TABLE

L181 N 60°20'12" E 57.77'

| L182 | N 89°07'44" E | 19.40'

L183 S 57'56'44" E | 8.33'

L185 | 5 16 23'13" W | 15.25'

L188 S 03'18'44" W 9.28'

L189 S 72°42'13" E | 11.56'

| L190 | S 10'53'58" E | 23.78'

| L191 | N 69°15'42" W | 30.43'

L192 N 65*12'00" W | 20.99'

L193 S 58'08'45" W 25.53'

L194 S 33'41'31" E | 17.18'

| L195 | S 62.48'56" W | 12.64'

L196 S 18°32'24" W 46.02'

L197 | S 21°54'47" E | 27.05'

L198 S 51'33'27" E 49.28'

L199 | S 26'13'21" W | 19.79'

L200 S 26'38'17" E 8.63'

L184 N 79'24'17" E

L186 | S 26'08'48" E

L187 | S 47'59'59" W

DISTANCE

LINE

BEARING

L201 | S 13.15,43" W | 25.50'

L202 | S 64"55'16" W | 40.52'

L203 N 70'36'45" W 37.76'

L204 N 11*31'09" W | 29.25'

L205 N 46°09'56" W 53.40'

L208 S 16'30'42" E 25.95'

L209 | S 43°40'47" E | 23.02'

| L210 | S 08'47'38" W | 38.82'

L211 S 43.47'16" W | 46.22'

| L212 | S 43.59'17" W | 41.36'

| L213 | N 60°23'23" W | 32.52'

| L214 | N 89°09'38" W | 28.45'

| L215 | N 88'32'51" W | 54.32'

L216 S 88'12'31" W 53.07'

L217 N 76°46'55" W 41.74'

| L218 | N 72°27'57" W | 40.90'

L219 N 80.13'00" W | 32.84"

L220 N 77'19'01" W | 55.84'

L206 N 55°04'54" W

L207 | S 12.41'32" E

DISTANCE

19.67'

LINE

	LINE TABLE			LINE TABLE						
.INE	BEARING	DISTANCE		LINE	BEARING	DISTANCE				
L41	N 57'09'09" E	32.85'		L61	S 38'41'19" E	52.15'				
L42	N 16*37'53" E	24.26'		L62	S 64*55'09" E	58.34'				
1.43	N 45'50'22" E	63.21'		L63	S 19*03'57" E	41.94'				
L44	N 46°28'13" E	26.67'		L64	S 61°47'52" W	7.51'				
L45	N 54'44'26" E	54.18'		L65	S 09°42'06" W	32.79				
L46	N 38*55'44" E	37.97'		L66	N 57*43'16" E	33.53'				
L47	N 09*48'08" E	41.76'		L67	S 52'03'42" E	10.52'				
L48	N 69*26'43" E	15.54		. L68	N 25°08'46" E	29.48'				
L49	S 42'14'39" E	27.03'		L69	S 37'35'25" E	14.77'				
L50	S 02'11'13" E	56.61'		L70	S 10°24°24" E	14.10'				
L51	N 74*52'28" E	35.52'		L71	S 43'40'02" E	23.04'				
L52	S 72'24'10" E	62.15'		L72	S 32'29'50" E	25.10'				
L 53	S 47'11'47" E	24.21'		L73	S 57°53'31" W	50.08'				
L54	S 34'59'02" E	35.89		L74	N 28'06'05" W	32.90'				
L55	S 23'23'59" E	48.28'		L75	N 41°06'57" W	18.23'				
L56	S 09'11'17" E	69.02'		L76	S 18'12'37" W	21.89'				
L57	S 05°30'17" W	48.70'		L77	S 32°39'37" W	8.35				
L58	S 09*41'11" E	114.44'		L78	S 34°15'06" E	67.36'				
L59	S 04°28'01" W	28.24'		L79	S 51'50'43" W	26.10'				
L60	S 12.40'32" E	16.06'		L80	S 10°58'59" E	22.77'				
			•	<u> </u>		A				
	LINE TABLE	<u> </u>			LINE TABL	.E				

BEARING DISTANCE

| L221 | S 68°46'04" W | 27.67'

| L222 | N 89°31'36" W | 39.63'

L223 N 39°05'55" W 37.01'

L224 N 51*24'41" W 28.43'

L225 N 00°14'53" W 30.61'

L226 N 11'09'25" E | 22.68'

| L227 | N 21°40'55" W | 31.96'

L228 N 19.51'19" E 25.32'

L229 N 00°24'59" E 22.31'

L230 | S 83'30'55" E | 60.35'

L231 S 88'20'23" E 49.62'

| L232 | S 72°45'54" E | 25.41'

L233 N 44'11'16" E 36.06'

| L234 | N 74°50'20" E | 33.88'

L235 S 89*34'04" E 28.01'

L236 N 70.00'38" E 24.40'

| L237 | S 68*56'56" E | 35.50'

L238 | S 48.57'19" E | 38.27'

L239 | S 78'33'41" E | 88.93'

L240 N 64'17'07" E 32.40'

			LINE TABLE				LINE T
VCE		.INE	BEARING	DISTANCE	L	INE	BEARIN
5'		L81	S 49°21'04" E	29.90'	L	101	N 25°44'10
4'		82	S 22°41'16" W	21.22'	L	102	S 53°13'18
4'		.83	S 46°46'58" E	30.14'	L	103	S 37'39'4.
1 '		.84	N 73'37'22" E	<i>35,68</i> ′	L	104	S 03'47'3
9'		L <i>85</i>	S 29°18'35" E	18.62'	L	105	S 21'11'3
3'		.86	N 43°10'31" E	33.15'	L	106	S 49°00'0
2'		.87	N 04*52'47" E	45.35'	L	107	5 31.25'40
8'		.88	N 59*01'36" E	47.56'	L	108	S 81°29'3
7'		.89	S 70°21'25" E	19.50'	L	109	S 50'05'0
o'		.90	N 80°31'39" E	25.94'	L	110	S 69°20'4
4'		L91	S 66'02'46" E	12.57'	L	111	N 81°27'0.
0'		92	S 01'54'58" W	20.43'	L	112	S 50°24'5
8'		93	S 43'23'57" E	37.30'	L	113	S 17'35'5
0'		94	N 30'21'01" E	19.24'	L	114	5 24'28'43
<i>3</i> ′		95	N 80°36'44" E	17.49'	L	115	N 58'45'08
9'		.96	N 06'16'05" W	13.37'	L	116	S 66°25'50
5*	[/	.97	N 58'40'23" W	59.15'	L	117	S 04°36'38
6'		98	N 43'30'21" W	21.34'	L	118	S 28'31'3
o'		.99	N 27'09'31" E	11.91'	L	119	N 42°55'0
77'		100	S 87'48'24" E	16.41'	L	120	S 62*57'2
***************************************	- B						
			LINE TABL	.E			LINE

LINE

BEARING

L242 | S 61°36'41" E | 30.00'

L245 N 25*14'01" E | 36.83'

L247 S 64'23'56" E 20.74'

L248 S 27.48'14" E 35.35'

L249 S 14'02'24" E 20.95'

L250 S 24°21'25" W 61.39'

L251 S 32.47'47" W 20.45'

L252 | S 26.15'33" W | 54.70'

L253 | S 38.16'30" W | 28.07'

L254 S 17°27'49" W 26.57'

| L255 | S 01*32'54" W | 42.36'

L256 | S 08°20'31" W | 30.58'

L257 S 00'35'58" W 34.35'

L258 S 12.59'57" W 24.71'

L259 S 37'52'34" W 22.41'

L260 S 80°23'54" W 30.15'

L241 | S 79°26'59" E

L243 N 72'26'00" E

L244 N 63'02'26" E

L246 S 66'53'13" E

DISTANCE

26.69

43.57

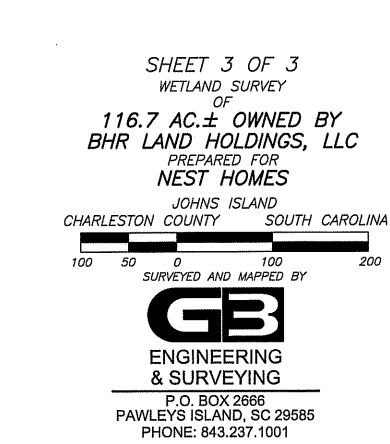
LINE TABLE				LINE TABLE				
BEARING	DISTANCE	1	LINE	BEARING	DISTANCE			
V 25°44′10" E	29.38'	l	121	N 38'21'42" E	50.36'			
S 53*13'15" E	33.50'	L	122	N 06'38'45" W	22.26			
5 37°39'43" E	64.97'	L	.123	N 65'58'30" E	11.87'			
5 <i>03</i> '47'37" W	34.71	L	.124	S 11°37'53" E	66.64'			
S 21°11'34" E	<i>57.34</i> ′	L	.125	S 00°02'15" W	47.23'			
S 49°00'04" E	24.36'	L	.126	s 37 ⁻ 30'00" W	15.96'			
S 31°25'40" E	30.75	L	.127	S 15'18'17" E	19.00'			
S 81°29'31" E	17.90'	L	.128	S 69°17'58" E	13.63'			
S 50"05'08" E	18.28'	L	.129	N 46'54'02" E	23.42'			
S 69°20'45" E	169.80'	L	.130	S 59'33'31" E	58.15			
V 81°27'02" E	15.18'	1	.131	N 37'07'38" E	12.44'			
S 50°24'55" E	23.42'	L	.132	N 53.13'35" W	45.04'			
S 17°35′56" E	38.93'	L	.133	N 66'44'27" W	28.26'			
5 24°28'43" W	15.92'	L	.134	N 12'47'31" W	27.99			
V 58°45'08" W	34.85'	L	135	N 04°49'53" E	143.59			
5 66°25'50" W	75.80'	L	136	N 26'39'41" E	63.96			
5 04*36'38" W	23.87'	L	.137	S 86*42'46" E	9.66'			
S 28'31'31" E	63.30'	L	.138	S 18'33'54" E	32.44'			
V 42°55′06" E	68.95'	L	.139	S 52'35'52" E	43.77'			
S 62'57'24" E	70.20'	L	.140	S 65'36'17" E	18.88'			
LINE TABL	E.E		LINE TABLE					

LINE TABLE LINE BEARING DISTANCE LINE BEARING L301 S 80'30'00" E L262 N 20'15'58" E 33.36' L282 S 26'58'10" E 27.25' L263 N 41'52'18" W 22.53' L283 S 31'28'03" E 46.80' L264 N 24'00'20" W 47.89' L284 S 36'06'48" E 45.33' L285 S 23'48'21" E 36.02' L265 N 30'21'50" W 58.93' L286 S 55'03'25" E 26.71' L266 N 31'38'11" W 72.80' L286 S 55'03'25" E 26.71' L267 N 22'50'10" W 37.56' L287 S 32'16'24" W 22.99' L268 N 54'50'03" E 34.50' L288 S 10'30'34" W 19.31' L269 N 42'58'15" E 51.97' L289 S 64'52'14" E 32.71' L270 N 47'44'11" E 45.28' L290 S 62'05'45" E 24.21' L271 N 58'48'26" W 37.29' L272 N 38'38'08" W 32.54' L292 S 60'38'11" W 6.79' L231 S 37'53'34" W L233 N 70'55'53" W 16.47' L313 S 37'53'34" W				!												
LINE BEARING DISTANCE LINE BEARING DISTANCE LINE BEARING DISTANCE L261 N 59°11′58″ W 18.97′ L281 S 85°04′08″ E 21.76′ L301 S 80°30′00″ E L262 N 20°15′58″ E 33.36′ L282 S 26°58′10″ E 27.25′ L302 S 18°00′44″ E L263 N 41°52′18″ W 22.53′ L283 S 31°28′03″ E 46.80′ L303 N 63°47′38″ E L264 N 24°00′20″ W 47.89′ L284 S 36°06′48″ E 45.33′ L304 N 34°48′56″ E L265 N 30°21′50″ W 58.93′ L285 S 23°48′21″ E 36.02′ L305 N 12°20′25″ E L266 N 31'38′11″ W 72.80′ L286 S 55°03′25″ E 26.71′ L306 N 63°48′50″ E L267 N 22°50′10″ W 37.56′ L287 S 32°16′24″ W 22.99′ L307 N 84°31′08″ E L269 N 42°58′15″ E 51.97′ L288 S 10°30′34″ W 19.31′ L308 N 89°46′57″ E <td>22.73'</td> <td>01°47′38" W</td> <td>L160 S</td> <td>3'</td> <td>1</td> <td>65°36'17" E</td> <td>40 S</td> <td>L.1</td> <td>70.20'</td> <td>62'57'24" E</td> <td>L120 S</td>	22.73'	01°47′38" W	L160 S	3'	1	65°36'17" E	40 S	L.1	70.20'	62'57'24" E	L120 S					
LINE BEARING DISTANCE LINE BEARING DISTANCE LINE BEARING LINE BEARING L261 N 59°11′58″ W 18.97′ L281 S 85°04′08″ E 21.76′ L301 S 80°30′00″ E L262 N 20°15′58″ E 33.36′ L282 S 26°58′10″ E 27.25′ L302 S 18°00′44″ E L263 N 41°52′18″ W 22.53′ L283 S 31°28′03″ E 46.80′ L303 N 63°47′38″ E L264 N 24°00′20″ W 47.89′ L284 S 36°06′48″ E 45.33′ L304 N 34°48′56″ E L265 N 30°21′50″ W 58.93′ L285 S 23°48′21″ E 36.02′ L305 N 12°20′25″ E L266 N 31'38′11″ W 72.80′ L286 S 55'03′25″ E 26.71′ L306 N 63'48′50″ E L267 N 22'50′10″ W 37.56′ L287 S 32'16′24″ W 22.99′ L307 N 84'31′08″ E L269 N 42'58′15″ E 51.97′ L288 S 10°30′34″ W 19.31′ L308 N 89'4			<u></u>						LINE TARLE							
L261 N 59*11'58" W 18.97' L281 S 85*04'08" E 21.76' L301 S 80*30'00" E L262 N 20*15'58" E 33.36' L282 S 26*58'10" E 27.25' L302 S 18*00'44" E L263 N 41*52'18" W 22.53' L283 S 31*28'03" E 46.80' L303 N 63*47'38" E L264 N 24*00'20" W 47.89' L284 S 36*06'48" E 45.33' L304 N 34*48'56" E L265 N 30*21'50" W 58.93' L285 S 23*48'21" E 36.02' L305 N 12*20'25" E L266 N 31*38'11" W 72.80' L286 S 55*03'25" E 26.71' L306 N 63*48'50" E L267 N 22*50'10" W 37.56' L287 S 32*16'24" W 22.99' L307 N 84*31'08" E L268 N 54*50'03" E 51.97' L288 S 10*30'34" W 19.31' L308 N 89*46'57" E L270 N 47*44'11" E 45.28' L290 S 62*05'45" E 24.21' L310 S 11*40'21" E L271 N 58*48'26" W 37.29' L291 S 41*19'00" E 30.41		LINE TABLE			ILE ,	LINE TABI		_	LINE TABLE							
L262 N 20°15′58″ E 33.36′ L282 S 26°58′10″ E 27.25′ L302 S 18°00′44″ E L263 N 41°52′18″ W 22.53′ L283 S 31°28′03″ E 46.80′ L303 N 63°47′38″ E L264 N 24°00′20″ W 47.89′ L284 S 36°06′48″ E 45.33′ L304 N 34°48′56″ E L265 N 30°21′50″ W 58.93′ L285 S 23°48′21″ E 36.02′ L305 N 12°20′25″ E L266 N 31°38′11″ W 72.80′ L286 S 55°03′25″ E 26.71′ L306 N 63°48′50″ E L267 N 22°50′10″ W 37.56′ L287 S 32°16′24″ W 22.99′ L307 N 84°31′08″ E L268 N 54°50′03″ E 34.50′ L288 S 10°30′34″ W 19.31′ L308 N 89°46′57″ E L269 N 42°58′15″ E 51.97′ L289 S 64°52′14″ E 32.71′ L309 N 65°43′10″ E L271 N 58°48′26″ W 37.29′ L291 S 41°19′00″ E 30.41′ L311 S 28°09′25″ W L272 N 38°38′08″ W 32.54′ L292 S 60°38′11″ W 6.79′	DISTANCE	BEARING	LINE	TANCE		BEARING	LINE		DISTANCE	BEARING	LINE					
L263 N 41'52'18" W 22.53' L283 S 31'28'03" E 46.80' L303 N 63'47'38" E L264 N 24'00'20" W 47.89' L284 S 36'06'48" E 45.33' L304 N 34'48'56" E L265 N 30'21'50" W 58.93' L285 S 23'48'21" E 36.02' L305 N 12'20'25" E L266 N 31'38'11" W 72.80' L286 S 55'03'25" E 26.71' L306 N 63'48'50" E L267 N 22'50'10" W 37.56' L287 S 32'16'24" W 22.99' L307 N 84'31'08" E L268 N 54'50'03" E 34.50' L288 S 10'30'34" W 19.31' L308 N 89'46'57" E L269 N 42'58'15" E 51.97' L289 S 64'52'14" E 32.71' L309 N 65'43'10" E L270 N 47'44'11" E 45.28' L290 S 62'05'45" E 24.21' L310 S 11'40'21" E L272 N 38'38'08" W 32.54' L291 S 41'19'00" E 30.41' L311 S 28'09'25" W L273 N 29'43'33" W 33.47' L293 N 70'55'53" W 16.47	66.06'	S 80°30'00" E	L301	1.76'	E	S 85'04'08"	L281		18.97'	N 59*11'58" W	L261					
L264 N 24'00'20" W 47.89' L284 S 36'06'48" E 45.33' L304 N 34'48'56" E L265 N 30'21'50" W 58.93' L285 S 23'48'21" E 36.02' L305 N 12'20'25" E L266 N 31'38'11" W 72.80' L286 S 55'03'25" E 26.71' L306 N 63'48'50" E L267 N 22'50'10" W 37.56' L287 S 32'16'24" W 22.99' L307 N 84'31'08" E L268 N 54'50'03" E 34.50' L288 S 10'30'34" W 19.31' L308 N 89'46'57" E L269 N 42'58'15" E 51.97' L289 S 64'52'14" E 32.71' L309 N 65'43'10" E L270 N 47'44'11" E 45.28' L290 S 62'05'45" E 24.21' L310 S 11'40'21" E L271 N 58'48'26" W 37.29' L291 S 41'19'00" E 30.41' L311 S 28'09'25" W L272 N 38'38'08" W 32.54' L292 S 60'38'11" W 6.79' L312 S 35'16'36" W L273 N 29'43'33" W 33.47' L293 N 70'55'53" W 16.47'	23.74	S 18°00'44" E	L302	7.25	E	S 26.58'10"	L282		33.36'	N 20°15'58" E	L262					
L265 N 30'21'50" W 58.93' L285 S 23'48'21" E 36.02' L305 N 12'20'25" E L266 N 31'38'11" W 72.80' L286 S 55'03'25" E 26.71' L306 N 63'48'50" E L267 N 22'50'10" W 37.56' L287 S 32'16'24" W 22.99' L307 N 84'31'08" E L268 N 54'50'03" E 34.50' L288 S 10'30'34" W 19.31' L308 N 89'46'57" E L269 N 42'58'15" E 51.97' L289 S 64'52'14" E 32.71' L309 N 65'43'10" E L270 N 47'44'11" E 45.28' L290 S 62'05'45" E 24.21' L310 S 11'40'21" E L271 N 58'48'26" W 37.29' L291 S 41'19'00" E 30.41' L311 S 28'09'25" W L272 N 38'38'08" W 32.54' L292 S 60'38'11" W 6.79' L312 S 35'16'36" W L273 N 29'43'33" W 33.47' L293 N 70'55'53" W 16.47' L313 S 37'53'34" W	43.43'	N 63°47'38" E	L303	5.80'	E	S 31'28'03"	L283		22.53'	N 41'52'18" W	L263					
L266 N 31'38'11" W 72.80' L286 S 55'03'25" E 26.71' L306 N 63'48'50" E L267 N 22'50'10" W 37.56' L287 S 32'16'24" W 22.99' L307 N 84'31'08" E L268 N 54'50'03" E 34.50' L288 S 10'30'34" W 19.31' L308 N 89'46'57" E L269 N 42'58'15" E 51.97' L289 S 64'52'14" E 32.71' L309 N 65'43'10" E L270 N 47'44'11" E 45.28' L290 S 62'05'45" E 24.21' L310 S 11'40'21" E L271 N 58'48'26" W 37.29' L291 S 41'19'00" E 30.41' L311 S 28'09'25" W L272 N 38'38'08" W 32.54' L292 S 60'38'11" W 6.79' L312 S 35'16'36" W L273 N 29'43'33" W 33.47' L293 N 70'55'53" W 16.47' L313 S 37'53'34" W	28.25'	N 34°48′56" E	L304	5.33'	Ε	S 36*06'48"	L284		47.89'	N 24'00'20" W	L264					
L267 N 22°50′10" W 37.56′ L287 S 32°16′24" W 22.99′ L307 N 84°31′08" E L268 N 54°50′03" E 34.50′ L288 S 10°30′34" W 19.31′ L308 N 89°46′57" E L269 N 42°58′15" E 51.97′ L289 S 64°52′14" E 32.71′ L309 N 65°43′10" E L270 N 47°44′11" E 45.28′ L290 S 62°05′45" E 24.21′ L310 S 11°40′21" E L271 N 58°48′26" W 37.29′ L291 S 41°19′00" E 30.41′ L311 S 28°09′25" W L272 N 38°38′08" W 32.54′ L292 S 60°38′11" W 6.79′ L312 S 35°16′36" W L273 N 29°43′33" W 33.47′ L293 N 70°55′53" W 16.47′ L313 S 37°53′34" W	24.50'	N 12°20°25" E	L305	5.02'	E	S 23°48'21"	L285		58.93'	N 30°21'50" W	L265					
L268 N 54*50'03" E 34.50' L288 S 10*30*34" W 19.31' L308 N 89*46'57" E L269 N 42*58'15" E 51.97' L289 S 64*52'14" E 32.71' L309 N 65*43'10" E L270 N 47*44'11" E 45.28' L290 S 62*05'45" E 24.21' L310 S 11*40'21" E L271 N 58*48'26" W 37.29' L291 S 41*19'00" E 30.41' L311 S 28*09'25" W L272 N 38*38'08" W 32.54' L292 S 60*38'11" W 6.79' L312 S 35*16'36" W L273 N 29*43'33" W 33.47' L293 N 70*55'53" W 16.47' L313 S 37*53'34" W	196.88'	N 63°48'50" E	L306	5.71'	Ε	S 55°03'25"	L286		72.80'	N 31°38'11" W	L266					
L269 N 42*58'15" E 51.97' L289 S 64*52'14" E 32.71' L309 N 65*43'10" E L270 N 47*44'11" E 45.28' L290 S 62*05'45" E 24.21' L310 S 11*40'21" E L271 N 58*48'26" W 37.29' L291 S 41*19'00" E 30.41' L311 S 28*09'25" W L272 N 38*38'08" W 32.54' L292 S 60*38'11" W 6.79' L312 S 35*16'36" W L273 N 29*43'33" W 33.47' L293 N 70*55'53" W 16.47' L313 S 37*53'34" W	263.82*	N 84°31'08" E	L307	2.99'	W	S 32°16′24″	L287		37.56'	N 22*50'10" W	L267					
L270 N 47*44'11" E 45.28' L290 S 62*05'45" E 24.21' L310 S 11*40'21" E L271 N 58*48'26" W 37.29' L291 S 41*19'00" E 30.41' L311 S 28*09'25" W L272 N 38*38'08" W 32.54' L292 S 60*38'11" W 6.79' L312 S 35*16'36" W L273 N 29*43'33" W 33.47' L293 N 70*55'53" W 16.47' L313 S 37*53'34" W	161.58'	N 89°46'57" E	L308	7.31'	W	S 10°30°34"	L288		34.50'	N 54°50'03" E	L268					
L271 N 58*48'26" W 37.29' L291 S 41*19'00" E 30.41' L311 S 28*09'25" W L272 N 38*38'08" W 32.54' L292 S 60*38'11" W 6.79' L312 S 35*16'36" W L273 N 29*43'33" W 33.47' L293 N 70*55'53" W 16.47' L313 S 37*53'34" W	110.99'	N 65°43'10" E	L309	2.71	E	5 64*52'14"	L289		51.97'	N 42°58'15" E	L269					
L272 N 38*38'08" W 32.54' L292 S 60*38'11" W 6.79' L312 S 35*16'36" W L273 N 29*43'33" W 33.47' L293 N 70*55'53" W 16.47' L313 S 37*53'34" W	24.55*	5 11°40'21" E	L310	1.21'	E	S 62'05'45"	L290		45.28'	N 47°44'11" E	L270					
L273 N 29°43'33" W 33.47' L293 N 70°55'53" W 16.47' L313 S 37°53'34" W	153.13'	S 28'09'25" W	L311	0.41'	E	S 41'19'00"	L291		37.29'	N 58°48'26" W	L271					
	98.13*	S 35'16'36" W	L312	.79'	W	5 60:38'11"	L292		32.54'	N 38°38'08" W	L272					
L274 N 20°01'48" E 26.90' L294 N 72°09'10" W 48.38' L314 N 62°23'31" W	56.53	S 37'53'34" W	L313	6.47'	W	N 70°55'53"	L293		33.47'	N 29°43'33" W	L273					
	32.94'	N 62°23'31" W	L314	3.38'	W	N 72*09'10"	L294		26.90	N 20'01'48" E	L274					
L275 N 11·14'12" E 25.16' L295 N 52·14'27" W 32.05' L315 S 70·54'47" W	90.02'	S 70'54'47" W	L315	2.05	W	N 52°14'27"	L295		25.16'	N 11°14′12" E	L275					
L276 N 30°24'58" E 28.56' L296 N 30°22'56" W 11.80' L316 N 82°45'49" W	87.12'	N 82'45'49" W	L316	.80'	W	N 30°22'56"	L296		28.56'	N 30°24'58" E	L276					
L277 N 27'19'28" W 20.19' L297 S 66'57'22" W 22.03' L317 N 84'47'50" W	69.42'	N 84"47"50" W	L317	2.03'	W	S 66'57'22"	L297		20.19'	N 27*19'28" W	L277					
L278 N 08*55'59" W 24.50' L298 S 31*07'16" W 28.08' L318 N 85*12'09" W	46.78 '	N 85°12'09" W	L318	3.08'	W	S 31'07'16"	L298		24.50'	N 08'55'59" W	L278					
L279 N 10 ⁻ 15'55" E 30.85' L299 S 15 ⁻ 01'35" W 29.68' L319 S 83 ⁻ 56'56" W	40.21	S 83'56'56" W	L319	9.68'	W	S 15'01'35"	L299		30.85	N 10.15'55" E	L279					
L280 N 21°23'55" E 33.52' L300 N 00°58'56" E 156.02' L320 N 90°00'00" W	<i>37.43</i> ′	N 90.00,00. M	L320	6.02'	Ε	N 00°58'56"	L300		33.52'	N 21'23'55" E	L280					

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LINE TABLE				LINE TABLE			LINE TABLE				LINE TABLE		LINE TABLE			
BEARING	DISTANCE	LII	VΕ	BEARING	DISTANCE	LINE	BEARING	DISTANCE		LINE	BEARING	DISTANCE		LINE	BEARING	DISTANCE
S 17'13'59" E	44.88'	L3	41	N 48°36'10" W	34.90'	L361	N 63'44'01" E	57.07'		L381	S 75°49'41" W	13.16'		L401	N 32'19'21" E	44.73'
S 47'42'59" E	49,94'	L3	42	N 86°14'24" W	15.06'	L362	N 59*59'17" E	64.98'		L382	N 47°42'50" W	27.70'		L402	N 62'08'52" E	34.89'
S 26'02'48" E	67.68'	L3	43	s 35°11'38" W	8.33'	L363	N 59°25'46" E	62.49'		L383	N 43°06'32" W	42.61'		L403	N 06'49'09" E	52.37'
S 22'14'51" W	52.77'	L3	44	N 56°44'18" W	25.59'	L364	N 64°38'07" E	61.33'		L384	N 76*19'41" W	22.33'		L404	N 04"41'49" W	32.11'
S 29'49'24" W	52.17'	L3	45	N 61°18'06" W	18.70'	L365	N 70°23'10" E	48.55'		L385	S 71°49'45" W	21.81'		L405	N 10°09'14" W	24.33'
S 77°56'43" W	33.25'	L3	46	N 22°09'38" W	29.43'	L366	N 80'06'47" E	25.95*		L386	S 45°57'46" W	37.78'		L406	S 79°05'57" W	12.64'
S 41°44'16" W	54.53'	L3	47	N 52*40'12" W	13.39'	L367	S 82'44'20" E	28.08'		L387	S 48'44'45" W	86.71		L407	S 68'51'50" W	34.22'
S 56'23'27" W	37.17'	L3	48	N 87°31'32" W	3.63'	L368	S 59'00'28" E	16.77'		L388	S 50°14'55" W	81.79'		L408	S 70 ⁻ 31'25" W	57.77'
N 66'17'49" W	34.27'	L3	49	N 13'32'45" E	6.14'	L369	S 46°47'35" E	26.41'		L389	S 53'20'40" W	34.61'		L409	S 57°53'22" W	46.81
N 23'28'18" W	29.79'	L3.	50	S 82*41'05" E	4.68'	L370	S 26'32'43" E	31.24'		L390	S 73°33'42" W	24.19'		L410	S 40'59'00" W	30.97'
N 02'43'11" W	28.47'	L3	51	S 67°26'43" E	17.65'	L371	S 09'05'31" E	39.56'		L391	N 73'10'29" W	24.36'		L411	S 38*39'31" W	20.92'
N 60-13'33" W	45.63'	L3.	52	S 65*44'02" E	29.54'	L372	S 05*53'24" E	51.64'		L392	N 47°05'12" W	17.25'		L412	s 80°31°38" W	13.63'
N 43'36'31" W	30.75'	L3	53	S 53'48'32" E	10.62'	L373	S 05°10'59" E	68.12'		L393	N 33°18'36" W	38.83'		L413	S 55*43'28" W	18.80'
N 50°28'13" W	59.33'	L3	54	S 36'21'45" E	15.14'	L374	S 02°19'10" E	40.92'		L394	N 24°32'59" W	42.30'		L414	S 03°41'54" W	22.26'
N 27'15'55" W	44.44'	L3.	55	S 54°28'46" E	25.44'	L375	S 03°18'19" E	41.24'		L395	N 01°25'19" E	20.89'		L415	S 26'54'52" E	42.35'
N 51'20'57" W	36.38'	L3.	56	S 49*52'44" E	29.18'	L376	S 08*11'14" E	36.73		L396	N 47'02'14" E	43.72'	Ī	L416	S 49*58'18" E	28.28'
N 34'31'42" W	16.99'	L3.	57	N 84°30'27" E	20.75'	L377	S 21°59'05" E	40.08'		L397	N 47°23'26" E	53.90'		L417	S 42'37'42" E	30.17'
N 62°57'17" W	10.89'	L3	58	N 71°13'03" E	11.78'	L378	S 45*08'46" E	54.18'		L398	N 40°21'24" E	59.52'		L418	S 27'31'42" W	11.68'
S 85'04'49" W	17.84'	L3	59	S 28'03'26" E	9.98'	L379	S 20°57'35" E	22.80'		L399	N 38'23'03" E	63.65'		L419	S 45'45'06" W	35.24'
S 74'17'22" W	12.31'	L3	60	N 63.09'01" E	35.09'	L380	S 32°23'53" W	33.74'		L400	N 41°18'36" E	70.68'		L420	S 44°11′01" W	49.05'

	LINE TABLE								
LINE	BEARING	DISTANCE							
L485	S 26'02'29" E	27.64'							
L486	N 60°13'47" E	90.67							

			LINE TABLE			LINE TABLE					LINE TABLE	
ICE		LINE	BEARING	DISTANCE		LINE	BEARING	DISTANCE		LINE	BEARING	DISTANCE
3'		L421	S 38°19'06" W	42.41'		L441	S 81°46'36" W	35.70'		L465	N 88*12*13" E	44.60'
9		L422	S 34°24'26" W	43.48'		L442	N 79*15'26" E	53.07'		L466	S 60°09'50" E	<i>55.23</i> '
7'		L423	N 90°00'00" W	15.45'		L443	N 72'36'18" E	65.96'		L467	S 28'43'06" E	44.48'
1		L424	N 42°39'51" W	29.87'		L444	N 69°09'16" E	73.06'		L468	S 28"56'09" W	41.66'
3'		L425	N 63'19'07" W	44.95'		L445	N 62*16'58" E	44.87'		L469	S 23'01'30" E	39.67'
4		L426	N 68°05'44" W	54.87'		L449	S 53'07'04" E	46.86'		L470	S 65°23′33″ W	53.21'
2'		L427	S 86°16'39" W	35.22'		L450	S 61°00'46" W	10.47'		L471	S 66°38'06" W	39.78'
7'		L428	S 83.05.59" W	49.94'		L451	N 55°13'49" W	41.79'		L472	S 14°17′24" W	50.76'
1'		L429	S 80°16'21" W	35.16'		L452	N 32°39'31" E	11.12'		L473	N 66'46'46" E	35.62'
7'		L430	S 78'18'45" W	51.15		L454	S 84°08'19" W	56.64'		L474	S 38°13'00" E	33.74'
2'		L431	N 85°44'37" W	37.89'		L455	N 31°03'17" W	48.29'		L475	S 46°11'03" W	11.31'
3'		L432	N 69°02'48" W	23.96'		L456	S 08°22'06" E	13.66'		L476	N 66°03'46" W	50.47'
o'	1	L433	N 42*57'36" W	29.32'		L457	S 28.09'17" W	18.50'		L477	N 67°55'50" W	50.531
6'		L434	N 31*12'08" W	31.80'		L458	N 49'37'53" E	51.27'		L478	N 75*46'08" W	45.22'
5'	7	L435	N 15°24'51" W	33.48'		L459	N 28'28'17" W	35.14'		L479	N 45°56'51" E	27.31
8'		L436	N 04°16'39" E	21.33'		L460	N 57'39'30" W	64.71'		L480	N 37°31'11" W	29.72'
7'		L437	N 29'24'39" E	15.72'		L461	N 35'20'19" W	55.96'		L481	N 66'56'41" E	30.40'
g '		L438	N 55°25'05" E	18.42'		L462	N 12.17'48" E	48.44'		L482	N 88°20'37" E	19.46'
4'	1	L439	N 69°48'23" E	22.89'		L463	N 48°31'53" E	60.44'		L483	S 48'38'59" E	29.14'
5 '		L440	N 76*06'30" E	33.74'		L464	N 53°45'14" E	45.11'		L484	S 56°31'14" E	49.30'
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SCALE

FIELD DATE

FILE

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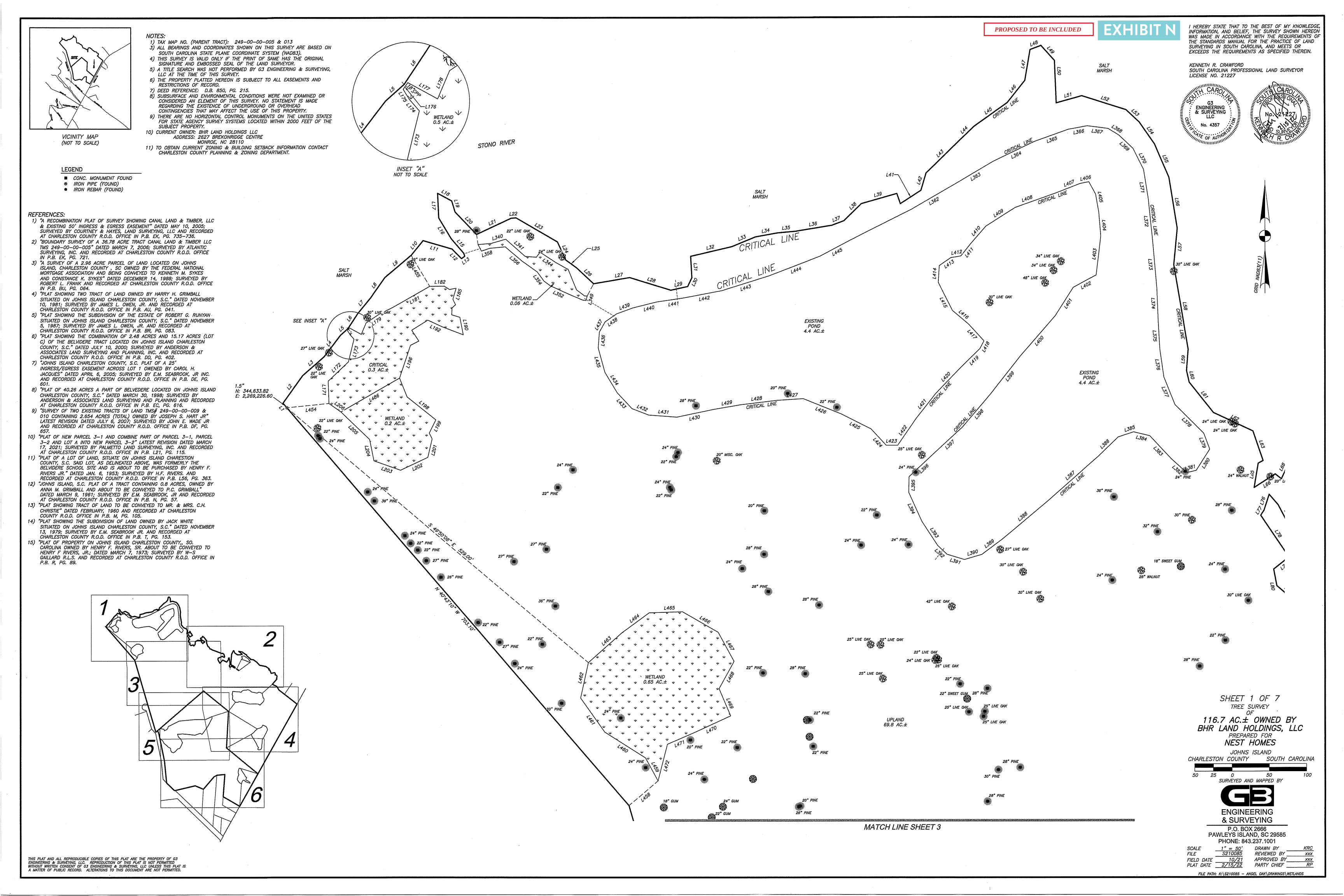
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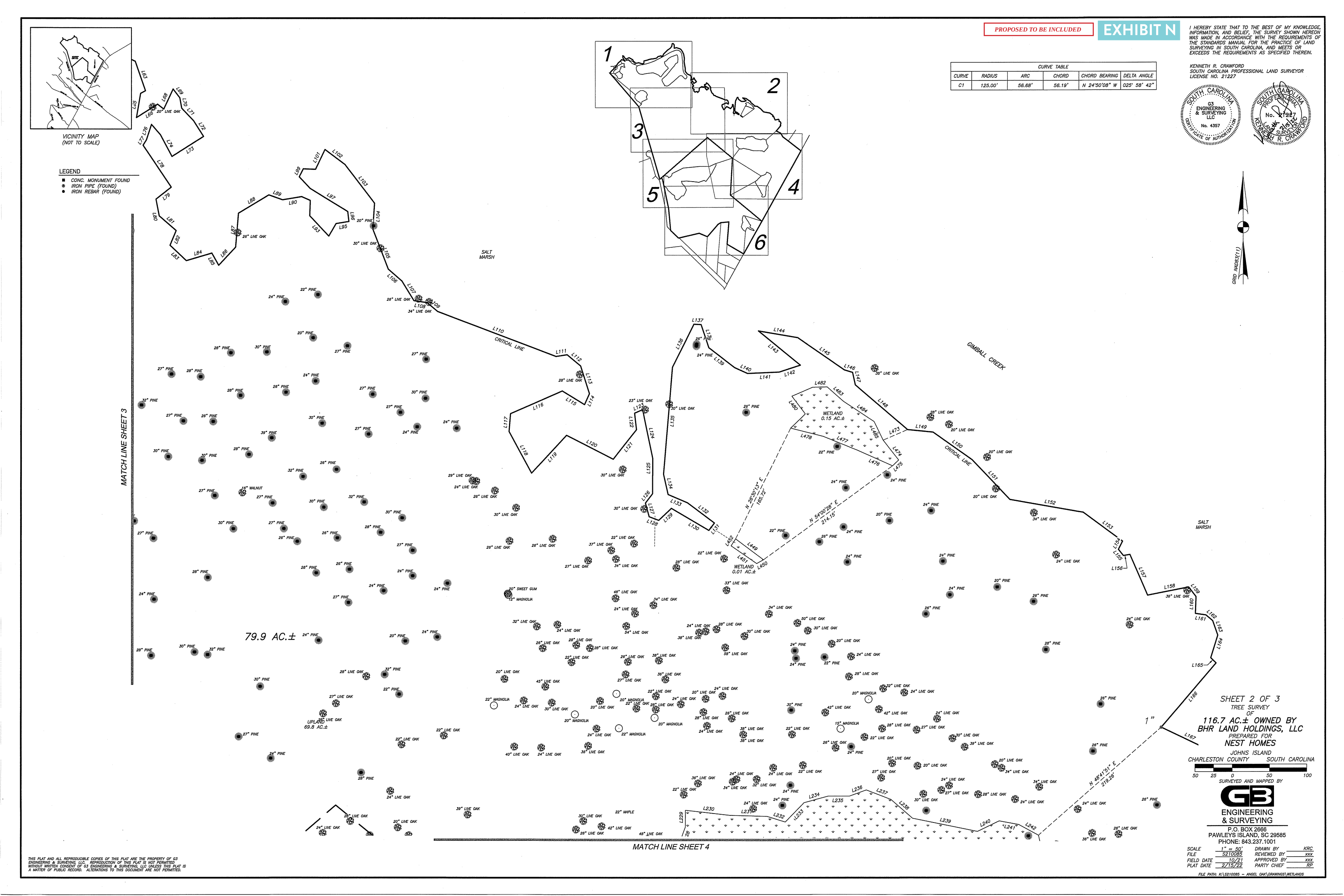
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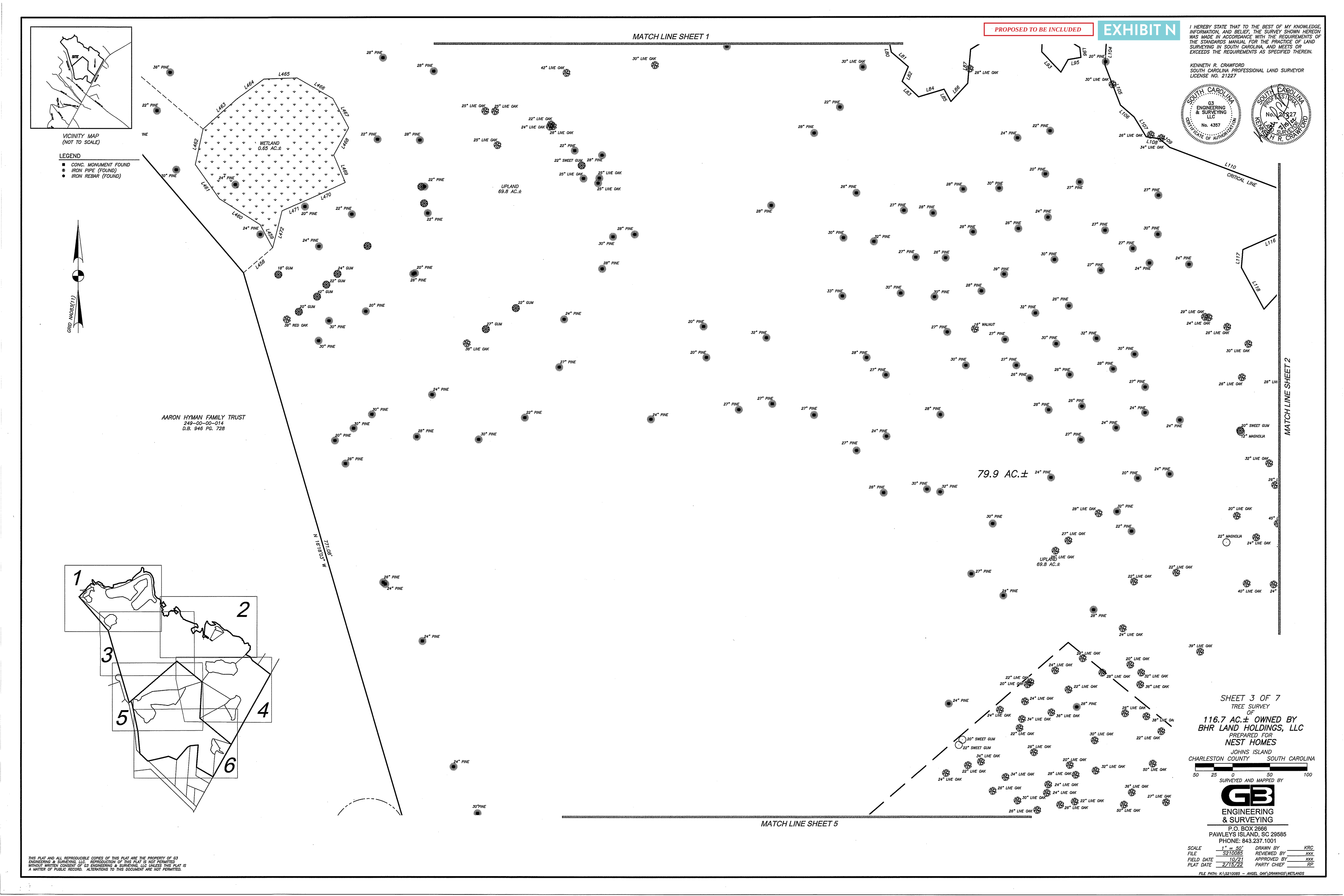
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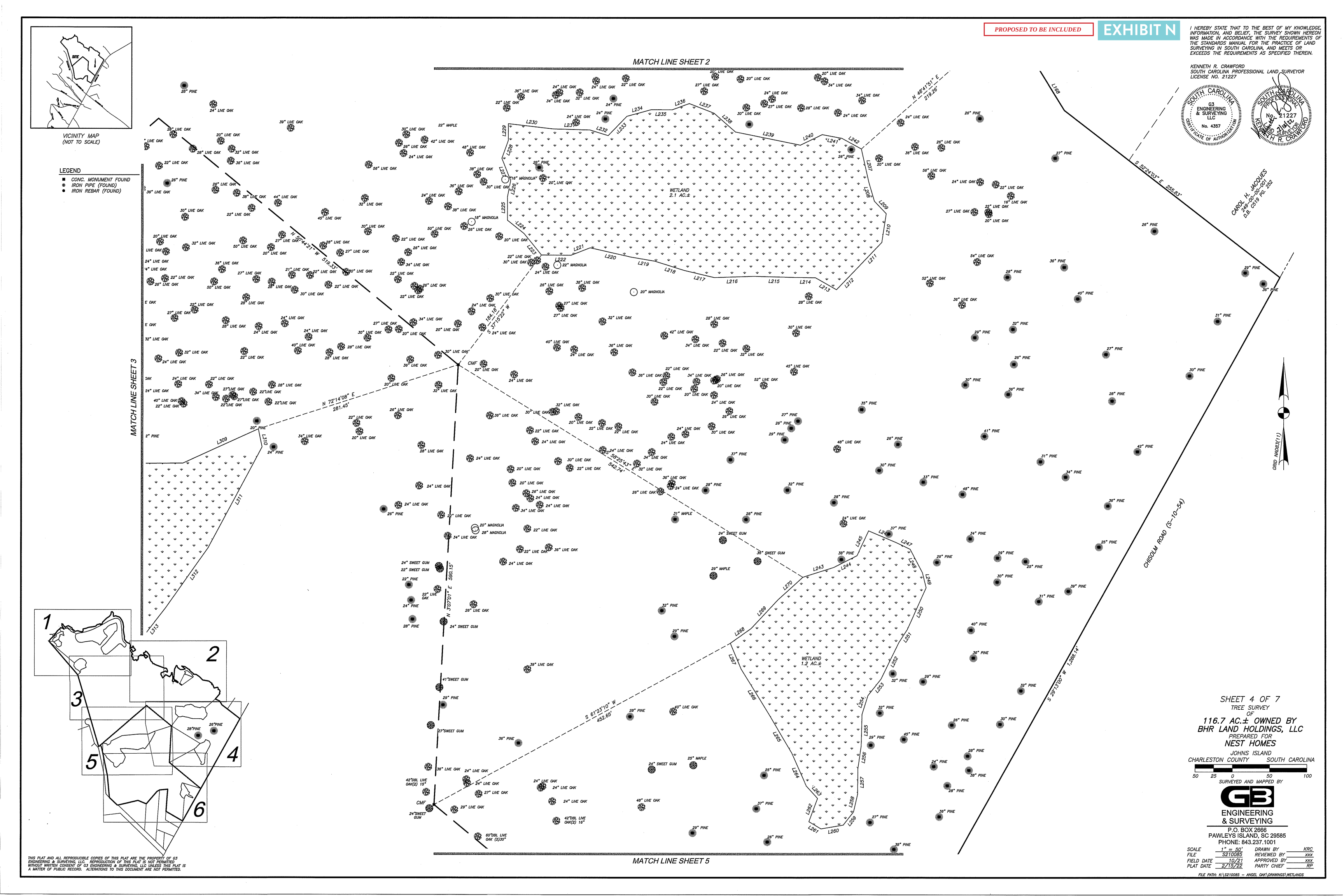
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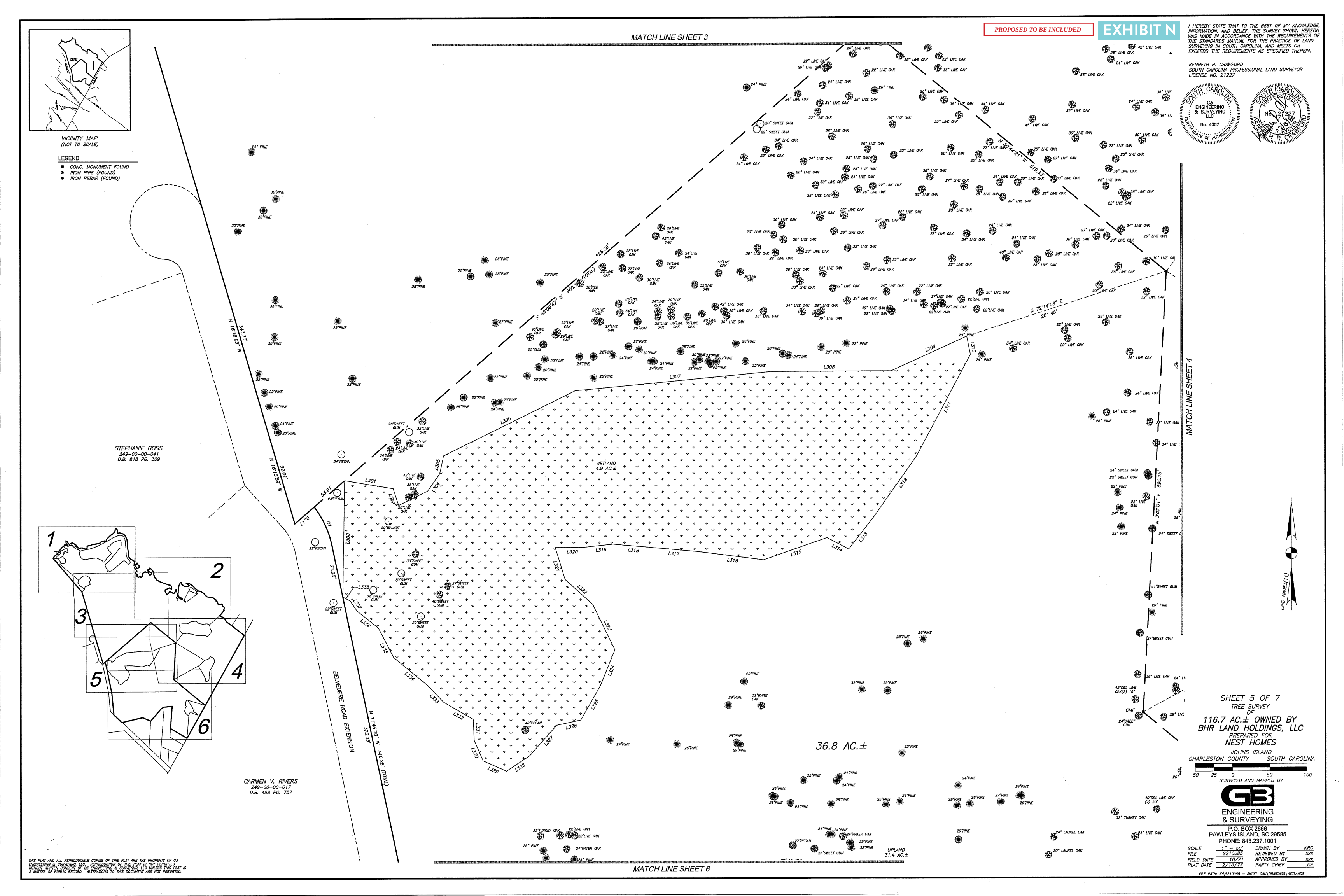
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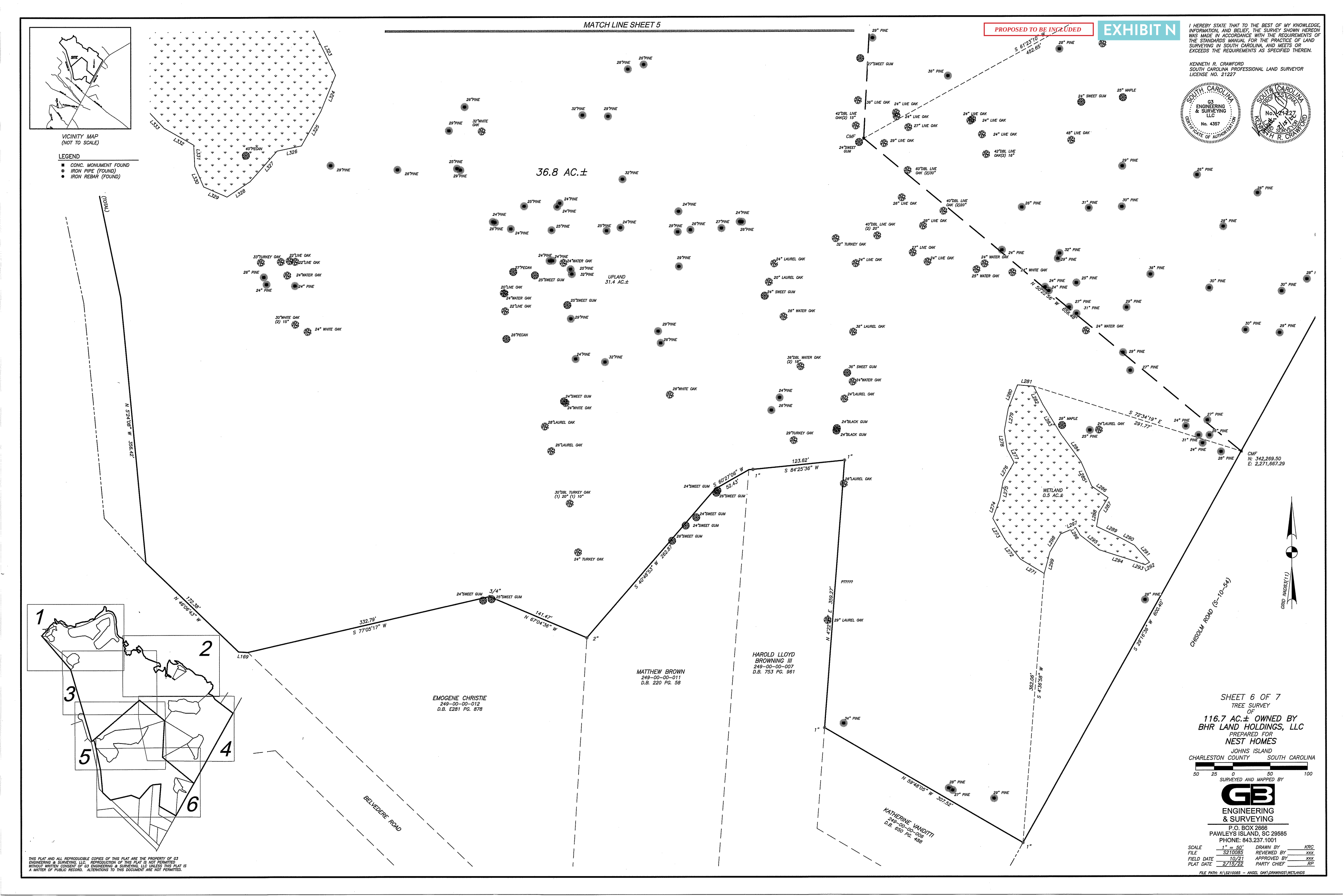












L481 N 66°56'41" E 30.40'

L482 N 88'20'37" E 19.46'

L483 S 48'38'59" E 29.14'

L484 S 56'31'14" E 49.30'

L461 N 35*20'19" W 55.96'

L462 N 12°17'48" E | 48.44'

L463 N 48'31'53" E 60.44'

L464 N 53'45'14" E | 45.11'

KENNETH R. CRAWFORD SOUTH CAROLINA PROFESSIONAL LAND SURVEYOR LICENSE NO. 21227





SIE
VICINITY MAP (NOT TO SCALE)

LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE
LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE
L1 N 40°43'10" W 8.12'	L21 N 65'04'03" E 51.30'	L41 N 57'09'09" E 32.85'	L61 S 38*41'19" E 52.15'	L81 S 49°21'04" E 29.90'	L101 N 25*44'10" E 29.38'	L121 N 38'21'42" E 50.36'	L141 N 87'30'10" E 42.57'
L2 N 35'47'36" E 45.31'	L22 N 86°27'59" E 6.59'	L42 N 16°37′53" E 24.26'	L62 S 64*55'09" E 58.34'	L82 S 22'41'16" W 21.22'	L102 S 53'13'15" E 33.50'	L122 N 06'38'45" W 22.26'	L142 N 71°55'10" E 29.82'
					L103 S 37'39'43" E 64.97'	L123 N 65*58'30" E 11.87'	L143 N 51°01'42" W 72.42'
L3 N 48'48'06" E 38.26'	L23 S 59°54'35" E 64.01'	L43 N 45'50'22" E 63.21'	L63 S 19°03'57" E 41.94'	L83 S 46'46'58" E 30.14'			
L4 N 37'31'00" E 35.94'	L24 S 24*49'48" E 26.26'	L44 N 46°28'13" E 26.67'	L64 S 61°47'52" W 7.51'	L84 N 73'37'22" E 35.68'	L104 S 03'47'37" W 34.71'	L124 S 11*37'53" E 66.64'	L144 S 80°23'33" E 53.46'
L5 N 48°38'18" E 13.39'	L25 S 54*05'52" E 18.18'	L45 N 54'44'26" E 54.18'	L65 S 09'42'06" W 32.79'	L85 S 29*18'35" E 18.62'	L105 S 21.11'34" E 57.34'	L125 S 00°02'15" W 47.23'	L145 S 55°28'50" E 75.93'
L6 N 33'34'35" E 24.50'	L26 S 47°04'51" E 31.23'	L46 N 38°55'44" E 37.97'	L66 N 57'43'16" E 33.53'	L86 N 43'10'31" E 33.15'	L106 S 49°00'04" E 24.36'	L126 S 37°30'00" W 15.96'	L146 S 73.06'05" E 11.54'
L7 N 39*16'06" E 26.54'	L27 N 80°18'01" E 49.05'	L47 N 09°48'08" E 41.76'	L67 S 52°03'42" E 10.52'	L87 N 04*52'47" E 45.35'	L107 S 31'25'40" E 30.75'	L127 S 15.18'17" E 19.00'	L147 5 12'23'50" E 17.12'
	L28 S 72°51′23" E 57.78′		L68 N 25'08'46" E 29.48'	L88 N 59°01'36" E 47.56'	L108 S 81°29'31" E 17.90'	L128 S 69°17'58" E 13.63'	L148 S 49°32'03" E 92.18'
L9 N 50°03'58" E 46.28'	L29 N 77'36'04" E 23.05'	L49 S 42*14'39" E 27.03'	L69 S 37°35'25" E 14.77'	L89 S 70°21'25" E 19.50'	L109 S 50°05'08" E 18.28'	L129 N 46'54'02" E 23.42'	L149 S 84*41'12" E 34.29'
L10 N 39'06'02" E 25.39'	L30 N 25'37'52" E 13.12'	L50 S 02*11'13" E 56.61'	L70 S 10°24'24" E 14.10'	L90 N 80°31'39" E 25.94'	L110 S 69°20'45" E 169.80'	L130 S 59°33'31" E 58.15'	L150 S 54*53'57" E 64.19'
L11 S 73°48'12" E 40.44'	L31 N 03*20'11" W 28.55'	L51 N 74°52'28" E 35.52'	L71 S 43'40'02" E 23.04'	L91 S 66°02'46" E 12.57'	L111 N 81'27'02" E 15.18'	L131 N 37°07'38" E 12.44'	L151 S 43*35'16" E 73.43'
L12 S 45°10'36" E 18.03'	L32 N 76*52'50" E 56.77'	L52 S 72°24'10" E 62.15'	L72 S 32°29'50" E 25.10'	L92 S 01°54'58" W 20.43'	L112 S 50°24'55" E 23.42'	L132 N 53'13'35" W 45.04'	L152 S 80°05'42" E 99.82'
L13 N 53'29'20" E 5.35'	L33 N 67'57'31" E 34.02'	L53 S 47'11'47" E 24.21'	L73 S 57*53'31" W 50.08'	L93 S 43*23'57" E 37.30'	L113 S 17'35'56" E 38.93'	L133 N 66°44'27" W 28.26'	L153 S 53'46'29" E 65.66'
							L154 S 27'06'26" W 12.38'
L14 N 18.45'46" W 4.04'	L34 N 79°41′43" E 30.13'	L54 S 34'59'02" E 35.89'	L74 N 28'06'05" W 32.90'	L94 N 30°21'01" E 19.24'	L114 S 24°28'43" W 15.92'	L134 N 12*47'31" W 27.99'	
L15 N 40°53'57" W 25.97'	L35 N 84*54'34" E 24.46'	L55 S 23°23'59" E 48.28'	L75 N 41'06'57" W 18.23'	L95 N 80°36'44" E 17.49'	L115 N 58.45'08" W 34.85'	L135 N 04*49'53" E 143.59'	L155 S 38*49'09" E 10.82'
L16 N 31°05'34" W 32.23'	L36 N 80°43'14" E 49.32'	L56 S 09°11'17" E 69.02'	L76 S 18°12'37" W 21.89'	L96 N 06*16'05" W 13.37'	L116 S 66'25'50" W 75.80'	L136 N 26'39'41" E 63.96'	L156 N 80°23'52" E 8.89'
L17 N 02 ⁻ 27'23" W 32.94'	L37 N 69°25'29" E 17.24'	L57 S 05'30'17" W 48.70'	L77 S 32°39'37" W 8.35'	L97 N 58'40'23" W 59.15'	L117 S 04°36'38" W 23.87'	L137 S 86°42'46" E 9.66'	L157 S 23*27'36" E 59.47'
L18 S 61°39'50" E 21.36'	L38 N 45'51'11" E 32.50'	L58 S 09'41'11" E 114.44'	L78 S 34°15'06" E 67.36'	L98 N 43*30'21" W 21.34'	L118 S 28'31'31" E 63.30'	L138 S 18'33'54" E 32.44'	L158 N 78*55'00" E 56.13'
					L119 N 42*55'06" E 68.95'	L139 S 52°35′52" E 43.77'	L159 S 37'37'50" E 16.04'
L20 S 43.52.58" E 41.49'	L40 S 18'46'04" E 14.43'	L60 S 12°40'32" E 16.06'	L80 S 10°58'59" E 22.77'	L100 S 87.48'24" E 16.41'	L120 S 62'57'24" E 70.20'	L140 S 65°36'17" E 18.88'	L160 S 01.47'38" W 22.73'
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LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE	LINE TABLE
LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE	LINE BEARING DISTANCE
L161 S 81°45'43" E 14.20'	L181 N 60°20'12" E 57.77'	L201 S 13'15'43" W 25.50'	L221 S 68'46'04" W 27.67'	L241 S 79°26'59" E 26.69'	L261 N 59'11'58" W 18.97'	L281 S 85°04'08" E 21.76'	L301 S 80°30'00" E 66.06'
L162 S 49'42'50" E 11.92'	L182 N 89°07'44" E 19.40'	L202 S 64*55'16" W 40.52'	L222 N 89°31'36" W 39.63'	L242 S 61°36'41" E 30.00'	L262 N 20.15.58" E 33.36'	L282 S 26'58'10" E 27.25'	L302 S 18'00'44" E 23.74'
							_
L163 S 19°12'19" E 20.40'	L183 S 57 56 44" E 8.33'	L203 N 70°36'45" W 37.76'	L223 N 39°05'55" W 37.01'	L243 N 72°26'00" E 43.57'	L263 N 41°52'18" W 22.53'	L283 S 31°28'03" E 46.80'	L303 N 63°47'38" E 43.43'
L164 S 17'09'17" W 31.90'	L184 N 79°24'17" E 9.01'	L204 N 11*31'09" W 29.25'	L224 N 51 24'41" W 28.43'	L244 N 63°02'26" E 34.96'	L264 N 24.00,20" W 47.89	L284 S 36°06'48" E 45.33'	L304 N 34°48'56" E 28.25'
L165 S 46°08'57" E 9.98'	L185 S 16.23'13" W 15.25'	L205 N 46°09'56" W 53.40'	L225 N 00 14 53" W 30.61'	L245 N 25°14'01" E 36.83'	L265 N 30°21'50" W 58.93'	L285 S 23.48'21" E 36.02'	L305 N 12°20'25" E 24.50'
L166 S 40°32'04" W 113.32'	L186 S 26°08'48" E 8.22'	L206 N 55°04'54" W 19.67'	L226 N 11'09'25" E 22.68'	L246 S 66°53'13" E 40.19'	L266 N 31°38'11" W 72.80'	L286 S 55°03'25" E 26.71'	L306 N 63'48'50" E 196.88'
L167 S 64°23'04" E 78.77'	L187 S 47.59.59" W 6.32'	L207 S 12*41'32" E 45.92'	L227 N 21'40'55" W 31.96'	L247 S 64'23'56" E 20.74'	L267 N 22'50'10" W 37.56'	L287 S 32°16'24" W 22.99'	L307 N 84°31'08" E 263.82'
	L188 S 03*18'44" W 9.28'	L208 S 16°30'42" E 25.95'	L228 N 19*51'19" E 25.32'	L248 S 27*48'14" E 35.35'	L268 N 54°50'03" E 34.50'	L288 S 10°30′34" W 19.31'	L308 N 89°46'57" E 161.58'
L168 S 31'40'52" E 69.99'							
L169 N 86°25'17" W 12.34'	L189 S 72°42′13" E 11.56′	L209 S 43'40'47" E 23.02'	L229 N 00°24'59" E 22.31'	L249 S 14°02'24" E 20.95'	L269 N 42°58'15" E 51.97'	L289 S 64*52'14" E 32.71'	L309 N 65*43'10" E 110.99'
L170 S 49°09'47" W 34.43'	L190 S 10.53.58" E 23.78'	L210 S 08°47'38" W 38.82'	L230 S 83°30°55" E 60.35°	L250 S 24°21'25" W 61.39'	L270 N 47'44'11" E 45.28'	L290 S 62°05'45" E 24.21'	L310 S 11'40'21" E 24.55'
L171 N 01°46'31" W 29.76'	L191 N 69°15'42" W 30.43'	L211 S 43.47'16" W 46.22'	L231 S 88°20'23" E 49.62'	L251 S 32°47'47" W 20.45'	L271 N 58'48'26" W 37.29'	L291 S 41°19'00" E 30.41'	L311 S 28.09'25" W 153.13'
L172 N 46°29'47" E 37.45'	L192 N 65'12'00" W 20.99'	L212 S 43'59'17" W 41.36'	L232 S 72'45'54" E 25.41'	L252 S 26°15'33" W 54.70'	L272 N 38'38'08" W 32.54'	L292 5 60'38'11" W 6.79'	L312 S 35'16'36" W 98.13'
L173 N 13.55'20" E 30.99'	L193 S 58°08'45" W 25.53'	L213 N 60°23'23" W 32.52'	L233 N 44°11'16" E 36.06'	L253 S 38·16'30" W 28.07'	L273 N 29'43'33" W 33.47'	L293 N 70°55'53" W 16.47'	L313 S 37.53'34" W 56.53'
L174 N 41°01'06" W 8.16'	L194 S 33°41'31" E 17.18'	L214 N 89°09'38" W 28.45'	L234 N 74°50′20" E 33.88′	L254 S 17°27'49" W 26.57'	L274 N 20°01'48" E 26.90'	L294 N 72°09'10" W 48.38'	L314 N 62*23'31" W 32.94'
L175 N 32°05'48" W 6.26'	L195 S 62'48'56" W 12.64'	L215 N 88*32'51" W 54.32'	L235 S 89*34'04" E 28.01'	L255 S 01*32'54" W 42.36'	L275 N 11"14'12" E 25.16'	L295 N 52*14'27" W 32.05'	L315 S 70°54'47" W 90.02'
L176 N 35°03'53" E 4.34'	L196 S 18'32'24" W 46.02'	L216 S 88·12'31" W 53.07'	L236 N 70'00'38" E 24.40'	L256 S 08°20'31" W 30.58'	L276 N 30°24'58" E 28.56'	L296 N 30°22'56" W 11.80'	L316 N 82'45'49" W 87.12'
L177 S 61°41'53" E 18.19'	L197 S 21°54'47" E 27.05'	L217 N 76'46'55" W 41.74'	L237 S 68°56'56" E 35.50'	L257 S 00°35′58" W 34.35'	L277 N 27 19'28" W 20.19'	L297 S 66°57'22" W 22.03'	L317 N 84°47'50" W 69.42'
L178 N 23°06'29" E 16.42'	L198 S 51°33'27" E 49.28'	L218 N 72°27'57" W 40.90'	L238 S 48.57'19" E 38.27'	L258 S 12*59'57" W 24.71'	L278 N 08'55'59" W 24.50'	L298 S 31.07.16" W 28.08'	L318 N 85°12'09" W 46.78'
				 			
L179 N 56*16'09" E 22.48'	L199 S 26°13'21" W 19.79'	L219 N 80°13'00" W 32.84'	L239 S 78°33'41" E 88.93'	L259 S 37.52'34" W 22.41'	L279 N 10°15'55" E 30.85'	L299 S 15°01'35" W 29.68'	L319 S 83*56'56" W 40.21'
L180 N 64*24'43" E 18.37'	L200 S 26'38'17" E 8.63'	L220 N 77°19'01" W 55.84'	L240 N 64'17'07" E 32.40'	L260 S 80°23'54" W 30.15'	L280 N 21'23'55" E 33.52'	L300 N 00°58'56" E 156.02'	L320 N 90'00'00" W 37.43'
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L321 S 17'13'59" E 44.88'	L341 N 48°36'10" W 34.90'	L361 N 63'44'01" E 57.07'	L381 S 75.49'41" W 13.16'	L401 N 32°19'21" E 44.73'	L421 S 38°19'06" W 42.41'	L441 S 81°46'36" W 35.70'	L465 N 88°12'13" E 44.60'
L322 S 47'42'59" E 49.94'	L342 N 86°14'24" W 15.06'	L362 N 59 ⁻ 59'17" E 64.98'	L382 N 47'42'50" W 27.70'	L402 N 62°08'52" E 34.89'	L422 S 34°24'26" W 43.48'	L442 N 79°15'26" E 53.07'	L466 S 60°09'50" E 55.23'
L323 S 26.02'48" E 67.68'	L343 S 35'11'38" W 8.33'	L363 N 59'25'46" E 62.49'	L383 N 43.06'32" W 42.61'	L403 N 06'49'09" E 52.37'	L423 N 90'00'00" W 15.45'	L443 N 72'36'18" E 65.96'	L467 S 28'43'06" E 44.48'
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L324 S 22°14'51" W 52.77'	L344 N 56°44'18" W 25.59'	L364 N 64°38'07" E 61.33'	L384 N 76-19'41" W 22.33'	L404 N 04°41'49" W 32.11'	L424 N 42°39'51" W 29.87'	L444 N 69°09'16" E 73.06'	L468 S 28°56'09" W 41.66'
L325 S 29*49'24" W 52.17'	L345 N 61°18'06" W 18.70'	L365 N 70°23'10" E 48.55'	L385 S 71°49'45" W 21.81'	L405 N 10°09'14" W 24.33'	L425 N 63'19'07" W 44.95'	L445 N 62°16′58" E 44.87'	L469 S 23.01.30" E 39.67'
L326 S 77.56'43" W 33.25'	L346 N 22°09'38" W 29.43'	L366 N 80°06'47" E 25.95'	L386 S 45°57'46" W 37.78'	L406 S 79.05'57" W 12.64'	L426 N 68°05'44" W 54.87'	L449 S 53'07'04" E 46.86'	L470 S 65°23'33" W 53.21'
L327 S 41°44'16" W 54.53'	L347 N 52°40'12" W 13.39'	L367 S 82°44'20" E 28.08'	L387 S 48*44'45" W 86.71'	L407 S 68'51'50" W 34.22'	L427 S 86'16'39" W 35.22'	L450 S 61°00'46" W 10.47'	L471 S 66'38'06" W 39.78'
L328 S 56°23'27" W 37.17'	L348 N 87'31'32" W 3.63'	L368 S 59°00'28" E 16.77'	L388 S 50°14'55" W 81.79'	L408 S 70°31'25" W 57.77'	L428 S 83'05'59" W 49.94'	L451 N 55°13'49" W 41.79'	L472 S 14°17'24" W 50.76'
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L329 N 66'17'49" W 34.27'	L349 N 13'32'45" E 6.14'	L369 S 46°47'35" E 26.41'	L389 S 53°20'40" W 34.61'	L409 S 57°53'22" W 46.81'	L429 S 80°16'21" W 35.16'	L452 N 32'39'31" E 11.12'	L473 N 66°46'46" E 35.62'
L330 N 23-28'18" W 29.79'	L350 S 82°41'05" E 4.68'	L370 S 26°32'43" E 31.24'	L390 S 73°33'42" W 24.19'	L410 S 40°59'00" W 30.97'	L430 S 78'18'45" W 51.15'	L454 S 84°08'19" W 56.64'	L474 S 38.13'00" E 33.74'
L331 N 02°43'11" W 28.47'	L351 S 67'26'43" E 17.65'	L371 S 09°05'31" E 39.56'	L391 N 73'10'29" W 24.36'	L411 S 38'39'31" W 20.92'	L431 N 85°44'37" W 37.89'	L455 N 31°03'17" W 48.29'	L475 S 46°11'03" W 11.31'
L332 N 60°13'33" W 45.63'	L352 S 65.44'02" E 29.54'	L372 S 05°53'24" E 51.64'	L392 N 47'05'12" W 17.25'	L412 S 80°31′38" W 13.63'	L432 N 69°02'48" W 23.96'	L456 S 08*22'06" E 13.66'	L476 N 66°03'46" W 50.47'
L333 N 43'36'31" W 30.75'	L353 S 53'48'32" E 10.62'	L373 S 05°10'59" E 68.12'	L393 N 33'18'36" W 38.83'	L413 S 55'43'28" W 18.80'	L433 N 42°57'36" W 29.32'	L457 S 28°09'17" W 18.50'	L477 N 67*55'50" W 50.53'
L334 N 50°28'13" W 59.33'	L354 S 36°21'45" E 15.14'	L374 S 02°19'10" E 40.92'	L394 N 24°32'59" W 42.30'	L414 S 03'41'54" W 22.26'	L434 N 31°12'08" W 31.80'	L458 N 49°37'53" E 51.27'	L478 N 75*46'08" W 45.22'
L335 N 27 15 55" W 44.44'	L355 S 54°28'46" E 25.44'	L375 S 03*18'19" E 41.24'	L395 N 01°25'19" E 20.89'	L415 S 26°54'52" E 42.35'	L435 N 15*24'51" W 33.48'	L459 N 28*28'17" W 35.14'	L479 N 45"56'51" E 27.31'
L336 N 51°20'57" W 36.38'	L356 S 49°52'44" E 29.18'	L376 S 08*11'14" E 36.73'	L396 N 47.02'14" E 43.72'	L416 S 49°58'18" E 28.28'	L436 N 04'16'39" E 21.33'	L460 N 57°39'30" W 64.71'	L480 N 37°31'11" W 29.72'
1337 N 74:71'40" W 16 00'	1357 N 84*70'07" F 00 75'	1777 C 01150'05" C 40.00'	1307 N 47*07'06" E E7 00'	1417 6 40:77'40" 5 70 17'	1437 N 20'24'30" E 15 72'	1461 N 75'20'10" W 55 06'	1481 N 66:56'41" 5 30 40'

NEST HOMES JOHNS ISLAND
CHARLESTON COUNTY SOUTH CAROLINA 100 100 50 0 SURVEYED AND MAPPED BY GB

SHEET 7 OF 7

TREE SURVEY OF 116.7 AC.± OWNED BY BHR LAND HOLDINGS, LLC PREPARED FOR

ENGINEERING & SURVEYING P.O. BOX 2666 PAWLEYS ISLAND, SC 29585

PHONE: 843.237.1001 SCALE1" = 100'DRAWN BYKRCFILES210085REVIEWED BYxxxFIELD DATE10/21APPROVED BYxxxPLAT DATE2/15/22PARTY CHIEFRP FILE PATH: K:\S210085 - ANGEL OAK\DRAWINGS\WETLANDS

L337 N 34'31'42" W 16.99'

L338 N 62.57'17" W 10.89'

| L339 | S 85'04'49" W | 17.84'

L340 | S 74°17'22" W | 12.31'

L397 N 47'23'26" E | 53.90'

L398 N 40°21'24" E | 59.52'

L399 N 38.23'03" E 63.65'

L400 N 41°18'36" E 70.68'

L417 | S 42'37'42" E | 30.17'

L418 S 27'31'42" W 11.68'

L419 | S 45*45'06" W | 35.24'

L420 S 44'11'01" W 49.05'

L437 N 29'24'39" E 15.72'

L438 N 55'25'05" E 18.42'

L439 N 69'48'23" E 22.89'

| L440 | N 76.06'30" E | 33.74'

L377 S 21.59'05" E 40.08'

L378 S 45'08'46" E 54.18'

L379 S 20'57'35" E 22.80'

L380 S 32*23'53" W 33.74'

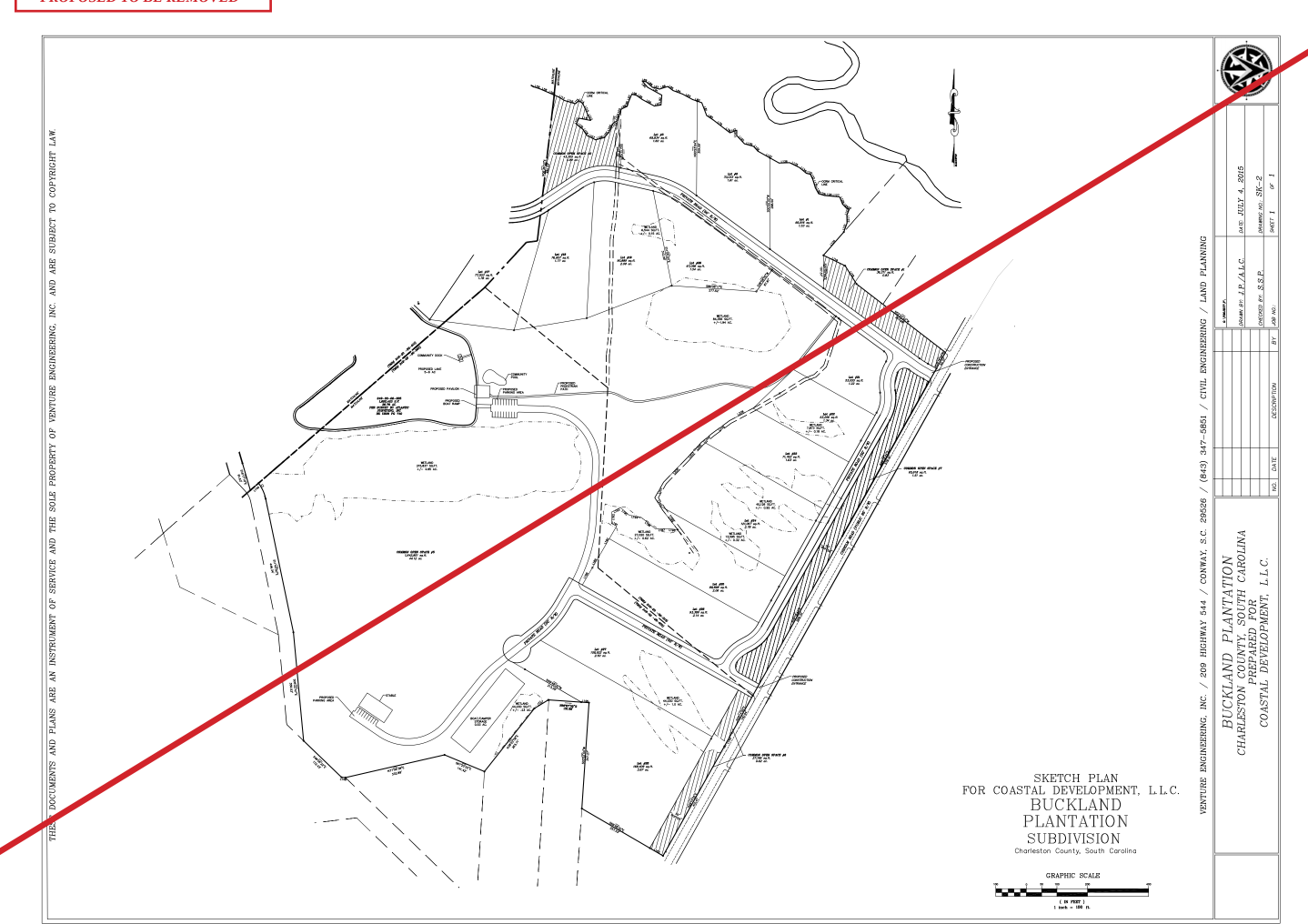
L357 N 84°30'27" E 20.75'

L358 N 71.13'03" E 11.78'

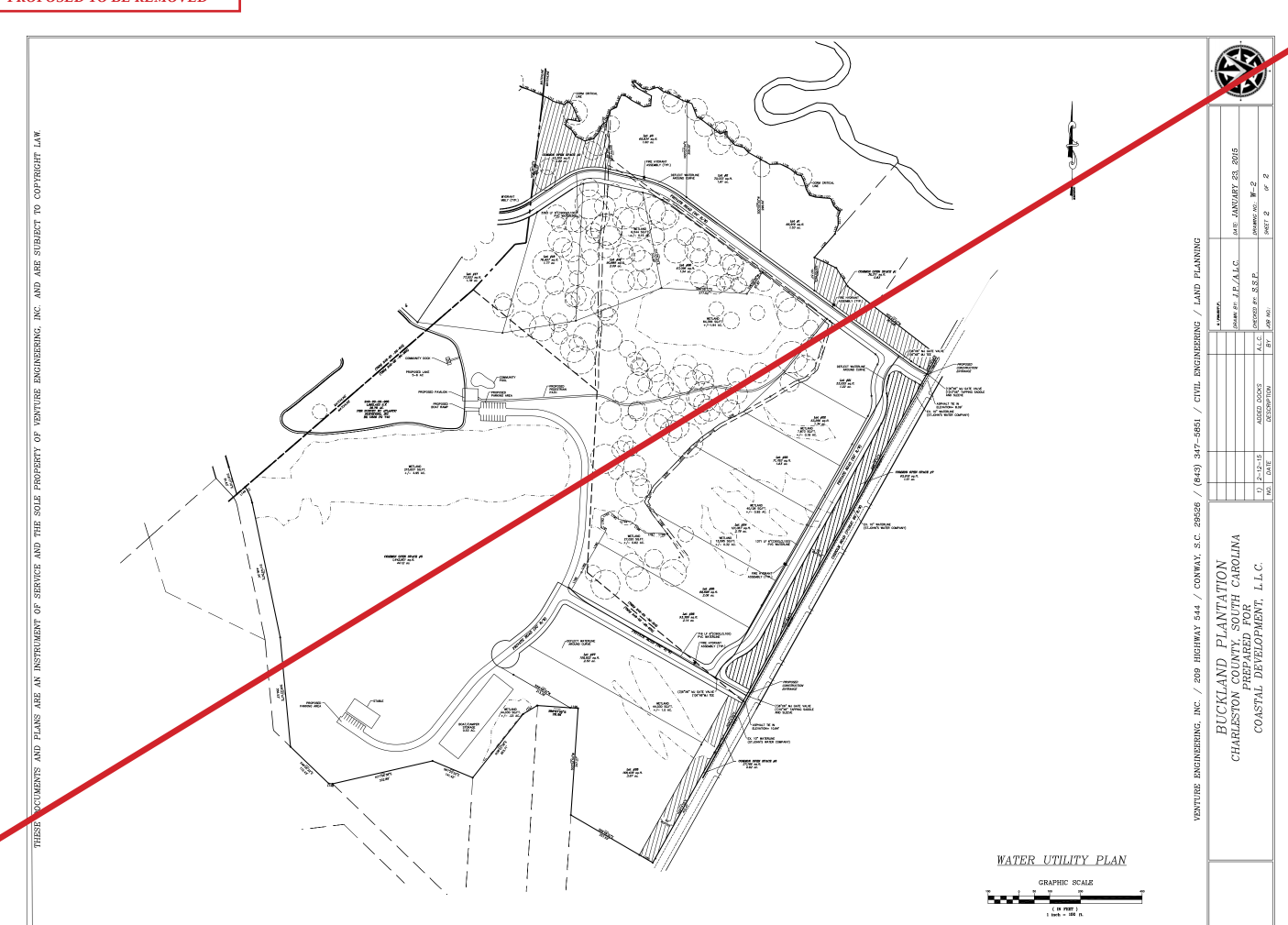
L359 S 28'03'26" E 9.98'

L360 N 63 09'01" E 35.09'













115 FAIRCHILD STREET
SUITE 250
CHARLESTON, SC 29492
PHONE: (843) 737-6390 I
www.kimley-horn.com

ΓITLE:

CONCEPTUAL UTILITY
SKETCH PLAN

PROJECT:

BUCKLAND PLANTATION CLIENT:

SYNCHRONICITY

JOB NUMBER:	013869000
SCALE:	1" = 150'
DATE:	09-26-22
SHEET:	of 1

THIS DOCUMENT, TOGETHER WITH THE CONCEPTS AND DESIGNS PRESENTED HEREIN, AS AN INSTRUMENT OF SERVICE, IS INTENDED ONLY FOR THE SPECIFIC PURPOSE AND CLIENT FOR WHICH IT WAS PREPARED. REUSE OF AND IMPROPER RELIANCE ON THIS DOCUMENT WITHOUT LIABILITY TO KIMLEY-HORN AND ASSOCIATES, INC. 2022



Charleston County Planning Commission 4045 Bridge View Drive North Charleston, SC 29405

9 Sep 2022

Reference: ZREZ-07-22-00137: Request to amend PD-152, Angel Oak Plantation, to PD-152A, Buckland Plantation

Dear Commissioners:

The Johns Island Task Force recommends the referenced PD be **approved only if it is amended** to address the concerns of the community, especially those of the adjacent property owners.

The PD needs to be amended as follows:

- To minimize the impact on the environment and neighboring property owners, there should be no increase in the number of waterfront lots or docks from the current quantity of ten.
- To minimize the impact on adjacent property owners, a 100-foot natural landscape buffer shall be provided to all adjacent parcels. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer.
- To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slab-on-grade construction.
- To ease traffic impacts, short term rentals shall be prohibited.
- To minimize the impact on the Stono River, the community dock shall not have any slips or lift, i.e. it shall only be for day use.

Thank you for your consideration.

Sincere regards,

Chair, Johns Island Task Force

The **Johns Island Task Force** is a coalition of community members, landowners and nonprofit organizations dedicated to promoting the welfare of the diverse and vibrant community of Johns Island by providing places dedicated to traditional land uses including culture, history, agriculture, forestry, and outdoor recreation.

From: johnsislandtf@gmail.com

To: <u>CCPC</u>

Cc: "matt brown"; bubba browning@yahoo.com; nategoss1111@gmail.com; stephgoss143@gmail.com;

aaronhyman@aol.com; aelisabeth2@yahoo.com; Joel Evans; Andrea Melocik; cmfloydlaw@aol.com

Subject: Proposed Changes to the Buckland Plantation PD

Date: Monday, August 22, 2022 10:37:01 AM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Dear Commissioners,

Significant changes have been proposed to the Buckland Plantation PD. Some of these changes, such as setting back the lots from Chisolm Road, are supported by the community. However, there are two key changes that are not supported by the community. These are:

- 1. The increase in the number of waterfront lots. No more than 10 waterfront lots shall be allowed.
- 2. The increase in the number of docks. No more than 10 docks shall be allowed.

Furthermore, there are several additional changes that must be included in a revised PD. These are:

- 3. To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slab-on-grade construction.
- 4. To ease traffic impacts, short term rentals shall be prohibited.
- 5. To maintain the viewscape of Chisolm Road, a 100 foot planted landscape buffer with extensive plantings shall be implemented. The buffer shall include large diameter live oak trees and large shrubs. This buffer shall be controlled by the POA (i.e. it is not part of a lot).
- 6. To minimize the impact on adjacent properties, a 100 foot planted landscape buffer shall be provided to all adjacent parcels. The buffer shall include large diameter trees and large shrubs. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer. (This will require that the runaround be moved outside the buffer.)
- 7. There shall be no access to Belvedere Road either during or after construction.
- 8. The community dock shall accommodate no more than five boats. It shall not have any slips or lifts.

Regards,

Cindy and Matt Brown, 3870 Belvedere Rd, matt@odysseywoodworks.com

Bubba Browning, 3870 Chisolm Rd, bubba_browning@yahoo.com

Nate and Stephanie Goss, 4023 Belvedere Rd, <u>nategoss1111@gmail.com</u>; <u>stephgoss143@gmail.com</u>

Sylvia and Aaron Hyman, 4045 Belvedere Rd, aaronhyman@aol.com

Lisa Vandiver, 3818 Belvedere Rd, aelisabeth2@yahoo.com

John Zlogar, 5528 Frisco Lane, john.zlogar@gmail.com

Cc:

Joel Evans, Charleston County Director of Zoning/Planning, jevans@charlestoncounty.org
Andrea Melocik, Charleston County Deputy Director of Zoning/Planning,
amelocik@charlestoncounty.org

Cindy Floyd, Charleston County Planning Commission Chair, cmfloydlaw@aol.com



Charleston County Planning Commission 4045 Bridge View Drive North Charleston, SC 29405

9 Sep 2022

Reference: ZREZ-07-22-00137: Request to amend PD-152, Angel Oak Plantation, to PD-152A, Buckland Plantation

Dear Commissioners:

The Johns Island Task Force recommends the referenced PD be **approved only if it is amended** to address the concerns of the community, especially those of the adjacent property owners.

The PD needs to be amended as follows:

- To minimize the impact on the environment and neighboring property owners, there should be no increase in the number of waterfront lots or docks from the current quantity of ten.
- To minimize the impact on adjacent property owners, a 100-foot natural landscape buffer shall be provided to all adjacent parcels. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer.
- To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slab-on-grade construction.
- To ease traffic impacts, short term rentals shall be prohibited.
- To minimize the impact on the Stono River, the community dock shall not have any slips or lift, i.e. it shall only be for day use.

Thank you for your consideration.

Sincere regards,

Chair, Johns Island Task Force

The **Johns Island Task Force** is a coalition of community members, landowners and nonprofit organizations dedicated to promoting the welfare of the diverse and vibrant community of Johns Island by providing places dedicated to traditional land uses including culture, history, agriculture, forestry, and outdoor recreation.

 From:
 Mary

 To:
 CCPC

Subject: proposed zoning change on Chisolm Road TMS #249-00-005 and #249-00-00-013

Date: Friday, August 26, 2022 8:20:47 PM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

I am opposed to the zoning change for these 2 properties which will allow for a new subdivision to be built on Chisolm Road. I am opposed to any new development until the county and the state deal with the traffic situation on Johns Island. Put this subdivision on hold until the problems of getting on and off Johns Island SAFELY are resolved.

The traffic on Chisolm Road between 3:00 and 6:00 pm is terrible. People use Belvedere and Humbert Road now as a cut through to get to Chisolm Road from Main Road knowing there is a traffic light which gives them hope that they will be able to get off the island. Last thing we need is more cars on Chisolm Road. The County has already approved THREE new subdivisions on Main Road with NO road improvements for the residents which already live on the Island. Once those homes are sold Main Road will be impassible during afternoon rush hours and that will leave Chisolm Road the only possible exit off that side of the island. So adding additional development and cars to Chisolm Road is unacceptable. Chisolm Road already can't handle the traffic load in the afternoons.

Rezoning these 2 properties would dramatically increase the traffic congestion on Chisolm Road, further erode the quality of life on Johns Island, but also in danger the lives of our children. Chisolm Road has numerous bus stops and the road has no sidewalks and a very narrow shoulder leaving very little room for children waiting for their bus. This is a tragedy in the making.

Please do not approve this zoning change. The residents of Johns Island deserve and need your support.

Thank you Mary Bennett

Sent from Mail for Windows

From: Edith Haman
To: CCPC

Subject:Angel Oak/Buckland Plantation PDDate:Friday, September 09, 2022 11:29:39 AM

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I live off Chisholm Road and as long as the present zoning remains in place, getting rid of the weedy lots would be an improvement. However make sure no wetlands are filled in and material put on the property resulting in water runoff are not used. Also no docks with slips on the Stono River.

Edith Haman,

Gift Plantation.

From: Glenda Miller
To: CCPC

Subject:Angel Oak/Buckland Plantation PDDate:Friday, September 09, 2022 11:01:06 AM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Dear CCPC Members,

I would like to support the all of the changes recommended by the Johns Island Task Force to the proposed **Buckland Plantation PD,** including limiting the number of waterfront lots and docks to the original 10 and providing a 100-foot buffer to all adjacent properties.

Thank you, in advance, for your consideration.

Sincerely,
Glenda L. Miller
Johns Island Task Force
3377 Cottage Plantation Road
Johns Island, SC 29455
843-259-1396
glenda72miller@comcast.net

Sent from Mail for Windows

From: Pete Rubino
To: CCPC

Subject: ZREZ-07-22-00137: Request to amend PD-152, Angel Oak Plantation, to PD-152A

Date: Friday, September 09, 2022 10:21:56 AM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Commissioners:

After reviewing the information provided for the revisions to the Angel Oak Plantation (Buckland Plantation), I felt there are some issues that need to be addressed before the request is approved. I am in favor of approval <u>but only if</u> the following <u>amendments are made</u> to the plan.

- Minimize the impact on the environment and neighboring property owners, there should be no increase in the number of waterfront lots or docks from the current quantity of ten.
- Minimize impact on adjacent property owners with a 100-foot natural landscape buffer provided to all adjacent parcels. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer.
- To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slab-on-grade construction.
- Minimize impact on the Stono River, community dock shall not have any slips or lift, i.e. it shall only be for day use.
- To lessen the impact to traffic on Johns Island, short term rentals shall be prohibited.

Thank you, Sincerely, Peter Rubino, P.E. From: Lisa Vandiver **CCPC** To:

Subject: ZREZ-07-22-00137: Request to amend PD-152, Angel Oak Plantation, to PD-152A, Buckland Plantation

Friday, September 09, 2022 9:23:41 AM Date:

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Dear Charleston County Commissioners:

As residents of Belvedere Road, whom will be directly impacted by any changes to the referenced PD, we request the following amendments to address our concerns:

- To minimize the impact on the environment and neighboring property owners, there should be no increase in the number of waterfront lots or docks from the current quantity of ten.
- · To minimize the impact on adjacent property owners, a 100-foot natural landscape buffer shall be provided to all adjacent parcels. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer.
- · To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slabon-grade construction.
- To ease traffic impacts, short term rentals shall be prohibited.
- To minimize the impact on the Stono River, the community dock shall not have any slips or lift, i.e. it shall only be for day use.

We respectfully request that the the referenced PD be approved only if it is amended to address the concerns of the Belvedere community. Thank you for your consideration.

Sincerely,

Lisa Vandiver and Sam Gilpin 3818 Belvedere Road

From: <u>Carol Hale</u>
To: <u>CCPC</u>

Subject: Angel Oak/Buckland Plantation PD

Date: Thursday, September 08, 2022 7:35:58 PM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

>>> Dear Commissioners.

>>>

>>> Significant changes and growth have occurred on Johns Island since we first bought property on Grimball Creek ten years ago such that many of the proposed specifications of the Angel Oak/Buckland Plantation Plan Document (PD) are not to the benefit of the existing community and environment. Specifically, the following changes need to occur to the Revised PD.

>>>

>>> 1. A maximum of two docks shall be permitted on Grimball Creek due to how narrow and shallow the creek is, and the potential negative affect of blocking the ever changing channel.

>>>

>>> 2. To minimize the impact on the environment, there shall be no increase in the number of waterfront lots.

>>>

>>> 3. To ease traffic impact, short term rentals shall be prohibited.

>>>

>>> 4. To minimize the impact on the Stono River, the community dock shall not have any slips or lifts. Private docks should be reduced from a total of 4 to a maximum of 2.

>>>

>>> 5. The location of any boat storage must not be viewable from the Grimball Creek, Stono River or neighboring properties.

>>>

>>> 6. To minimize the impact on the environment, no grand trees shall be removed and removal of non-grand trees on the marsh front should be minimized so as to protect the environment and existing natural view.

>>>

>>> 7. To minimize the impact on adjacent properties, a 100-foot planted landscape buffer shall be provided to all adjacent parcels. This buffer shall be controlled by the POA. There shall be no roads in the buffer.

>>>

>>> 8. To increase resiliency and limit the storm water impact on neighboring parcels, there shall be no slab-on-grade construction.

>>>

>>> 9. In addition, we have concerns regarding the use of septic tank systems in close proximity to the wetlands and waterways, and what will be in place to protect the water quality of the waterways during normal seasonal heavy rains as well as heavier rains and tidal surge from hurricanes. We have a genuine concern living on the creek that there could be sewer leakage into the waterways.

>>>

>>> Regards,

>>>

>>> Carol and Jeff Hale

>>> 200 Old Hickory Crossing

>>> Cldtrips@yahoo.com

Sent from my iPad

From: Patricia Fair
To: CCPC

Subject: Angel Oak/Buckland Plantation PD

Date: Thursday, September 08, 2022 6:19:12 PM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Dear Charleston County Planning Commission,

As a neighbor in the adjacent Gift Plantation, I appreciate that the developers of the AngelOak/Buckland Plantation held a community workshop to inform the residents on their plans. It is important that standards are maintained and impacts minimized as this development will set a precedent for future developments along Chisolm. Such items include:

- To minimize the impact on the environment, there should be no increase in the number of waterfront lots or docks.
- To minimize the impact on adjacent properties, a 100-foot planted landscape buffer shall be provided to all adjacent parcels. This buffer shall be controlled by the POA (i.e. it is not part of a lot). There shall be no roads in the buffer.
- To increase resiliency and limit the stormwater impact on neighboring parcels, there shall be no slab-on-grade construction and only one entrance.
- To ease traffic impacts, short term rentals shall be prohibited.
- To minimize the impact on the Stono River, the community dock shall not have any slips or lifts.

Kind regards, Patricia Fair (3956 Gift Blvd, Johns Island, SC)

From: Frank Osusky **CCPC** To:

Subject: Angel Oak/Buckland Plantation PD

Date: Wednesday, September 07, 2022 2:51:18 PM

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I am resident of Gift Plantation. There are a number of serious considerations that must be fully vetted and given serious thought by serious people.

What infrastructure improvements will be made before hand to control storm water impact on roads and run off into neighboring land

How will noise pollution be controlled and minimized

Road safety from construction and increased amount of vehicles

Will there be a substantial planted landscape buffer of at least 125 feet

Will there be traffic lights

Thank you these are serious consideration that in all good conscience you all must undertake in your planning and execution

From: <u>Mary Beth Osusky</u>

To: <u>CCPC</u>

Subject: Angel Oak/Buckland Plantation PD

Date: Wednesday, September 07, 2022 9:53:59 AM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

My comments:

To preserve the environment and our Stono River:

There should be no increase in number of waterfront lots and docks.

No slips or lifts on community docks.

There should be a minimum of 100 ft planted *native* landscape buffer between adjacent parcels to be owned and maintained in perpetuity by Angel Oak/Buckland POA and there should be no roads in the buffers.

To limit stormwater impact on neighboring parcels there should be no slab on grade construction.

To limit stormwater impact on the area as a whole, there should be **no** construction until all the stormwater ditches along Chisolm Rd have been cleaned or regraded to take care of the standing water that is in the ditches for days. Adding new paved surfaces to that part of Chisolm Rd without fixing the current drainage problems will cause further stormwater problems. Whether it is the responsibility of the city, the county or the developer of Angel Oak, please require that the current problem be corrected before adding more water to the problem and have the various entities work together to achieve this.

There should be no construction until the Main Rd/ Chisolm Rd intersection project is completed. Traffic is bad enough at that Intersection without adding more traffic during the rebuilding of that intersection. Infrastructure needs to be fixed before new housing can be added not after.

If cost of roadwork is a factor as to why it takes forever to fix roadways on Johns Island, let the developers share the cost rather than adding to the problem.

Short term rentals should not be permitted due to the increase in traffic.

Thank you very much

Mary Osusky 4041 Gift Blvd Johns Island

Sent from my iPhone

From: Jill Zlogar
To: CCPC

Subject:Angel Oak/Buckland Plantation PDDate:Friday, September 09, 2022 12:38:57 PM

CAUTION: This email originated outside of Charleston County. Do not click links or open attachments from unknown senders or suspicious emails. If you are not sure, please contact IT helpdesk.

Please do not increase the number of waterfront lots or docks on this PD. This will help stop the damage to the environment on both the marsh and the waterfront. Also boat traffic going and leaving the Limehouse Bridge put-in is already very crowded, intense and at times dangerous. This PD is really close to that bridge.

A large planted buffer of at least 100 feet should be provided to all the adjacent properties and should be controlled by the POA since it is not part of the lot. No roads should be allowed on this buffer.

There should be no slab-on-grade construction on this lot. This will help increase resiliency and minimize the stormwater impact on neighboring properties.

No short term rentals should be allowed on this very rural part of Johns Island.

The community dock should have no boat slips or lifts to minimize the impact on the Stono River and the already heavy boating traffic in that area.

Your support of these needs will be greatly appreciated.

Jill Zlogar 5528 Frisco Lane Johns island, SC 29455

Sent from Mail for Windows

Buckland plantation proposal

Adjacent to Aaron Hyman, 4045 Belvedere road Johns Island

We have lived here on Johns island for 32 years, my family has been here in Charleston for four generations. We've seen Charleston and the surrounding areas grow, but now the growth is overwhelming!

Our infrastructure is not capable of sustaining it! Even traffic is to the point that you have to time your trips to the store in the few hours of lighter traffic. We've faced flooding in areas where there was none, until apartments shooting up choked the marshes and low lying areas...This will soon become a place where people who made this area a place where people want to come, will be driven out, squeezed out of their relaxed living and thrown into the very atmosphere some of these new folks are running away from! This building, money making, frenzy will become the death of the Lowcountry as it was! A serene place where people were friendly...BECAUSE,,,,, we weren't fighting traffic, dealing with neighbors right up under you, so that the neighbors nor you, remember what coming home to little noise and unobstructed views was all about.

We have noticed on the local news, crime is on the rise! We haven't experienced a lot of crime in this rural atmosphere yet!

Some people say that progress is good ... yes, to a point!

When we first moved here the property adjacent to us was zoned 1 house per eight acres, then Angel Oak asked for 1 house for every four acres. Now Bucklands wants 1 house for every 1 acre! So, NO!, we don't really want the Buckland plan at all!

Our property butts right up against it and the new configuration is worse than Angel Oak! Instead of two properties next to us, now it is proposed that, eight Lots are right up next to us! In the Buckland plantation plan, the road that leads to the community dock and four other docks, has a turn around, where folks will congregate right by our home! That's where everyone will meet to to go to the dock to have a dock or boat party.

The reason we moved here is being erased by this planned subdivision.

They say that they won't disrupt the existing rural character of the area!

It WILL significantly change the rural character of the area.

In the old plan, the homes were scattered, these proposed homes were on three to four four acre lots and the homes were going to be large, very nice and throughout the property. Now the homes proposed are not as nice and the lots are crowded as close as possible towards the front of the property right next to us!

SEPTIC TANK? My drain field is about 1,000 feet away from my home now, but originally, when we first moved here, it was seventy feet,

but it quit working because the ground became unperkable.

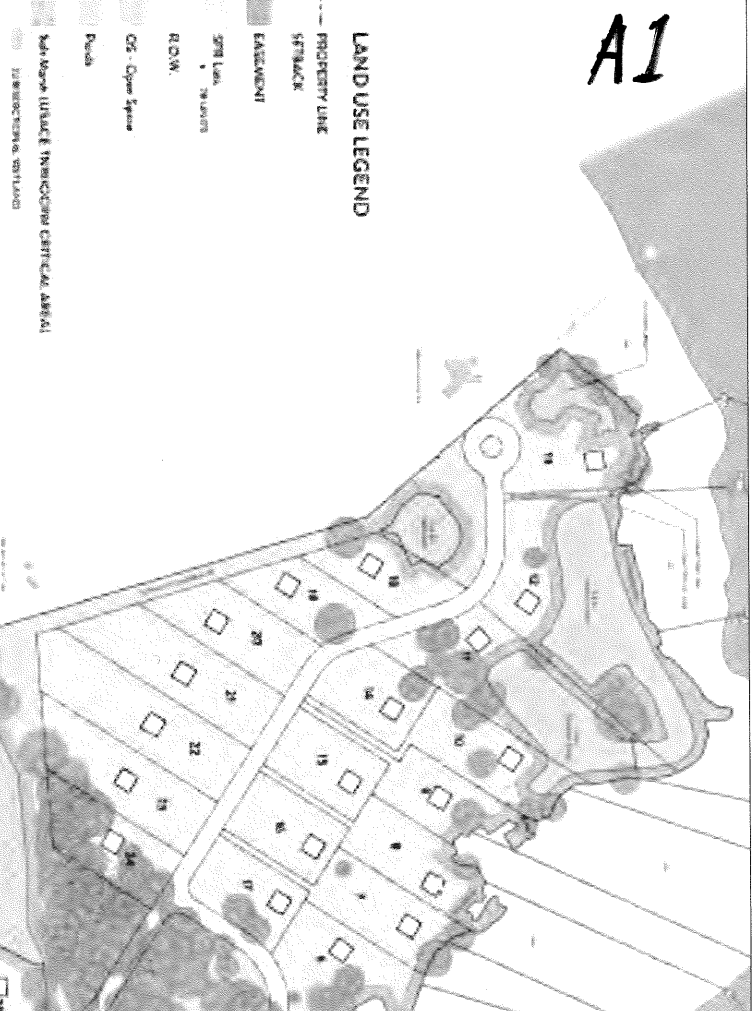
How do you plan to address this problem on the Buckland plan?

We are the main property right against the lots that are planned for Buckland, which will impact my property severely.

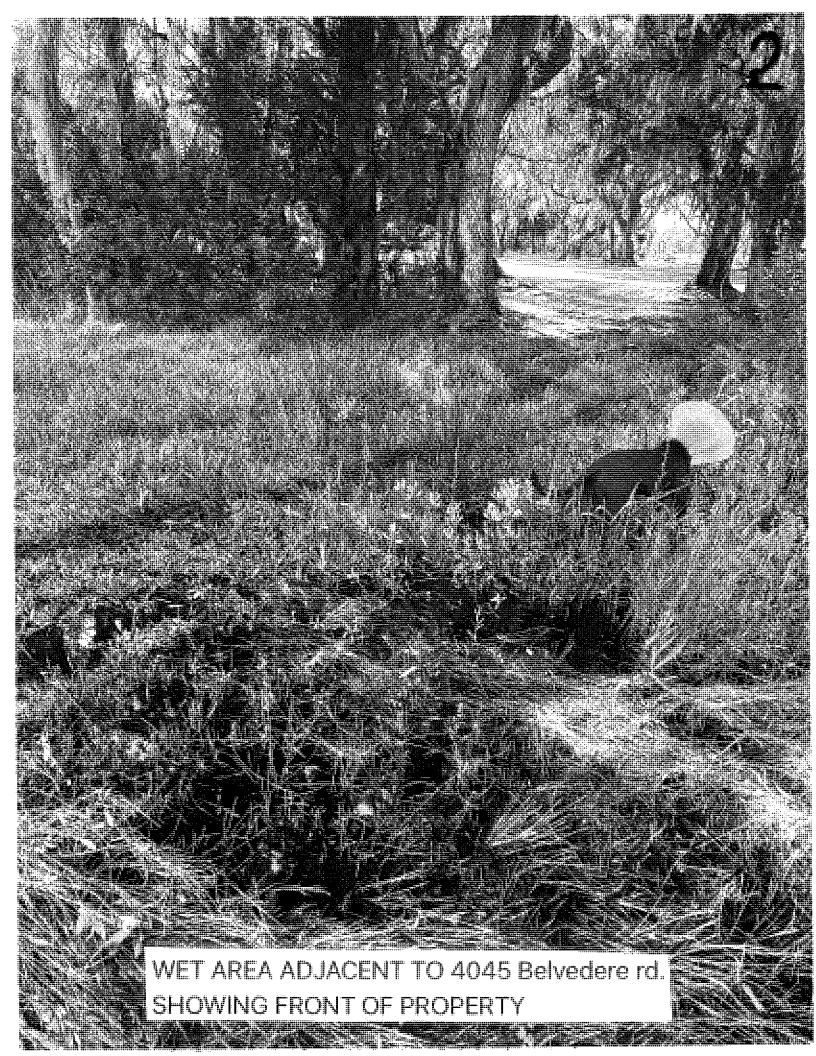
You can see in the photos 1-5 that wet lands are right against my property ...if you fill in that long strip of low land it WILL flood my property.

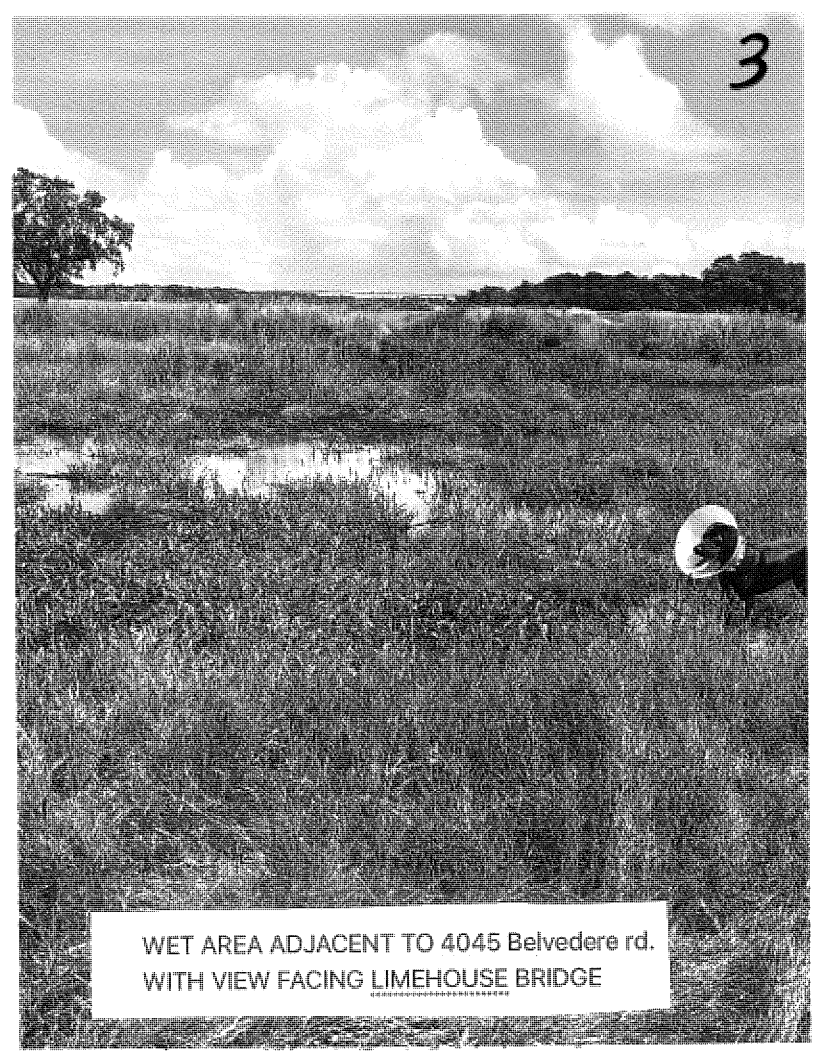
Photos 6-9 addresses alternative places to make your turn around instead adjacent to my home. One of the options are high areas of land on the North side of the property. Also the land between the pond and the Stono river is usable for parking.

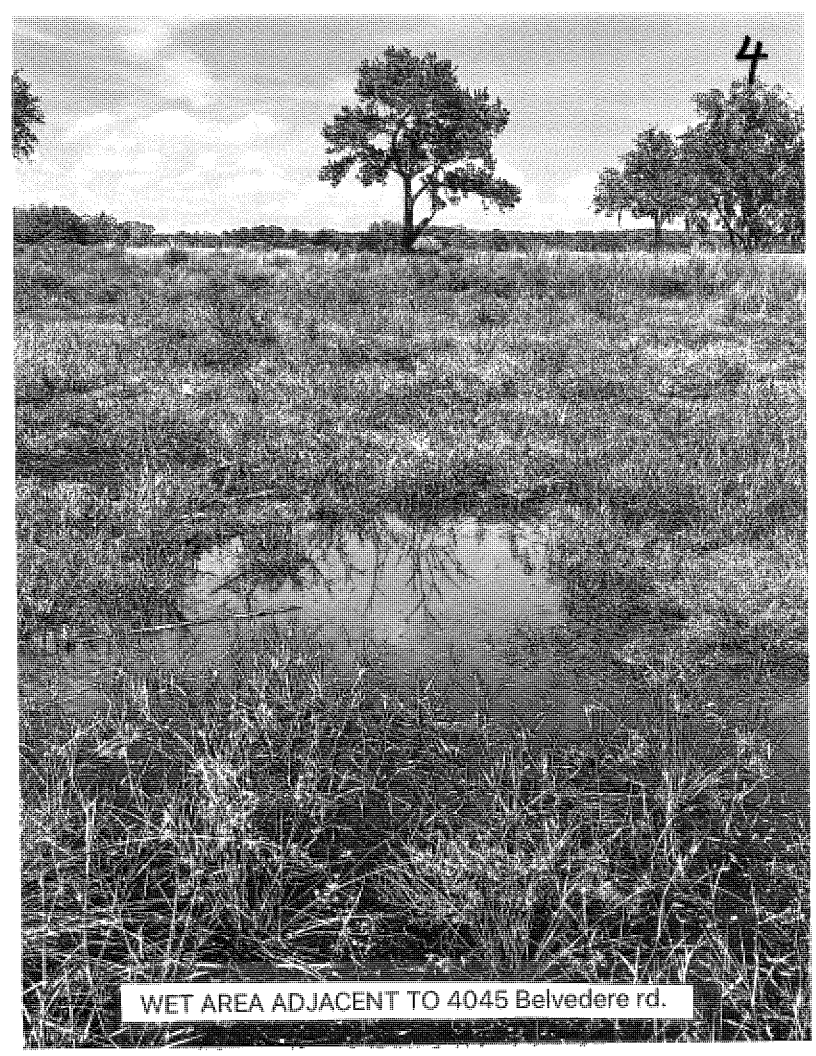
Photos 10-12 are of the Peninsula that is a spacious area for parking and gathering.

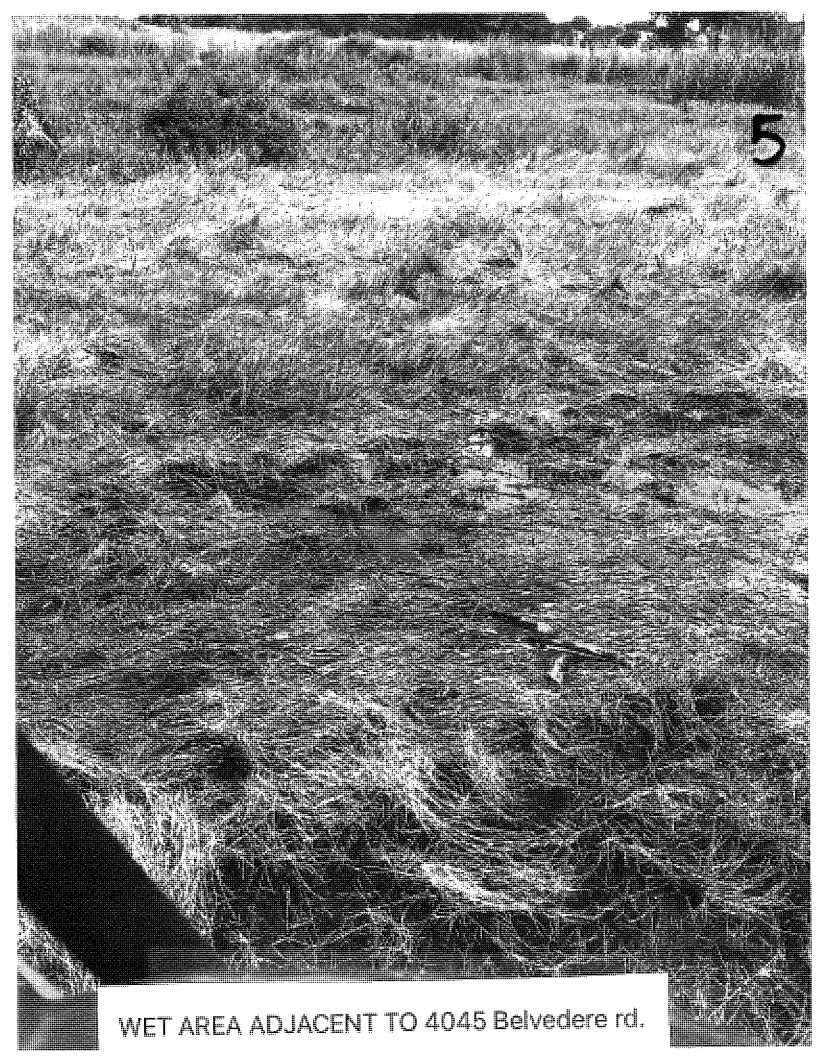






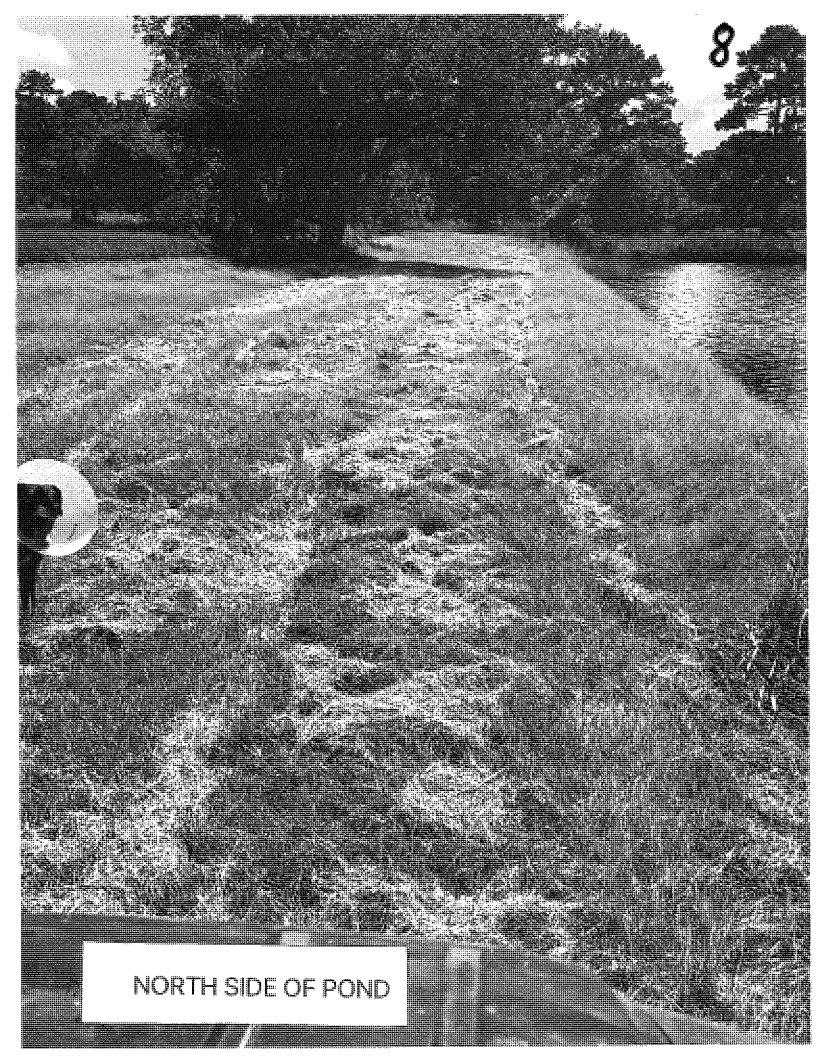


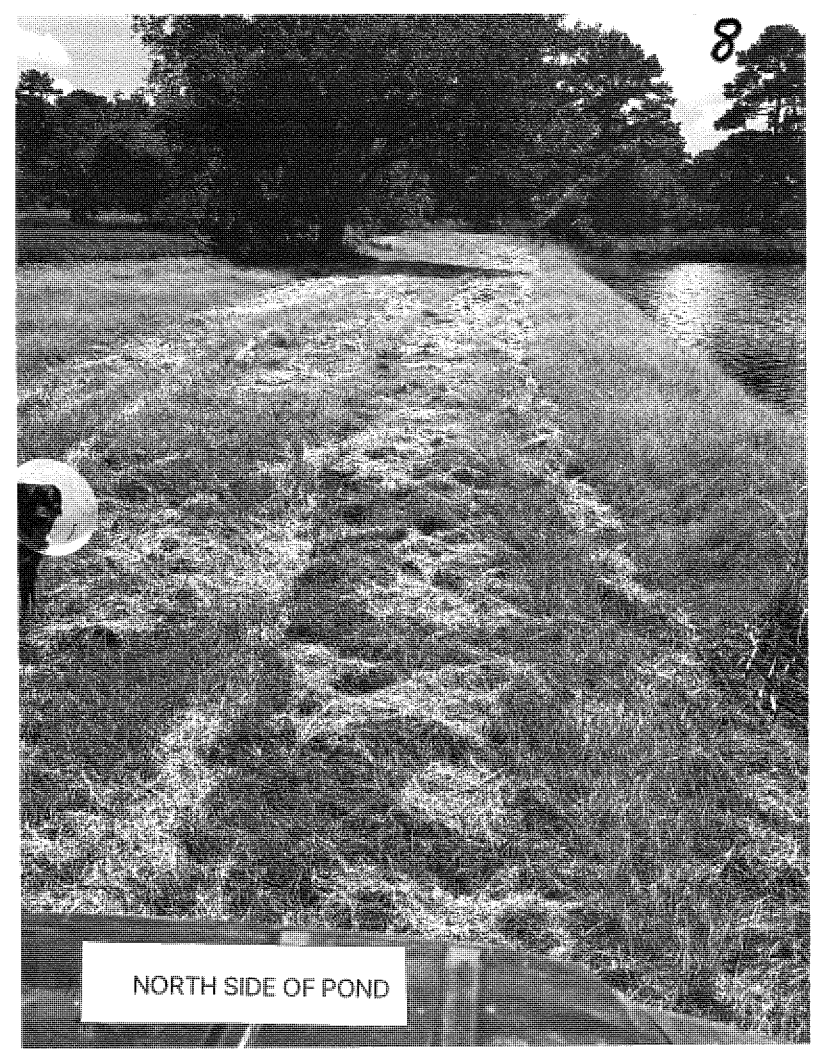






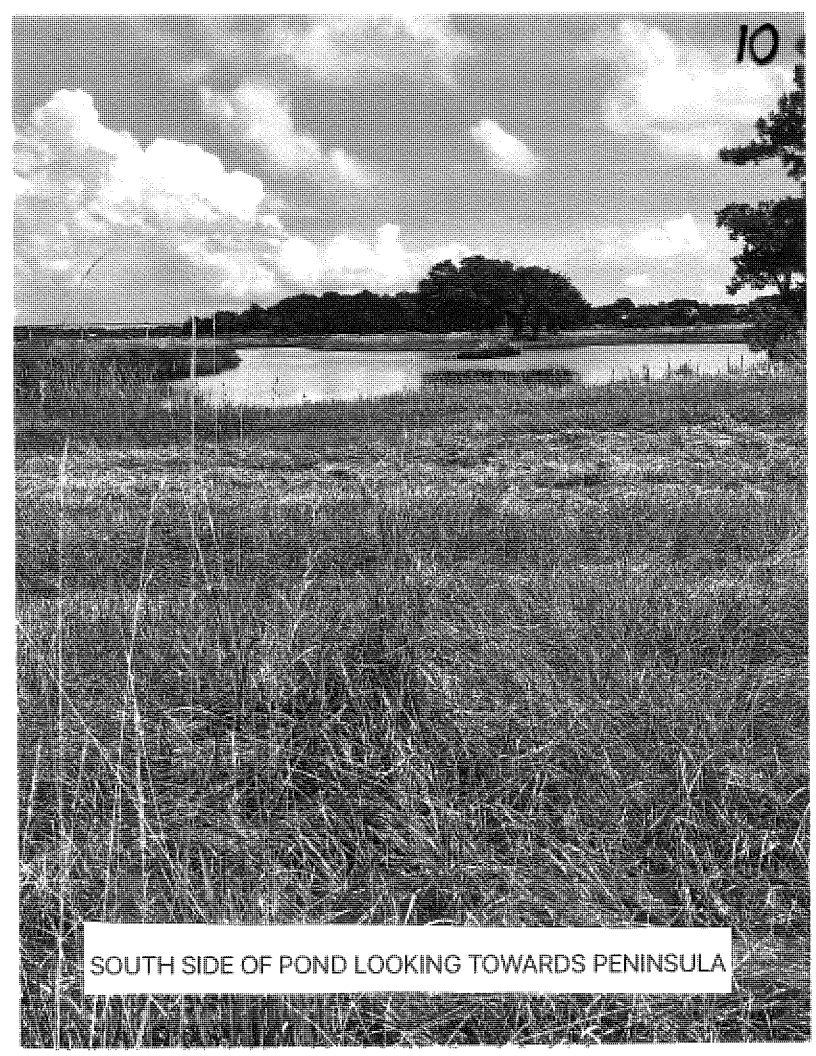


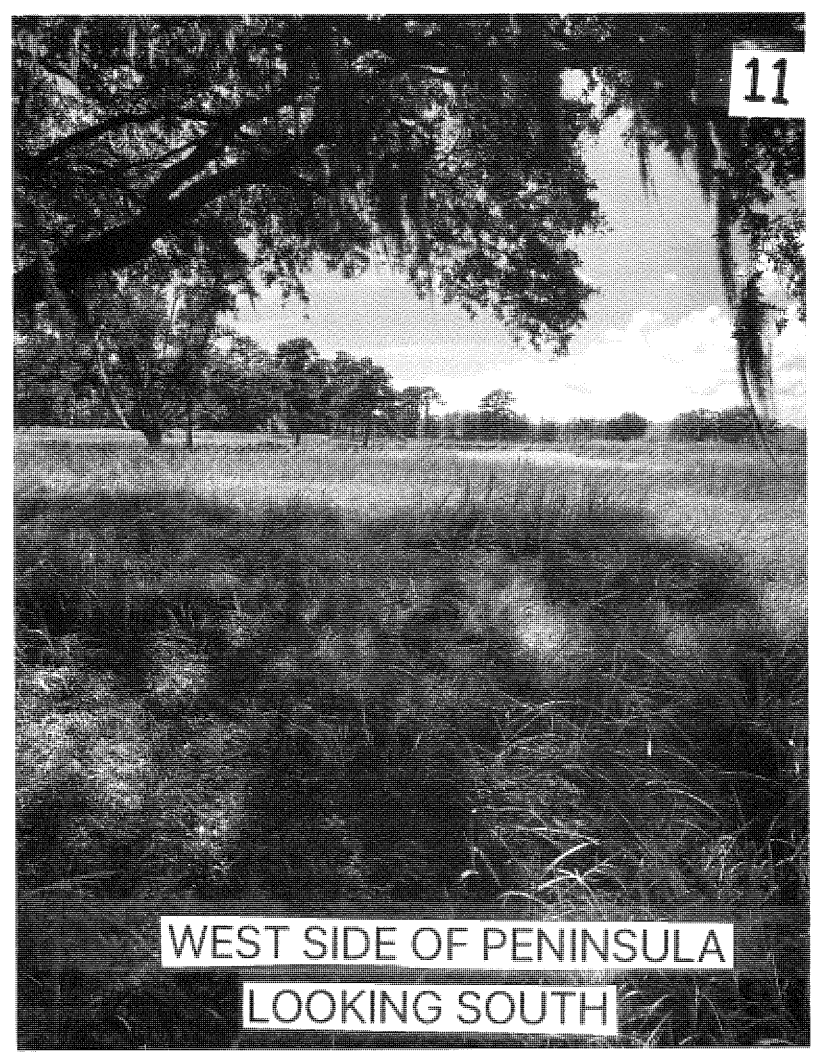


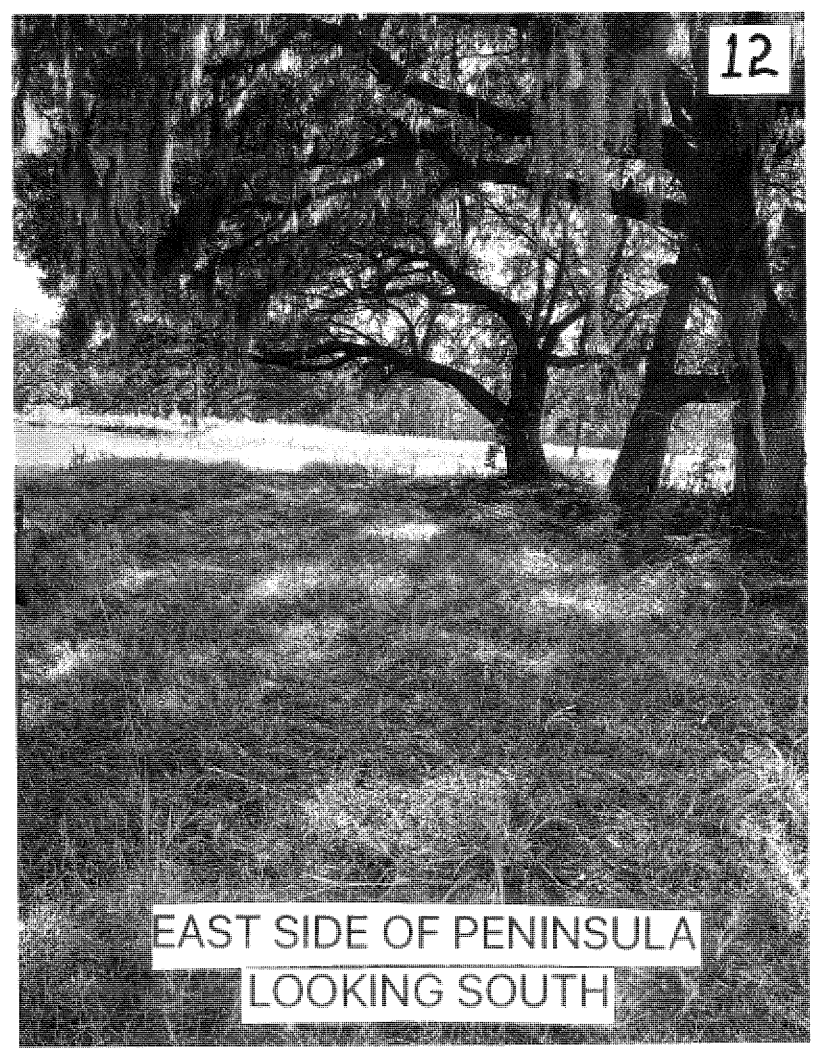




DRY AREA FACING LIMEHOUSE BRIDGE AND GRIMBAL GATES BETWEEN POND AND RIVER







 From:
 Mary

 To:
 CCPC

Subject: Buckland Plantation development

Date: Friday, November 18, 2022 1:54:10 PM

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I am opposed to ANY increase in lots which will result in additional homes being built. This overdevelopment needs to stop. The traffic on Chisolm can not absorbed any more cars it is already a mess with all the cut throughs trying to get to the light to get out on Main Road. Put this development on hold until the traffic and flooding issues have been resolved.

Mary Bennett Humbert Road Johns Island SC

Sent from Mail for Windows

From: <u>curtis shelton</u>
To: <u>CCPC</u>

Subject: Buckland Plantation PD

Date: Tuesday, November 29, 2022 9:47:25 AM

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Please vote against the cutting of the grand trees in buckland plantation. Also, why isn't the developer required to improve the roads to the new development. Seems council will approve just about any new construction, but not plan for the additional traffic. Experience shows that council will wait until traffic on these two lane roads has become unbearable, then tax all the residents of Charleston county to pay for the upgrade. By then, the out of state developers have taken their profits and moved on.

Sent from my iPad

From: Cheryl Bailey
To: CCPC

Subject: ZREZ-07-22-00137 TMS# 249-00-00-005 and 0-13

Date: Friday, November 18, 2022 11:54:39 AM

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To Whom it may Concern,

I oppose this development, additional homes being built on Johns Island, and any additional docks to be added on the creek. This request does not state how grand trees are on the property, how many homes and will it involve fill and build which I object to be built. Not enough information on this request.

Thank you for providing the opportunity to share our input for consideration

Cheryl Bailey Property Management Services 3690 Bohicket Rd Suite 2A Johns Island SC 29455

Office: 843-637-4056 Fax: 843-637-4070

Main Office: <u>843-881-5459</u> www.charlestonpms.com

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