

July 31, 2024

Hall County Bill Nash, Director of Public Works & Utilities Community Development and Infrastructure 2875 Browns Bridge Road Gainesville, Georgia 30504

RE: PI# L11866 White Sulphur Road

Mr. Nash,

Attached is the Relocation Agreement between Georgia Power Company and Hall County for the above referenced project.

Please sign and return to the email address below:

mrkimber@southernco.com

After it has been executed by Georgia Power Company, we will email you a copy.

Both the total estimated cost for relocation and the Payment Amount are valid only for a period of one (1) year following the date set forth on the enclosed estimate. Further, Georgia Power will not commence any work unless, the County executes and returns the enclosed Relocation Agreement and authorizes commencement of the work. Work must commence within 6 months of the executed relocation agreement.

If you have any questions, please contact Kris Stephens at (706) 340-6457.

Sincerely,

Monica R. Kimber mrkimber@southernco.com

Attachments

Please sign the agreement and send the electronic copy to the email address below:

Monica R. Kimber (mrkimber@southernco.com)

After agreements have been executed by Georgia Power Company, we will email a copy to you for your records.

Please remit any payments to the address below:

Georgia Power Company

96 Annex

Atlanta, GA 30396-0001

(Attn: Ayannes Stodghill)

Please reference invoice and or PI# number on check.

UTILITY RELOCATION AGREEMENT

PROJECT NAME:	White Sulphur Road
PROJECT NUMBE	ER: 1162100
PI NUMBER:	L11866

THIS AGREEMENT is made and entered into as of the ____day of _____, 20___, by and between HALL COUNTY, State of Georgia (hereinafter referred to as the "County"), and GEORGIA POWER COMPANY (hereinafter referred to as the "Company"). This Agreement may refer to either County or Company, or both, as a "Party" or "Parties."

WITNESSETH:

WHEREAS, the County proposes under the above written Project to construct White Sulphur Road (hereinafter referred to as the "<u>Project</u>"); and

WHEREAS, due to the construction of the Project, it will become necessary for the Company to remove, relocate or make certain adjustments to the Company's existing facilities (such facilities, including but not limited to overhead and underground electric transmission, distribution and communication lines, towers, frames, poles, facilities, wires, transformers, service pedestals, apparatus, manholes, conduits, fixtures, appliances, cables, protective wires and devices all being hereinafter referred to collectively as the "Facilities" or individually as the "Facility"); and

WHEREAS, the Company, as hereinafter provided, may assert that it has certain property interests and rights and utilized such property interests and rights for the placement of its Facilities prior in time to County's acquisition of the road right(s)-of-way, all as involved in said Project; and

NOW, THEREFORE, in consideration of the promises and the mutual covenants of the Parties hereinafter set forth and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the Parties, the Parties agree as follows:

Section 1 THE WORK

1.1 **Company Facilities**

Company, with its regular construction or maintenance crews and personnel, at its standard schedule of wages and working hours (as may be applicable from time to time during the term of this Agreement), and working in accordance with the terms of its agreements with such employees, will remove, relocate or make adjustments to its Facilities in accordance with the scope of work and Estimate (defined below) attached hereto as <a href="Exhibit "A" and incorporated herein by reference (the "Work"). Company shall make all technical decisions concerning the Work and may elect to contract any portion of the Work.

PI# L11866

1.2 **Road Right-of-Way**

Prior to Company commencing the Work, County will provide written assurances to Company that it has acquired the necessary new road right-of-way (including information on the property rights acquired).

1.3 **Traffic Control**

Company shall make a reasonable effort to provide signing and other traffic control measures during the Work, in accordance with PART VI of the U. S. Department of Transportation Manual on Uniform Traffic Control Devices, current edition, all at the expense of the County.

Section 2 COSTS AND PAYMENT

2.1 Compensable Property Interests.

Company shall perform the Work in accordance with the estimate attached hereto as Exhibit "A" and incorporated herein by reference (the "Total Estimate"). The total amount of the Total Estimate is THREE HUNDRED EIGHTY Dollars (\$380,853.00). The amount of the Total Estimate that corresponds to Company's claim that it has compensable property interests with respect to the Project (the "Reimbursement Claim") is THREE HUNDRED EIGHTY THOUSAND, EIGHT HUNDRED FIFTY-THREE Dollars (\$380,853.00), otherwise reflected as **one hundred percent (100%)** of the Total Estimate. The Reimbursement Claim is limited to: (a) the costs of removing, relocating or adjusting those Facilities which are physically in place and in conflict with the proposed construction and/or maintenance; (b) where replacement is necessary, the costs of replacement in kind, and any improvements or betterments made necessary by the proposed construction and/or maintenance; and (c) the costs incurred in acquiring additional easements or private rights-of-way, including without limitation easements for lines, access, tree trimming, guy wires, anchors and other devices, appliances and other equipment, and any and all other such easements and property rights as may be reasonably necessary for the Company's installation, operation and maintenance of its Facilities (collectively, the "Relocation Costs").

The cost of any improvements or betterments that are not made necessary by the proposed construction or maintenance shall not be subject to the percentage split contemplated above. Such costs shall be paid as follows: (a) the costs of any improvements or betterments of a Facility being made solely at Company's option (and not being made necessary by the proposed construction and/or maintenance) shall be fully paid by Company; and (b) the costs of any improvements or betterments of a Facility being made solely at County's request (and not being made necessary by the proposed construction and/or maintenance) shall be fully paid by County.

Upon completion by Company of the Work and subject to determination of Company's Prior Rights Claim in accordance with <u>Sections 3 and 4</u> below, County will pay Company a sum equal to the lesser of (a) THREE HUNDRED EIGHTY THOUSAND, EIGHT HUNDRED FIFTY-THREE Dollars (\$380,853.00), otherwise reflected as **one hundred percent** (100%) of the Total Estimate and representing the aforementioned Reimbursement Claim, or (b) the

corresponding percentage of actual Relocation Costs representing Company's compensable property interests with respect to the Project. County will also pay Company for the costs of any improvements or betterments of a Facility being made solely at County's request and not being made necessary by the proposed construction and/or maintenance.

2.2 **Progress Payments**

If Company chooses to submit invoices for progress payments, County will pay same within thirty (30) days from receipt of the invoice, subject to Verification (as defined below) thereof by the County. Upon completion of the Work, Company shall submit a final bill to County and County shall make a final payment within thirty (30) days from receipt of the final bill, subject to Verification thereof by the County.

2.3 **Change in Scope**

In the event there is a change in the Project, including without limitation a change in scope, design, plans, service, property interests to be acquired, engineering or costs, due to either (a) events or circumstances beyond Company's reasonable control, or (b) County's request, the Parties will negotiate in good faith a mutually acceptable agreement or amendment to this Agreement, in writing, to address such change and any increase in costs above those set forth in the Estimate.

Section 3 DETERMINATION OF COMPENSABLE PROPERTY INTEREST

- 3.1 If Company determines it has compensable property interests with respect to the Project, Company will submit a Reimbursement Claim. The Parties agree that they will in good faith share non-privileged information with each other related to the issue of prior rights for the Project. If County determines that Company's evidence is insufficient to make a determination as to Company's compensable property interests and the percentage of the Relocation Costs to be paid by Company based upon such compensable property interests, County will provide Company with a written basis for such insufficiency and request that Company provide additional information. County will make a determination as to any asserted Reimbursement Claim before the earlier of: (a) the date that is thirty (30) days after receipt of the Reimbursement Claim; and (b) the date on which Company needs to commence the Work in order to prevent a Project delay (the "Commencement Date").
- 3.2 In the event that a determination cannot reasonably be made prior to the Commencement Date, provided that County certifies in writing to Company that the Project is time-sensitive due to construction scheduling with the possibility of damages for delay, safety concerns, or critical funding deadlines, Company will commence the Work without a written determination having been made. In such case, the Party's rights, claims and defenses with regard to the issue of compensable property interests and prior rights will not be waived or affected in any manner. If County does not thereafter make a determination regarding the Reimbursement Claim within $\underline{\text{six}}$ (6) months from the date of County's receipt of same, the Reimbursement Claim will be deemed approved by County.

Section 4 DISPUTE RESOLUTION

4.1 **Disagreement**

If Company disagrees with County's determination with regard to the Reimbursement Claim and the Parties are unable to settle the issue through informal negotiations, then, at the request of either Party, the Parties agree to escalate the matter pursuant to <u>Section 4.2</u> below.

4.2 **Dispute Notice**

Except as otherwise set forth in this Agreement, any controversy or claim arising out of or relating to this Agreement, or the breach thereof, will be settled: (a) first, by good faith efforts to reach mutual agreement of the Parties; and (b) second, if mutual agreement is not reached within thirty (30) calendar days of a written request by a Party to resolve the controversy or claim (the "Dispute Notice"), each of the Parties will appoint a designated representative who has authority to settle the dispute (or who has authority to recommend to the governing body of such Party a settlement of the dispute) and who is at a higher level of management than the persons with direct responsibility for administration of this Agreement. The designated representatives will meet as often as they reasonably deem necessary in order to discuss the dispute and negotiate in good faith in an effort to resolve such dispute. The specific format for such discussions will be left to the discretion of the designated representatives, provided, however, that all reasonable requests for relevant information made by one Party to the other Party will be honored if such information is reasonably available. If within sixty (60) days after issuance of a Dispute Notice (a) the Parties are unable to resolve issues related to the dispute, or (b) County fails to approve any tentative agreement reached, the Parties agree to participate in confidential, non-binding mediation pursuant to Section 4.3 below, it being understood, however, that nothing herein will diminish or relieve either Party of its rights or obligations under this Section 4.

4.3 **Mediation**

If the Parties are unable to resolve a dispute through informal negotiations or pursuant to Section 4.2, the Parties agree to participate in confidential, non-binding mediation by an impartial, third party mediator mutually agreed upon by the Parties, at a mutually convenient location. The Parties agree that a potential mediator's experience in prior rights and real estate law will be relevant factors in selecting a mediator. In the event the Parties are unable to agree on a third party mediator within ninety (90) days of issuance of the Dispute Notice, each Party shall designate a mediation representative, and the two mediator representatives shall in good faith select a third party mediator. Each Party shall be responsible for its own attorneys' fees and expenses and for providing its own information and documentation applicable to the dispute to the mediator. All other agreed upon costs of the mediation will be apportioned equally to each Party. Any dispute not resolved by negotiation, escalation or mediation may then be submitted to a court of competent jurisdiction, and either Party may invoke any remedies at law or in equity. Nothing contained herein, however, will preclude the Parties from first seeking temporary injunctive or other equitable relief. The Parties agree that any statute of limitations,

equity or other time-based periods shall be tolled as of and from the date of the Dispute Notice until a complaint, if any, is filed.

Section 5 VERIFICATION

5.1 <u>Material Discrepancy</u>

For purposes of this <u>Section 5</u>, "<u>Verification</u>" means that County has reasonably determined that there is a material discrepancy between Company's invoiced charges and County's calculation of charges owed, which invoiced charges are subject to a bona fide dispute; provided, however, County agrees to provide the Company with written notice, including supporting documentation, illustrating the basis for such bona fide dispute, within sixty (60) days of receipt of the invoice in dispute. Should County fail to provide such documentation within the specified time period, County must pay the disputed amount. County must pay any undisputed portion of the invoice total within thirty (30) days after its receipt of the invoice. County must pay any disputed portion of the invoice total within thirty (30) days of the date the dispute is resolved, to the extent the dispute is resolved in favor of Company.

5.2 Audit

At any time within thirty-six (36) months after the date of final payment, County, at its sole expense, may audit the non-privileged cost records, support documentation and accounts of Company pertaining to this Project to solely assess the accuracy of the invoices submitted by Company and notify Company of any amount of any unallowable expenditure made in the final payment under this Agreement, or, if no unallowable expenditure is found, notify Company of that fact in writing. Any such audit will be conducted by representatives of County or, if applicable, the Georgia Department of Transportation or the Federal Highway Administration, after reasonable advance written notice to Company and during regular business hours at the offices of Company in a manner that does not unreasonably interfere with Company's business activities and subject to Company's reasonable security requirements. As a prerequisite to conducting such audit, County or, if applicable, the Georgia Department of Transportation or the Federal Highway Administration, will sign Company's Nondisclosure Agreement. Company may redact from its records provided to County information that is confidential and irrelevant to the purposes of the audit. Company will reasonably cooperate in any such audit, providing access to Company records that are reasonably necessary to enable County to test the accuracy of the invoices to which the audit pertains, provided that County or, if applicable, the Georgia Department of Transportation or the Federal Highway Administration, may only review, but not copy, such records. If Company agrees with the audit results and does not pay any such bill within ninety (90) days of receipt of the bill from County (based on the mutually agreed upon audit results), County may set off the amount of such bill against the amounts owed Company on any then-current contract between Company and County. If, following the audit, the Parties are unable to resolve any dispute concerning the results of the audit through informal negotiation, the provisions of Sections 4.2 and 4.3 will govern the resolution of the dispute. County may not perform an audit pursuant to this Agreement more frequently than once per calendar year and may not conduct audits twice within any six (6) months.

Section 6 COUNTY AS PARTY

County acknowledges that this Agreement is "proprietary" in nature under applicable Georgia law, as permitted by O.C.G.A. § 36-60-13(j), and not "governmental" or "legislative," as prohibited by O.C.G.A. § 36-30-3(a). County further represents and warrants that this Agreement will comply with all applicable laws concerning County actions and approvals and execution of binding agreements. County covenants to undertake all actions necessary to bind County.

Section 7 COMMENCEMENT AND TERMINATION CONDITIONS

Company is not obligated to commence the Work until Parties agree on the removal, relocation and/or adjustment to Company's facilities required by the Project. If County fails to authorize commencement of the Work by July 9, 2025, Company will have no obligation to begin the Work and may terminate this Agreement without penalty by providing County with notice in writing. If County fails to sign and return this Agreement to Company by July 9, 2025, any offer made by Company pursuant to the Agreement is automatically revoked and the agreement is void and of no effect.

Section 8 MISCELLANEOUS PROVISIONS

Duplicate originals of this Agreement will be executed, each of which will be deemed an original but both of which together will constitute one and the same instrument. This Agreement may be modified only by an amendment executed in writing by a duly authorized representative for each Party. This Agreement contains the entire agreement of the Parties, and all prior oral agreements are superseded and integrated into this Agreement. This Agreement will be governed by and construed in accordance with the laws of the State of Georgia. This Agreement shall accrue to the benefit of and be binding upon the successors and assigns of the Parties. The Parties agree that this Agreement shall be deemed to have been executed in Georgia.

[SIGNATURES ON THE FOLLOWING PAGE]

IN WITNESS WHEREOF, the Parties have executed this Contract in four (4) counterparts, each of which shall be deemed an original in the year and day first above mentioned.

ATTEST:	Hall County, GEORGIA
By:	
	By:
Title:	Chairman, Board of Commissioners
Witness:	(SEAL)
Notary:	
(SEAL)	
	Approved as to Form by:
	Hall County Department of Transportation
Recorded on the Minu	utes of the County Commission at Minute Book, Page
ATTEST:	GEORGIA POWER COMPANY
By:	
Title.	By:
Title:	Title: Centralized Engineering Svcs Manager
Witness:	
Notary:	
(SEAL)	
Notary:(SEAL)	Date:

[Give proper title of each person executing Agreement. Attach seal as required.]

DOT Prior Rights Research PI L-11866 White Sulphur Road Hall County

Prior Rights research for the above project is complete. A thorough search has been performed in the Georgia Power Company LIMS database, on the Hall County Tax Assessors Website, and on the GSCCCA.org Website by Land Lot and Land District, GMD, Headrights Area, property owners and address. This project is located in Land Lot 108 of the 9th Land District, the 411th GMD and the 9th Headrights Area of Hall County, Georgia. Roads involved are White Sulphur Road, Big Oak Road, and Cagle Road.

Distribution Base Maps: 0576-1492, 0576-1494, 0753-1494 and 0753-1492

Transmission: No Transmission Lines, Structures or Facilities are affected.

Georgia Power Company began obtaining easements for Rabbittown – White Sulphur Rural Distribution Line in 1937. Easements acquired from R. J. Ramsey and W. O. Ramsey (PSN# 151391), dated 9/9/37 and S. I. Baugh (PSN# 151404), dated 9/8/37 cover the locations affected by this project. In addition, please see the attached Georgia Power Company Drawing for the Rabbittown – White Sulphur Line, Sheet 3 of 3, dated 8/17/37 which shows the locations of the easements acquired form the aforementioned property owners.

Distribution lines and facilities were constructed outside of County Road Right of Way. We found no evidence that the County owned any Right of Way prior to the placement of the reimbursable location for the distribution lines and facilities in the project area.

Georgia Power Company
Distribution Work Order
Type Construction: OVERHEAD





Headquarters: CENTRALIZED DISTR. SVCS

Tax Repair Ind: No Blanket: No

Customer: L11866 HALL COUNTY Address: WHITE SULPHUR RD

Town: GAINESVILLE Map Number: 0573-1490

Estimate Name: L11866 HALL COUNTY

Date Last Est : 09-JUL-2024 Engineer : GOODMAN,BOBBY C

Committed Service Date:

Est. Start Date: 03/03/25 Est. In-Service Date: 12/08/26

Job Description: GDOT RELOCATION OF WHITE SULPHUR RD.

Oracle Project : Task : 15

SPECIFIC Funding Project : 10476593

Oracle Project Name : L11866 HALL COUNTY-GP892H02924

Funding Project Name: 703001 - ROADWAY WORK - CONVERSIO

W.O. Number: GP892H02924 Ref#: 2664923

WR# :

Job Type: H-HIGHWAY RELOCATIONS OH / UD
Type Customer: OH SPECIFIC HIGHWAY - 703001

Substation: KUBOTA DRIVE

Circuit: H3122-2620

CSS Bill Acct#:

Driving Directions:

Close:

Permits/Notification(s):

Total Estimated Externa	al Charg	es Included Belo	ow:		\$0				
Billing:			Fixed	Join	nt Use		Out Of Ra	itio Custome	er Contribution
			\$0		\$0			\$0	\$0
MANHOURS:			Onsite	7	Travel		Headquart	ers	Total
Company			876.31		175.37		87	'.62	1,139.30
Contractor			914.13		46.02		23	3.01	983.16
					_		Total Estimat	ed:	2,122.46
Labor Multiplier :	1.30	Comment:	GDOT RELOCATI						
Travel:	0.00	HQ:	0.00	EOH Labor :		0.00	EOH Matl :	0.00	
Cost Summary		Plant	Transformers	Met	ers		Maint	Removal	Total
Company Labor		\$64,636	\$478	1	\$0		\$391	\$28,806	\$94,311
Contract Labor		\$117,873	\$0		\$0		\$0	\$570	\$118,443
Company Material		\$45,193	\$7,114		\$0		\$6	\$0	\$52,313
Contractor Material		\$0	\$0)	\$0		\$0	\$0	\$0
Company Equipment		\$16,159	\$120)	\$0		\$98	\$7,202	\$23,579
Contractor Equipment		\$0	\$0)	\$0		\$0	\$0	\$0
Engr Supv OH		\$78,035	\$2,467	,	\$0		\$0	\$11,705	\$92,207
Subtotal		\$321,896	\$10,179)	\$0		\$495	\$48,283	\$380,853
Blanket									\$0
Salvage		\$0	\$0		\$0		\$0	\$0	\$0
Total		\$321,896	\$10,179		\$0		\$495	\$48,283	\$380,853
Total WO Bill :									\$0
Total Net Cost :									\$380,853
Incidental Maint:	\$1	,093 Revenue :	\$0	Total Ratio	: 0.00				
Rate:		Loc Cost :	\$0	Local Ratio	: 0.00				
TVM Amount :		\$0 CPS Amoun	t : \$0	Sales Tax :	\$()	Profit :		\$0
Total Bill Amount :		\$0			\$()			
Approvals			Da	te Comple	eted By			Da	te
Auth:									
Olara									

Date: 09-Jul-2024 05:30 PM

Special

Applicant Name

Estimate Name

Work

Work Location Summary Report ALL LOCATIONS

Job Ref # : 2664923

: L11866 HALL COUNTY : L11866 HALL COUNTY

Estimate Description : GDOT RELOCATION OF WHITE SULPHUR RD.

Local

Maximo GL Account : -14

Oracle Project#

Labor Task # : 15

Project Type : SPECIFIC
Work Order # : GP892H02924

Job Address : WHITE SULPHUR RD

VVOIK	Special	LUCAI					
	Processing	Cost Unit Identification	Qty Ret	Ind	Description		Contractor Name
** Work	Location: 3.00	Description:					
		Inst Dsgn Volt Num: 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num : 25	Rmv Op Volt Num: 25	
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour : 64.42	Est Cont ManHours: 0.00
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CON - 3 PH TANGENT	IDUCTOR FOR RECONDUCTORING	
INSTALL	NONE	SWITCHINGOH	3	Ν	SWITCHING LABOR TO ISOLATE LIN	E SECTION - OH- (PER HOUR)	
REMOVE	NONE	PL453SG	1	Υ	POLE WOOD CCA 45 FT CL 3 W' SEC	T GND	
REMOVE	NONE	PN33974/0C	278	Υ	3PH PRI-NEUTRAL (3-397 ACSR&1-4)	/OACSR)	
REMOVE	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X TOP PIN - 13" F'GLAS TUBULAR POS' SR1, SEC-TANG WIRE TIE		
REMOVE	NONE	S1/0QPXC	85	Υ	SEC WIRE-ACSR QUADRAPLEX #1/0		
REMOVE	NONE	SCONNOH	2	N	CONNECTORS & MHR FOR SECONDA	RY CONNECTIONS -ANY SIZE	
REMOVE	NONE	SD1	2	Ν	SEC DEADEND ONE WIRE		
REMOVE	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CON - 3 PH TANGENT	IDUCTOR FOR RECONDUCTORING	
REMOVE	NONE	TBY15	1	Υ	TRANSF BANK WYE 120/208V 3-15KV CO 3 LA AND CO-	/A NO TAPS CPT W' CLUST MTN 3	
*** Work	Location : 3.01	Description :					
		Inst Dsgn Volt Num: 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized: Y	Inaccessible: Y		Rock/Swamp: N	Est Co ManHour: 98.14	Est Cont ManHours: 122.34
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PAI SUPPORT OR CONTRACTOR BID - **		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEN SUPPORT OR CONTRACTOR BID	MENT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	G11H1	1	N	GUY ANCH HELIX 11M - 1 GUY/ANCI SEPARATELY	H ON THE POLE -INVENTORY GG	
NSTALL	NONE	GG	1	N	GUY MARKER, 8' FOR 3/8" & 7/16" G	UYS	
NSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTINESTIMATE # OF MAN-HOURS	IG ** USE CONTRACTOR BID **	CONTRACTOR BID
NSTALL	NONE	PL453SG	1	Υ	POLE WOOD CCA 45 FT CL 3 W' SEC	T GND	

							Page: 2	
INSTALL	NONE	PM1	1	N	PH MARKER 1 WHITE ON RED ENAMEL	-	_	
INSTALL	NONE	PM2	1	Ν	PH MARKER 2 BLACK ON WHITE ENAM	IELED		
INSTALL	NONE	PM3	1	Ν	PH MARKER 3 WHITE ON BLUE ENAME	LED		
INSTALL	NONE	PN33974/0RECC	300	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0A	ACSR) RECONDUCTOR WORK		
INSTALL	NONE	PNT3F13	1	N		PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1. SEC-TANG WIRE TIE		
INSTALL	NONE	POLESTAKE	5	Ν	POLE STAKING BY SURVEYOR - USE DO	OT SUPPORT CONTRACTOR	DOT SUPPORT	
NSTALL	NONE	PS397	3	Ν	OVERHEAD PRI SPLICE FOR 397MCM A	ACSR		
NSTALL	NONE	S1/0QPXC	100	Υ	SEC WIRE-ACSR QUADRAPLEX #1/0			
NSTALL	NONE	SCONNOH	2	Ν	CONNECTORS & MHR FOR SECONDARY	Y CONNECTIONS -ANY SIZE		
NSTALL	NONE	SD1	2	N	SEC DEADEND ONE WIRE			
NSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE J	OBS ONLY		
NSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT			
INSTALL	NONE	SR11/0	3	Ν	SEC RISER 1 XFMR 37.5KVA AND SMALLER-WP CU #1/0 7STR			
NSTALL	NONE	SS4/0	1	Ν	OVERHEAD SEC CONDUCTOR SPLICE FOR #4/0 ACSR			
NSTALL	NONE	SVQPA1/0SPLS	1	N	SVC WIRE FOR SPLICE - 1/0 QUAD **INVENTORY BY FT** -INV SPLICES SEPARATELY			
NSTALL	NONE	SWITCHINGOH	3	Ν	SWITCHING LABOR TO ISOLATE LINE	SECTION - OH- (PER HOUR)		
NSTALL	NONE	TBY15	1	Υ	TRANSF BANK WYE 120/208V 3-15KVA CO 3 LA AND CO-	NO TAPS CPT W' CLUST MTN 3		
INSTALL	NONE	TW	60	N	TREE WORK – USE "TREE CONTRACTO CREW	DRS" IF PERFORMED BY A TREE	TREE CONTRACTORS	
* * * \ \ / ~ ~	Location . 4.00	Description						
W VVOCK	Location: 4.00	Description: Inst Dsgn Volt Num: 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num : 25	Rmv Op Volt Num: 25		
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour : 48.84	Est Cont ManHours: 0.00	
NSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE J	OBS ONLY		
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD COND - 3 PH TANGENT	UCTOR FOR RECONDUCTORING		
REMOVE	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W' GF	ROUND		
REMOVE	NONE	PN33974/0C	340	Υ	3PH PRI-NEUTRAL (3-397 ACSR&1-4/0	ACSR)		
REMOVE	NONE	PNT3F13	1	N	N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL,			

SR1, SEC-TANG WIRE TIE

- 3 PH - - TANGENT

4

1

N SET UP TIME PER POLE - FOR LARGE JOBS ONLY

N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING

SETUP

SPREADPHASES3

REMOVE

REMOVE NONE

NONE

*** Work	Location: 4.01	Description :					
		Inst Dsgn Volt Num: 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour: 48.42	Est Cont ManHours: 122.34
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PA SUPPORT OR CONTRACTOR BID - **		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASE SUPPORT OR CONTRACTOR BID	MENT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTING ESTIMATE # OF MAN-HOURS	NG ** USE CONTRACTOR BID **	CONTRACTOR BID
INSTALL	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W'	GROUND	
INSTALL	NONE	PM1	1	Ν	PH MARKER 1 WHITE ON RED ENAM	EL	
INSTALL	NONE	PM2	1	Ν	PH MARKER 2 BLACK ON WHITE EN	AMELED	
INSTALL	NONE	PM3	1	Ν	PH MARKER 3 WHITE ON BLUE ENAI	MELED	
INSTALL	NONE	PN33974/0RECC	200	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/	OACSR) RECONDUCTOR WORK	
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2". TOP PIN - 13" F'GLAS TUBULAR POS SR1, SEC-TANG WIRE TIE		
INSTALL	NONE	POLESTAKE	5	Ν	POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR		DOT SUPPORT
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE JOBS ONLY		
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT		
INSTALL	NONE	TW	60	N	TREE WORK – USE "TREE CONTRAC CREW	TORS" IF PERFORMED BY A TREE	TREE CONTRACTORS
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD COI - 3 PH TANGENT	NDUCTOR FOR RECONDUCTORING	
*** \Mork	Location : 5.00	Description :					
VVOIN	Cocation: 5.00	Inst Dsgn Volt Num : 25 Energized : Y	Inst Op Volt Num : 25 Inaccessible : Y		Rmv Dsgn Volt Num : 25 Rock/Swamp : N	Rmv Op Volt Num: 25 Est Co ManHour: 66.12	Est Cont ManHours: 0.00
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARG	JOBS ONLY	
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD COI - 3 PH TANGENT	NDUCTOR FOR RECONDUCTORING	
REMOVE	NONE	DSG600A	1	Υ	DISC SW-GANG OPERATED 25KV 60 ONLY)	DA ARM MOUNTED (REMOVAL	
REMOVE	NONE	PL501SG	1	Υ	POLE WOOD CCA 50 FT CL 1 W' SEC	T GND	
REMOVE	NONE	PN33974/0C	346	Υ	3PH PRI-NEUTRAL (3-397 ACSR&1-4	/OACSR)	
REMOVE	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD COI - 3 PH TANGENT	NDUCTOR FOR RECONDUCTORING	

		Inst Dsgn Volt Num : 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour: 87.35	Est Cont ManHours: 122.34
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PAID SUPPORT OR CONTRACTOR BID - **I		DOT SUPPORT
INSTALL	NONE	DSGLBHORZ	1	Υ	DISC SW- HORIZONTAL- GANG- LB 2	25KV 900A	
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEM SUPPORT OR CONTRACTOR BID	ENT - (\$1600) - USE DOT	DOT SUPPORT
NSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTING ESTIMATE # OF MAN-HOURS	G ** USE CONTRACTOR BID **	CONTRACTOR BID
NSTALL	NONE	LA-3	2	Υ	LIGHTNING ARRESTER ASSY-3ARRES	TERS ON 1-3PH BKT	
NSTALL	NONE	PL502SG	1	Υ	POLE WOOD CCA 50 FT CL 2 W' SECT	GND	
NSTALL	NONE	PM1	1	N	PH MARKER 1 WHITE ON RED ENAME	L	
NSTALL	NONE	PM2	1	Ν	PH MARKER 2 BLACK ON WHITE ENAM	MELED	
NSTALL	NONE	PM3	1	N	PH MARKER 3 WHITE ON BLUE ENAM	ELED	
NSTALL	NONE	PN33974/ORECC	140	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0	ACSR) RECONDUCTOR WORK	
NSTALL	NONE	POLESTAKE	5	N	POLE STAKING BY SURVEYOR - USE D	OOT SUPPORT CONTRACTOR	DOT SUPPORT
NSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONI - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING	
NSTALL	NONE	TW	60	N	TREE WORK – USE "TREE CONTRACTORIES	ORS" IF PERFORMED BY A TREE	TREE CONTRACTORS
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONI - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING	
*** Work	Location: 12.00	Description :					
		Inst Dsgn Volt Num : 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour : 53.38	Est Cont ManHours: 0.00
INSTALL	NONE	G11H1	1	N	GUY ANCH HELIX 11M - 1 GUY/ANCH SEPARATELY	ON THE POLE -INVENTORY GG	
INSTALL	NONE	GG	1	N	GUY MARKER, 8' FOR 3/8" & 7/16" GU	IYS	
INSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTING ESTIMATE # OF MAN-HOURS	G ** USE CONTRACTOR BID **	
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONI - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONI - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING	

*** Work Location: 5.01

Description:

INSTALL NONE PNT3F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT REMOVE NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W GROUND REMOVE NONE PN33974/OC 348 Y 3PH PRI-NEUTRAL (3-397 ACSR&1-4/OACSR) REMOVE NONE PN31F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE REMOVE NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY *** WORK Location : 14.01 Description : Inst Dsgn Volt Num : 25 Inst Op Volt Num : 25 Rmv Op Volt Num : 25	*** Work	Location : 14.00	Description:					
NSTALL NONE			Inst Dsgn Volt Num: 25	•		Rmv Dsgn Volt Num : 25	•	
INSTALL NOME			Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour : 53.81	Est Cont ManHours: 0.00
NSTALL NONE SPREADPHASES3 1	INSTALL	NONE	PNT3F13	1	N	TOP PIN - 13" F'GLAS TUBULAR POST,		
The content of the	INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
REMOVE NONE	INSTALL	NONE	SPREADPHASES3	1	N		DUCTOR FOR RECONDUCTORING	
REMOVE NONE	REMOVE	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W' G	ROUND	
TOP PIN - 13" FCLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL.	REMOVE	NONE	PN33974/0C	348	Υ	3PH PRI-NEUTRAL (3-397 ACSR&1-4/0	ACSR)	
REMOVE NONE SPREADPHASES3 1	REMOVE	NONE	PNT3F13	1	N	TOP PIN - 13" F'GLAS TUBULAR POST,		
*** Work Location : 14.01 Description :	REMOVE	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
Inst Dsgn Volt Num: 25	REMOVE	NONE	SPREADPHASES3	1	N		DUCTOR FOR RECONDUCTORING	
Inst Dsgn Volt Num : 25	*** \\/\orl	Location : 14.01	Description :					
INSTALL NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W' GROUND INSTALL NONE PM3 INSTALL NONE PM3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSRR-1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSRR-1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN3974/ORECC 5 PN POLE STRUPE TIME PRE THE CONTRACTOR BID TO SUPPORT OR CONTRACTOR BID TO SUPPORT OR CONTRACTOR BID TO PRI-NEUTRAL (3-397ACSRR-1-4/OACSR) RECONDUCTOR FOR RECONDUC	VVOIN	CLOCATION . 14.01		Inst On Volt Num · 25		Rmy Dsan Volt Num : 25	Rmy On Volt Num : 25	
SUPPORT OR CONTRACTOR BID - **INVENTORY DOLLARS PAID*** INSTALL NONE EASEMENT 1			_	•		3	· · · · · · · · · · · · · · · · · · ·	Est Cont ManHours: 122.34
INSTALL NONE GG 11H1 1 N GUY ANCH HELIX 11M - 1 GUY/ANCH ON THE POLE -INVENTORY GG SEPARATELY INSTALL NONE GG 1 N GUY MARKER, 8' FOR 3/8" & 7/16" GUYS INSTALL NONE HYDROVAC-POLE 6 N HYDROVAC WORK FOR POLE SETTING ** USE CONTRACTOR BID ** CONTRACTOR BID INSTALL NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W' GROUND INSTALL NONE PM1 1 N PH MARKER 1 WHITE ON RED ENAMEL INSTALL NONE PM2 1 N PH MARKER 2 BLACK ON WHITE ENAMBLED INSTALL NONE PM3 1 N PH MARKER 2 WHITE ON BLUE ENAMBLED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMBLED INSTALL NONE PN33974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN31913 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH - 7 HARKER 1 WHITE ON BREE TREE CONTRACTORS BID INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH - 7 HARGETT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	DISTEASEMENT	5,000	Υ			DOT SUPPORT
SEPARATELY INSTALL NONE GG 1 N GUY MARKER, 8' FOR 3/8" & 7/16" GUYS INSTALL NONE HYDROVAC-POLE 6 N HYDROVAC WORK FOR POLE SETTING ** USE CONTRACTOR BID ** CONTRACTOR BID ESTIMATE # OF MAN-HOURS INSTALL NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W' GROUND INSTALL NONE PM1 1 N PH MARKER 1 WHITE ON RED ENAMEL INSTALL NONE PM2 1 N PH MARKER 2 BLACK ON WHITE ENAMELED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PM3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 NISTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTOR INSTALL THE PER POLE - FOR LARGE JOBS ONLY INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	EASEMENT	1	Υ			
INSTALL NONE HYDROVAC-POLE 6 N HYDROVAC WORK FOR POLE SETTING ** USE CONTRACTOR BID ** CONTRACTOR BID ESTIMATE # OF MAN-HOURS INSTALL NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W GROUND INSTALL NONE PM1 1 N PH MARKER 1 WHITE ON RED ENAMEL INSTALL NONE PM2 1 N PH MARKER 2 BLACK ON WHITE ENAMELED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PN33974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN34974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN35974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-200) (W/O PIN INSULS), PRI POLE TOP PIN - 13" FGLAS TUBBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLESTAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH - TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	G11H1	1	N		ON THE POLE -INVENTORY GG	
INSTALL NONE PL453G 1 Y POLE WOOD CCA 45 FT CLASS 3 W GROUND INSTALL NONE PM1 1 N PH MARKER 1 WHITE ON RED ENAMEL INSTALL NONE PM2 1 N PH MARKER 2 BLACK ON WHITE ENAMELED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PM3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN33974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PN3133 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	GG	1	Ν	GUY MARKER, 8' FOR 3/8" & 7/16" GU	YS	
INSTALL NONE PM1 1 N PH MARKER 1 WHITE ON RED ENAMEL INSTALL NONE PM2 1 N PH MARKER 2 BLACK ON WHITE ENAMELED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PN3974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PNT3F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	HYDROVAC-POLE	6	N		S ** USE CONTRACTOR BID **	CONTRACTOR BID
INSTALL NONE PM3 1 N PH MARKER 2 BLACK ON WHITE ENAMELED INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PN33974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PNT3F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W' G	ROUND	
INSTALL NONE PM3 1 N PH MARKER 3 WHITE ON BLUE ENAMELED INSTALL NONE PN33974/ORECC 295 Y 3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORK INSTALL NONE PNT3F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	PM1	1	Ν	PH MARKER 1 WHITE ON RED ENAME	L	
INSTALLNONEPN33974/ORECC295Y3PH PRI-NEUTRAL (3-397ACSR&1-4/OACSR) RECONDUCTOR WORKINSTALLNONEPNT3F131NPRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIEINSTALLNONEPOLESTAKE5NPOLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTORDOT SUPPORTINSTALLNONESETUP4NSET UP TIME PER POLE - FOR LARGE JOBS ONLYINSTALLNONESPREADPHASES31NINSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING -3 PH TANGENTINSTALLNONETW60NTREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREETREE CONTRACTORS	INSTALL	NONE	PM2	1	Ν	PH MARKER 2 BLACK ON WHITE ENAM	MELED	
INSTALL NONE PNT3F13 1 N PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	PM3	1	Ν	PH MARKER 3 WHITE ON BLUE ENAMI	ELED	
TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE INSTALL NONE POLESTAKE 5 N POLE STAKING BY SURVEYOR - USE DOT SUPPORT CONTRACTOR DOT SUPPORT INSTALL NONE SETUP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	PN33974/0RECC	295	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0	ACSR) RECONDUCTOR WORK	
INSTALL NONE SET UP 4 N SET UP TIME PER POLE - FOR LARGE JOBS ONLY INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK - USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	PNT3F13	1	N	TOP PIN - 13" F'GLAS TUBULAR POST		
INSTALL NONE SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT INSTALL NONE TW 60 N TREE WORK – USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	POLESTAKE	5	N	POLE STAKING BY SURVEYOR - USE D	OT SUPPORT CONTRACTOR	DOT SUPPORT
INSTALL NONE TW 60 N TREE WORK – USE "TREE CONTRACTORS" IF PERFORMED BY A TREE TREE CONTRACTORS	INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE	JOBS ONLY	
	INSTALL	NONE	SPREADPHASES3	1	N		DUCTOR FOR RECONDUCTORING	
	INSTALL	NONE	TW	60	N		DRS" IF PERFORMED BY A TREE	TREE CONTRACTORS

SPREADPHASES3 1 N INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING
- 3 PH - - TANGENT

REMOVE NONE

					- 3 PH TANGENT				
di di di None		5							
** Work	Location : 15.00	Description : Inst Dsgn Volt Num : 25 Energized : N	Inst Op Volt Num : 25 Inaccessible : N		Rmv Dsgn Volt Num : 25 Rock/Swamp : N	Rmv Op Volt Num : 25 Est Co ManHour : 35.32	Est Cont ManHours: 0.00		
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2" TOP PIN - 13" F'GLAS TUBULAR POS SR1, SEC-TANG WIRE TIE	X60" (W/O PIN INSULS), PRI POLE T, 2" DIA, PRI PIN TYPE INSUL,			
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARG	E JOBS ONLY			
NSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CO - 3 PH TANGENT	NDUCTOR FOR RECONDUCTORING			
REMOVE	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W'	GROUND			
REMOVE	NONE	PN33974/0C	331	Υ	3PH PRI-NEUTRAL (3-397 ACSR&1-4	/OACSR)			
REMOVE	NONE	PNT3F13	1	N		PRI BRKT F'GLASS 2 PH (B-9445) 2"X60" (W/O PIN INSULS), PRI POLE TOP PIN - 13" F'GLAS TUBULAR POST, 2" DIA, PRI PIN TYPE INSUL, SR1, SEC-TANG WIRE TIE			
REMOVE	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARG	E JOBS ONLY			
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECONDUCTORING - 3 PH TANGENT				
*** Work	Location : 15.01	Description: Inst Dsgn Volt Num: 25 Energized: N	Inst Op Volt Num : 25 Inaccessible : N		Rmv Dsgn Volt Num : 25 Rock/Swamp : N	Rmv Op Volt Num : 25 Est Co ManHour : 32.76	Est Cont ManHours: 122.34		
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PA SUPPORT OR CONTRACTOR BID - *		DOT SUPPORT		
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASE SUPPORT OR CONTRACTOR BID	MENT - (\$1600) - USE DOT	DOT SUPPORT		
INSTALL	NONE	G11H1	2	N	GUY ANCH HELIX 11M - 1 GUY/ANC SEPARATELY	H ON THE POLE -INVENTORY GG			
INSTALL	NONE	GG	2	Ν	GUY MARKER, 8' FOR 3/8" & 7/16" (GUYS			
INSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTI ESTIMATE # OF MAN-HOURS	NG ** USE CONTRACTOR BID **	CONTRACTOR BID		
NSTALL	NONE	PL453G	1	Υ	POLE WOOD CCA 45 FT CLASS 3 W	GROUND			
NSTALL	NONE	PM1	1	N	PH MARKER 1 WHITE ON RED ENAM	1EL			
INSTALL	NONE	PM2	1	N	PH MARKER 2 BLACK ON WHITE EN	AMELED			
INSTALL	NONE	PM3	1	N	PH MARKER 3 WHITE ON BLUE ENA	MELED			
INSTALL	NONE	PN33974/0RECC	200	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4	OACSR) RECONDUCTOR WORK			
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2" TOP PIN - 13" F'GLAS TUBULAR POS SR1, SEC-TANG WIRE TIE	,			
INSTALL	NONE	POLESTAKE	5	N	POLE STAKING BY SURVEYOR - USE	DOT SUPPORT CONTRACTOR	DOT SUPPORT		
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARG	E JOBS ONLY			
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CO - 3 PH TANGENT	NDUCTOR FOR RECONDUCTORING			

							Page: 7
INSTALL	NONE	TW	60	N	TREE WORK – USE "TREE CONTRACTOR CREW	RS" IF PERFORMED BY A TREE	TREE CONTRACTORS
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDU - 3 PH TANGENT	JCTOR FOR RECONDUCTORING	
*** Work	Location: 46.00	Description :					
	2004110111 10100	Inst Dsgn Volt Num : 25	Inst Op Volt Num : 12		Rmv Dsgn Volt Num : 25	Rmv Op Volt Num: 12	
		Energized : Y	Inaccessible : Y		Rock/Swamp : N	Est Co ManHour : 95.31	Est Cont ManHours: 10.14
INSTALL	NONE	COLOCATION-REG-LIGHT	1	N	TRANSFER EXISTING REGULATED LIGH COLOCATION POLE	T AND BRACKET TO NEW	
INSTALL	NONE	CONDXFERPN3	377	N	TRANSFER THREE PHASE PRIMARY & N LABOR ONLY USE FOR CAPITAL WOR		
INSTALL	NONE	FLAGGINGCONTTA33	6	Ν	TRAFFIC FLAGGING BY CONTRACTOR *	** USE CONTRACTOR BID***	CONTRACTOR BID
INSTALL	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - WH MAN TO FLAG	HEN THERE WILL BE AN EXTRA	
INSTALL	NONE	PL453SG	1	Υ	POLE WOOD CCA 45 FT CL 3 W' SECT G	SND	
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE JO	DBS ONLY	
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDU - 3 PH TANGENT	JCTOR FOR RECONDUCTORING	
INSTALL	NONE	SWITCHINGOH	2	N	SWITCHING LABOR TO ISOLATE LINE S	ECTION - OH- (PER HOUR)	
INSTALL	NONE	TA15	1	Υ	TRANSF ASSY 1 PH 1- 15 KVA 120/240V	CPT W/CO & LA BKT & FUSE	
REMOVE	NONE	FLAGGINGCONTTA33	6	N	TRAFFIC FLAGGING BY CONTRACTOR *	** USE CONTRACTOR BID***	
REMOVE	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - WH MAN TO FLAG	HEN THERE WILL BE AN EXTRA	
REMOVE	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X60 TOP PIN - 13" F'GLAS TUBULAR POST, 2 SR1, SEC-TANG WIRE TIE		
REMOVE	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE JO	OBS ONLY	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDU - 3 PH TANGENT	JCTOR FOR RECONDUCTORING	
REMOVE	NONE	SVCONNOH	1	N	CONNECTORS & MHR FOR OH SVC AN SERVICE****	Y SIZE ****1 PER	
+++*.	Landing 44 04	Description					
^^^ Work	Location : 46.01	Description : Inst Dsgn Volt Num : 25 Energized : Y	Inst Op Volt Num : 12 Inaccessible : Y		Rmv Dsgn Volt Num : 25 Rock/Swamp : N	Rmv Op Volt Num : 12 Est Co ManHour : 118.31	Est Cont ManHours : 54.48
INSTALL	NONE	COLOCATION-REG-LIGHT	1	N	TRANSFER EXISTING REGULATED LIGH COLOCATION POLE	T AND BRACKET TO NEW	
INSTALL	NONE	CONDXFERPN3	624	N	TRANSFER THREE PHASE PRIMARY & N LABOR ONLY USE FOR CAPITAL WOR		
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PAID T SUPPORT OR CONTRACTOR BID - **IN		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEMEN SUPPORT OR CONTRACTOR BID	NT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	FLAGGINGCONTTA33	6	N	TRAFFIC FLAGGING BY CONTRACTOR *	** USE CONTRACTOR BID***	CONTRACTOR BID

Page: 8

							Page. o
INSTALL	NONE	G11H1	1	N	GUY ANCH HELIX 11M - 1 $$ GUY/ANCH ON THE POLE -IN SEPARATELY	VENTORY GG	
INSTALL	NONE	GG	1	N	GUY MARKER, 8' FOR 3/8" & 7/16" GUYS		
INSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTING ** USE CONTRACESTIMATE # OF MAN-HOURS	CTOR BID **	CONTRACTOR BID
INSTALL	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - WHEN THERE WILL MAN TO FLAG	BE AN EXTRA	
INSTALL	NONE	PL502SG	1	Υ	POLE WOOD CCA 50 FT CL 2 W' SECT GND		
INSTALL	NONE	PM1	1	Ν	PH MARKER 1 WHITE ON RED ENAMEL		
INSTALL	NONE	PM2	1	Ν	PH MARKER 2 BLACK ON WHITE ENAMELED		
INSTALL	NONE	PM3	1	Ν	PH MARKER 3 WHITE ON BLUE ENAMELED		
INSTALL	NONE	PN33974/0RECC	10	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0ACSR) RECONDUC	TOR WORK	
INSTALL	NONE	PNTV3PF1.5"	1	N	PRI&NEU TAN VER 2 PH W/ PTP & 2-1 PH F'GLASS BKT DIA	(B-9439) 1.5"	
INSTALL	NONE	POLESTAKE	5	Ν	POLE STAKING BY SURVEYOR - USE DOT SUPPORT CON	TRACTOR	DOT SUPPORT
INSTALL	NONE	PS397	3	Ν	OVERHEAD PRI SPLICE FOR 397MCM ACSR		
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE JOBS ONLY		
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECC - 3 PH TANGENT	ONDUCTORING	
INSTALL	NONE	SS4/0	1	N	OVERHEAD SEC CONDUCTOR SPLICE FOR #4/0 ACSR		
INSTALL	NONE	SVCONNOH	1	N	CONNECTORS & MHR FOR OH SVC ANY SIZE ****1 PE SERVICE*****	R	
INSTALL	NONE	SWITCHINGOH	1	N	SWITCHING LABOR TO ISOLATE LINE SECTION - OH- (F	ER HOUR)	
INSTALL	NONE	TA15	1	Υ	TRANSF ASSY 1 PH 1- 15 KVA 120/240V CPT W/CO & LA	BKT & FUSE	
REMOVE	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - WHEN THERE WILL MAN TO FLAG	BE AN EXTRA	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECC - 3 PH TANGENT	NDUCTORING	
*** \/\orld	Location : 50.00	Description					
WOIK	Location : 50.00	Description : Inst Dsgn Volt Num : 25 Energized : Y	Inst Op Volt Num : 12 Inaccessible : Y		Rmv Dsgn Volt Num : 25 Rmv Op Volt Nu Rock/Swamp : N Est Co ManHou		Est Cont ManHours : 0.00
INSTALL	NONE	CONDXFERPN3	146	N	TRANSFER THREE PHASE PRIMARY & NEUTRAL ESTIN LABOR ONLY USE FOR CAPITAL WORK	1ATE FEET	
INSTALL	NONE	FLAGGINGCONTTA33	6	Ν	TRAFFIC FLAGGING BY CONTRACTOR *** USE CONTRACTOR	CTOR BID***	
INSTALL	NONE	OHFLAGTRAFF	1	N	OVERHEAD TRAFFIC FLAGGING ID - WHEN THERE WILL MAN TO FLAG	BE AN EXTRA	
INSTALL	NONE	SETUP	6	Ν	SET UP TIME PER POLE - FOR LARGE JOBS ONLY		
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDUCTOR FOR RECO - 3 PH TANGENT	NDUCTORING	
INSTALL	NONE	SWITCHINGOH	3	Ν	SWITCHING LABOR TO ISOLATE LINE SECTION - OH- (F	ER HOUR)	
DE1.401.45	NONE	DSASBLB1A	1	Υ	DIS SW 1-300A SOLID BLADE LDBUST CO.ARR & 1 1 PH	T HANGER	
REMOVE	TTOTTE						

Page: 9

							Page: 9	
REMOVE	NONE	FUSERETROJUMP	1	Ν	DUMMY FUSE - CHANGE EXISTING FU	SE - USING MECH JUMPERS		
REMOVE	NONE	OHFLAGTRAFF	1	N	OVERHEAD TRAFFIC FLAGGING ID - W MAN TO FLAG	OVERHEAD TRAFFIC FLAGGING ID - WHEN THERE WILL BE AN EXTRA MAN TO FLAG		
REMOVE	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X6 TOP PIN - 13" F'GLAS TUBULAR POST, SR1, SEC-TANG WIRE TIE			
REMOVE	NONE	RECTRIPSAVERPROG1UNI T200	3	Υ	RECLOSER - TRIP SAVER - PROGRAMM RATED, WITH 1 PHASE CUTOUT, 1 UN			
REMOVE	NONE	SETUP	6	Ν	SET UP TIME PER POLE - FOR LARGE .	JOBS ONLY		
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONE - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING		
*** Work	Location : 50.01	Description :						
		Inst Dsgn Volt Num : 25 Energized : Y	Inst Op Volt Num : 12 Inaccessible : Y		Rmv Dsgn Volt Num : 25 Rock/Swamp : N	Rmv Op Volt Num : 12 Est Co ManHour : 129.09	Est Cont ManHours : 70.08	
INSTALL	NONE	CONDXFERPN3	145	N	TRANSFER THREE PHASE PRIMARY & LABOR ONLY USE FOR CAPITAL WO	NEUTRAL ESTIMATE FEET		
INSTALL	NONE	DISTEASEMENT	5,000	Υ	DISTRIBUTION EASEMENT- AMT PAID SUPPORT OR CONTRACTOR BID - **II		DOT SUPPORT	
INSTALL	NONE	DSASBLB1A	1	Υ	DIS SW 1-300A SOLID BLADE LDBUST	CO,ARR & 1 1 PH T HANGER		
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEME SUPPORT OR CONTRACTOR BID	ENT - (\$1600) - USE DOT	DOT SUPPORT	
INSTALL	NONE	FLAGGINGCONTTA33	6	Ν	TRAFFIC FLAGGING BY CONTRACTOR	*** USE CONTRACTOR BID***	CONTRACTOR BID	
INSTALL	NONE	FUSERETROJUMP	1	Ν	DUMMY FUSE - CHANGE EXISTING FU	SE - USING MECH JUMPERS		
INSTALL	NONE	G11H1	1	N	GUY ANCH HELIX 11M - 1 GUY/ANCH SEPARATELY	ON THE POLE -INVENTORY GG		
INSTALL	NONE	GG	1	Ν	GUY MARKER, 8' FOR 3/8" & 7/16" GU	YS		
INSTALL	NONE	HYDROVAC-POLE	6	N	HYDROVAC WORK FOR POLE SETTING ESTIMATE # OF MAN-HOURS	6 ** USE CONTRACTOR BID **	CONTRACTOR BID	
INSTALL	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - W MAN TO FLAG	/HEN THERE WILL BE AN EXTRA		
INSTALL	NONE	PL502SG	1	Υ	POLE WOOD CCA 50 FT CL 2 W' SECT	GND		
INSTALL	NONE	PM1	1	N	PH MARKER 1 WHITE ON RED ENAME			
INSTALL	NONE	PM2	1	N	PH MARKER 2 BLACK ON WHITE ENAM	MELED		
INSTALL	NONE	PM3	1	N	PH MARKER 3 WHITE ON BLUE ENAME	ELED		
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X6 TOP PIN - 13" F'GLAS TUBULAR POST, SR1, SEC-TANG WIRE TIE	, , ,		
INSTALL	NONE	POLESTAKE	5	N	POLE STAKING BY SURVEYOR - USE D	OT SUPPORT CONTRACTOR	DOT SUPPORT	
INSTALL	NONE	RECTRIPSAVERPROG1UNI T200	3	Υ	RECLOSER - TRIP SAVER - PROGRAMM RATED, WITH 1 PHASE CUTOUT, 1 UN			
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE .	JOBS ONLY		
INSTALL	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD COND - 3 PH TANGENT	DUCTOR FOR RECONDUCTORING		

							Page: 10
INSTALL	NONE	SVTP2SPLS	1	N	SVC WIRE SPLICE - #2 TRIPLEX **INVE SEPARATELY	NTORY BY FT** - INV SPLICES	
INSTALL	NONE	SWITCHINGOH	31	Ν	SWITCHING LABOR TO ISOLATE LINE S	ECTION - OH- (PER HOUR)	
INSTALL	NONE	TW	12	N	TREE WORK – USE "TREE CONTRACTOR CREW	RS" IF PERFORMED BY A TREE	TREE CONTRACTORS
REMOVE	NONE	OHFLAGTRAFF	4	N	OVERHEAD TRAFFIC FLAGGING ID - WH MAN TO FLAG	HEN THERE WILL BE AN EXTRA	
REMOVE	NONE	SPREADPHASES3	1	N	INSTALL TEMP ARM TO SPREAD CONDU - 3 PH TANGENT	ICTOR FOR RECONDUCTORING	
*** Work	Location : 56.00	Description :					
		Inst Dsgn Volt Num : 25	Inst Op Volt Num : 25		Rmv Dsgn Volt Num : 25	Rmv Op Volt Num: 25	
		Energized : N	Inaccessible : N		Rock/Swamp: N	Est Co ManHour : 12.69	Est Cont ManHours: 10.14
INSTALL	NONE	CONDXFERSEC1	100	N	TRANSFER SECONDARY CONDUCTOR ONLY USE FOR CAPITAL WORK	ESTIMATE FEET LABOR	
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE JC	OBS ONLY	
INSTALL	NONE	SVTP2SPLS	1	N	SVC WIRE SPLICE - #2 TRIPLEX **INVE SEPARATELY	NTORY BY FT** - INV SPLICES	
INSTALL	NONE	SWITCHINGOH	1	N	SWITCHING LABOR TO ISOLATE LINE S	ECTION - OH- (PER HOUR)	
REMOVE	NONE	FLAGGINGCONTTA33	6	N	TRAFFIC FLAGGING BY CONTRACTOR *	** USE CONTRACTOR BID***	CONTRACTOR BID
REMOVE	NONE	PL405SG	1	Υ	POLE WOOD CCA 40 FT CL 5 W' SECT G	ND	
REMOVE	NONE	SCONNOH	1	N	CONNECTORS & MHR FOR SECONDARY	CONNECTIONS -ANY SIZE	
REMOVE	NONE	SD1	2	N	SEC DEADEND ONE WIRE		
REMOVE	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE JC	OBS ONLY	
*** Work	Location: 56.01	Description :					
		Inst Dsgn Volt Num : 25 Energized : N	Inst Op Volt Num : 25		Rmv Dsgn Volt Num : 25	Rmv Op Volt Num : 25 Est Co ManHour : 17.82	Est Cont ManHours: 17.30
INSTALL	NONE	CONDXFERSEC1	Inaccessible : N 100	N.I	Rock/Swamp: N TRANSFER SECONDARY CONDUCTOR		EST CONTINIANHOURS: 17.30
IIVƏTALL	INOINE	COMPAFERSECT	100	IN	ONLY USE FOR CAPITAL WORK	ESTIMATE FEET LABUK	
INSTALL	NONE	DISTEASEMENT	2,500	Υ	DISTRIBUTION EASEMENT- AMT PAID T SUPPORT OR CONTRACTOR BID - **IN\		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEMEN SUPPORT OR CONTRACTOR BID	NT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	FLAGGINGCONTTA33	6	N	TRAFFIC FLAGGING BY CONTRACTOR *	** USE CONTRACTOR BID***	CONTRACTOR BID
INSTALL	NONE	OHFLAGTRAFF	2	N	OVERHEAD TRAFFIC FLAGGING ID - WH MAN TO FLAG	HEN THERE WILL BE AN EXTRA	
INSTALL	NONE	PL405SG	1	Υ	POLE WOOD CCA 40 FT CL 5 W' SECT G	ND	
INSTALL	NONE	POLESTAKE	4	N	POLE STAKING BY SURVEYOR - USE DO	T SUPPORT CONTRACTOR	DOT SUPPORT
INSTALL	NONE	S2TPAC	6	Υ	SEC WIRE TRIPLEX #2 ALUMINUM ALLO	ΣY	
INSTALL	NONE	SCONNOH	1	N	CONNECTORS & MHR FOR SECONDARY	CONNECTIONS -ANY SIZE	
INSTALL	NONE	SD1	2	N	SEC DEADEND ONE WIRE		

N SET UP TIME PER POLE - FOR LARGE JOBS ONLY

4

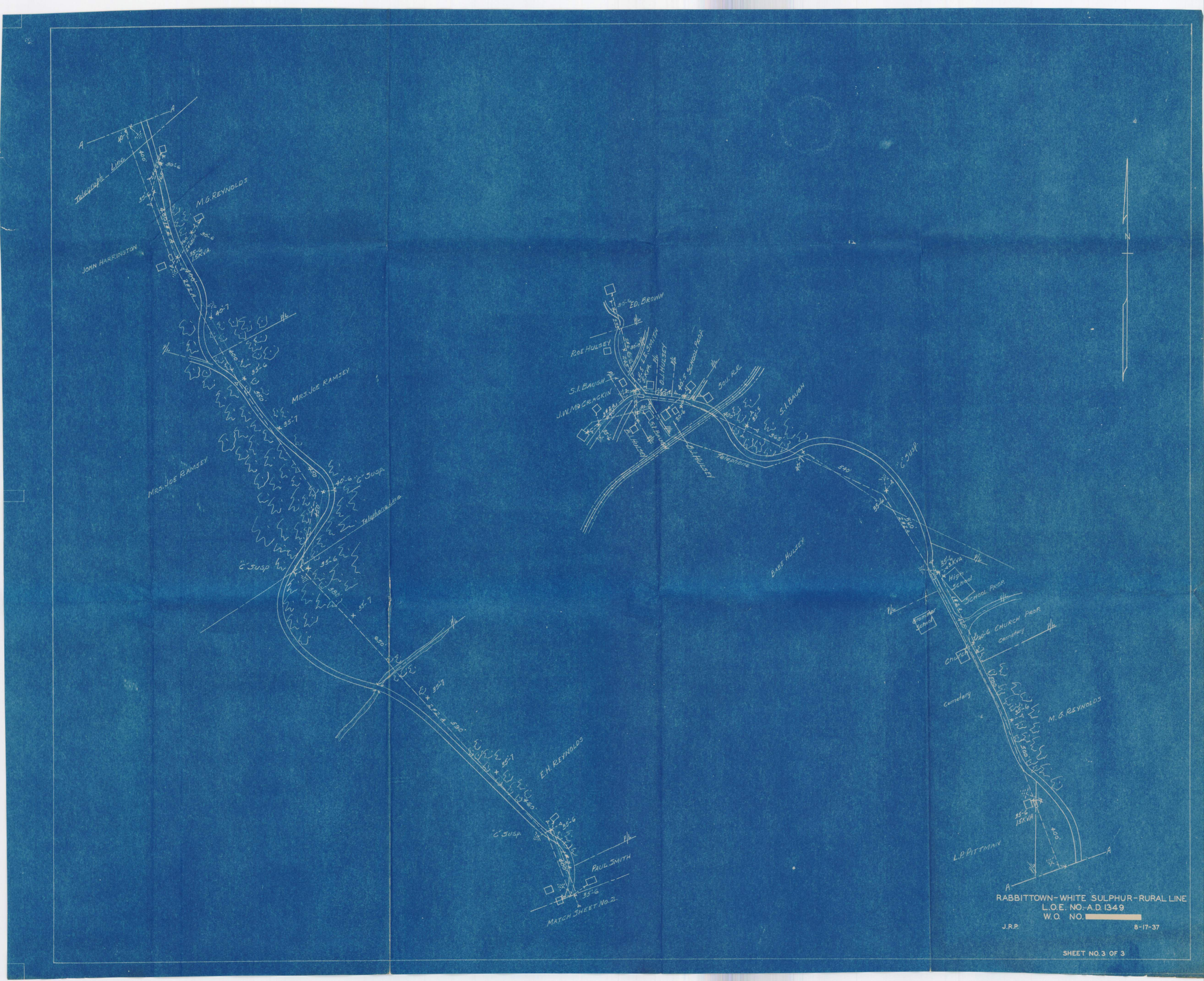
INSTALL NONE

SETUP

INSTALL NONE SWITCHINGOH 2 N SWITCHING LABOR TO ISOLATE LINE SECTION - OH- (PER HOUR)

*** Work	Location: 70.01	Description :					
		Inst Dsgn Volt Num : 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized: N	Inaccessible : N		Rock/Swamp: N	Est Co ManHour: 16.77	Est Cont ManHours : 111.16
INSTALL	NONE	DISTEASEMENT	2,500	Υ	DISTRIBUTION EASEMENT- AMT PAID SUPPORT OR CONTRACTOR BID - **II		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEME SUPPORT OR CONTRACTOR BID	ENT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	PL502SG	1	Υ	POLE WOOD CCA 50 FT CL 2 W' SECT	GND	
INSTALL	NONE	PN33974/ORECC	210	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0A	ACSR) RECONDUCTOR WORK	
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X6 TOP PIN - 13" F'GLAS TUBULAR POST, SR1, SEC-TANG WIRE TIE		
INSTALL	NONE	POLESTAKE	4	Ν	POLE STAKING BY SURVEYOR - USE D	OT SUPPORT CONTRACTOR	DOT SUPPORT
INSTALL	NONE	SETUP	4	Ν	SET UP TIME PER POLE - FOR LARGE .	JOBS ONLY	
INSTALL	NONE	TW	80	N	TREE WORK – USE "TREE CONTRACTO CREW	DRS" IF PERFORMED BY A TREE	TREE CONTRACTORS
*** Work	Location : 71.01	Description :					
		Inst Dsgn Volt Num: 25	Inst Op Volt Num: 25		Rmv Dsgn Volt Num: 25	Rmv Op Volt Num: 25	
		Energized: N	Inaccessible : N		Rock/Swamp: N	Est Co ManHour: 16.77	Est Cont ManHours: 98.16
INSTALL	NONE	DISTEASEMENT	2,500	Υ	DISTRIBUTION EASEMENT- AMT PAID SUPPORT OR CONTRACTOR BID - **II		DOT SUPPORT
INSTALL	NONE	EASEMENT	1	Υ	AGENTS COST OF OBTAINING EASEME SUPPORT OR CONTRACTOR BID	ENT - (\$1600) - USE DOT	DOT SUPPORT
INSTALL	NONE	PL502SG	1	Υ	POLE WOOD CCA 50 FT CL 2 W' SECT	GND	
INSTALL	NONE	PN33974/ORECC	210	Υ	3PH PRI-NEUTRAL (3-397ACSR&1-4/0A	ACSR) RECONDUCTOR WORK	
INSTALL	NONE	PNT3F13	1	N	PRI BRKT F'GLASS 2 PH (B-9445) 2"X6 TOP PIN - 13" F'GLAS TUBULAR POST, SR1, SEC-TANG WIRE TIE		
INSTALL	NONE	POLESTAKE	4	N	POLE STAKING BY SURVEYOR - USE D	OT SUPPORT CONTRACTOR	DOT SUPPORT
INSTALL	NONE	SETUP	4	N	SET UP TIME PER POLE - FOR LARGE .	JOBS ONLY	
INSTALL	NONE	TW	70	N	TREE WORK – USE "TREE CONTRACTO CREW	DRS" IF PERFORMED BY A TREE	TREE CONTRACTORS

			EXHIBIT "A"			
	Hall County					
			White Sulphur Road			
			PI# L-11866			
			May 20, 2024			
		Reimb				
Work	шþ	on- F				
Loc #	Reimb	Š	Comments			
Sheet		001				
2	X		To/From Location from Location #3			
			Easement from R. J. Ramsey and W.O. Ramsey (PSN#151391),			
3	Х		dated 9/9/37. Aslo see attached GPC Drawing dated 8/17/37			
4	Х		Off Road Right of Way			
5	Х		Off Road Right of Way			
12	Х		To/From Location from Location #3			
13	Х		To/From Location from Location #3			
Sheet	24-0	002				
14	Х		Easement from R. J. Ramsey and W.O. Ramsey (PSN#151391), dated 9/9/37. Aslo see attached GPC Drawing dated 8/17/37			
15	X		Off Road Right Way			
16	X		Off Road Right Way			
Sheet		004	e i			
43	Χ		To/From Location from Location #56			
45	Х		To/From Location from Location #46			
			Easment from S. I. Baugh (PSN# 151404), dated 9/8/37. Also see			
46	X		attached GPC Drawing dated 8/17/37.			
47	Χ		To/From Location from Location #46			
50	Х		Easment from S. I. Baugh (PSN# 151404), dated 9/8/37. Also see attached GPC Drawing dated 8/17/37.			
51	Х		To/From Location from Location #50			
52	Χ		To/From Location from Location #50			
56	х		Easment from S. I. Baugh (PSN# 151404), dated 9/8/37. Also see attached GPC Drawing dated 8/17/37.			



/TALL COUNTY.

Name of Line FG. 535

EASEMENT

January and the Samuel Sign

Atlena Division

Papplittorn-Silte Sulphur Rural Line

2023-249 - 648 40-1349

5465-57

Received of Geore 6119 Power Company, hereinafter called the Company, the sum of
ONE 100 Dollars (\$ 100), in consideration of which
the undersigned, R.J. RAMSEY W.O. RAMSEY, whose Post Office Address is
AINESVILLE, 6A- EF6, do hereby grant and convey to the said Company, its successors and
assigns, the right-of-way upon, along and across all that tract of land owned by the undersigned in Land Lot
Number of the GAINESUILLE Y GLASE District, Section
of
by lands of M. G. Reynolds ,, on the South by lands of
Oconee Rivee on the East by lands of BABE HULSEY
and on the West by lands of Nore 15 + HARRING TON;
together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, operson, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber.

Said Company shall not be liable for, or bound by, any statement, agreement or understanding not herein expressed.

IN WITNESS WHEREOF, the said RJ-RAMSEY W. O. RAMSEY have hereunto set THECK. hand S. and seal..., this day of Sept, 193.7.

STATE OF GEORGIA,

Meco week	7.1	Counciea
Name of Line	1	6-435

\mathbf{r}	Δ	S	Œ.	M	Tr.	NT

Athena Divicion

"abbittown-Thite "ulphur Rural Time 2023-249 - 108 AD-1349

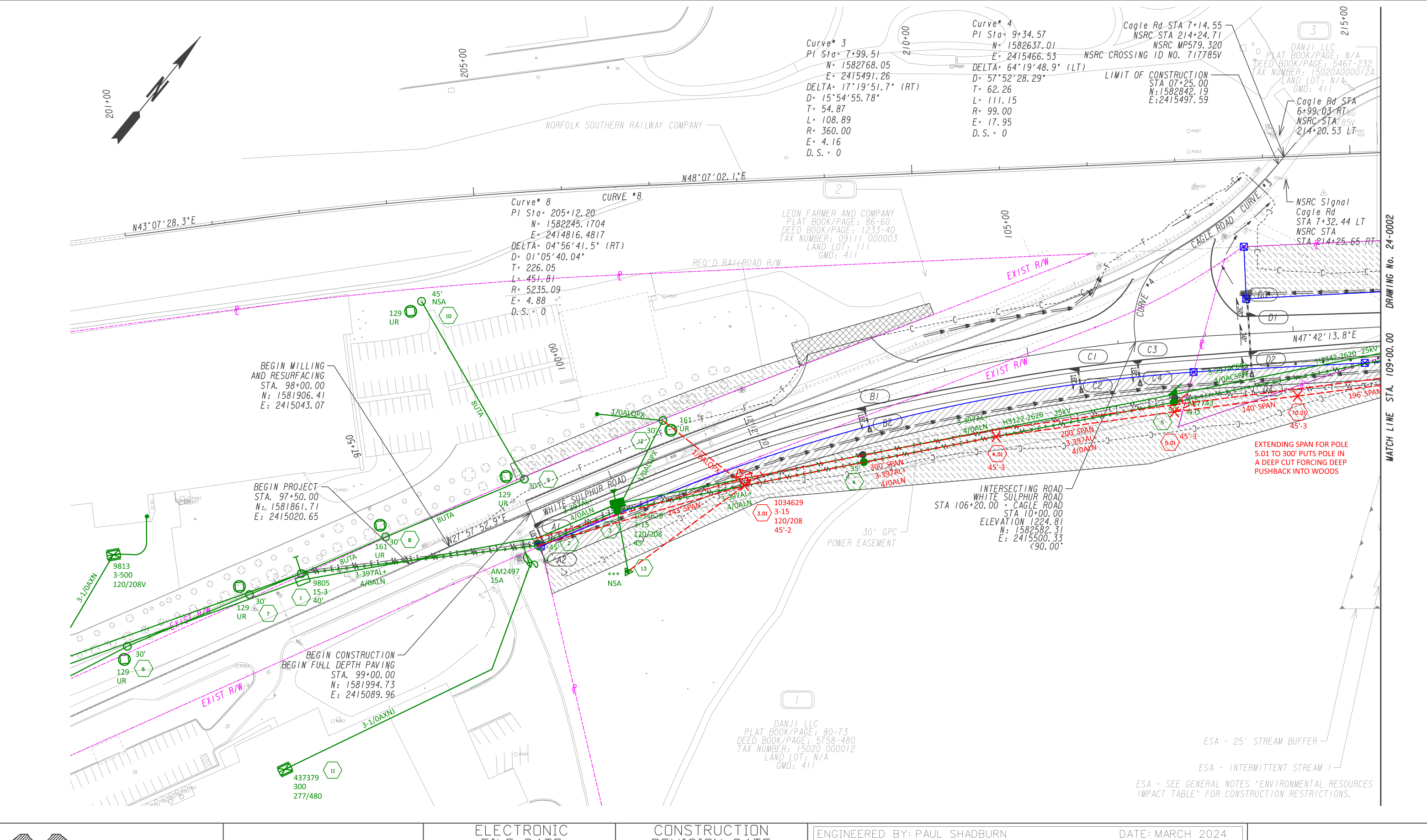
5465-63

Received of Georgia Power Company, hereinafter called the Company, the sum of ONE TOO Dollars (\$ 120), in consideration of which the undersigned, S-I BRUGH (Name) , whose Post Office Address is GALNESVILLE GA-RT-6 , do.CS. hereby grant and convey to the said Company, its successors and assigns, the right-of-way upon, along and across all that tract of land owned by the undersigned in Land Lot Number of the GALNESVILLE District, Section of HALL County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE WILLSON , on the East by lands of ACTHUR BELL TRAGE (INLES), and on the West by lands of ACTHUR BELL TRAGE (INLES), and on the West by lands of ACTHUR BELL TRAGE (INLES), and on the West by lands of the right privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, its the right to permit the attachment of the wires of any other company, or person, to said poles and appliances, together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID THE BELLY OF SAID LINE ACROSS MY OTHER SAID LINE ACROSS MY OTHER SAID LINE ACROSS MY OTHER SAID	/		ET ALL TOMAS AN	y - 5 5 5 7 1 3 1 9	
Dollars (\$ 100), in consideration of which the undersigned, 5- I BRUGH (Name) , whose Post Office Address is GAINCSVILLE GA-RI-6 , do.CS. hereby grant and convey to the said Company, its successors and assigns, the right-of-way upon, along and across all that tract of land owned by the undersigned in Land Lot Number of the GAINCS VILLE District, Section of HALL County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE WILLSON , on the East by lands of ACTHUR BCLL YBASE (MULGEY , and on the West by lands of ACTHUR BCLL YBASE (together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary applaratus and appliances, with the right to stretch telephone and/or telegraph wires on said poles, with all necessary applaratuses, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of haspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER	TALL	COUNTY.		5	465-6
assigns, the right-of-way upon, along and across all that tract of land owned by the undersigned in Land Lot Number of the GAINCS VILLE District, Section of MALL County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE MILSON , on the East by lands of ARTHUR BELL Y BASE MULSEY , and on the West by lands of ARTHUR BELL Y BASE and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary applaratus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right to permit the attachment of the wires of any other company, or person, to said poles, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER					
assigns, the right-of-way upon, along and across all that tract of land owned by the undersigned in Land Lot Number of the GAINES VILLE District, Section of HALL County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE WILLSON, on the East by lands of ARTHUR BELL BASE HULLEY, and on the West by lands of ARTHUR BELL BASE it together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER	the undersigned,	S. I. BAUGH (Name)	 ,	whose Post Office Address	is
Number of the GAINCS VILLE District, Section of HALL County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE MILSON , on the East by lands of ACTHUR BELL Y BASE HULGEY , and on the West by lands of A-P TITMAN ; together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of- way by or for said Company shall remain the property of the owner of said lines. Any timber cut on said right-of- way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID Line ACROSS MY OTHER MORRETY, SAME BEING IN THE GAINESVILLE DISTRICT HALL	ONINCSVILLE	077- 757- 6 do.C.S. her	eby grant and convey to the said	i Company, its successors a	nd
County, State of Georgia, said lands being bounded on the North by lands of MRS-GRACE MILSON, on the East by lands of ARTHUR BELL & BASE HULSEY, and on the West by lands of ARTHUR BELL & BASE together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER	assigns, the right-of	-way upon, along and across all	that tract of land owned by t	he undersigned in Land I	.ot
by lands of MRS-GRACE MILSON, on the East by lands of ARTHUR BELL & BASE AULSEY, and on the West by lands of L-P. PITMAN; together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. ALSO THE RIGHT TO ERECT SAID LINE ACROSS MY OTHER	Number	of the GAINES VI	LLC District,	Secti	on
AIR LINE SCHOOL , on the East by lands of ARTHUR BELL & BASE MY OTHER ALL OF PERTY, Same Belly IN THE Gaines will be land to construct the ALL ARE ALL OF PERTY, Same Belly IN THE Gaines will be land to go in the East by lands of ARTHUR Bell & Ball times of ARTHUR Bell & BASE ARE ARE ALL & BASE ARE ALL & BASE ARE ALL & BASE ARE ARE ALL & BASE ARE ARE ALL & BASE ALL & BASE ARE ALL & BASE ALL & BASE ARE ALL & B					
AIR LINE SCHOOL , on the East by lands of ARTHUR BELL & BASE MY OTHER ALL OF PERTY, Same Belly IN THE Gaines will be land to construct the ALL ARE ALL OF PERTY, Same Belly IN THE Gaines will be land to go in the East by lands of ARTHUR Bell & Ball times of ARTHUR Bell & BASE ARE ARE ALL & BASE ARE ALL & BASE ARE ALL & BASE ARE ARE ALL & BASE ARE ARE ALL & BASE ALL & BASE ARE ALL & BASE ALL & BASE ARE ALL & B	by lands of Mes	5- GRACE WILSON		, on the South by lands	of
together with the right, privilege and easement to go in and upon the said tract of land and to construct, operate and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. Also The Right of Creek Ship Line Across My other across My other Creek Ship Line Black District Hall					
and maintain perpetually upon said right-of-way its lines for transmitting electric current, with poles, wires and other necessary apparatus and appliances, including the right to stretch telephone and/or telegraph wires on said poles, with all necessary appliances, with the right to permit the attachment of the wires of any other company, or person, to said poles and appliances; together with the right at all times to enter upon said premises for the purpose of inspecting said lines, making repairs, renewals, alterations and extensions thereon, thereto or therefrom; together with the right to cut away and keep clear of said lines all trees and other obstructions that may now or hereafter in any way interfere or be likely to interfere with the proper operation of said lines. Any timber cut on said right-of-way by or for said Company shall remain the property of the owner of said timber. Also The Right To Erect Shid Line Across My other allowed the company of the com	HULSEY	, and on the West by lands	of L.P. PITTMA	√	;
CONTY, GEORGIA- 4 BEING MY HOME PLACE-	and maintain perpet other necessary apparents poles, with all necess person, to said poles of inspecting said lin with the right to cut any way interfere or way by or for said CALSO TH	ually upon said right-of-way its light-aratus and appliances, including the sary appliances, with the right to perform and appliances; together with the right to perform and the property of the Right To the Right together.	nes for transmitting electric en right to stretch telephone and permit the attachment of the wiright at all times to enter upon stations and extensions thereon, the all trees and other obstructions per operation of said lines. Any of the owner of said timber.	drrent, with poles, wires a d/or telegraph wires on so res of any other company, said premises for the purpohereto or therefrom; togeth that may now or hereafter timber cut on said right-	and aid or ose her in of-
	COUNTY, Geo,	Same Being in The ebia- 4 Beino M	IC GAINESUILLE . Y HOME PLACE	DISTRICT, HALL	•

Said Company shall not be liable for, or bound by, any statement, agreement or understanding not herein expressed. IN WITNESS WHEREOF, the said 5. I. BAUGH has hereunto set 15 hand and seal , this 2 day of Sept. 1937. Signed, sealed and delivered in the presence of:

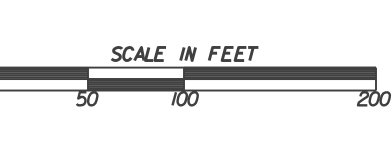
Mrs Q. G. Wallette.

R. M. Youden(SEAL) DEED BOOK_Z Z









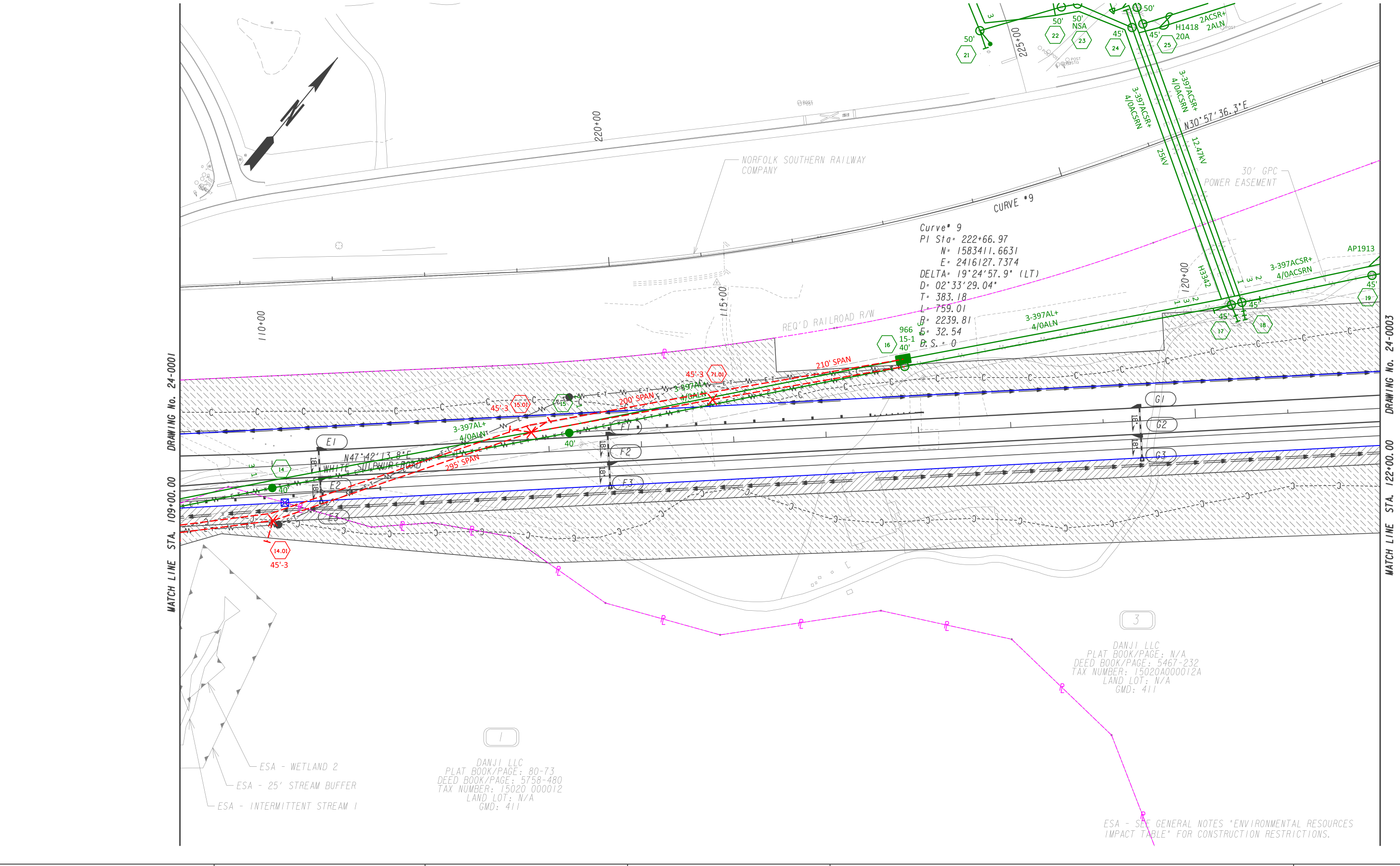
	ELECTRONIC FILE DATE	CONSTRUCTION REVISION DATE
	PLANS DATE: 03/14/2024	REVISION DATE:
2 00	PLANS DATE:	REVISION DATE:
	PLANS DATE:	REVISION DATE:
	PLANS DATE:	REVISION DATE:
	PLANS DATE:	REVISION DATE:

	ENGINEERED BY: PAUL SHADBURN
	PROJECT TITLE: WHITE SULPHUR ROAD
	PROJECT #: 1162100
	WORK ORDER #:
٦	REGION: ATHENS AREA
1	COUNTY: HALL
1	MAP REFERENCE: 0573-1492

PI: L11866 HQ: GAINESVILLE

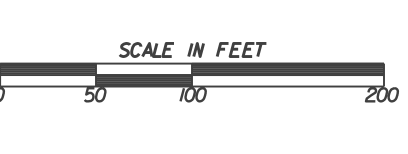
DWG #: 24-0001











200	ELECTRONIC FILE DATE	CONSTRUCTION REVISION DATE	ENGINEERED BY: PAUL SHADB PROJECT TITLE: WHITE SULPH
	PLANS DATE: 03/14/2024	REVISION DATE:	PROJECT #: 1162100
	PLANS DATE:	REVISION DATE:	WORK ORDER #:
	PLANS DATE:	REVISION DATE:	REGION: ATHENS AREA
	PLANS DATE:	REVISION DATE:	COUNTY: HALL
	PLANS DATE:	REVISION DATE:	MAP REFERENCE: 0573-1492

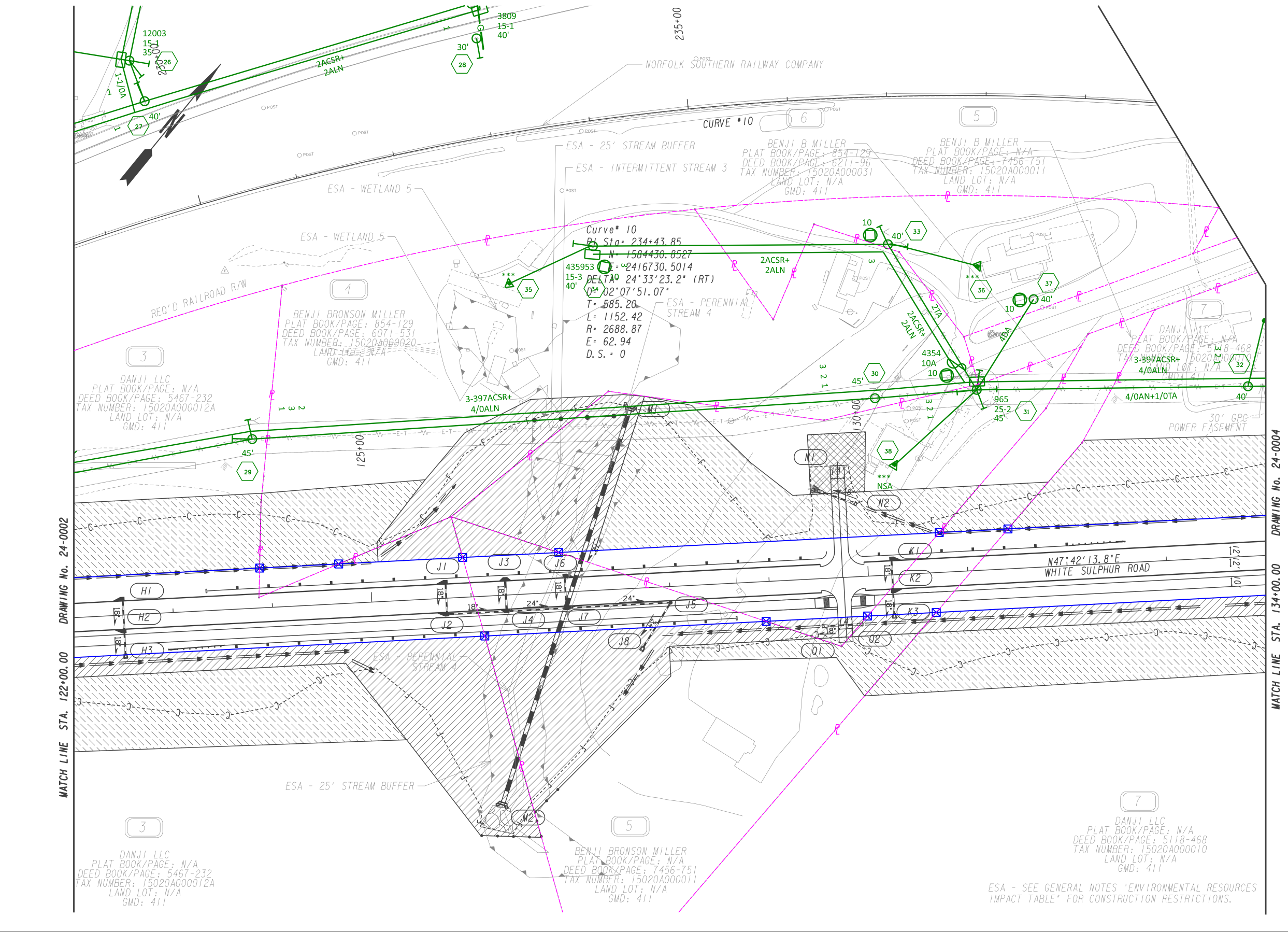
	ENGINEERED BY: PAUL SHADBURN PROJECT TITLE: WHITE SULPHUR ROAD
	PROJECT #: 1162100
	WORK ORDER #:
	REGION: ATHENS AREA
	COUNTY: HALL

PI: L11866 HQ: GAINESVILLE

DWG #: 24-0002

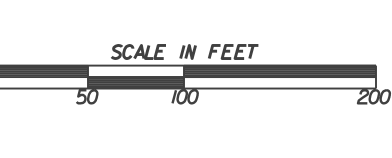
DATE: MARCH 2024

Georgia Power









200	ELECTRONIC FILE DATE PLANS DATE: 03/14/2024 PLANS DATE: PLANS DATE: PLANS DATE: PLANS DATE: PLANS DATE:	CONSTRUCTION REVISION DATE REVISION DATE: REVISION DATE: REVISION DATE: REVISION DATE: REVISION DATE:	ENGINEERED BY: PAUL SHADB PROJECT TITLE: WHITE SULPH PROJECT #: 1162100 WORK ORDER #: REGION: ATHENS AREA COUNTY: HALL MAP REFERENCE: 0573-1492
-----	---	---	---

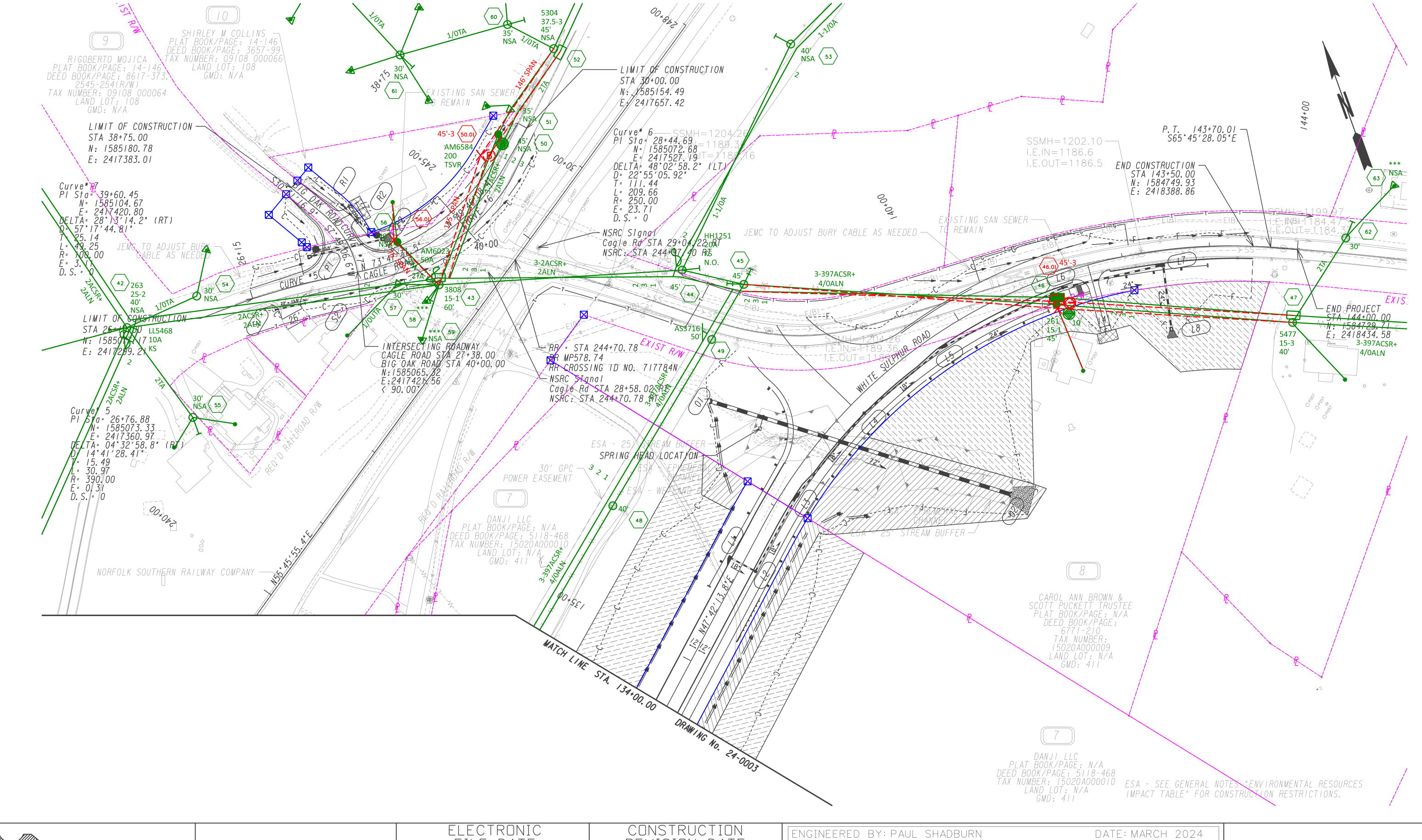
	ENGINEERED BY: PAUL SHADBURN
	PROJECT TITLE: WHITE SULPHUR ROAD
	PROJECT #: 1162100
	WORK ORDER #:
	REGION: ATHENS AREA
1	COUNTY: HALL

DATE: MARCH 2024

PI: L11866 HQ: GAINESVILLE

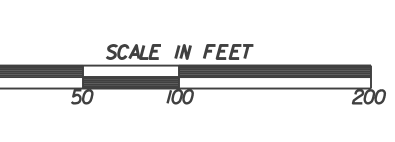
DWG #: 24-0003

Georgia Power









00	ELECTRONIC FILE DATE PLANS DATE: 03/14/2024 PLANS DATE:	CONSTRUCTION REVISION DATE REVISION DATE: REVISION DATE:	ENGINEERED BY: PAUL SHADB PROJECT TITLE: WHITE SULPH PROJECT #: 1162100 WORK ORDER #: REGION: ATHENS AREA COUNTY: HALL
	PLANS DATE:	REVISION DATE:	
	PLANS DATE: PLANS DATE:	REVISION DATE: REVISION DATE:	MAP REFERENCE: 0573-1492

ENGINEERED BY: PAUL SHADBURN
PROJECT TITLE: WHITE SULPHUR ROAD
PROJECT #: 1162100
WORK ORDER #:
REGION: ATHENS AREA

PI: L11866 HQ: GAINESVILLE DWG #: 24-0004

