**All Work Locations** 

2237724

NJUNS Project # 139465

Tracking #

Work Order#

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Pole#1 PowerMap# 0324-0238 Location PoleOwner Georgia Power CommMap#. 1 of 1	1233 E Shotwell St Bainbridge GA 39819 US Rev#: <b>0</b> Station#. <b>1722</b> NJUNS#: <b>4709719</b> Comp_ID: 1001600002417233
POM's:	Midspans
Georgia Power Neutral.	1" 1" 1"
AT&T Telephone Cable(stub) 20' 8"	
	Construction Notes
	npliance with all NESC and pole owner requirements. Secure SVC line to an to next pole east (pole 1.1). Resag cable in midspan to next pole west
AT&T Telephone 2 Transfer to new pole in cor	npliance with all NESC and pole owner requirements.
City of Bainbridge 3 Attach to new pole as note	d in compliance with all NESC and pole owner requirements.
GPPULL 4 Pull old stub pole. NJUNS#	‡ 4709719.

<sup>\*</sup>The points of attachment on this report should correct existing NESC violations and / or provide space for a new attachment. It is the responsibility of each facility owner to ensure that the points of attachment comply with it's own engineering standards and practices.



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Pole# <b>1.1</b> PowerMap# <b>0324-0238</b> Location 12 PoleOwner <b>Georgia Power</b> CommMap#. <b>1 of 1</b>	37 E Shotwell Station#.	II St Bainbridge GA 39817 US Rev#: 0 NJUNS#: <b>5439916</b> Comp_ID: 1002200001078198
POM's:		Midspans
Top of Pole	AT&T Teleph City of Bainb MCC GA SV MCC GA SV Georgia Pow City of Bainb MCC GA Ca AT&T Teleph Georgia Pow Georgia Pow City of Bainb	ver Neutral.       To: 1.2.       Over: State Route.       23'         hone Cable.       To: 1.2.       Over: State Route.       18'         oridge Cable.       To: 1.2.       Over: State Route.       17'         /C Line.       To: 1.2.       Over: State Route.       16'         /C Line.       To: 1.2.       Over: State Route.       15'         ver Secondary-MP To: E.       Over: Trav. by Veh.       23'         oridge Cable.       To: E.       Over: Trav. by Veh.       20'         able.       To: E.       Over: Trav. by Veh.       18'         hone Cable.       To: E.       Over: Trav. By Veh.       27'       10'         over Span Guy.       To: N.       Over: Trav. By Veh.       25'         oridge Cable.       To: N.       Over: Trav. By Veh.       20'
MCC GA SVC Line.       .22'       9" Lower 33" to 20'       0"         AT&T Telephone SVC Line.       .19'       5" Lower 5" to 19'       0"         AT&T Telephone Cable.       .19'       0"         AT&T Telephone SVC Line.       .22'       2" Lower 38" to 19'       0"         AT&T Telephone SVC Line.       .22'       5" Lower 41" to 19'       0"	Georgia Pow Georgia Pow MCC GA Dro	hone Cable       To: N       Over: Trav. By Veh       19'         ver Secondary-MP To: NE       Over: Trav. By Veh       23'         ver Service-MPX To: NW       Over: Driveway       19'         op       To: NW       Over: Driveway       16'         hone Drop       To: NW       Over: Driveway       14'
Cor	nstruction No	otes
**NOTE***	and re-sag S maintain a mir	nimum 4" above MCC SVC lines. Reattach to pole at ESC and pole owner requirements. Label wire in
Pole-Clearance Violations		Midspan-Clearance Violations
MCC GA SVC Line<40" from W/head Power	"	
		MCC GA SVC Line <18' over State Route

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Pole# <b>1.2</b> PowerMap# <b>0324-0238</b> Location 3 PoleOwner <b>Georgia Power</b> CommMap#. <b>1 of 1</b>	806 S Boulevard Dr Bainbridge GA 39819 US       Rev#:         Station#. 4265       NJUNS#: 5440059       Comp_ID: 1001600002417236			
POM's:	Midspans			
Top of Pole	Georgia Power Neutral.         To: 1.1.         Over: State Route.         23'           AT&T Telephone Cable.         To: 1.1.         Over: State Route.         18'           City of Bainbridge Cable.         To: 1.1.         Over: State Route.         17'           MCC GA SVC Line.         To: 1.1.         Over: State Route.         16'           MCC GA SVC Line.         To: 1.1.         Over: State Route.         15'           Georgia Power Neutral.         To: E.         Over: Trav. By Veh.         24'           Georgia Power Span Guy.         To: E.         Over: Trav. By Veh.         19'           MCC GA SVC Line.         To: E.         Over: Trav. By Veh.         18'           Georgia Power Neutral.         To: S.         Over: Trav. By Veh.         26'           City of Bainbridge Cable.         To: S.         Over: Trav. By Veh.         21'           AT&T Telephone Cable.         To: S.         Over: Trav. By Veh.         20'           MCC GA Cable.         To: S.         Over: Trav. By Veh.         19'           AT&T Telephone SVC Line.         To: S.         Over: Trav. By Veh.         19'           AT&T Telephone SVC Line.         To: S.         Over: Trav. By Veh.         19'           ACC GA Drop.         To: SE.         Over: T			
AT&T Telephone Cable				
	onstruction Notes			
next pole North (1.1) to maintain  MCC GA 2 Lower Facilities as noted. Re-sa	re SVC lines to cable in midspan to next pole south. Re-sag cable to a minimum 18'0" above state route.  ag cable to next pole S to maintain a minimum 4" above AT&T cable a Bainbridge cable. Bundle SVC lines in midspan to next pole east.			
Pole-Clearance Violations	Midspan-Clearance Violations			
MCC GA SVC Line<40" from Drip Loop-TR	8" 7" 8" 3" 7" City of Bainbridge Cable <18' over State Route			

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Note: All new attachments to GPC poles should be made as low as possible on pole while still maintaining all required NESC clearances

Pole#. . 2 Location. . . 1203 E Shotwell St Bainbridge GA 39819 US PowerMap#. . . 0324-0238 Rev#: PoleOwner. . . Georgia Power Station#. 8502 NJUNS#: 5440095 Comp\_ID: 1001600002417234 CommMap#. 1 of 1 POM's: Midspans Georgia Power Span Guy.... To: 3...... Over: Trav. By Veh...... 27' Georgia Power Neutral..... To: 3...... Over: Trav. By Veh...... 26' 10" Georgia Power SL Arm (Top). . . . . 29' 2" Georgia Power Span Guy. . . . . . . . 27' 9" MCC GA Cable...... To: 3...... Over: Tray, By Veh...... 20' 6" Georgia Power SL Bkt-Gnd. . . . . . 27' 7" AT&T Telephone Cable..... To: 3....... Over: Trav. By Veh...... 19' Georgia Power Neutral. . . . . . . . . . 27' 4" AT&T Telephone SVC Line... To: 3....... Over: Trav. By Veh...... 18' 1' Georgia Power Drip Loop-SL. . . . . 26' 10" Georgia Power Secondary-MP To: N. . . . . . Over: Ped. Only. . . . . . . . 13' MCC GA SVC Line. . . . . . To: N. . . . . . Over: Ped. Only. . . . . . . 12' Georgia Power Transformer Bolt (E26' 9" Georgia Power Transformer Bolt (E26' 4" MCC GA SVC Line. . . . . . To: N. . . . . . Over: Ped. Only. . . . . . . 11' Georgia Power Transformer. . . . . . 25' 8" AT&T Telephone SVC Line... To: N....... Over: Ped. Only........ 11' City of Bainbridge W/head Power. .25' 8" AT&T Telephone SVC Line... To: N....... Over: Ped. Only........ 11' Georgia Power Span Guy.... To: S...... Over: Trav. By Veh...... 22' Georgia Power Transformer. . . . . . 25' 7" Georgia Power Secondary-MP To: S. . . . . . . Over: Tray, By Veh. . . . . . 22' Georgia Power Secondary-MPX. . . 25' 6" Unknown W/head Power. . . . . . . 25' 5" Unknown W/head Power. . . . . . . 25' 4" City of Bainbridge W/head Power E25' 4" Unknown W/head Power DL. . . . . 25' 2" Georgia Power Drip Loop-TR. . . . . 24' 2" Raise 12" to. . . 25' 2" Georgia Power Span Guy. . . . . . . . 24' 6" City of Bainbridge Cable. . . . . . . . Attach at..... 21' 10" MCC GA Cable. . . . . . . . . . . . . . . . . 20' 10" AT&T Telephone SVC Line. . . . . 20' 1" Lower 12" to . . . 19' 1" AT&T Telephone Cable. . . . . . . . 19' 1" **Construction Notes** Georgia Power. . . . . . 1 Raise transformer drip loops as noted. AT&T Telephone. . . . . 2 Lower Facilities as noted. Bundle and re-sag SVC lines in to next pole north to maintain a minimum 10'6" above Ped Only. Secure SVC Lines to cable at pole and in midspan to next pole 3. 10'10" above Ped Only City of Bainbridge. . . . . 4 Attach to pole as noted in compliance with all NESC and pole owner requirements. Pole-Clearance Violations Midspan-Clearance Violations MCC GA SVC Line<40" from Drip Loop-TR..... AT&T Telephone SVC Line <30" separation to Secondary-MP 24" AT&T Telephone SVC Line <30" separation to Secondary-MP 24" MCC GA SVC Line <30" separation to Secondary-MPX. . . . . 21" MCC GA SVC Line <30" separation to Secondary-MPX. . . . .

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•		Bainbridge GA 39819 US	Rev		0
PoleOwner Georgia Power CommMap#. 1 of 1	Station#.	NJUNS#: <b>5440116</b>	Comp_ID: 100160000241	7215	i
POM's:		Midspan	s		
Top of Pole	Georgia Power	Span Guy To: 4	Over: Trav. By Veh	29'	1"
Georgia Power SL Arm (Top) 30' 4"	Georgia Power I	Neutral To: 4	Over: Trav. By Veh	27'	1"
Georgia Power Span Guy 30' 0"	Georgia Power	Secondary-MP To: 4	Over: Trav. By Veh	24'	5'
Georgia Power Neutral 3"	MCC GA Cable.	To: 4	Over: Trav. By Veh	22'	5'
Georgia Power Secondary-MPX 28' 7"	AT&T Telephone	e Cable To: 4	Over: Trav. By Veh	20'	4'
Georgia Power SL Bkt-Gnd 28' 3"	Georgia Power	Span Guy To: N	Over: Trav. By Veh	28'	4'
Georgia Power Drip Loop- Sec 28' 3"	Georgia Power	Span Guy To: N	Over: Trav. By Veh	25'	5"
Georgia Power Drip Loop-SL 28' 1"	AT&T Telephone	e SVC Line To: N	Over: Trav. By Veh	15'	11"
Georgia Power SL Bkt-Gnd 27' 0"	AT&T Telephone	e SVC Line To: N	Over: Trav. By Veh	14'	9"
Georgia Power Drip Loop-SL 26' 8"	Georgia Power I	Neutral To: SW	Over: State Route	24'	4"
City of Bainbridge Cable	AT&T Telephone	e SVC Line To: SW	Over: State Route	20'	7'
MCC GA SVC Line	AT&T Telephone	e SVC Line To: SW	Over: State Route	20'	6'
MCC GA SVC Line	MCC GA SVC L	ine To: SW	Over: State Route	19'	8'
MCC GA Cable 23' 11"	MCC GA SVC L	ine To: SW	Over: State Route	18'	8"
Empty Bolt Hole 22' 11"					
AT&T Telephone Cable 21' 9"					
AT&T Telephone SVC Line 23' 1" <b>Lower 16" to</b> 21' 9"					
AT&T Telephone SVC Line 24' 5" <b>Lower 32" to</b> 21' 9"					
C	Construction Notes	i			
AT&T Telephone 1 Lower Facilities as noted. Bund minimum 15'6" above travel by route.		lines in midspans to next pole N pole SW to mantain a minimum			
MCC GA 2 Lower Facilities as noted. Bund minimum 18'4" above State Ro		lines in midspan to next pole S\	N to maintain		
City of Bainbridge 3 Attach to pole as noted in com	pliance with all NES	SC and pole owner requirements	S.		
Pole-Clearance Violations		Midspan-Clearan	ce Violations		
MCC GA SVC Line<40" from Drip Loop- Sec	38"			_	
	ATA	&T Telephone SVC Line <15.5'	over Trav. By Veh 14.8		
		C GA Cable <30" separation to	•		

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Work Order# GP893K60122 Tracking Note: All new attachments to GPC poles should be made a		NJUNS Project # 13	•			
·	•	Bainbridge GA 39819 US NJUNS#: <b>5440131</b>	Rev#: Comp_ID: 10016000024172	: 0		
POM's:		Midspar	ns			
Top of Pole	Georgia Power S	Span Guy To: 4.1	. Over: Trav. By Veh	29' 9		
Georgia Power Neutral	Georgia Power S	Secondary-MP To: 4.1	. Over: Trav. By Veh	26' 8		
Georgia Power Span Guy	MCC GA Cable.	To: 4.1	. Over: Trav. By Veh	22' 4		
Georgia Power Secondary-MPX 30' 2"	AT&T Telephone	AT&T Telephone Cable To: 4.1 Over: Trav. By Veh 19' 4				
Georgia Power SL Arm (Top) 30' 1"	AT&T Telephone	AT&T Telephone SVC Line To: 4.1 Over: Trav. By Veh 17' 7				
Georgia Power Drip Loop-Sec 29' 4"	AT&T Telephone SVC Line To: 4.1 Over: Trav. By Veh 17' 3					
Georgia Power SL Bkt-Gnd 28' 1"	Georgia Power S	Service-MPXTo: NE	Over: Trav. by Veh	18' 3		
Georgia Power Drip Loop-SL 27' 4"	MCC GA Drop	To: NE	Over: Trav. by Veh	16' 8		
City of Bainbridge Cable	AT&T Telephone	e Drop To: NE	Over: Trav. by Veh	14' 0		
MCC GA Cable24' 3"						
Empty Bolt Hole 22' 7"						
Empty Bolt Hole 21' 1"						
AT&T Telephone SVC Line 20' 5"						
AT&T Telephone Cable 20' 3"						
	Construction Notes					
AT&T Telephone 1 Re-sag or reroute drop to cus Secure SVC Lines to cable a			el by Vehicle.			
City of Bainbridge 2 Attach to pole as noted in cor midspan to next pole 4.1 for p		C and pole owner requirement	ts. Install stand in			
		Midspan-Clearar	nce Violations			
	AT8	&T Telephone Drop <15.5' ove	r Trav. by Veh 14'			

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Pole# 4.1 PowerMap# 0321-0238 Location.	1127 E Shotwell St Bainbridge GA 39819 US			Rev#: <b>0</b>	
PoleOwner Georgia Power CommMap#. 1 of 1	Station#. 2195	NJUNS#: <b>5440145</b>	Comp_ID: 100160000241	7255	
POM's:	Midspans				
Top of Pole 40' 0"	Georgia Power Se	rvice-MPXTo: NE	. Over: Driveway	15' 1	
Georgia Power Transformer Bolt (E32' 3"	MCC GA Drop	To: NE	. Over: Driveway	14'	
Georgia Power Transformer Bolt (E31' 11"	Georgia Power Se	condary-MP To: SE	. Over: Trav. By Veh	17' 1	
Georgia Power Transformer 31' 4"	Georgia Power Ne	eutral To: W	Over: Trav. by Veh	28'	
Georgia Power Transformer 30' 10"	Georgia Power Sp	an Guy To: W	Over: Trav. by Veh	27'	
Georgia Power Neutral	MCC GA Cable	To: W	Over: Trav. by Veh	20' 1	
Georgia Power Span Guy 29' 2"	AT&T Telephone (	Cable To: W	Over: Trav. by Veh	18'	
Georgia Power Secondary-MPX28' 10"	AT&T Telephone S	SVC Line To: W	Over: Trav. by Veh	17'	
Jnknown Abandoned Facility 27' 10"					
Georgia Power Secondary-MPX27' 8"					
Georgia Power SL Arm (Top) 27' 4"					
Georgia Power Drip Loop-TR 27' 3"					
Georgia Power SL Bkt-Gnd 25' 5"					
Georgia Power Drip Loop-SL 25' 0"					
City of Bainbridge W/head Power E25' 0"					
City of Bainbridge W/head Power24' 11"					
City of Bainbridge Strand (Bare) Attach at 21' 8'	1				
MCC GA Cable	1				
AT&T Telephone SVC Line 19' 10" Lower 2" to 19' 8'	1				
AT&T Telephone SVC Line 19' 11" Lower 3" to 19' 8'	1				
AT&T Telephone Cable					
City Outlet					
	Construction Notes				
**NOTE** Pole added for proper guying	g purposes.				
AT&T Telephone 1 Lower Facilities as noted. Se	ecure SVC Lines to cable	e at pole and in midspan to r	next pole west.		
MCC GA 2 Lower Facilities as noted. Ro	eroute drop in midspan to	o customer NE.			
City of Bainbridge 3 Attach to pole as noted in co	ompliance with all NESC	and pole owner requiremen	ts. Set new anchor,		
down guy, and install guy m			,		
Pole-Clearance Violations		Midspan-Cleara	nce Violations		
MCC GA Cable<40" from W/head Power	34"				
MCC GA Cable<40" from W/head Power DL	35"				
	MCC	GA Drop <15.5' over Drivew	/av	,	

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