

Make-Ready Work Locations

City of Bainbridge 2237724 Bainbridge

All Work Locations

Date Printed: 1/31/2023

Work Order# GP893K60122

Tracking # 2237724

NJUNS Project # 139465

Page 1 of 7

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

Pole# . . 1	PowerMap# . . 0324-0238	Location . . 1233 E Shotwell St Bainbridge GA 39819 US	Rev#:	0
PoleOwner . . Georgia Power	CommMap# . 1 of 1	Station# . 1722	NJUNS# : 4709719	Comp_ID: 1001600002417233

POM's:

Georgia Power Neutral.	30'	10"
Georgia Power Transformer Bolt (E30'	6"	
Georgia Power Riser J-Hook.	30'	3"
Georgia Power Span Guy.	30'	2"
Georgia Power Riser-Sec.	29'	11"
Georgia Power Transformer.	29'	5"
Georgia Power Drip Loop-TR.	29'	5"
Georgia Power SL Bkt-Gnd.	29'	3"
Georgia Power Drip Loop-SL.	29'	3"
City of Bainbridge Cable.	Attach at	25' 1"
MCC GA SVC Line.	Attach at	24' 1"
MCC GA Cable.	Attach at	24' 1"
AT&T Telephone Cable.	Attach at	23' 1"
AT&T Telephone SVC Line.	Attach at	23' 1"
MCC GA SVC Line(stub).	22'	5"
MCC GA Cable(stub).	21'	9"
AT&T Telephone SVC Line(stub).	21'	3"
AT&T Telephone Cable(stub).	20'	8"

Midspans

Georgia Power Secondary-MP To: 1.1.	Over: Trav. By Veh.. . . .	27'	8"
MCC GA SVC Line. To: 1.1.	Over: Trav. By Veh.. . . .	19'	10"
MCC GA Cable. To: 1.1.	Over: Trav. By Veh.. . . .	19'	7"
AT&T Telephone Cable. To: 1.1.	Over: Trav. By Veh.. . . .	18'	9"
Georgia Power Neutral. To: 2.	Over: Trav. By Veh.. . . .	27'	4"
Georgia Power Span Guy. To: 2.	Over: Trav. By Veh.. . . .	25'	11"
MCC GA Cable. To: 2.	Over: Trav. By Veh.. . . .	18'	10"
AT&T Telephone Cable. To: 2.	Over: Trav. By Veh.. . . .	18'	7"
Georgia Power Service-MPX. To: NE.	Over: Trav. By Veh.. . . .	20'	6"
MCC GA Drop. To: NE.	Over: Trav. By Veh.. . . .	17'	11"

Construction Notes

- | | | |
|-----------------------------|---|--|
| MCC GA. | 1 | Transfer to new pole in compliance with all NESC and pole owner requirements. Secure SVC line to cable at pole and in midspan to next pole east (pole 1.1). Resag cable in midspan to next pole west (pole 2) to maintain minimum 4" above AT&T cable. |
| AT&T Telephone. | 2 | Transfer to new pole in compliance with all NESC and pole owner requirements. |
| City of Bainbridge. | 3 | Attach to new pole as noted in compliance with all NESC and pole owner requirements. |
| GPPULL. | 4 | Pull old stub pole. NJUNS# 4709719. |

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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# . . 1.1	PowerMap# . . 0324-0238	Location . . 1237 E Shotwell St Bainbridge GA 39817 US	Rev#: 0
PoleOwner . . Georgia Power	CommMap# . 1 of 1	Station#.	NJUNS#: 5439916 Comp_ID: 1002200001078198

POM's:

Top of Pole.	37'	7"
Georgia Power Secondary-MPX.	28'	4"
Georgia Power Neutral.	28'	0"
Georgia Power Drip Loop-Sec.	27'	0"
Georgia Power SL Arm (Top).	26'	3"
City of Bainbridge W/head Power.	24'	7"
Georgia Power SL Bkt-Gnd.	24'	2"
Georgia Power Drip Loop-SL.	24'	0"
City of Bainbridge Cable(DE).	21'	3"
AT&T Telephone SVC Line.	22'	6" Lower 15" to . . 21' 3"
City of Bainbridge Cable(DE).	21'	1"
MCC GA Cable.	20'	0"
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"

Midspans

Georgia Power Neutral.	To: 1.2.	Over: State Route.	23'	3"
AT&T Telephone Cable.	To: 1.2.	Over: State Route.	18'	2"
City of Bainbridge Cable.	To: 1.2.	Over: State Route.	17'	7"
MCC GA SVC Line.	To: 1.2.	Over: State Route.	16'	7"
MCC GA SVC Line.	To: 1.2.	Over: State Route.	15'	8"
Georgia Power Secondary-MP	To: E.	Over: Trav. by Veh.. . . .	23'	10"
City of Bainbridge Cable.	To: E.	Over: Trav. by Veh.. . . .	20'	7"
MCC GA Cable.	To: E.	Over: Trav. by Veh.. . . .	18'	7"
AT&T Telephone Cable.	To: E.	Over: Trav. By Veh.. . . .	16'	3"
Georgia Power Span Guy.	To: N.	Over: Trav. By Veh.. . . .	27'	10"
Georgia Power Neutral.	To: N.	Over: Trav. By Veh.. . . .	25'	6"
City of Bainbridge Cable.	To: N.	Over: Trav. By Veh.. . . .	20'	3"
AT&T Telephone Cable.	To: N.	Over: Trav. By Veh.. . . .	19'	4"
Georgia Power Secondary-MP	To: NE.	Over: Trav. By Veh.. . . .	23'	0"
Georgia Power Service-MPX.	To: NW.	Over: Driveway.	19'	7"
MCC GA Drop.	To: NW.	Over: Driveway.	16'	6"
AT&T Telephone Drop.	To: NW.	Over: Driveway.	14'	8"

Construction Notes

- **NOTE**** Pole added for reattachment.
- AT&T Telephone. 1 Lower SVC Line Facilities as noted.
- MCC GA. 2 Lower Facilities as noted. Bundle and re-sag SVC line to next pole 1.2 to maintain a minimum 4 " above AT&T cable.
- City of Bainbridge. 3 Re-sag cable to next pole 1.2 to maintain a minimum 4" above MCC SVC lines. Reattach to pole at current POA as noted in compliance with all NESC and pole owner requirements. Label wire in accordance to GUCC guidelines (cable marker).

Pole-Clearance Violations

MCC GA SVC Line<40" from W/head Power.	22"
AT&T Telephone SVC Line<40" from W/head Power.	29"
AT&T Telephone SVC Line<40" from W/head Power.	26"
AT&T Telephone SVC Line<40" from W/head Power.	25"

Midspan-Clearance Violations

MCC GA SVC Line <18' over State Route.	16.6'
City of Bainbridge Cable <18' over State Route.	17.6'
MCC GA SVC Line <18' over State Route.	15.7'
AT&T Telephone Drop <15.5' over Driveway.	14.7'

***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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Make-Ready Work Locations

City of Bainbridge 2237724 Bainbridge

All Work Locations

Date Printed: 1/31/2023

Work Order# GP893K60122 **Tracking #** 2237724 **NJUNS Project #** 139465 **Page 3 of 7**
Note: All new attachments to GPC poles should be made as low as possible on pole while still maintaining all required NESC clearances

Pole#. 1.2 **PowerMap#.** 0324-0238 **Location.** 306 S Boulevard Dr Bainbridge GA 39819 US **Rev#:** 0
PoleOwner. Georgia Power **CommMap#.** 1 of 1 **Station#.** 4265 **NJUNS#:** 5440059 **Comp_ID:** 1001600002417236

POM's:		Midspans	
Top of Pole.	38' 5"	Georgia Power Neutral. To: 1.1. Over: State Route.	23' 3"
Georgia Power Neutral.	27' 8"	AT&T Telephone Cable. To: 1.1. Over: State Route.	18' 2"
Georgia Power Transformer Bolt (E27)	0"	City of Bainbridge Cable. To: 1.1. Over: State Route.	17' 7"
Georgia Power Secondary-MPX.	26' 7"	MCC GA SVC Line. To: 1.1. Over: State Route.	16' 7"
Georgia Power Drip Loop-TR.	26' 2"	MCC GA SVC Line. To: 1.1. Over: State Route.	15' 8"
Georgia Power Span Guy.	25' 11"	Georgia Power Neutral. To: E. Over: Trav. By Veh.. . . .	24' 6"
Georgia Power Transformer.	25' 8"	Georgia Power Span Guy. To: E. Over: Trav. By Veh.. . . .	23' 4"
Empty Bolt Hole.	22' 10"	MCC GA SVC Line. To: E. Over: Trav. By Veh.. . . .	19' 8"
City of Bainbridge Cable.	22' 4" Raise 6" to. 22' 10"	MCC GA SVC Line. To: E. Over: Trav. By Veh.. . . .	18' 7"
MCC GA SVC Line.	23' 0" Lower 18" to. 21' 6"	Georgia Power Neutral. To: S. Over: Trav. By Veh.. . . .	26' 7"
MCC GA SVC Line.	24' 3" Lower 33" to. 21' 6"	City of Bainbridge Cable. To: S. Over: Trav. By Veh.. . . .	21' 8"
Empty Bolt Hole.	21' 6"	AT&T Telephone Cable. To: S. Over: Trav. By Veh.. . . .	20' 5"
MCC GA Cable(DE).	21' 6"	MCC GA Cable. To: S. Over: Trav. By Veh.. . . .	20' 2"
MCC GA SVC Line.	23' 1" Lower 19" to. 21' 6"	AT&T Telephone SVC Line. To: S. Over: Trav. By Veh.. . . .	19' 11"
AT&T Telephone SVC Line.	21' 7" Lower 13" to. 20' 6"	AT&T Telephone SVC Line. To: S. Over: Trav. By Veh.. . . .	19' 8"
AT&T Telephone SVC Line.	21' 10" Lower 16" to. 20' 6"	MCC GA Drop. To: SE. Over: Trav. By Veh.. . . .	17' 9"
AT&T Telephone Cable.	21' 1" Lower 7" to. 20' 6"		
AT&T Telephone SVC Line.	21' 4" Lower 10" to. 20' 6"		
Empty Bolt Hole.	20' 6"		

Construction Notes

- **NOTE**** Pole added to correct midspan violation.
- AT&T Telephone. 1 Lower Facilities as noted. Secure SVC lines to cable in midspan to next pole south. Re-sag cable to next pole North (1.1) to maintain a minimum 18'0" above state route.
- MCC GA. 2 Lower Facilities as noted. Re-sag cable to next pole S to maintain a minimum 4" above AT&T cable and a minimum 4" below City of Bainbridge cable. Bundle SVC lines in midspan to next pole east.
- City of Bainbridge. 3 Raise Facilities as noted.

Pole-Clearance Violations

MCC GA SVC Line<40" from Drip Loop-TR.	38"
MCC GA SVC Line<40" from Drip Loop-TR.	37"
MCC GA SVC Line<40" from Secondary-MPX.	28"
MCC GA SVC Line<40" from Drip Loop-TR.	23"
MCC GA SVC Line <30" from Transformer.	17"

Midspan-Clearance Violations

City of Bainbridge Cable <18' over State Route.	17.6'
MCC GA SVC Line <18' over State Route.	16.6'
MCC GA SVC Line <18' over State Route.	15.7'

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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	PowerMap# . . 0324-0238	Location . . 1203 E Shotwell St Bainbridge GA 39819 US	Rev#: 0
PoleOwner . . Georgia Power	CommMap# . 1 of 1	Station# . 8502	NJUNS#: 5440095
		Comp_ID: 1001600002417234	

POM's:

Top of Pole.	33'	7"
Georgia Power SL Arm (Top).	29'	2"
Georgia Power Span Guy.	27'	9"
Georgia Power SL Bkt-Gnd.	27'	7"
Georgia Power Neutral.	26'	4"
Georgia Power Drip Loop-SL.	26'	10"
Georgia Power Transformer Bolt (E26'	9"	
Georgia Power Transformer Bolt (E26'	4"	
Georgia Power Transformer.	25'	8"
City of Bainbridge W/head Power.	25'	8"
Georgia Power Transformer.	25'	7"
Georgia Power Secondary-MPX.	25'	6"
Unknown W/head Power.	25'	5"
Unknown W/head Power.	25'	4"
City of Bainbridge W/head Power [25'	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 SVC Line.	21'	6" Lower 8" to . . . 20' 10"
MCC GA Cable.	20'	10"
AT&T Telephone SVC Line.	20'	1" Lower 12" to . . . 19' 1"
AT&T Telephone Cable.	19'	1"

Midspans

Georgia Power Span Guy.	To: 3.	Over: Trav. By Veh.. . . .	27'	3"
Georgia Power Neutral.	To: 3.	Over: Trav. By Veh.. . . .	26'	10"
MCC GA Cable.	To: 3.	Over: Trav. By Veh.. . . .	20'	6"
AT&T Telephone Cable.	To: 3.	Over: Trav. By Veh.. . . .	19'	5"
AT&T Telephone SVC Line.	To: 3.	Over: Trav. By Veh.. . . .	18'	1"
Georgia Power Secondary-MP To: N.		Over: Ped. Only.	13'	4"
MCC GA SVC Line.	To: N.	Over: Ped. Only.	12'	7"
MCC GA SVC Line.	To: N.	Over: Ped. Only.	11'	7"
AT&T Telephone SVC Line.	To: N.	Over: Ped. Only.	11'	4"
AT&T Telephone SVC Line.	To: N.	Over: Ped. Only.	11'	4"
Georgia Power Span Guy.	To: S.	Over: Trav. By Veh.. . . .	22'	3"
Georgia Power Secondary-MP To: S.		Over: Trav. By Veh.. . . .	22'	0"

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. |
| MCC GA. | 3 | Lower Facilities as noted. Bundle and re-sag SVC lines in to next pole north to maintain a minimum 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

MCC GA SVC Line<40" from Drip Loop-TR. 32"

Midspan-Clearance Violations

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.	9"

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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# . . 3	PowerMap# . . 0321-0238	Location . . 1201 E Shotwell St Bainbridge GA 39819 US	Rev#: 0
PoleOwner . . Georgia Power	CommMap# . 1 of 1	Station#.	NJUNS#: 5440116
		Comp_ID: 1001600002417215	

POM's:

Top of Pole.	38'	3"
Georgia Power SL Arm (Top).	30'	4"
Georgia Power Span Guy.	30'	0"
Georgia Power Neutral.	29'	3"
Georgia Power Secondary-MPX.	28'	7"
Georgia Power SL Bkt-Gnd.	28'	3"
Georgia Power Drip Loop- Sec.	28'	3"
Georgia Power Drip Loop-SL.	28'	1"
Georgia Power SL Bkt-Gnd.	27'	0"
Georgia Power Drip Loop-SL.	26'	8"
City of Bainbridge Cable.	Attach at.	24' 11"
MCC GA SVC Line.	25'	1" Lower 14" to. . . 23' 11"
MCC GA SVC Line.	24'	9" Lower 10" to. . . 23' 11"
MCC GA Cable.	23'	11"
Empty Bolt Hole.	22'	11"
AT&T Telephone Cable.	21'	9"
AT&T Telephone SVC Line.	23'	1" Lower 16" to. . . 21' 9"
AT&T Telephone SVC Line.	24'	5" Lower 32" to. . . 21' 9"

Midspans

Georgia Power Span Guy.	To: 4.	Over: Trav. By Veh.	29'	1"
Georgia Power Neutral.	To: 4.	Over: Trav. By Veh.	27'	1"
Georgia Power Secondary-MP To: 4.	Over: Trav. By Veh.	24'	5"	
MCC GA Cable.	To: 4.	Over: Trav. By Veh.	22'	5"
AT&T Telephone Cable.	To: 4.	Over: Trav. By Veh.	20'	4"
Georgia Power Span Guy.	To: N.	Over: Trav. By Veh.	28'	4"
Georgia Power Span Guy.	To: N.	Over: Trav. By Veh.	25'	5"
AT&T Telephone SVC Line.	To: N.	Over: Trav. By Veh.	15'	11"
AT&T Telephone SVC Line.	To: N.	Over: Trav. By Veh.	14'	9"
Georgia Power Neutral.	To: SW.	Over: State Route.	24'	4"
AT&T Telephone SVC Line.	To: SW.	Over: State Route.	20'	7"
AT&T Telephone SVC Line.	To: SW.	Over: State Route.	20'	6"
MCC GA SVC Line.	To: SW.	Over: State Route.	19'	8"
MCC GA SVC Line.	To: SW.	Over: State Route.	18'	8"

Construction Notes

- | | | |
|-----------------------------|---|---|
| AT&T Telephone. | 1 | Lower Facilities as noted. Bundle and resag SVC lines in midspans to next pole N to maintain minimum 15'6" above travel by vehicle and to next pole SW to maintain a minimum 18'0" above state route. |
| MCC GA. | 2 | Lower Facilities as noted. Bundle and resag SVC lines in midspan to next pole SW to maintain minimum 18'4" above State Route. |
| City of Bainbridge. | 3 | Attach to pole as noted in compliance with all NESC and pole owner requirements. |

Pole-Clearance Violations

MCC GA SVC Line<40" from Drip Loop- Sec. 38"

Midspan-Clearance Violations

AT&T Telephone SVC Line <15.5' over Trav. By Veh. . . . 14.8'

MCC GA Cable <30" separation to Secondary-MPX. 24"

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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# . . 4	PowerMap# . . 0321-0238	Location . . 1129 E Shotwell St Bainbridge GA 39819 US	Rev#: 0
PoleOwner . . Georgia Power	CommMap# . 1 of 1	Station#.	NJUNS#: 5440131
			Comp_ID: 1001600002417257

POM's:

Top of Pole.	38' 1"
Georgia Power Neutral.	30' 11"
Georgia Power Span Guy.	30' 10"
Georgia Power Secondary-MPX.	30' 2"
Georgia Power SL Arm (Top).	30' 1"
Georgia Power Drip Loop-Sec.	29' 4"
Georgia Power SL Bkt-Gnd.	28' 1"
Georgia Power Drip Loop-SL.	27' 4"
City of Bainbridge Cable.	Attach at. 25' 3"
MCC GA Cable.	24' 3"
Empty Bolt Hole.	22' 7"
Empty Bolt Hole.	21' 1"
AT&T Telephone SVC Line.	20' 5"
AT&T Telephone Cable.	20' 3"

Midspans

Georgia Power Span Guy.	To: 4.1.	Over: Trav. By Veh.. . . .	29' 9"
Georgia Power Secondary-MP To: 4.1.	Over: Trav. By Veh.. . . .	26' 8"	
MCC GA Cable.	To: 4.1.	Over: Trav. By Veh.. . . .	22' 4"
AT&T Telephone Cable.	To: 4.1.	Over: Trav. By Veh.. . . .	19' 4"
AT&T Telephone SVC Line.	To: 4.1.	Over: Trav. By Veh.. . . .	17' 7"
AT&T Telephone SVC Line.	To: 4.1.	Over: Trav. By Veh.. . . .	17' 3"
Georgia Power Service-MPX.	To: NE	Over: Trav. by Veh.. . . .	18' 3"
MCC GA Drop.	To: NE	Over: Trav. by Veh.. . . .	16' 8"
AT&T Telephone Drop.	To: NE	Over: Trav. by Veh.. . . .	14' 0"

Construction Notes

- | | | |
|-----------------------------|---|--|
| AT&T Telephone. | 1 | Re-sag or reroute drop to customer NE to maintain a minimum 15'6" above Travel by Vehicle. Secure SVC Lines to cable at pole and in midspan to next pole 4.1 |
| City of Bainbridge. | 2 | Attach to pole as noted in compliance with all NESC and pole owner requirements. Install stand in midspan to next pole 4.1 for proper guying. |

Midspan-Clearance Violations

AT&T Telephone Drop <15.5' over Trav. by Veh.. . . .	14'
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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# . . 4.1 PowerMap# . . 0321-0238 Location . . 1127 E Shotwell St Bainbridge GA 39819 US Rev#: 0
PoleOwner . . Georgia Power CommMap# . 1 of 1 Station# . 2195 NJUNS#: 5440145 Comp_ID: 1001600002417255

POM's:

Top of Pole. 40' 0"
Georgia Power Transformer Bolt (E32' 3"
Georgia Power Transformer Bolt (E31' 11"
Georgia Power Transformer. 31' 4"
Georgia Power Transformer. 30' 10"
Georgia Power Neutral. 29' 8"
Georgia Power Span Guy. 29' 2"
Georgia Power Secondary-MPX. . . 28' 10"
Unknown Abandoned Facility. . . 27' 10"
Georgia Power Secondary-MPX. . . 27' 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 C25' 0"
City of Bainbridge W/head Power. . 24' 11"
City of Bainbridge Strand (Bare). . . Attach at. 21' 8"
MCC GA Cable. 22' 1" Lower 17" to. . . 20' 8"
AT&T Telephone SVC Line. . . . 19' 10" Lower 2" to. . . 19' 8"
AT&T Telephone SVC Line. . . . 19' 11" Lower 3" to. . . 19' 8"
AT&T Telephone Cable. 19' 8"
City Outlet. 17' 6"

Midspans

Georgia Power Service-MPX. . To: NE. Over: Driveway. 15' 10"
MCC GA Drop. To: NE. Over: Driveway. 14' 3"
Georgia Power Secondary-MP To: SE. Over: Trav. By Veh.. . . . 17' 10"
Georgia Power Neutral. . . . To: W. Over: Trav. by Veh.. . . . 28' 8"
Georgia Power Span Guy. . . To: W. Over: Trav. by Veh.. . . . 27' 8"
MCC GA Cable. To: W. Over: Trav. by Veh.. . . . 20' 10"
AT&T Telephone Cable. . . . To: W. Over: Trav. by Veh.. . . . 18' 7"
AT&T Telephone SVC Line. . . To: W. Over: Trav. by Veh.. . . . 17' 2"

Construction Notes

- **NOTE** Pole added for proper guying purposes.
- AT&T Telephone. 1 Lower Facilities as noted. Secure SVC Lines to cable at pole and in midspan to next pole west.
- MCC GA. 2 Lower Facilities as noted. Reroute drop in midspan to customer NE.
- City of Bainbridge. 3 Attach to pole as noted in compliance with all NESC and pole owner requirements. Set new anchor, down guy, and install guy marker.

Pole-Clearance Violations

MCC GA Cable<40" from W/head Power. 34"
MCC GA Cable<40" from W/head Power DL. 35"

Midspan-Clearance Violations

MCC GA Drop <15.5' over Driveway. 14.3'

*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.

Pike Engineering has reviewed certain field conditions as authorized in the scope of work of the stated project number. Pike Engineering does not warrant and accepts no responsibility for the identification of any conditions related to NESC safety violations not specifically required to be identified by the scope of work of this project.

