



4301 BALL BILLYE	D'ATTIEET, 1		70.0100   11 11 11.11DATE	ANTICLOCATING.COM
Project: M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared	By: Stephen Ro	ussell	Date: 2018-01-12
City: Arlington	State: VA	State: VA		Test Hole: 1 of
General Location: 8 N. Oakland St.				
		UTILITY IN	FORMATION	
Utility Size: 2 1/2"	Material:	P.E.		Good Condition: YES
Utility Type: Gas Line				Utility Owner: Washington Gas
	ΑI	DDITIONAL UTI	LITY INFORMATION	
Utility Size: 2"	Material:	Steel		See Test Hole No.:
Utility Type: Electric Conduit				Utility Owner: Dominion
		SITE CO	NDITIONS	
Field Condition: Grass Area			Pavement thickness:	
Ground Condition: Brown Soil				
	FIRST 8	SECOND BEN	CHMARK INFORMATION	ı
1st Elevation:	n: 1st Benchmark Description:			
BM Check:				
2nd Elevation:	2nd Benchmark Description:			
Elevation Datum:				
		FIELD MARKE	R INFORMATION	
Type set: 60 D Nail			Elevation: 215.45'	
Offset/Direction: Nail is set C/L of the Configuration	n.			
		PROFI	LE VIEW	
A O		Top of utility f	ield measurement: <u>See N</u>	<u>lotes</u> <b>Elevation</b> :
		Bottom of util	ty field measurement:	Elevation:
Facing: Northwest Utility Width/Space	ing: 12"			
PLAN VIEW				COORDINATES
·  # \	•		Northing:	Easting:
Pan /	Ţ			COMMENTS/NOTES
#8 19.00' 72' WV	Ĭ		-	arries an elevation of 214.34' (2" Steel) B = 2.43' to the on of 213.02' (2 1/2" P.E.)





4501 DALY DRIVE   CH	ANTILLY, Y	/A 20151   703.3	378.0100   WWW.MIDATLA	ANTICLOCATING.COM	
Project: M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared	By: Yassin Alou	umouati	<b>Date:</b> 2018-01-12	
City: Arlington	State: VA			Test Hole: 2 of	
General Location: 32 N. Oakland St.					
		UTILITY IN	FORMATION		
Utility Size: 2 1/2"	Material:	Epoxy Coated S	iteel	Good Condition: YES	
Utility Type: Gas Line				Utility Owner: Washington Gas	
ADDITIONAL UTILITY INFORMATION					
Utility Size:	Material:			See Test Hole No.:	
Utility Type: None				Utility Owner:	
		SITE CO	NDITIONS		
Field Condition: Asphalt Area			Pavement thickness: 10"		
Ground Condition: Brown Soil					
FIRST & SECOND BENCHMARK INFORMA			CHMARK INFORMATION		
1st Elevation:	1st Benc	hmark Descript	ion:		
BM Check:	•				
2nd Elevation:	2nd Benchmark Description:				
Elevation Datum:					
		FIELD MARKE	R INFORMATION		
Type set: Mag Nail			Elevation: 220.79'		
Offset/Direction: Nail is set C/L of the Utility.					
		PROFI	LE VIEW		
		İ			
<u> </u>				<b>51</b>	
		Top of utility field measurement: 3.86' Elevation: 216.93'		Elevation: 216.93	
0					
		Dattom of utili	ty field measurement: Nor	ne <b>Elevation:</b> None	
Facing: North Utility Width/Spacin	.a.	Bottom or utili	ry neid measurement. Noi	Lievation. None	
Facing: North Utility Width/Spacing:  PLAN VIEW				COORDINATES	
			Northing:	Easting:	
o ak land st	<b>1</b>		Northing.	COMMENTS/NOTES	
	Ņ			SOMMENTO/NOTES	
23.50' Z' Hunter	Daks				
<b>&gt;</b>					
16.39' 35.50'					
WM O Sign					





4501 DALY	DRIVE   CHANTILLY, \	VA 20151   703.37	78.0100   WWW.MIDATLA	ANTICLOCATING.COM
<b>Project:</b> M-0618-0201-5302 ( N. Oakland Pershing )	d & N	<b>I By:</b> Yassin Alou		<b>Date:</b> 2018-01-12
City: Arlington	State: VA			Test Hole: 3 of
General Location: 118 N. Oakland St.				
		UTILITY INF	FORMATION	
Utility Size: 2 1/2"	Material:	Epoxy Coated St	eel	Good Condition: YES
Utility Type: Gas Line				Utility Owner: Washington Gas
	AI	DDITIONAL UTIL	ITY INFORMATION	
Utility Size:	Material:			See Test Hole No.:
Utility Type: None				Utility Owner:
		SITE CO	NDITIONS	
Field Condition: Asphalt Area			Pavement thickness: 10"	
Ground Condition: Brown Soil				
	FIRST 8	SECOND BENC	CHMARK INFORMATION	
1st Elevation:	1st Benc	1st Benchmark Description:		
BM Check:				
2nd Elevation:	nd Elevation: 2nd Benchmark Description:			
Elevation Datum:	-			
		FIELD MARKER	RINFORMATION	
Type set: Mag Nail Elevation: 228.41'				
Offset/Direction: Nail is set C/L of the Utility.				
		PROFIL	E VIEW	
			eld measurement: <u>4.22'</u>	Elevation: 224.19'
		Bottom of utilit	y field measurement: Nor	ne Elevation: None
•	Vidth/Spacing:			
PLAN	VIEW			COORDINATES
\$118 Sign 22.85' -1 Sign 25.85' 27.85	T N N		Northing:	Easting: COMMENTS/NOTES





4301 DALT DRIVE   CH.	ANTILLI, VA 20131   703	3.378.0100   VV VV VV.MIDATL	ANTICLOCATING.COM	
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Yassin Al	oumouati	Date: 2018-01-12	
City: Arlington	State: VA		Test Hole: 4 of	
General Location: N. Oakland St.				
	UTILITY	NFORMATION		
Utility Size: 2 1/2"	Material: Epoxy Coated	Steel	Good Condition: YES	
Utility Type: Gas Line			Utility Owner: Washington Gas	
	ADDITIONAL U	TILITY INFORMATION		
Utility Size:	Material:		See Test Hole No.:	
Utility Type: None			Utility Owner:	
	SITE C	ONDITIONS		
Field Condition: Asphalt Area		Pavement thickness: 10	п	
Ground Condition: Brown Soil				
	FIRST & SECOND BE	NCHMARK INFORMATION		
1st Elevation:	1st Benchmark Descri	ption:		
BM Check:				
2nd Elevation:	2nd Benchmark Description:			
Elevation Datum:				
	FIELD MARK	ER INFORMATION		
Type set: Mag Nail		Elevation: 234.67		
Offset/Direction: Nail is set C/L of the Utility.		•		
	PRO	FILE VIEW		
	Top of utility	field measurement: 3.65'	<b>Elevation:</b> <u>231.02'</u>	
	Bottom of ut	Bottom of utility field measurement: None Elevation: None		
Facing: North Utility Width/Spacin	ng:			
PLAN VIEW			COORDINATES	
		Northing:	Easting:	
#206 20.00' 33.95' WM  #206 29.75'  Storm	↑ N I		COMMENTS/NOTES	





<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared	<b>I By:</b> Yassin Alou	ımouati	Date: 2018-01-12
City: Arlington	State: VA	\		Test Hole: 5 of
General Location: N. Oakland St.				
		UTILITY IN	FORMATION	
Utility Size: 3 1/2"	Material:	PVC		Good Condition: YES
Utility Type: Electric Conduit				Utility Owner: Dominion
	Al	DDITIONAL UTIL	LITY INFORMATION	
Utility Size:	Material:			See Test Hole No.:
Utility Type:				Utility Owner:
		SITE CO	NDITIONS	
Field Condition: Grass Area			Pavement thickness:	
Ground Condition: Brown Soil				
	FIRST & SECOND BENCHMARK INFORMATION			
1st Elevation:	1st Benchmark Description:		ion:	
BM Check:				
2nd Elevation:	2nd Benchmark Description:			
Elevation Datum:				
FIELD MARKER INFORMATION				
Type set: Mag Nail Eleva		Elevation: 243.30'		
Offset/Direction: Nail is set C/L of the Configuration	-	-		
		PROFI	LE VIEW	
		Top of utility fi	eld measurement: <u>1.37'</u>	Elevation: 241.93'
		Bottom of utility field measurement: None Elevation: None		ne Elevation: None
Facing: North Utility Width/Spacing:				
PLAN VIEW		COORDINATES		
			Northing:	Easting:
N. Pershing St.  Sign  12.00' Sign	- Î			COMMENTS/NOTES





<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared	l <b>By:</b> Yassin Alou	umouati	Date: 2018-01-12	
City: Arlington	State: VA	\		Test Hole: 6 of	
General Location: N. Oakland St. and N Pershing S	t.				
UTILITY INFORMATION					
Utility Size: 2 1/2"	Material:	Epoxy Coated S	teel	Good Condition: YES	
Utility Type: Gas Line				Utility Owner: Washington Gas	
ADDITIONAL UTILITY INFORMATION					
Utility Size:	Material:			See Test Hole No.:	
Utility Type: None				Utility Owner:	
		SITE CO	NDITIONS		
Field Condition: Asphalt Area			Pavement thickness: 10"		
Ground Condition: Brown Soil					
FIRST & SECOND BENCHMARK INFORMATION					
1st Elevation:	1st Benc	hmark Descript	ion:		
BM Check:					
2nd Elevation:	2nd Bend	chmark Descrip	tion:		
Elevation Datum:					
		FIELD MARKE	R INFORMATION		
Type set: Mag Nail		Elevation: 244.14'			
Offset/Direction: Nail is set C/L of the Utility.		•			
		PROFI	LE VIEW		
		Top of utility fi	ield measurement: <u>3.41'</u>	Elevation: 240.73'	
		Bottom of utility field measurement: None Elevation: None		ne Elevation: None	
Facing: North Utility Width/Spacin	ng:				
PLAN VIEW				COORDINATES	
	_		Northing:	Easting:	
N. Pershing St.  Sign 23.33' to pure storm in the storm i	- ^   			COMMENTS/NOTES	





### 4501 DALY DRIVE | CHANTILLY, VA 20151 | 703.378.0100 | WWW.MIDATLANTICLOCATING.COM Project: M-0618-0201-5302 ( N. Oakland & N. Prepared By: Yassin Aloumouati Date: 2018-01-12 Pershing) City: Arlington State: VA Test Hole: 7 of General Location: N. Oakland St. **UTILITY INFORMATION** Utility Size: 4 1/2" Material: PVC **Good Condition: YES Utility Type:** Communication Conduit **Utility Owner:** ADDITIONAL UTILITY INFORMATION **Utility Size:** Material: See Test Hole No.: Utility Type: None **Utility Owner:** SITE CONDITIONS Field Condition: Asphalt Area Pavement thickness: 6"/5" Concrete Ground Condition: Brown Soil FIRST & SECOND BENCHMARK INFORMATION 1st Benchmark Description: 1st Elevation: BM Check: 2nd Elevation: 2nd Benchmark Description: **Elevation Datum:** FIELD MARKER INFORMATION Type set: Mag Nail Elevation: 244.49' Offset/Direction: Nail is set C/L of the Utility. **PROFILE VIEW** Top of utility field measurement: 2.10' Elevation: 242.39' Bottom of utility field measurement: None Elevation: None Facing: East **Utility Width/Spacing: PLAN VIEW COORDINATES** Northing: Easting: **COMMENTS/NOTES**



62.89

N. Oakland, St.

Sign ⊭



T 4501 DALY DRIVE   CH	ANTILLY, VA 20151   703.	378.0100   WWW.MIDATLA	ANTICLOCATING.COM
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Cody Brow	/n	Date: 2018-04-02
City: Arlington	State: VA		Test Hole: 10 of
General Location: Pershing and N. Oakland St			
	UTILITY IN	NFORMATION	
Utility Size: 1 1/4"	Material: Rubber Jackete	ed	Good Condition: YES
Utility Type: Communication Cable			Utility Owner:
	ADDITIONAL UT	LITY INFORMATION	
Utility Size:	Material:		See Test Hole No.:
Utility Type: None	•		Utility Owner:
	SITE CO	ONDITIONS	
Field Condition: Asphalt Road		Pavement thickness: 9"	
Ground Condition: Brown Soil			
	FIRST & SECOND BEN	NCHMARK INFORMATION	
1st Elevation: 220.06'	1st Benchmark Descrip	tion: 580	
BM Check: -0.04'	•		
2nd Elevation: 243.39'	2nd Benchmark Description: 11997		
Elevation Datum:			
	FIELD MARKE	R INFORMATION	
Type set: Mag Nail	et: Mag Nail Elevation: 241.37'		
Offset/Direction: Nail is set C/L of the Utility.		•	
	PROF	ILE VIEW	
	Top of utility	field measurement: <u>4.74</u> '	<b>Elevation</b> : <u>236.63'</u>
	Bottom of util	ity field measurement: No	ne Elevation: None
Facing: North Utility Width/Spac	ing:		
PLAN VIEW			COORDINATES
Sign + 11984 58.60' 43.50'	↑ N I	Northing:  Crew notes that the comm	Easting: COMMENTS/NOTES nunication line was between wood.





#### 4501 DALY DRIVE | CHANTILLY, VA 20151 | 703.378.0100 | WWW.MIDATLANTICLOCATING.COM

<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Robb Lloyd	<b>Date:</b> 2018-04-04
City: Arlington	State: VA	Test Hole: 11 of

General Location: 3208 Pershing Dr

LITY		

 Utility Size: 2 1/2"
 Material: Epoxy Coated Steel
 Good Condition: YES

 Utility Type: Gas Line
 Utility Owner:

#### ADDITIONAL UTILITY INFORMATION

 Utility Size:
 Material:
 See Test Hole No.:

 Utility Type: None
 Utility Owner:

#### SITE CONDITIONS

Field Condition: Asphalt Rd Pavement thickness: 10 1/2" Asphalt

Ground Condition: Brown Dirt

#### FIRST & SECOND BENCHMARK INFORMATION

1st Elevation: 220.06' 1st Benchmark Description: 580

BM Check: -0.04'

2nd Elevation: 243.39' 2nd Benchmark Description: 11997

**Elevation Datum:** 

#### FIELD MARKER INFORMATION

Type set: Mag Nail Elevation: 240.46'

Offset/Direction: Nail is set C/L of the Utility.

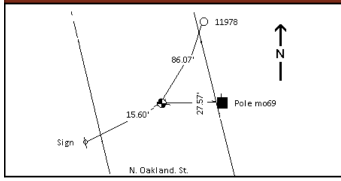
### PROFILE VIEW

Top of utility field measurement:  $\underline{3.35}$  Elevation:  $\underline{237.11}$ 

Bottom of utility field measurement: None Elevation: None

Facing: North Utility Width/Spacing:

### PLAN VIEW COORDINATES



Northing: Easting:

COMMENTS/NOTES



28.69'

N. Oakland. St.



T 4501 DALY DRIVE   CH	ANTILLY, V	VA 20151   703.3	78.0100   WWW.MIDATLA	ANTICLOCATING.COM
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )		I By: Robb Lloyd		<b>Date:</b> 2018-04-04
City: Arlington	State: VA			Test Hole: 12 of
General Location: 227 N. Oakland St.				
		UTILITY IN	FORMATION	
Utility Size: 1"	Material:	Paper Wrapped	Steel	Good Condition: YES
Utility Type: Gas Line				Utility Owner:
	Al	DDITIONAL UTIL	LITY INFORMATION	
Utility Size:	Material:			See Test Hole No.:
Utility Type: None				Utility Owner:
		SITE CO	NDITIONS	
Field Condition: Asphalt Road			Pavement thickness: 6 1/	/2"
Ground Condition: Brown Dirt/Clay				
	FIRST 8	& SECOND BEN	CHMARK INFORMATION	
1st Elevation: 220.06'	1st Benc	hmark Descripti	ion: 580	
BM Check: -0.04'				
2nd Elevation: 243.39'	2nd Benchmark Description: 11997			
Elevation Datum:	-			
		FIELD MARKE	R INFORMATION	
Type set: Mag Nail			Elevation: 239.46	
Offset/Direction: Nail is set C/L of the Utility.				
		PROFI	LE VIEW	
			ield measurement: <u>2.78'</u>	<b>Elevation:</b> <u>236.68'</u>
		Bottom of utili	ty field measurement: Nor	ne Elevation: None
Facing: East Utility Width/Spaci	ng:			
PLAN VIEW				COORDINATES
Sign + 31.87'	m069 <b>↑</b>		Northing:	Easting: COMMENTS/NOTES





4501 DALY DRIVE   CH	HANTILLY, VA	20151   703.3	78.0100   WWW.MIDATLA	MÖBILE FIELD DÄTA REPÖRTING. ANTICLOCATING.COM
Project: M-0618-0201-5302 ( N. Oakland & N. Pershing )		y: Robb Lloyd		<b>Date:</b> 2018-04-04
City: Arlington	State: VA			Test Hole: 13 of
General Location: 223 N. Oakland St				
		UTILITY IN	FORMATION	
Utility Size: 1 1/4"	Material: Pa	aper Wrapped	Steel	Good Condition: YES
Utility Type: Gas Line				Utility Owner:
	ADD	ITIONAL UTIL	LITY INFORMATION	
Utility Size:	Material:			See Test Hole No.:
Utility Type: None	•			Utility Owner:
		SITE CO	NDITIONS	
Field Condition: Asphalt Road			Pavement thickness: 7"	
Ground Condition: Brown Dirt				
	FIRST & S	SECOND BEN	CHMARK INFORMATION	
1st Elevation: 220.06'	T	nark Descripti		
BM Check: -0.04'	Tot 25/10/11/14/18 2000 Patolia 0000			
2nd Elevation: 243.39'	To-d Barah words Barariation, 44007			
	2nd Benchmark Description: 11997			
Elevation Datum:				
	F	IELD MARKEI	RINFORMATION	
Type set: Mag Nail			Elevation: 237.64	
Offset/Direction: Nail is set C/L of the Utility.				
		PROFI	LE VIEW	
			eld measurement: <u>2.54'</u>	Elevation: <u>235.10'</u>
		Bottom of utili	ty field measurement: No	ne Elevation: None
Facing: West Utility Width/Spac	ing:			
PLAN VIEW				COORDINATES
0 12084 0 45.61 v	<b>Т</b> N <b>I</b>		Northing:	Easting: COMMENTS/NOTES

12132

N. Oakland, St.



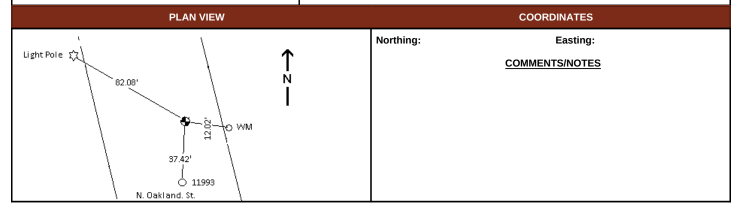


T 4501 DALY DRIVE   CH.	ANTILLY, VA 2015	I   703.378.0100   WWW.MID	ATLANTICLOCATING.COM		
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Co	dy Brown	<b>Date:</b> 2018-04-05		
City: Arlington	State: VA		Test Hole: 14 of		
General Location: 207 N Oakland St.					
	UT	ILITY INFORMATION			
Utility Size: 1 1/4"	Material: Paper V	Vrapped Steel	Good Condition: YES		
Utility Type: Gas Line			Utility Owner: Washington Gas		
	ADDITION	IAL UTILITY INFORMATION			
Utility Size:	Material:		See Test Hole No.:		
Utility Type: None			Utility Owner:		
	;	SITE CONDITIONS			
Field Condition: Asphalt Road		Pavement thickness	:: 7"		
Ground Condition: Brown soil		•			
	FIRST & SECO	ND BENCHMARK INFORMAT	TION		
1st Elevation: 220.06'	1st Benchmark D	Description: 580			
BM Check: -0.04'					
2nd Elevation: 243.39'	2nd Benchmark	Description: 11997			
Elevation Datum:					
	FIELD	MARKER INFORMATION			
Type set: Mag Nail		Elevation: 243.06'	Elevation: 243.06'		
Offset/Direction: Nail is set C/L of the Utility.		-			
		PROFILE VIEW			
		utility field measurement: <u>2.</u>			
Facing: West Utility Width/Spacin		in or alling hold model official			
PLAN VIEW	19.		COORDINATES		
13.64' WM	↑ N I	Northing:	Easting:  COMMENTS/NOTES		





4501 DALY DRIVE   C	CHANTILLY, VA 20151   703	.378.0100   WWW.MIDATL	ANTICLOCATING.COM		
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Cody Brown	wn	<b>Date:</b> 2018-04-05		
City: Arlington	State: VA		Test Hole: 15 of		
General Location: 133 N Oakland St.	•				
	UTILITY I	NFORMATION			
Utility Size: 1 1/4"	Material: Paper Wrappe	d Steel	Good Condition: YES		
Utility Type: Gas Line			Utility Owner:		
	ADDITIONAL UT	ILITY INFORMATION			
Utility Size:	Material:		See Test Hole No.:		
Utility Type: None			Utility Owner:		
	SITE C	ONDITIONS			
Field Condition: Asphalt Road					
Ground Condition: Brown Soil					
	FIRST & SECOND BE	NCHMARK INFORMATION			
1st Elevation: 220.06'	1st Benchmark Description: 580				
BM Check: -0.04'	•				
2nd Elevation: 243.39'	2nd Benchmark Description: 11997				
Elevation Datum:	•				
	FIELD MARK	ER INFORMATION			
Type set: Mag Nail		Elevation: 231.29'	ilevation: 231.29'		
Offset/Direction: Nail is set C/L of the Utility.		•			
	PROI	FILE VIEW			
		field measurement: 2.32'	Elevation: <u>228.97'</u>		
	Bottom of ut	ility field measurement: No	ne Elevation: None		
Facing: West Utility Width/Spa	ncing:				





12468

N. Oakland, St.



T 4501 DALY DRIVE   C	HANTILLY, Y	VA 20151   703.3	378.0100   WWW.MIDATLA	ANTICLOCATING.COM
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Cody Brown			Date: 2018-04-05
City: Arlington	State: VA	١		Test Hole: 16 of
General Location: 129 N Oakland St.				
		UTILITY IN	FORMATION	
Utility Size: 1/2"	Material:	P.E.		Good Condition: YES
Utility Type: Gas Line				Utility Owner:
	Al	DDITIONAL UTI	LITY INFORMATION	
Utility Size:	Material:			See Test Hole No.:
Utility Type: None				Utility Owner:
		SITE CO	NDITIONS	
Field Condition: Asphalt Road			Pavement thickness: 8"	
Ground Condition: Brown soil				
	FIRST 8	& SECOND BEN	CHMARK INFORMATION	
1st Elevation: 220.06'	1st Benchmark Description: 580			
BM Check: -0.04'				
2nd Elevation: 243.39'	2nd Benchmark Description: 11997			
Elevation Datum:	•			
		FIELD MARKE	R INFORMATION	
Type set: Mag Nail			Elevation: 230.76'	
Offset/Direction: Nail is set C/L of the Utility.				
		PROFI	LE VIEW	
			ield measurement: <u>3.33'</u>	Elevation: <u>227.43'</u>
		Bottom of utili	ty field measurement: No	ne Elevation: None
Facing: West Utility Width/Spa	cing:			
PLAN VIEW				COORDINATES
Gas TS 41.20' WI	ν TN I		Northing:	Easting: COMMENTS/NOTES





4301 DALI DRIVE   CI	MINTILLI,	/A 20151   /03.3	378.0100   VV VV VV.MIDATLA	ANTICLOCATING.COM		
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared	<b>By:</b> Cody Brow	n	Date: 2018-04-05		
City: Arlington	State: VA			Test Hole: 17 of		
General Location: 130 N Oakland St.	General Location: 130 N Oakland St.					
		UTILITY IN	FORMATION			
Utility Size: 2 1/2"	Material:	Epoxy Coated S	iteel	Good Condition: YES		
Utility Type: Gas Line				Utility Owner:		
	Al	DDITIONAL UTI	LITY INFORMATION			
Utility Size:	Material:			See Test Hole No.:		
Utility Type: None				Utility Owner:		
		SITE CO	NDITIONS			
Field Condition: Asphalt Road			Pavement thickness: 11"			
Ground Condition: Brown soil						
	FIRST 8	SECOND BEN	CHMARK INFORMATION			
1st Elevation:	st Elevation: 1st Benchmark Description			on:		
BM Check:	-					
2nd Elevation:	2nd Benchmark Description:					
Elevation Datum:						
		FIELD MARKE	R INFORMATION			
Type set: Mag Nail			Elevation: 230.22'			
Offset/Direction: Nail is set C/L of the Utility.						
		PROFI	LE VIEW			
		Top of utility f	ield measurement: <u>4.51'</u>	Elevation: <u>225.71'</u>		
		Bottom of utili	ty field measurement: No	ne Elevation: None		
Facing: North Utility Width/Space	ing:					
PLAN VIEW				COORDINATES		
1			Northing:	Easting:		
Gas TS 26.56' 4.26' 12468 WM O N. Oakland. St.	T <sub>N</sub>			COMMENTS/NOTES		





4501 DALY DRIVE   CH	ANTILLY, V	A 20151   703.3	378.0100   WWW.MIDATLA	ANTICLOCATING.COM	
<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Cody Brown			<b>Date:</b> 2018-04-05	
City: Arlington	State: VA			Test Hole: 18 of	
General Location: 210 N Oakland St.					
		UTILITY IN	FORMATION		
Utility Size: 6 1/2 "	Material: Cast Iron			Good Condition: YES	
Utility Type: Water Line				Utility Owner:	
ADDITIONAL UTILITY INFORMATION					
Utility Size:	Material:			See Test Hole No.:	
Utility Type: None				Utility Owner:	
		SITE CO	NDITIONS		
Field Condition: Asphalt Road			Pavement thickness: 5"		
Ground Condition: Brown soil					
	FIRST &	SECOND BEN	CHMARK INFORMATION		
1st Elevation: 220.06' 1st Benchmark Descript			tion: 580		
BM Check: -0.04'					
2nd Elevation: 243.39'	2nd Benchmark Description: 11997				
Elevation Datum:	!				
		FIELD MARKE	R INFORMATION		
Type set: Mag Nail			Elevation: 235.19'		
Offset/Direction: Nail is set C/L of the Utility.					
		PROFI	LE VIEW		
Ĭ	Top of utility field measurement: 2.41' Elevation: 232.78'				
		Bottom of utili	ity field measurement: No	ne Elevation: None	
Facing: North Utility Width/Spaci	ng:				
PLAN VIEW				COORDINATES	
\	_		Northing:	Easting:	
L/P \	T			COMMENTS/NOTES	
1	N I				
63.33'	ı				
~ 1 4 <b>~</b>					
Curb 😽					
34.76'					
L/P 式注 \ N. Oakland. St. \					





<b>Project:</b> M-0618-0201-5302 ( N. Oakland & N. Pershing )	Prepared By: Cody Brown			<b>Date:</b> 2018-04-06	
City: Arlington	State: VA			Test Hole: 19 of	
General Location: 40 N Oakland St.					
		UTILITY IN	FORMATION		
Utility Size: 6 1/2"	Material:	Cast Iron		Good Condition: YES	
Utility Type: Water Line				Utility Owner:	
	AI	DDITIONAL UTI	LITY INFORMATION		
Utility Size:	Material:			See Test Hole No.:	
Utility Type: None				Utility Owner:	
		SITE CO	NDITIONS		
Field Condition: Asphalt Road	Pavement thick				
Ground Condition: Brown soil					
	FIRST 8	& SECOND BEN	CHMARK INFORMATION		
1st Elevation:	1st Benc	hmark Descript	ion:		
BM Check:					
2nd Elevation:	2nd Benchmark Description:				
Elevation Datum:					
		FIELD MARKE	R INFORMATION		
Type set: Mag Nail			Elevation: 222.36'		
Offset/Direction: Nail is set C/L of the Utility.					
PROFILE VIEW					
		Top of utility field measurement: 4.14' Elevation: 218.22'			
		Bottom of utili	ty field measurement: Nor	ne Elevation: None	
Facing: North Utility Width/Spacing:					
PLAN VIEW				COORDINATES	
Curb (38.40' N. Oakland. St.	↑× I		Northing:	Easting: COMMENTS/NOTES	