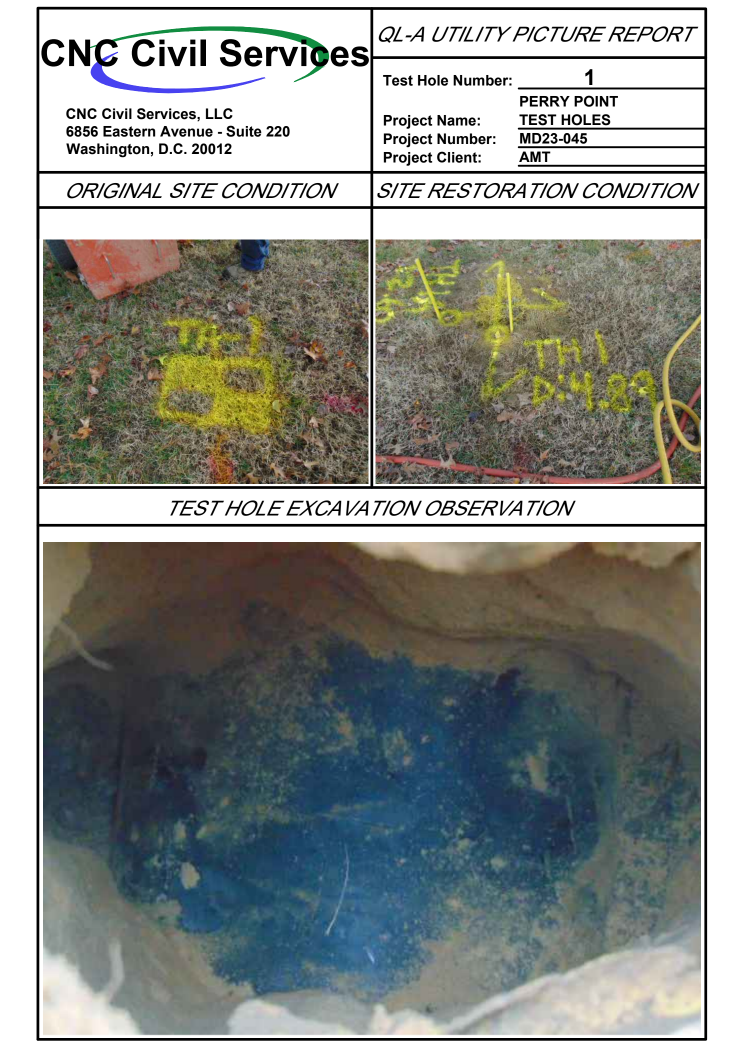
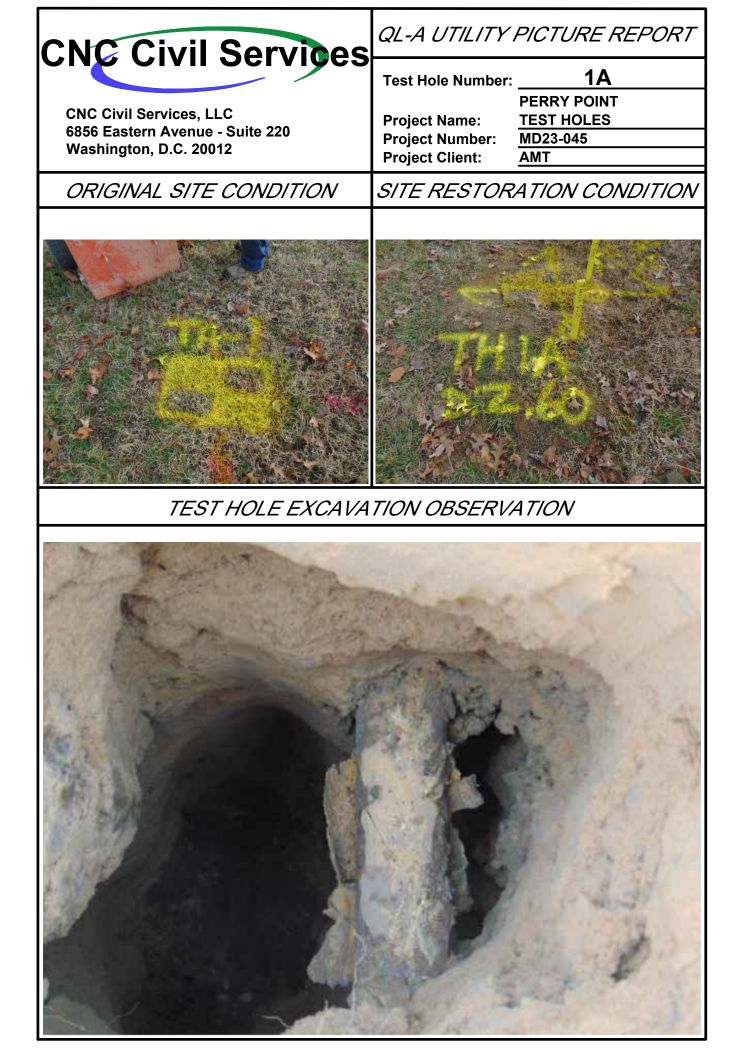
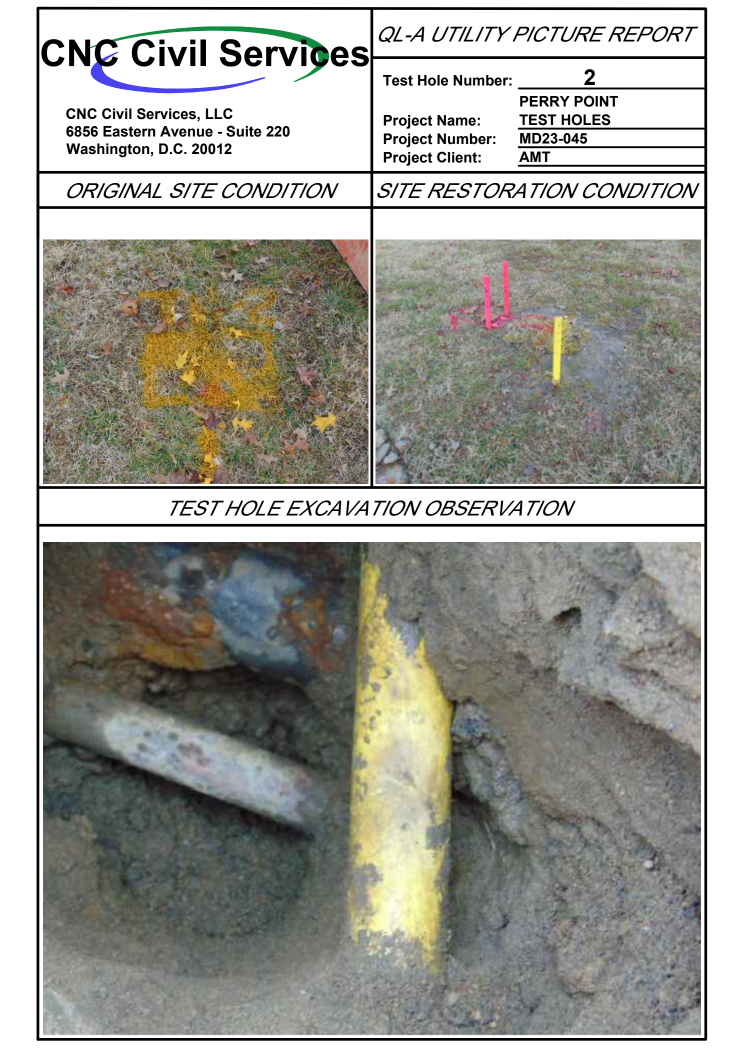
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/05/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	UPDATE PROJECT
Utility Field Exc	cavation Information
Test Hole Number: 1	Utility Condition:
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌
Utility Requested: Steam	Clay ☐ Sand ■ Rocks ☐ Moist ■
Utility Found: Steam	Rocks 🗌 Moist 📕 Soil Condition: Gravel 🗌 Wet 🔲
Utility Material: Wrapped Steel	
Utility Color: Black	Soft 🔳 See Notes 🗌
Nominal Utility Size: 12"	Grass 🖬 Gravel 🗌
O.D. Utility Size: 12.5"	Ground Type: Asphalt  Concrete  Brick  Pavers
Overall Width: N/A	
Utility Owner: Perry Point VA Hos	Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔳 N/A 🗌
Cover (Top) Test Hole Profile Sketch:	
4.89'	CNC Civil Services AMT Engineering Survey Coordinates:
Cover (Bottom) Gra	ade Northing: Easting: Elevation:
N/A ·	687733.27 1575727.44 37.55
Drawn Facing	Elevation Data:
NE	Marker: 37.55' Utility Top: 32.66' Utility Bottom: N/A
Marker Set	Test Hole Notes:
РК 🔲 .	Hub and tack set over crown of the utility.
Hub & Tack 📕 . Chis. "X" 🔲 ·	
	ble Vicinity Sketch:
	56.8' Grass Area
Boiling House RD	24' 24' EDP ASP <sup>hall</sup> Pal <sup>king</sup>



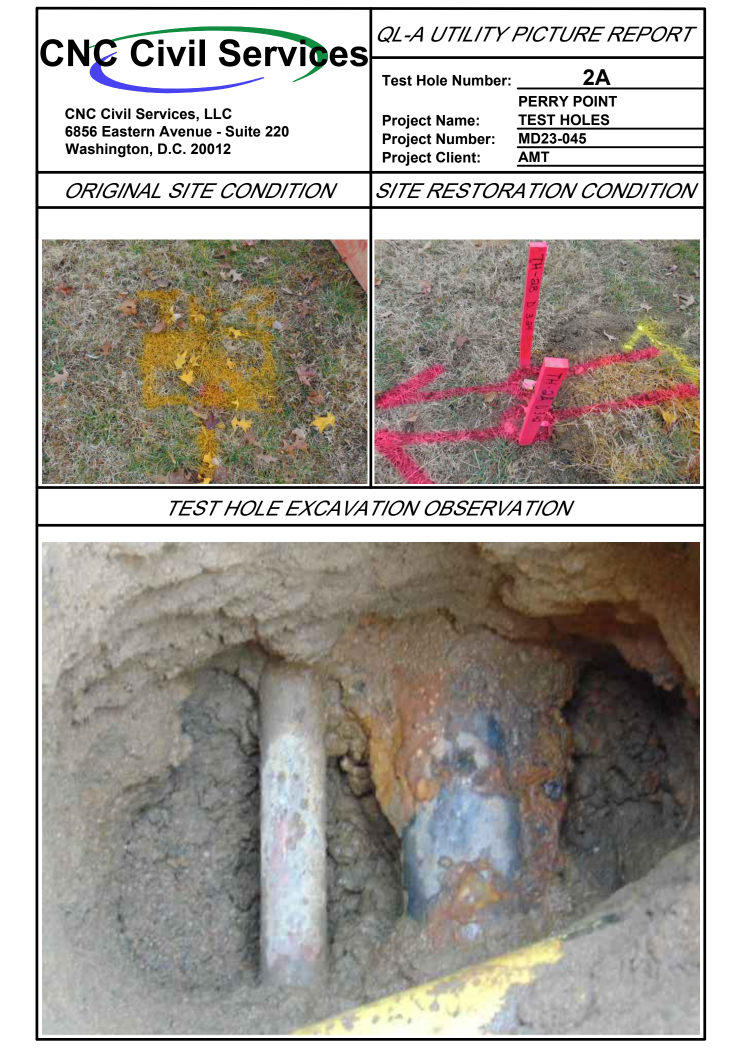
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285		NC Civil Services
Date Performed: 12/05/2023	] • '	
Project Number: MD23-045		
Project Location: Perry Point, MD	] Pr	oject Name: PERRY POINT STEAM
Requested By: AMT Engineering		UPDATE PROJECT
Utility Field Ex	cava	tion Information
Test Hole Number: 1A		Utility Condition:
Excavation Crew: KB AB DF		Good 🗌 See Notes 📋
Utility Requested: Gas		Clay 🔲 Sand 🗖 Rocks 🗖 Moist 🗖
Utility Found: Gas		Rocks 🗌 Moist 🗖 Soil Condition: Gravel 🗌 Wet
Utility Material: Wrapped Steel		Dry 🔲 Hard 🗌
Utility Color: Yellow		Soft 🔳 See Notes 🗌
Nominal Utility Size: 2"		Grass 🖬 🛛 Gravel 🔲
O.D. Utility Size: 2.5"		Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A		Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hos	spital	Poor 🔲 Fair 🗌
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch	:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
2.60'		CNC Civil Services AMT Engineering
	isting ade	Survey Coordinates: Northing: Easting: Elevation:
N/A		687733.84 1575726.07 37.57
Drawn Facing		Elevation Data:
E		Marker: 37.57' Utility Top: 34.97' Utility Bottom: N/A
Marker Set		Test Hole Notes:
		Hub and tack set over center of the utility.
L . Hub & Tack ■ . Chis. "X" □ ·		
	ole Vic	cinity Sketch:
	Steam	56'
Boiling House RD	Stant	Grass Area 24.8' EOP
		Asphalt Parking



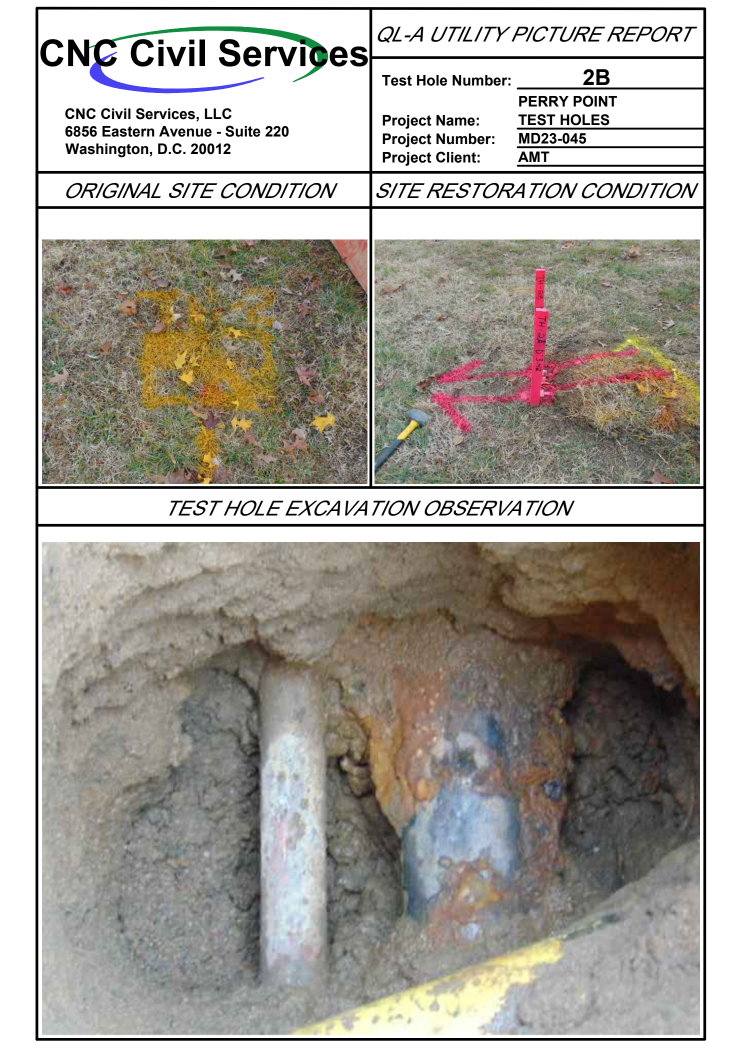
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/05/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	UPDATE PROJECT
Utility Field Exc	avation Information
Test Hole Number: 2	Utility Condition:
Excavation Crew: KB AB DF	Good  See Notes
Utility Requested: Gas	Clay ☐ Sand Rocks ■ Moist
Utility Found: Gas	Soil Condition: Gravel Wet
Utility Material: Wrapped Steel	Dry  ☐ Hard  ☐ Soft  ■ See Notes  ☐
Utility Color: Yellow	
Nominal Utility Size: 2"	Grass 🔳 Gravel 🗌
O.D. Utility Size: 2.5"	Ground Type: Asphalt Concrete
Overall Width: N/A	Brick Pavers
Utility Owner: Perry Point VA Hosp	Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔳 N/A 🗌
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
2.41'	ting Survey Coordinates:
Cover (Bottom)	
N/A	687741.06 1575740.89 37.63
Drawn Facing	Elevation Data:
NE	Marker: 37.63' Utility Top: 35.22' Utility Bottom: N/A Test Hole Notes:
Marker Set	Hub and tack set over center of utility.
PK . Hub & Tack .	
Test Hol	e Vicinity Sketch:
	$\langle$
	53.2'
	Grass Area
Boiling House RD	
ng Hous	
P P	33.2'
	EOP
	Kan EOP
	Asphalt Parking

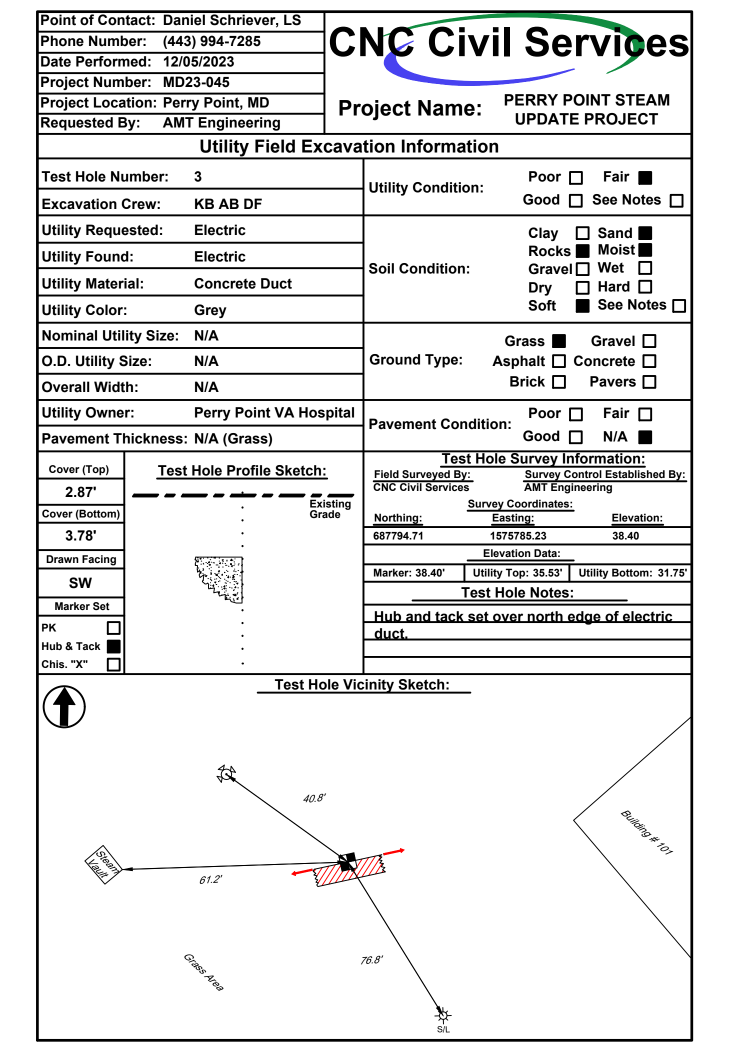


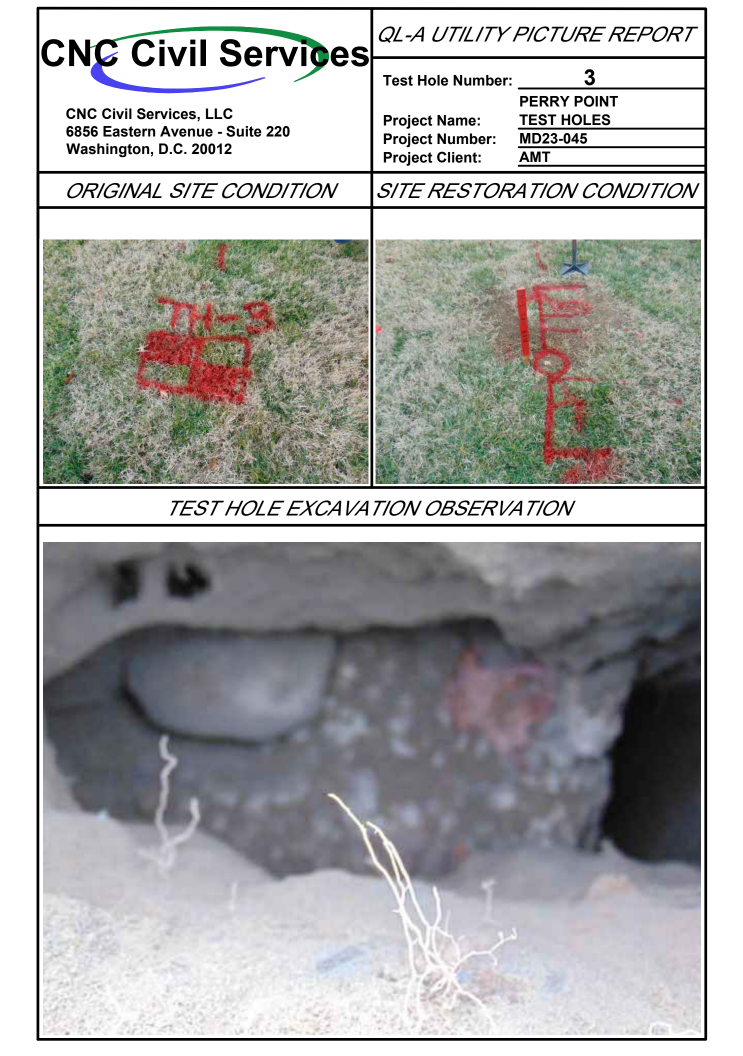
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Periorineu. 12/05/2025	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering	
Utility Field Exc	avation Information
Test Hole Number: 2A	Utility Condition:
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌
Utility Requested: Unknown	Clay ☐ Sand Rocks ■ Moist
Utility Found: Water	Soil Condition: Gravel Wet
Utility Material: Copper	Dry 🗌 Hard 🗌
Utility Color: Copper	Soft 🔳 See Notes 🗌
Nominal Utility Size: 1.5"	Grass 🔳 Gravel 🗌
O.D. Utility Size: 1.75"	Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A	Brick D Pavers D
Utility Owner: Perry Point VA Hosp	Dital Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔳 N/A 🗌
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
3.42'	CNC Civil Services AMT Engineering
	ting <u>Survey Coordinates:</u>
N/A	De         Northing:         Easting:         Elevation:           687743.71         1575741.98         37.60
Drawn Facing	Elevation Data:
N Ø	Marker: 37.60' Utility Top: 34.18' Utility Bottom: N/A
Marker Set	Test Hole Notes:
	Hub and tack set over center of utility.
Hub & Tack	
Chis. "X" · Test Hol	e Vicinity Sketch:
	$\mathbf{X}$
	51.4'
	51.4
	Grass Area
Boiling House RD	4
ng Hou	
Juse D	36'
8	
	L EOP
	(Second FL)
	Pinu Pinu
	Asphalt Parking
	sp <sup>p</sup>



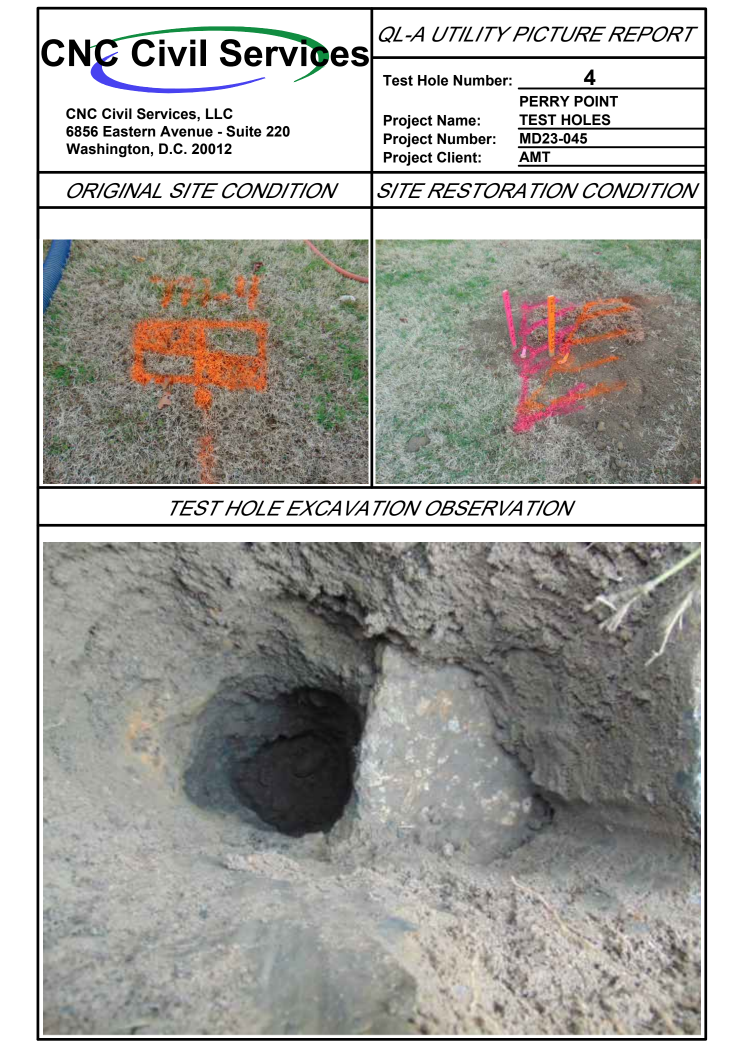
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed. 12/05/2025	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering	- OFDATE PROJECT
Utility Field Exc	avation Information
Test Hole Number: 2B	Utility Condition:
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗍
Utility Requested: Unknown	Clay 🔲 Sand 🖬 Rocks 🖬 Moist
Utility Found: Uknown	Rocks 🖬 Moist 📕 —— Soil Condition: Gravel 🗌 Wet 🔲
Utility Material: Uknown	Dry 🗌 Hard 🗌
Utility Color: Black	Soft 🔳 See Notes 🗌
Nominal Utility Size: 2.5"	Grass 🖬 Gravel 🔲
O.D. Utility Size: 3"	Ground Type: Asphalt 🗍 Concrete 🗍
Overall Width: N/A	Brick 🔲 Pavers 🗌
Utility Owner: N/A	Poor D Fair D
Pavement Thickness: N/A (Grass)	Good 🔳 N/A 🗌
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
3.24'	CNC Civil Services AMT Engineering
Cover (Bottom) Exist	ing <u>Survey Coordinates:</u> <sup>e</sup> Northing: Easting: Elevation:
N/A	687743.73 1575742.47 37.58
Drawn Facing	Elevation Data:
N M	Marker: 37.58' Utility Top: 34.34' Utility Bottom: N/A
Marker Set	Test Hole Notes:
рк П	Hub and tack set over center of utility.
Hub & Tack III . Chis. "X"	
	e Vicinity Sketch:
	51.5'
	Grass Area
Boiling House RD	
FOP EOP	
use P	36.2'
ő /	
	EOP EOP
	(See and Second Se Second Second Seco
	, ving
	Asphalt Patking



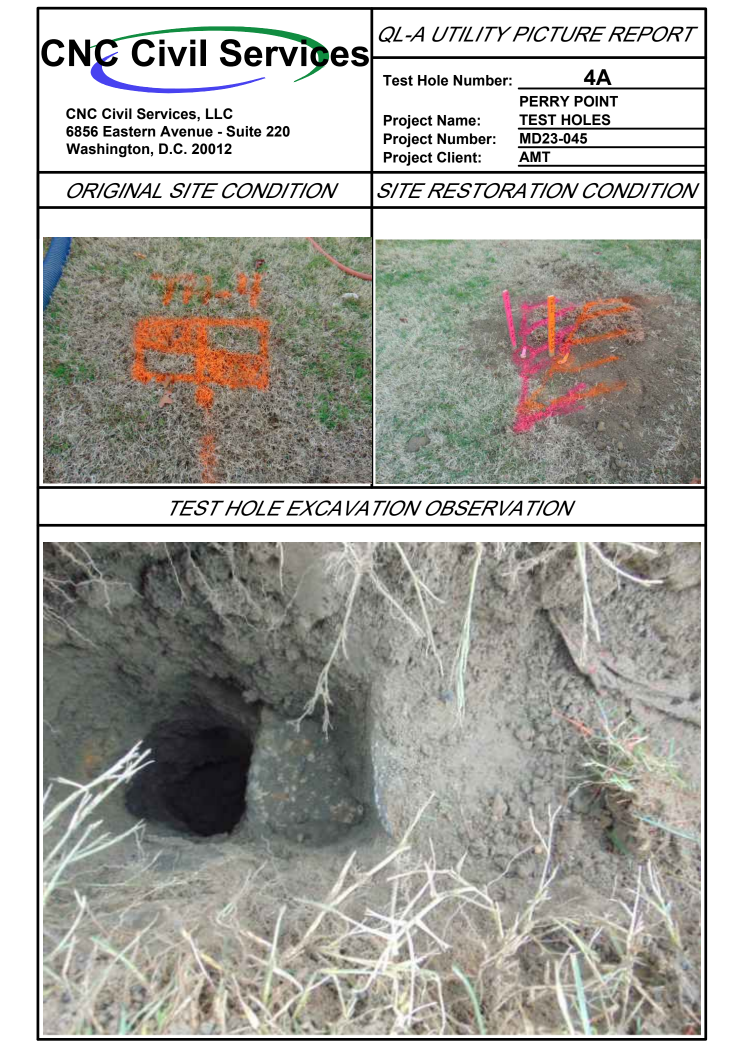




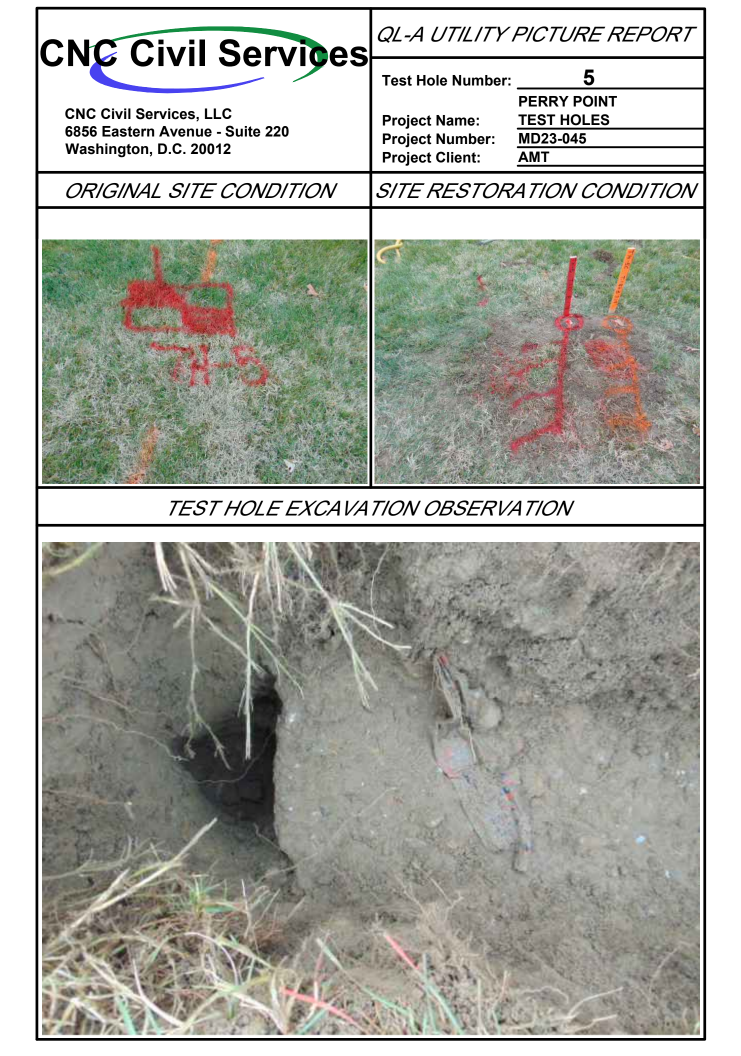
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285		NC Civil Services
Date Performed: 12/05/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Pro	oject Name: PERRY POINT STEAM
Requested By: AMT Engineering		UPDATE PROJECT
Utility Field Exc	cavat	tion Information
Test Hole Number: 4		Utility Condition:
Excavation Crew: KB AB DF		Good 🗌 See Notes 🗌
Utility Requested: Communication		Clay 🔲 Sand 🗖 Rocks 🗖 Moist 🗖
Utility Found: Communication		Rocks Moist Soil Condition: Gravel Wet
Utility Material: Concrete Duct		Dry 🔲 Hard 🗌
Utility Color: Grey		Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A		Grass 🔳 Gravel 🗌
O.D. Utility Size: N/A		Ground Type: Asphalt Concrete
Overall Width: N/A		Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hos	pital	Poor D Fair D
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
1.60'		CNC Civil Services AMT Engineering
	sting ade	Survey Coordinates: Northing: Easting: Elevation:
3.08'		687819.70 1575818.03 38.36
Drawn Facing	Ī	Elevation Data:
NW 9		Marker: 38.36' Utility Top: 36.76' Utility Bottom: 35.28'
Marker Set		Test Hole Notes:
	Ļ	Hub and tack set over northern edge of
Hub & Tack	-	Communication duct.
Test Ho	le Vici	inity Sketch:
62.3'		
		15.2'
		Building #101
د	3 <i>9.9'</i>	$\mathbf{X}$
		$\mathbf{X}$
		$\sim$



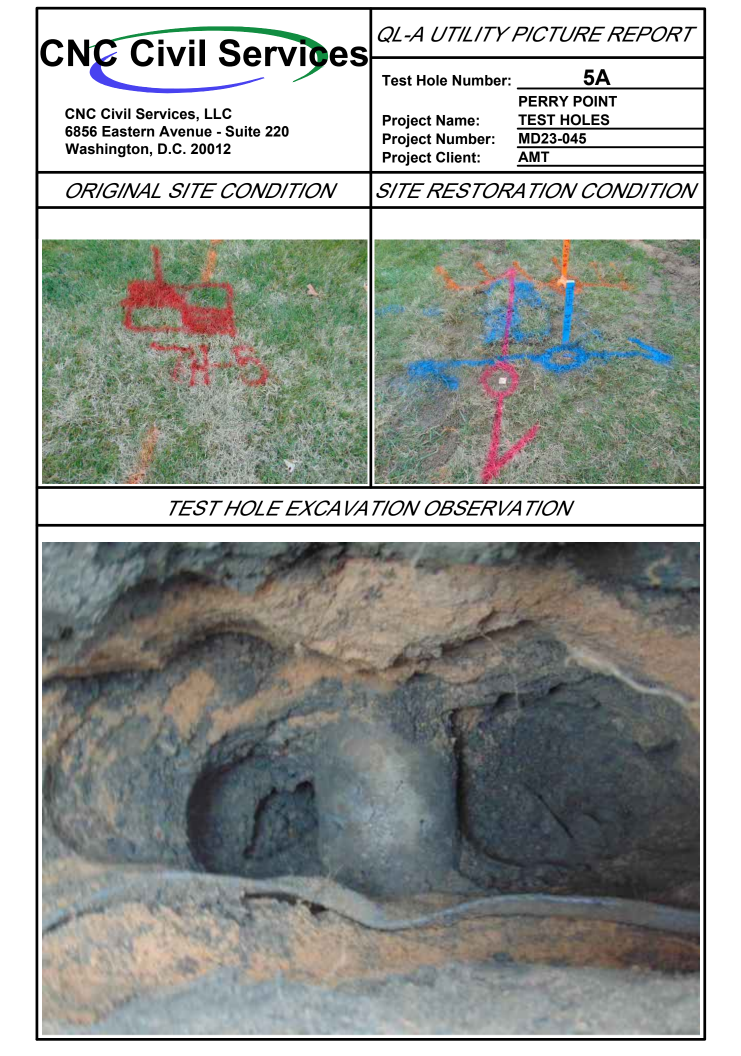
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed. 12/05/2025	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering	
Utility Field Exc	cavation Information
Test Hole Number: 4A	Utility Condition:
Excavation Crew: KB AB DF	Good  Good See Notes
Utility Requested: Unknown	Clay ☐ Sand Rocks ■ Moist
Utility Found: Unknown	Soil Condition: Gravel Wet
Utility Material: Concrete Duct	Dry 🗌 Hard 🗌
Utility Color: Grey	Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A	Grass 🖬 Gravel 🗌
O.D. Utility Size: N/A	Ground Type: Asphalt Concrete
Overall Width: N/A	Brick D Pavers D
Utility Owner: Perry Point VA Hos	pital Pavement Condition: Poor D Fair D
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:	
3.56'	CNC Civil Services AMT Engineering Survey Coordinates:
Cover (Bottom)	de <u>Northing:</u> <u>Easting:</u> <u>Elevation:</u>
6.77'	687820.54         1575818.23         38.43
Drawn Facing	Elevation Data:
SW Y	Marker: 38.43' Utility Top: 34.87' Utility Bottom: 31.66' Test Hole Notes:
Marker Set	Hub and tack set over north edge of unknown
рк 🔲	duct. Believed to existing steam duct.
Hub & Tack 📕 . Chis. "X" 🔲 ·	
	le Vicinity Sketch:
Grass Are	ea and a second s
4 <i>62.5'</i>	
202.5°	15.5'
	Building #101
40	



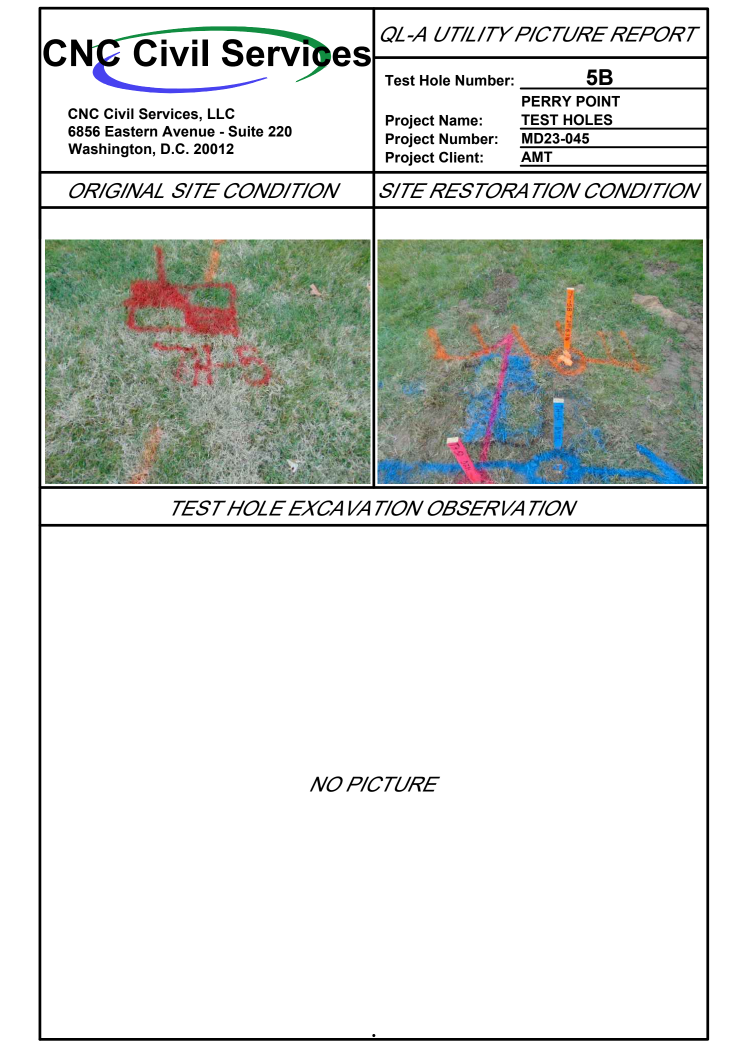
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/06/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	
Utility Field Ex	cavation Information
Test Hole Number: 5	Utility Condition:
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌
Utility Requested: Electric	Clay ☐ Sand Rocks ■ Moist
Utility Found: Electric	Soil Condition: Gravel U Wet
Utility Material: Concrete Duct	Dry ☐ Hard ☐ Soft ■ See Notes ☐
Utility Color: Grey	
Nominal Utility Size: N/A	Grass 🔳 Gravel 🗌
O.D. Utility Size: N/A	Ground Type: Asphalt 🗌 Concrete 🗌
Overall Width: N/A	Brick D Pavers D
Utility Owner: Perry Point VA Hos	spital Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🗖
Cover (Top) Test Hole Profile Sketch	Test Hole Survey Information:           1:         Field Surveyed By:         Survey Control Established By:
	CNC Civil Services AMT Engineering
Ex	xisting Survey Coordinates: rade Northing: Easting: Elevation:
1.73'	Northing:         Easting:         Elevation:           687835.08         1575844.85         38.91
Drawn Facing	Elevation Data:
N	Marker: 38.91' Utility Top: 37.91' Utility Bottom: 37.18'
	Test Hole Notes:
Marker Set	Hub and tack set over east edge of electric
Hub & Tack	duct.
Chis. "X"	
Test Ho	ole Vicinity Sketch:
	61.1' Sol
Grass Area 27.8'	61.1' Sidewalk 31' Building #101
THE	СОВ



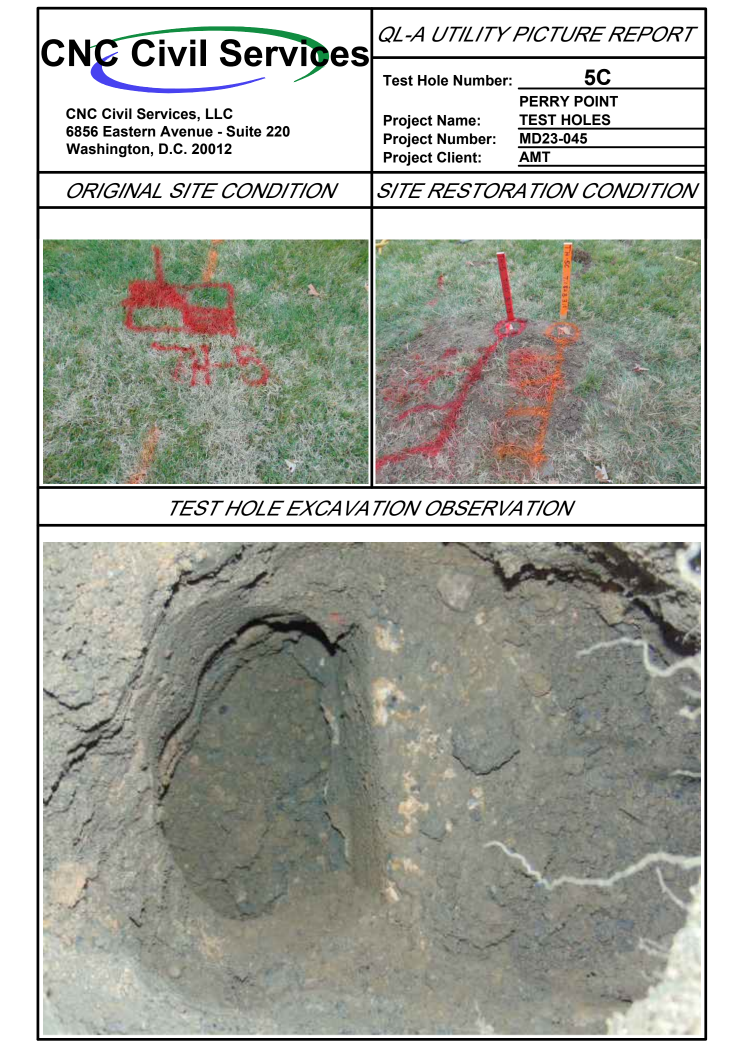
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Periorineu. 12/06/2025	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering	
Utility Field Exc	avation Information
Test Hole Number: 5A	Utility Condition:
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌
Utility Requested: Water	Clay ☐ Sand Rocks ■ Moist
Utility Found: Water	Rocks 📕 Moist 📕 Soil Condition: Gravel 🗌 Wet 🔲
Utility Material: Unknown See Note	Dry 🗌 Hard 🗌
Utility Color: N/A	Soft 🔳 See Notes 🗌
Nominal Utility Size: Unknown See Note	Grass 🖬 Gravel 🗖
O.D. Utility Size: 5"	Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A	Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hosp	ital Poor 🗌 Fair 🗌 Poor 🔤 Fair
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:
4.08'	CNC Civil Services AMT Engineering
Cover (Bottom)	
N/A ·	687829.06 1575859.20 39.03
N/A · Drawn Facing	
	687829.06         1575859.20         39.03           Elevation Data:           Marker: 39.03'         Utility Top: 34.95'         Utility Bottom: N/A
Drawn Facing	687829.06         1575859.20         39.03           Elevation Data:
Drawn Facing NW . Marker Set .	687829.06         1575859.20         39.03           Elevation Data:
Drawn Facing	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A         Test Hole Notes:         Hub and tack set over approximate crown of         utility. Utility is corroded at time of excavation
Drawn Facing	687829.06         1575859.20         39.03           Elevation Data:
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A         Test Hole Notes:         Hub and tack set over approximate crown of         utility. Utility is corroded at time of excavation         unable to determine pipe material.
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A         Test Hole Notes:         Hub and tack set over approximate crown of         utility. Utility is corroded at time of excavation         unable to determine pipe material.
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A         Test Hole Notes:         Hub and tack set over approximate crown of         utility. Utility is corroded at time of excavation         unable to determine pipe material.
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A         Test Hole Notes:         Hub and tack set over approximate crown of         utility. Utility is corroded at time of excavation         unable to determine pipe material.         e Vicinity Sketch:
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A
Drawn Facing       Image: Constraint of the section of t	687829.06 1575859.20 39.03 <u>Elevation Data:</u> Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A <u>Test Hole Notes:</u> Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch:
Drawn Facing       Image: Constraint of the section of t	687829.06       1575859.20       39.03         Elevation Data:         Marker: 39.03'       Utility Top: 34.95'       Utility Bottom: N/A
Drawn Facing NW Marker Set PK Hub & Tack Chis. "X" Test Hole	687829.06 1575859.20 39.03 <u>Elevation Data:</u> Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A <u>Test Hole Notes:</u> Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch:
Drawn Facing NW Marker Set PK Hub & Tack Chis. "X" Test Hole	687829.06 1575859.20 39.03 <u>Elevation Data:</u> Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A <u>Test Hole Notes:</u> Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch:
Drawn Facing NW Marker Set PK Hub & Tack Chis. "X" Test Hole	687829.06 1575859.20 39.03 Elevation Data: Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A Test Hole Notes: Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch: Stopped 58.5' Building #101
Drawn Facing       Image: Constrained of the section of	687829.06       1575859.20       39.03
Drawn Facing       Image: Constrained of the section of	687829.06 1575859.20 39.03 Elevation Data: Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A Test Hole Notes: Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch: 58.5' Building #101
Drawn Facing       Image: Constrained of the section of	687829.06 1575859.20 39.03 Elevation Data: Marker: 39.03' Utility Top: 34.95' Utility Bottom: N/A Test Hole Notes: Hub and tack set over approximate crown of utility. Utility is corroded at time of excavation unable to determine pipe material. e Vicinity Sketch: Stopped 58.5' Building #101



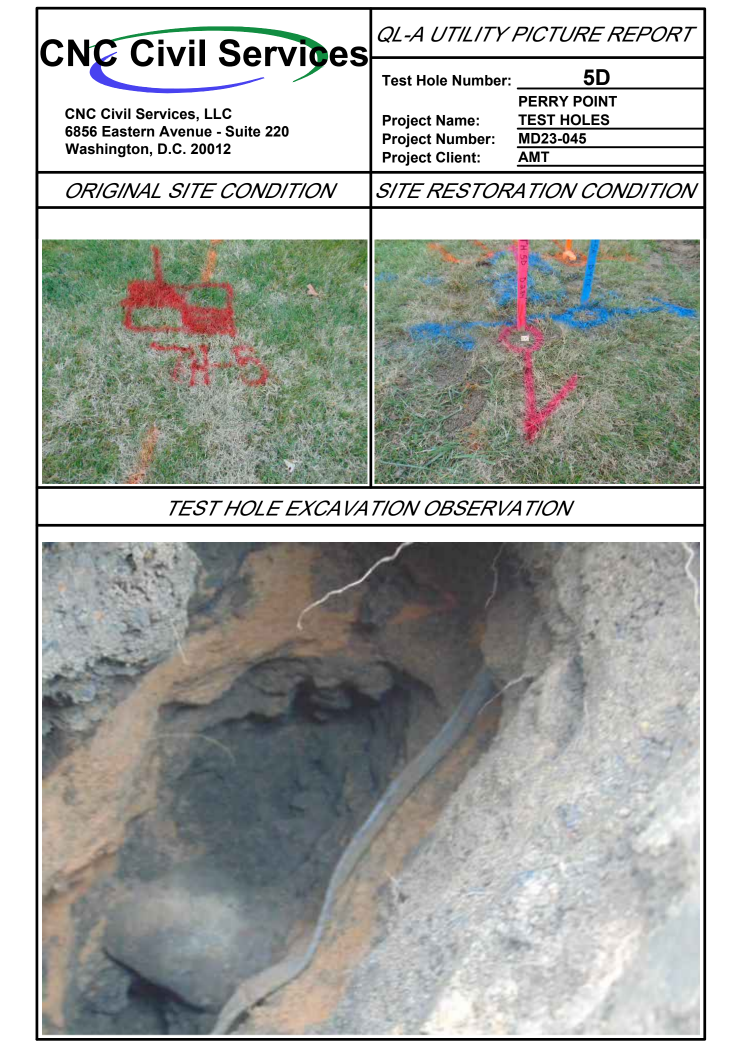
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/06/2023	
Project Number: MD23-045	Project Normal PERRY POINT STEAM
Project Location: Perry Point, MD	Project Name: UPDATE PROJECT
Requested By: AMT Engineering	
Utility Field Exc	avation Information
Test Hole Number: 5B	─── Utility Condition:     Poor □  Fair ■
Excavation Crew: KB AB DF	
Utility Requested: Communication	Clay ☐ Sand Rocks ■ Moist
Utility Found: Communication	Rocks 📕 Moist 📕 —— Soil Condition: Gravel 🗌 Wet 🔲
Utility Material: Concrete Duct	
Utility Color: Grey	Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A	Grass 🔳 Gravel 🗌
O.D. Utility Size: N/A	Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A	Brick  Pavers
Utility Owner: Perry Point VA Hosp	ital Poor 🗌 Fair 🗌 Poor 🔤 Fair
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information:
	Field Surveyed By:         Survey Control Established By:           CNC Civil Services         AMT Engineering
Cover (Bottom)	
<b>3.86'</b>	Northing:         Easting:         Elevation:           687830.17         1575860.94         39.11
Drawn Facing	Elevation Data:
NW	Marker: 39.11' Utility Top: 36.14' Utility Bottom: 35.25'
Marker Set	Test Hole Notes:
	Hub and tack set over west edge of
Hub & Tack	communication duct.
Chis. "X"	
Test Hole	e Vicinity Sketch:
	(Sen )
	Sidewalk 56.8'
Grass Area	
35.9'	Building #101
	21.4'
	21.4' СОВ

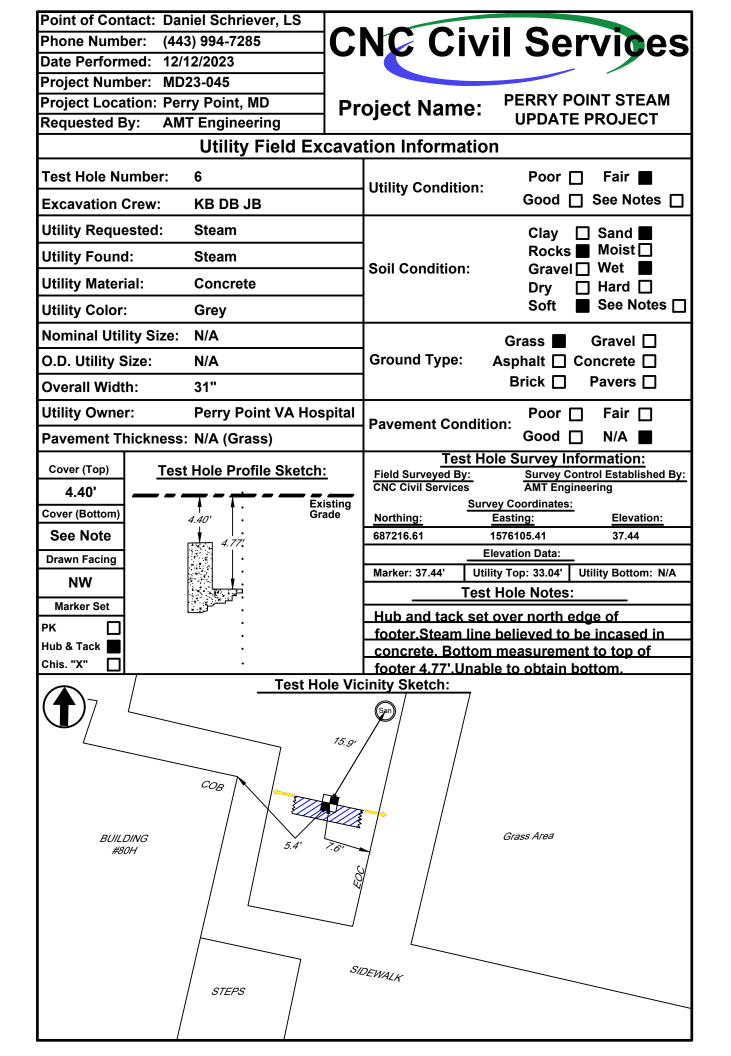


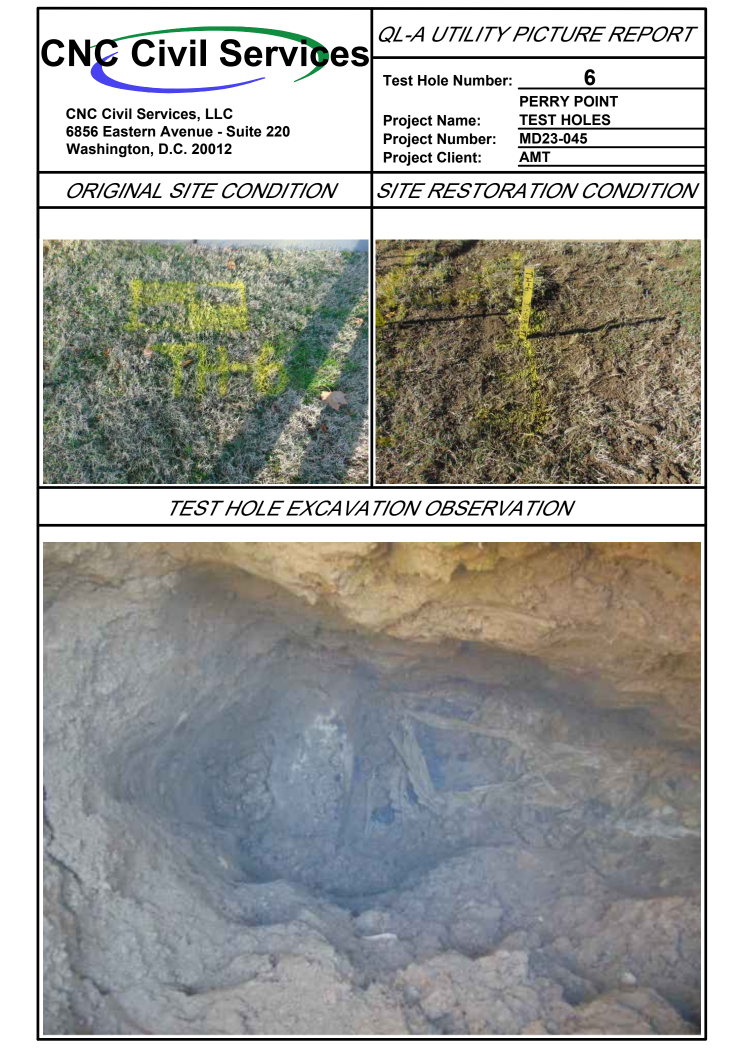
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285		<b>NC Civil Services</b>
Date Performed: 12/06/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	] Pro	pject Name: PERRY POINT STEAM
Requested By: AMT Engineering		UPDATE PROJECT
Utility Field Ex	cavat	tion Information
Test Hole Number: 5C		Utility Condition:
Excavation Crew: KB AB DF		Good  Good See Notes
Utility Requested: Communication		Clay 🔲 Sand 📕 Rocks 🖬 Moist
Utility Found: Communication		Soil Condition: Gravel Wet
Utility Material: Concrete Duct		Dry
Utility Color: Grey		
Nominal Utility Size: N/A O.D. Utility Size: N/A		Grass Gravel 🗌 Ground Type: Asphalt 🗌 Concrete 🗌
Overall Width: N/A		Brick Pavers
Utility Owner: Perry Point VA Hos	spital	 Poor □ Fair □
Pavement Thickness: N/A (Grass)		Pavement Condition: Good I N/A
Cover (Top) Test Hole Profile Sketch		Test Hole Survey Information:
	-	Field Surveyed By:         Survey Control Established By:           CNC Civil Services         AMT Engineering
Ex	isting	Survey Coordinates:
·	ade	Northing: Easting: Elevation:
3.19'	ade	Northing:         Easting:         Elevation:           687834.65         1575845.73         38.92
3.19' Drawn Facing	ade	Northing: Easting: Elevation:
3.19'	ade -	Northing:Easting:Elevation:687834.651575845.7338.92Elevation Data:
3.19' Drawn Facing NE Marker Set	ade - - -	Northing:Easting:Elevation:687834.651575845.7338.92Elevation Data:Marker: 38.92'Utility Top: 37.10'Utility Bottom: 35.73'Test Hole Notes:
3.19'       Drawn Facing       NE       Marker Set       PK	ade -	Northing:         Easting:         Elevation:           687834.65         1575845.73         38.92           Elevation Data:         Elevation Data:         38.92           Marker: 38.92'         Utility Top: 37.10'         Utility Bottom: 35.73'
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack	ade	Northing:Easting:Elevation:687834.651575845.7338.92Elevation Data:Marker: 38.92'Utility Top: 37.10'Utility Bottom: 35.73'Test Hole Notes:Hub and tack set over eastern edge of
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:Easting:Elevation:687834.651575845.7338.92Elevation Data:Marker: 38.92'Utility Top: 37.10'Utility Bottom: 35.73'Test Hole Notes:Hub and tack set over eastern edge of
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'       Drawn Facing       NE       Marker Set       PK       Hub & Tack       Chis. "X"	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"    Test He	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"    Test He	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"    Test He	-	Northing: Easting: Elevation: 687834.65 1575845.73 38.92 Elevation Data: Marker: 38.92' Utility Top: 37.10' Utility Bottom: 35.73' Test Hole Notes: Hub and tack set over eastern edge of communication duct. inity Sketch: 500 61.0' Side and a set of the set
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"    Test He	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"         Official Chis.         Test He	-	Northing: Easting: Elevation: 687834.65 1575845.73 38.92 Elevation Data: Marker: 38.92' Utility Top: 37.10' Utility Bottom: 35.73' Test Hole Notes: Hub and tack set over eastern edge of communication duct. inity Sketch: 50 61.0' Store astern edge of 61.0' Building #101
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"         Official Chis.         Test He	-	Northing: Easting: Elevation: 687834.65 1575845.73 38.92 Elevation Data: Marker: 38.92' Utility Top: 37.10' Utility Bottom: 35.73' Test Hole Notes: Hub and tack set over eastern edge of communication duct. inity Sketch: 50 61.0' Store astern edge of 61.0' Building #101
3.19'         Drawn Facing         NE         Marker Set         PK         Hub & Tack         Chis. "X"         Test He	-	Northing:       Easting:       Elevation:         687834.65       1575845.73       38.92         Elevation Data:         Marker: 38.92'       Utility Top: 37.10'       Utility Bottom: 35.73'         Test Hole Notes:         Hub and tack set over eastern edge of communication duct.         inity Sketch:         Steps       Steps         61.0'       Steps         Building #101       Building #101



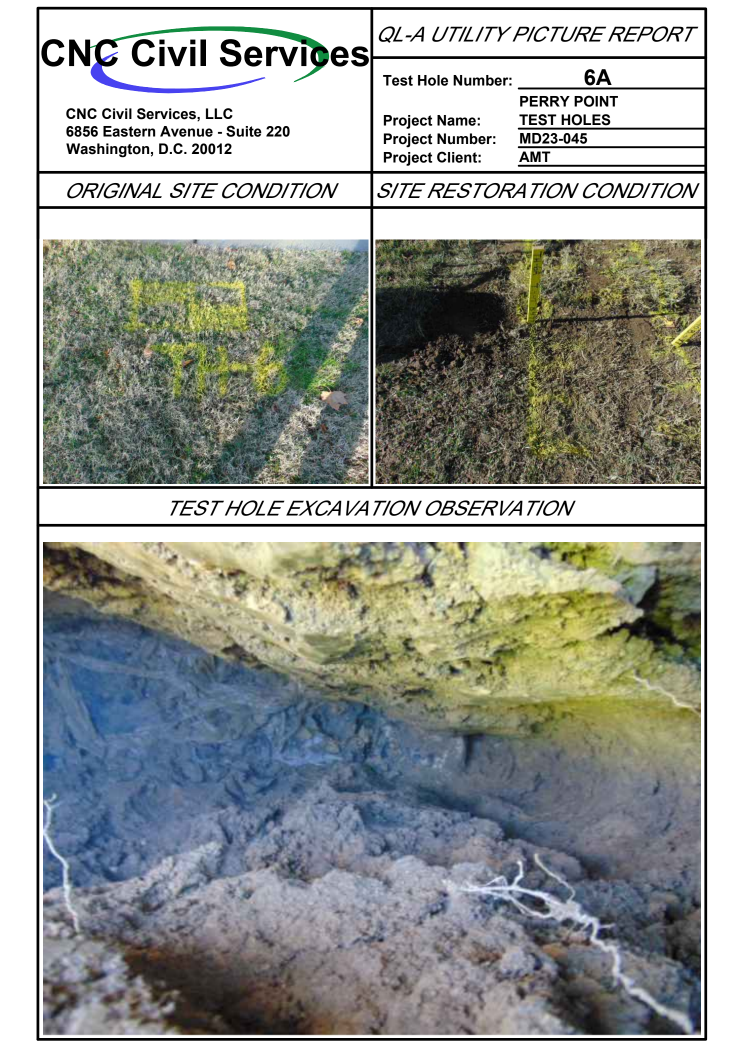
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Periorineu. 12/06/2023	
Project Number: MD23-045	Project Nome PERRY POINT STEAM
Project Location: Perry Point, MD	Project Name: UPDATE PROJECT
Requested By: AMT Engineering	
	avation Information
Test Hole Number: 5D	──── Utility Condition:     Poor     Fair Good  □ See Notes  □
Excavation Crew: KB AB DF	
Utility Requested: Water	Clay 🔲 Sand
Utility Found: Unknown	Rocks Moist Soil Condition: Gravel Wet
Utility Material: Direct Buried Cable	Dry 🗌 Hard 🗌
Utility Color: Grey	Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A	Grass 🔳 Gravel 🗌
O.D. Utility Size: 1"	Ground Type: Asphalt 🗌 Concrete 🗌
Overall Width: N/A	Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hosp	Dital Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:
2.84'	CNC Civil Services AMT Engineering
Cover (Bottom)	ting <u>Survey Coordinates:</u> de Northing: Easting: Elevation:
N/A	Internation         Internation           687829.67         1575858.08         38.98
N/A : Drawn Facing	687829.67 1575858.08 38.98 Elevation Data:
	687829.67         1575858.08         38.98           Elevation Data:           Marker: 38.98'         Utility Top: 36.14'         Utility Bottom: N/A
Drawn Facing	687829.67         1575858.08         38.98
Drawn Facing	687829.67         1575858.08         38.98           Elevation Data:           Marker: 38.98'         Utility Top: 36.14'         Utility Bottom: N/A
Drawn Facing Drawn Facing NE Marker Set PK □ Hub & Tack ■	687829.67         1575858.08         38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	687829.67       1575858.08       38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	687829.67         1575858.08         38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	687829.67       1575858.08       38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	687829.67       1575858.08       38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	687829.67       1575858.08       38.98
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	e Vicinity Sketch:
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	e Vicinity Sketch:
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	e Vicinity Sketch:
Drawn Facing       .         NE       .         Marker Set       .         PK       .         Hub & Tack       .         Chis. "X"       .	e Vicinity Sketch:
Drawn Facing NE Marker Set PK □ Hub & Tack ■ Chis. "X" □ Test Hole	e Vicinity Sketch:
Drawn Facing NE Marker Set PK □ Hub & Tack ■ Chis. "X" □ Test Hole	e Vicinity Sketch:
Drawn Facing NE Marker Set PK □ Hub & Tack ■ Chis. "X" □ Test Hole	e Vicinity Sketch:
Drawn Facing          NE          Marker Set          PK          Hub & Tack          Chis. "X"          Test Hold         Grass Area	e Vicinity Sketch:
Drawn Facing   NE   Marker Set   PK   Hub & Tack   Chis. "X"	687829.67         1575858.08         38.98
Drawn Facing          NE          Marker Set          PK          Hub & Tack          Chis. "X"          Test Hold         Grass Area	e Vicinity Sketch:

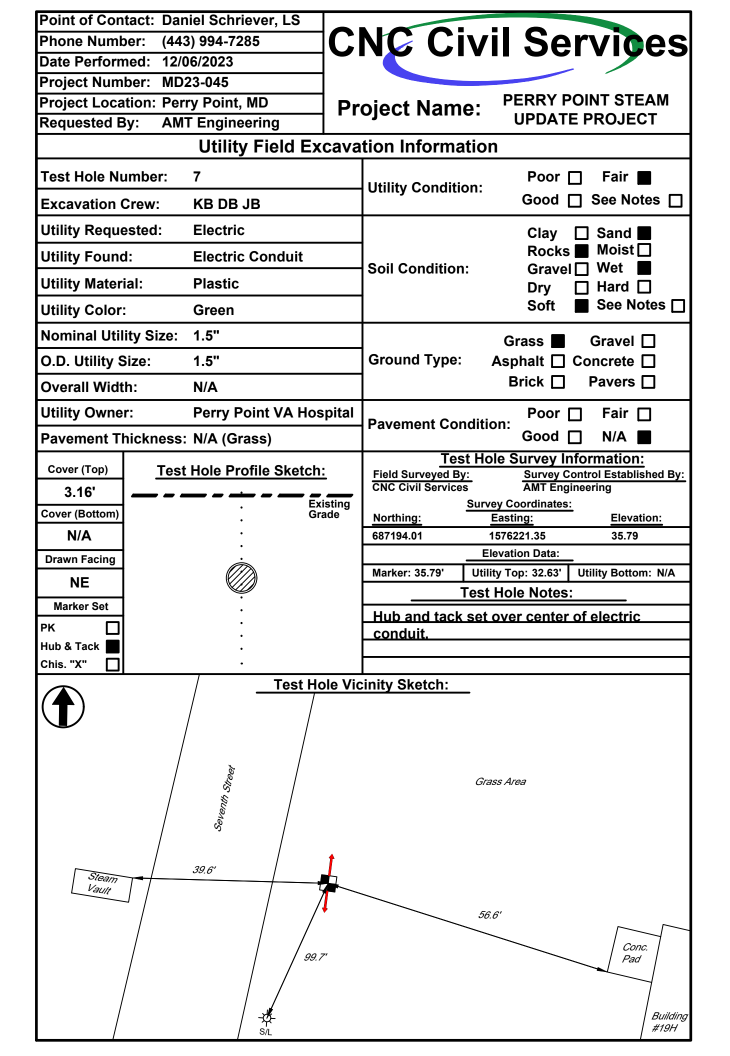


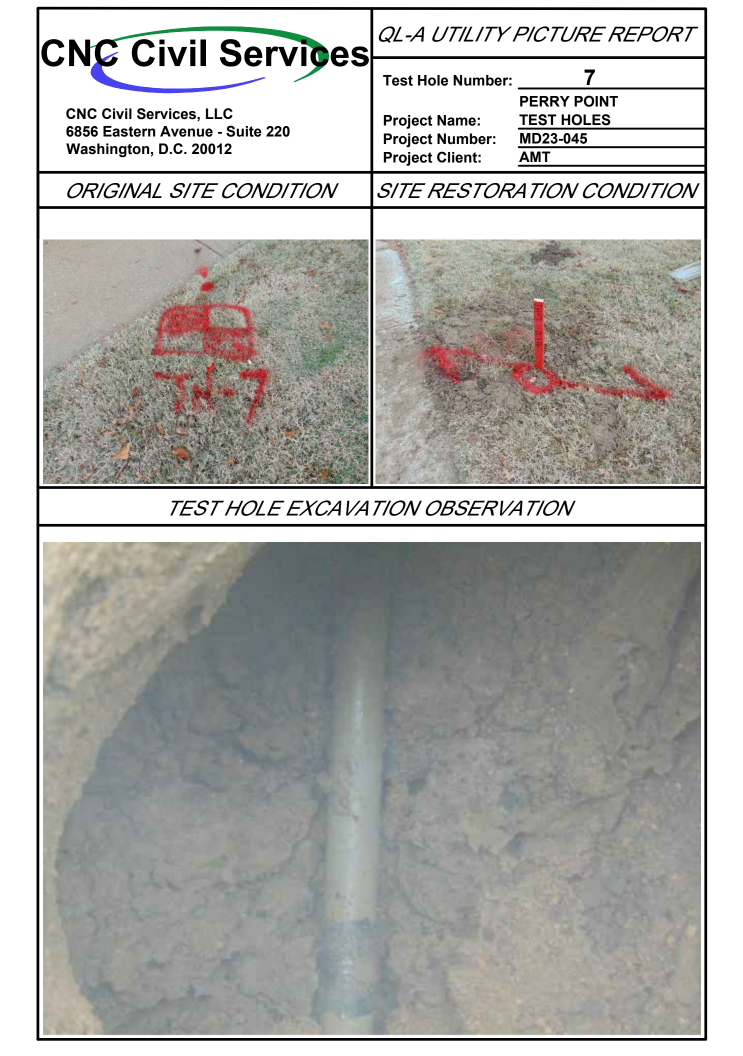


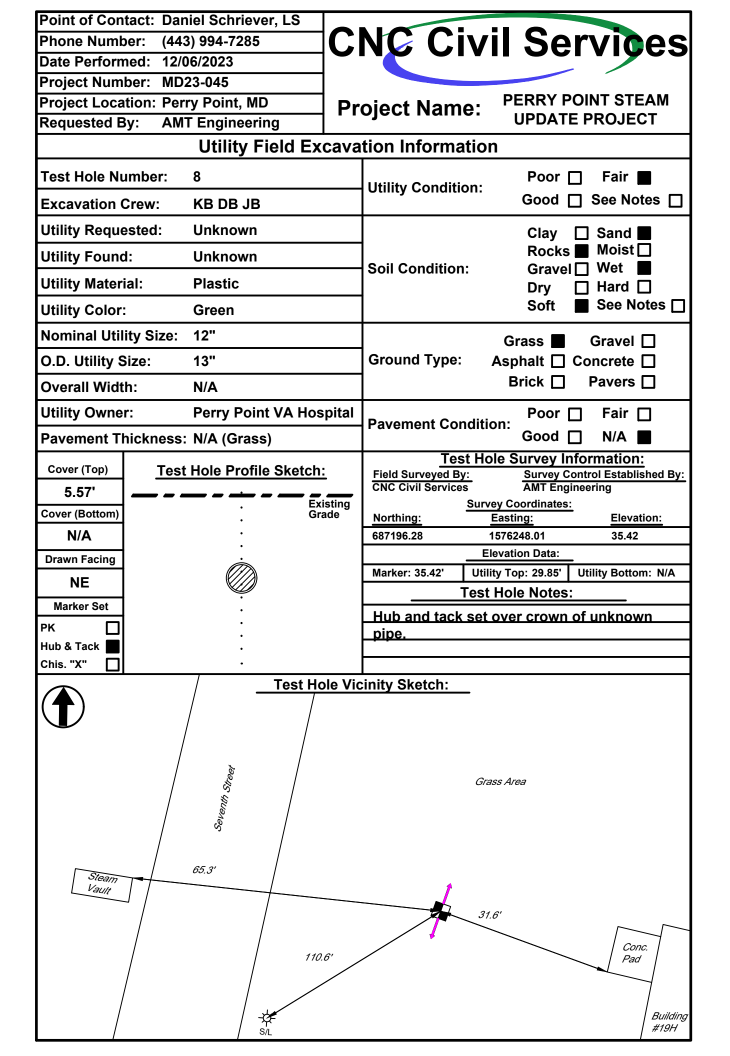


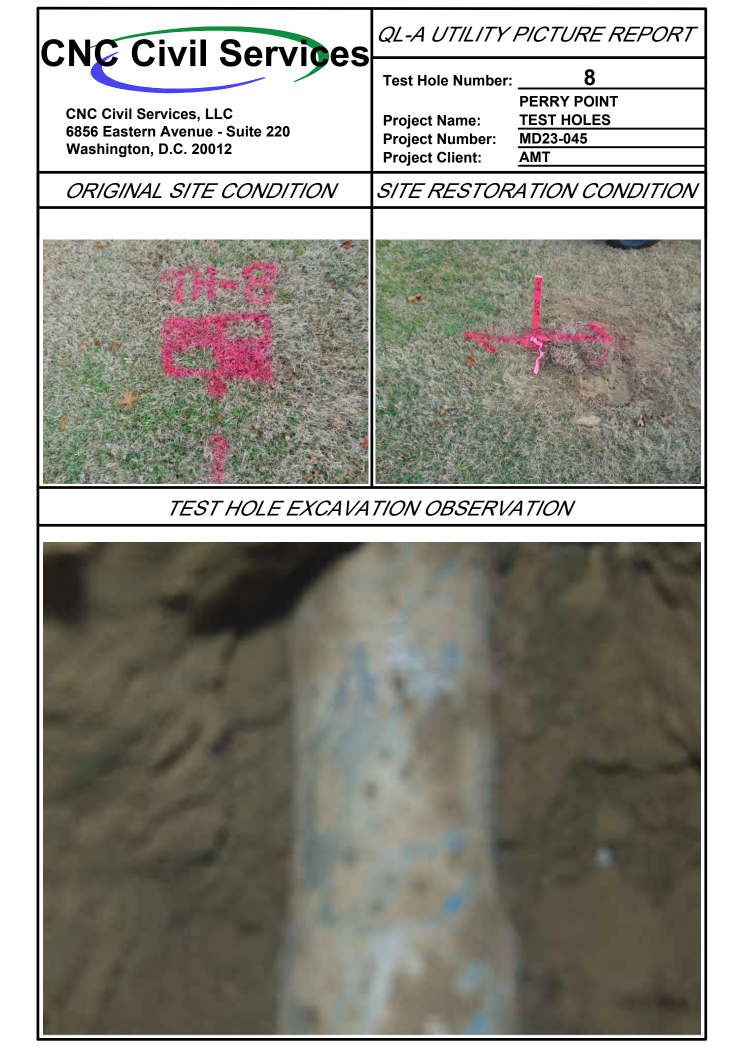
Point of Contact: Daniel Schriever, LS					
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services				
Date Performed: 12/12/2023					
Project Number: MD23-045					
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM				
Requested By: AMT Engineering		• UPDATE PROJECT			
Utility Field Excavation Information					
Test Hole Number: 6A		Utility Condition:			
Excavation Crew: KB DB JB		Good 🗌 See Notes 🗌			
Utility Requested: Steam		Clay 🔲 Sand 📕			
Utility Found: Steam		Rocks Moist Condition: Gravel Wet			
Utility Material: Concrete	Dry 🗌 Hard 🗌				
Utility Color: Grey		Soft 🔳 See Notes 🗌			
Nominal Utility Size: N/A	Grass 📕 Gravel 🗌				
O.D. Utility Size: N/A		Ground Type: Asphalt 🗌 Concrete 🔲			
Overall Width: 31"		Brick 🔲 Pavers 🗌			
Utility Owner: Perry Point VA Hos	pital	Poor 🔲 Fair 🗌 Pavement Condition:			
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳			
Cover (Top)       Test Hole Profile Sketch:         4.47'       Existing Grade         Cover (Bottom)       4.47'         See Note       4.77'         Drawn Facing       4.77'         NW       Marker Set         PK       .		Test Hole Survey Information:         Field Surveyed By:       Survey Control Established By:         CNC Civil Services       AMT Engineering         Survey Coordinates:       Survey Coordinates:         Northing:       Easting:       Elevation:			
				687214.24 1576104.65 37.57 Elevation Data:	
				Marker: 37.57' Utility Top: 33.10' Utility Bottom: N/A	
		Test Hole Notes:			
		Hub and tack set over south edge of			
		footer.Steam line believed to be incased in			
		Hub & Tack . Chis. "X"		concrete. Bottom measurement to top of	
			le Vic	footer 4.77'.Unable to obtain bottom.	
Test Hole Vicinity Sketch:					
BUILDING #80H					
SIDEWALK STEPS					



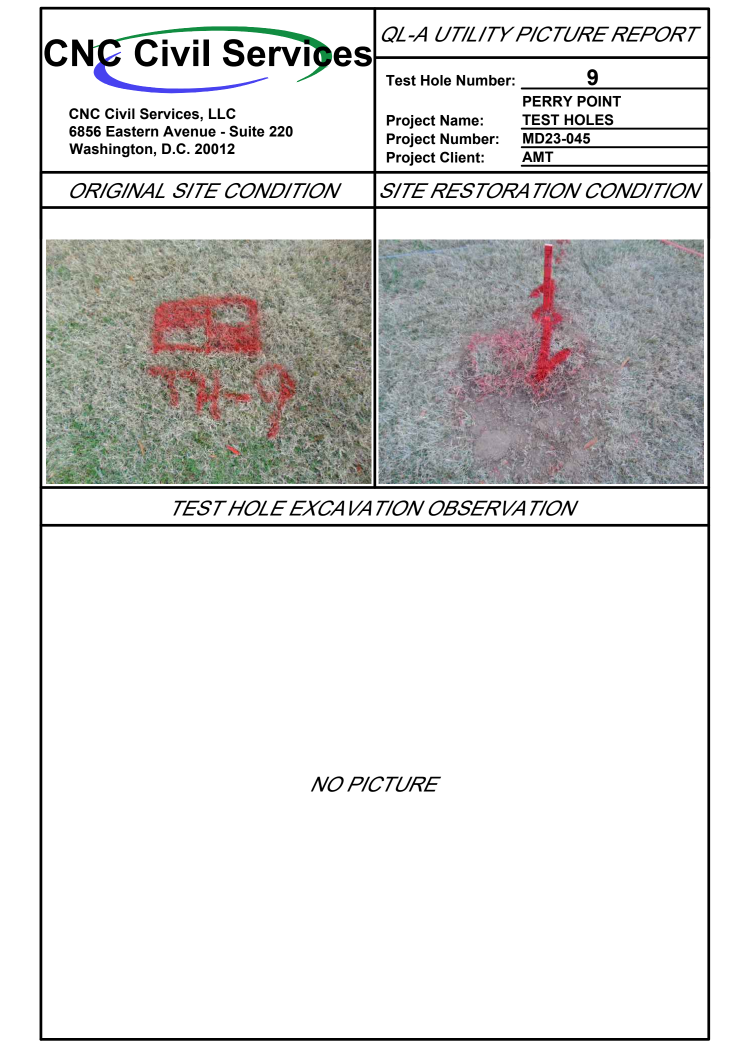


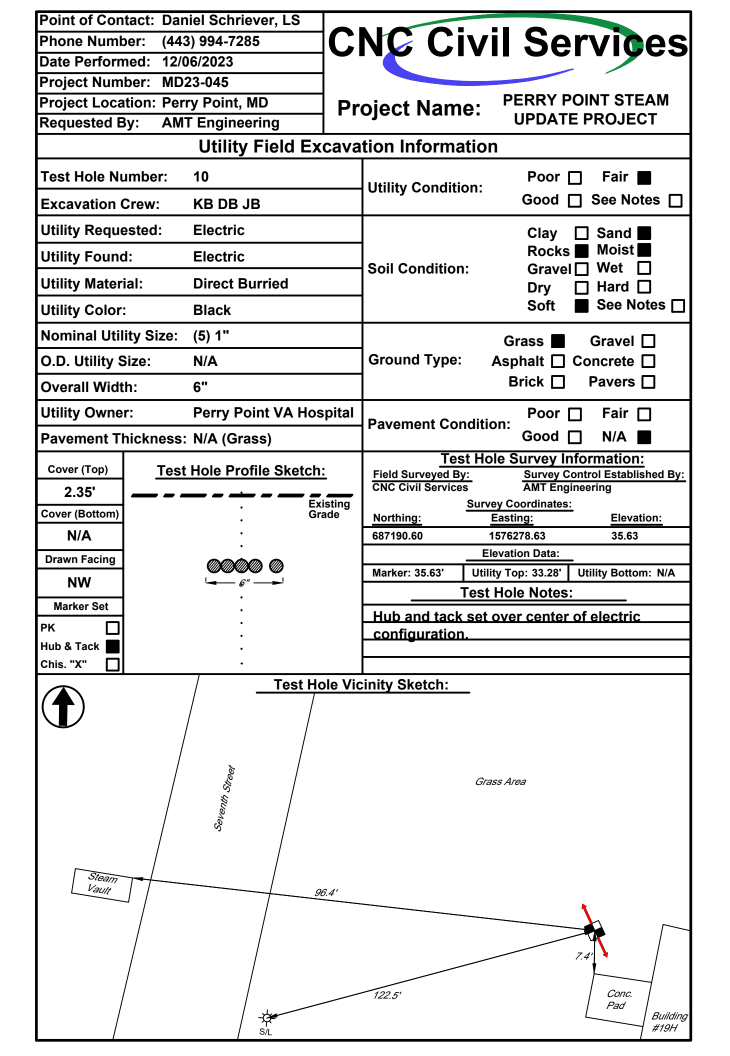


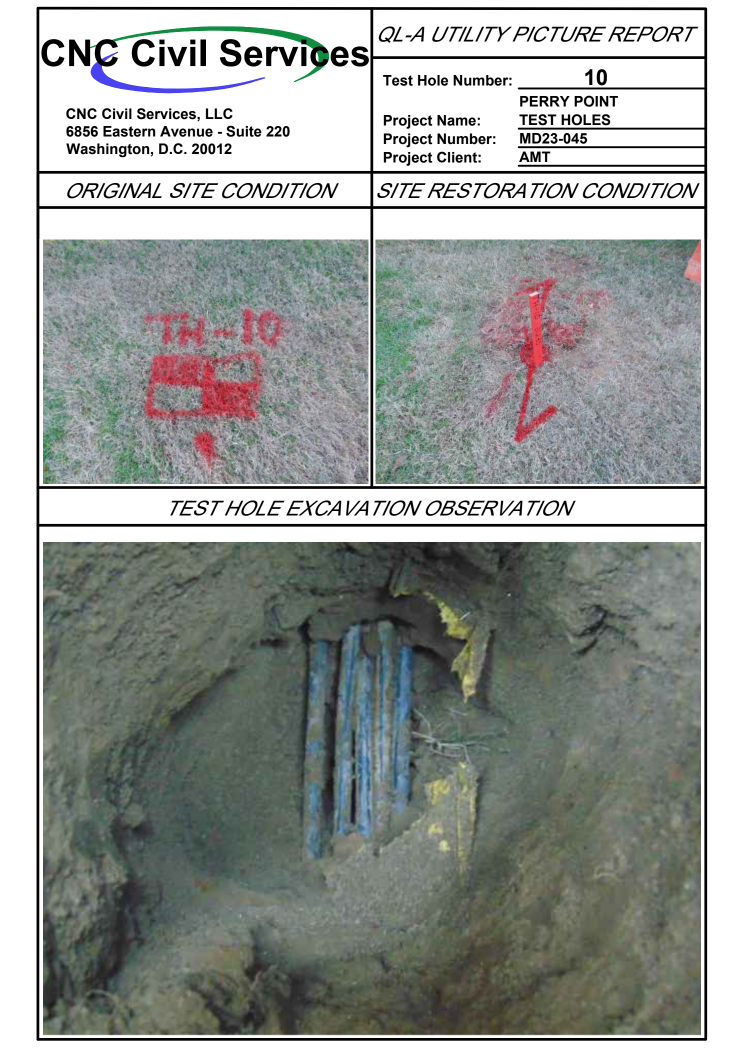




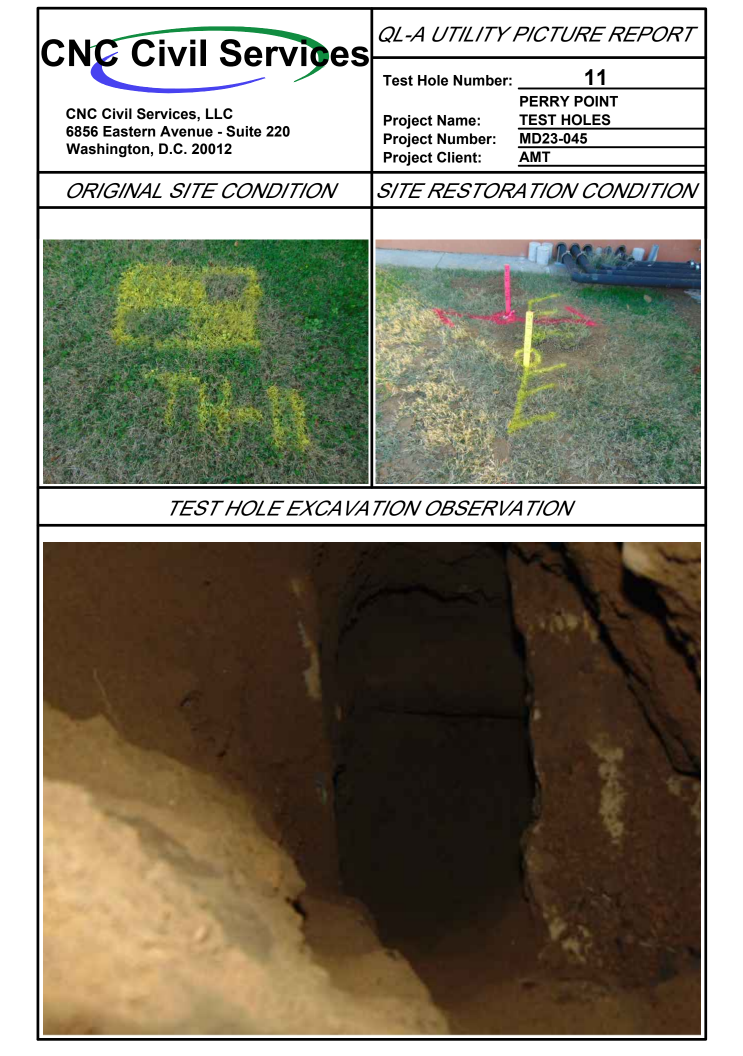
Point of Contact: Daniel Schriever, LS					
Phone Number: (443) 994-7285	CI		I Services		
Date Performed: 12/06/2023	•				
Project Number: MD23-045					
Project Location: Perry Point, MD	Pre	oject Name:	PERRY POINT STEAM		
Requested By: AMT Engineering		UPDATE PROJECT			
Utility Field Excavation Information					
Test Hole Number: 9		Utility Condition: Good □ See Note			
Excavation Crew: KB DB JB			Good 🔲 See Notes 🗌		
Utility Requested: Electric		Clay			
Utility Found: Electric Conduit		Soil Condition:	Rocks 📕 Moist 📕 Gravel 🗌 Wet 🔲		
Utility Material: Plastic		Son Condition.	Dry 🗌 Hard 🗌		
Utility Color: Grey			Soft 🔳 See Notes 🗌		
Nominal Utility Size: 2"			Grass Gravel		
O.D. Utility Size: 2"		Ground Type: Asphalt 🗌 Concrete 🔲			
Overall Width: N/A			Brick  Pavers		
Utility Owner: Perry Point VA Hosp	oital	Pavement Condition	Poor 🔲 Fair 🔲		
Pavement Thickness: N/A (Grass)			Good 🔲 N/A 📕		
Cover (Top) Test Hole Profile Sketch:		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:			
2.83'		CNC Civil Services AMT Engineering			
Cover (Bottom)	sting de		/ Coordinates: asting: Elevation:		
N/A		687190.27 15	76270.45 35.52		
Drawn Facing			vation Data:		
NW .		Marker: 35.52' Utility Top: 32.69' Utility Bottom: N/A Test Hole Notes:			
Marker Set					
РК 🔲 .		Hub and tack set o conduit.	ver center of electric		
Hub & Tack		conduit.			
Chis. "X" · Test Hol	le Vic	inity Sketch:			
	le Vic	inity Sketch:			
	le Vic	inity Sketch:			
	le Vic	inity Sketch:			
	le Vic		s Area		
	le Vic		s Area		
	le Vic		s Area		
	le Vic		s Area		
Test Hol	le Vic				
			9.4'		
Test Hol					
Test Hol					
Test Hol			9.4'		
Test Hol		Grass	9.4'		
Test Hol			9.4'		



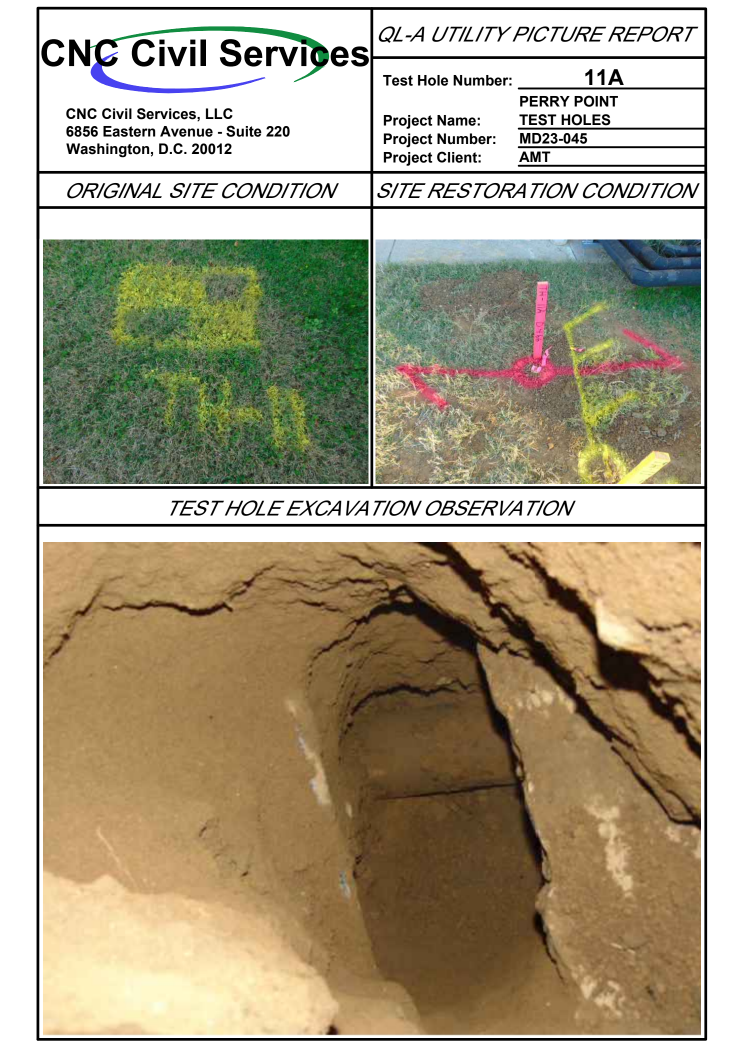




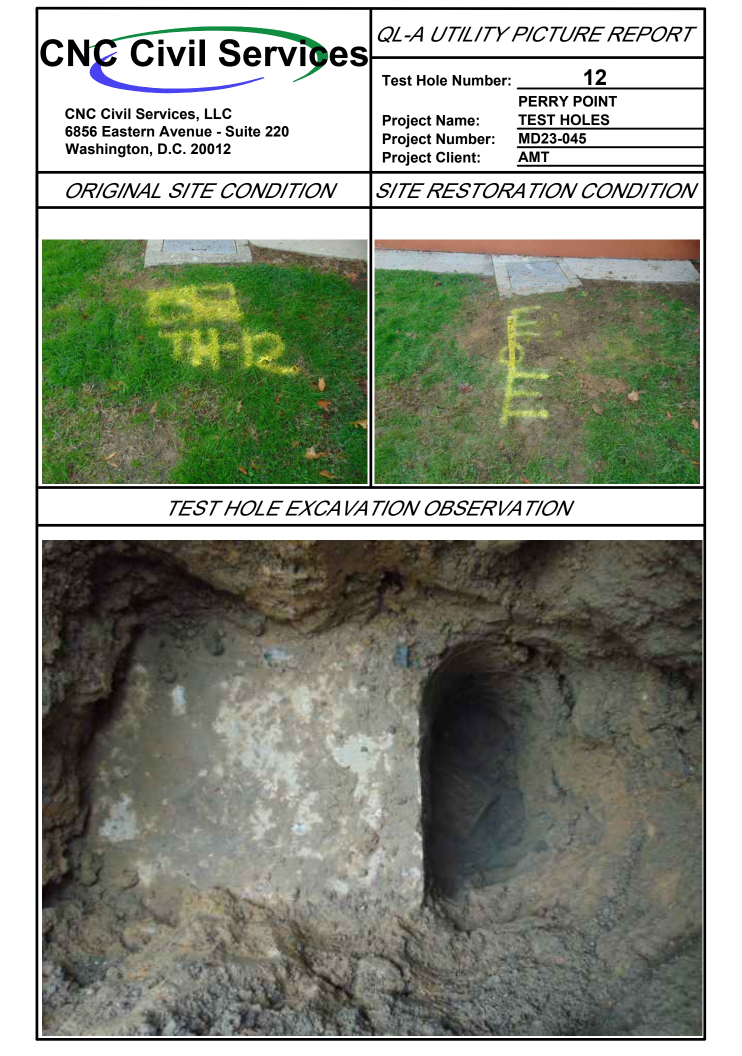
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services	
Date Performed: 12/06/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM	
Requested By: AMT Engineering	UPDATE PROJECT	
Utility Field Exc	cavation Information	
Test Hole Number: 11	Utility Condition:	
Excavation Crew: KB DB JB	Good 🗌 See Notes 🗌	
Utility Requested: Steam	Clay ☐ Sand Rocks ■ Moist	
Utility Found: Steam	Soil Condition: Gravel Wet	
Utility Material: Concrete	Dry 🗌 Hard 🗌	
Utility Color: Grey	Soft 🔳 See Notes 🗌	
Nominal Utility Size: N/A	Grass 🖬 Gravel 🗌	
O.D. Utility Size: N/A	Ground Type: Asphalt 🗌 Concrete 🔲	
Overall Width: N/A"	Brick D Pavers D	
Utility Owner: Perry Point VA Hos	pital Pavement Condition: Poor D Fair D	
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳	
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:	
3.54'	CNC Civil Services AMT Engineering	
	sting <u>Survey Coordinates:</u> de Northing: Easting: Elevation:	
See Note	de         Northing:         Easting:         Elevation:           687188.03         1576283.66         35.73	
Drawn Facing	Elevation Data:	
NW	Marker: 35.73' Utility Top: 32.19' Utility Bottom: N/A	
	Test Hole Notes:	
Marker Set . PK	Hub and tack set over north edge of steam	
Hub & Tack	duct.Unable to obtain bottom due to soil	
Chis. "X"	conditions. Also unknown utility found.see form 11A for details.	
Test Ho	le Vicinity Sketch:	
Steam Vaut Grass Area	101.8' 8.2' Conc. Slab Building #19H Grass Area	
10 HeD		



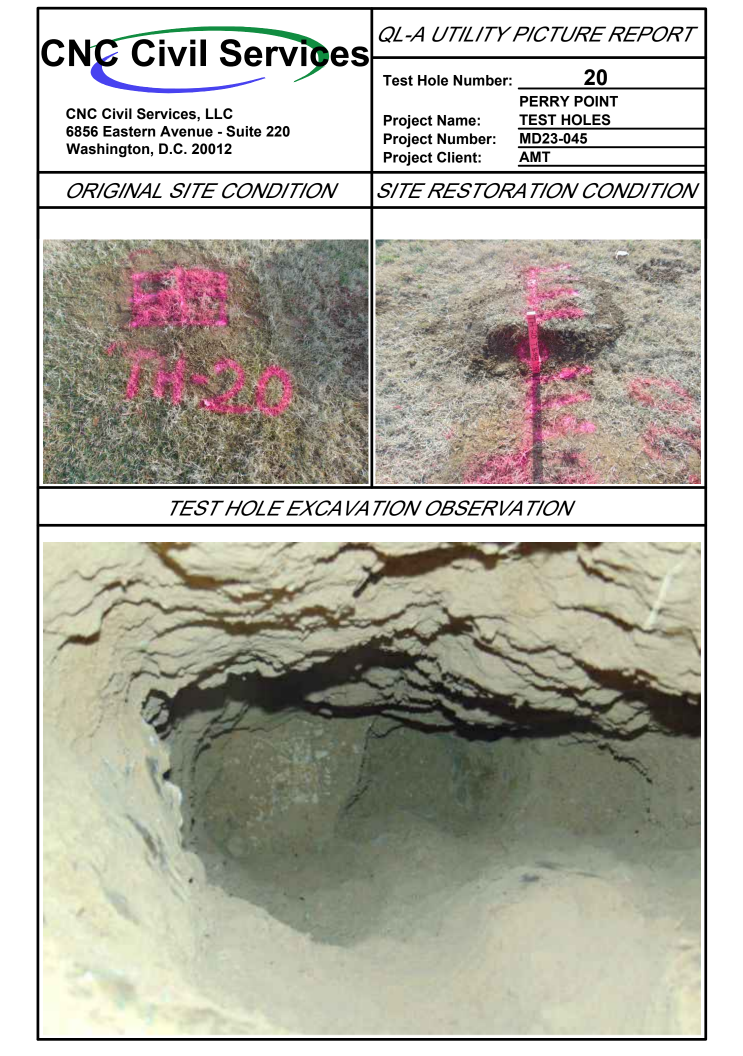
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services	
Date Performed: 12/06/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	PERRY POINT STEAM	
Requested By: AMT Engineering		
Utility Field Exc	cavation Information	
Test Hole Number: 11A	Utility Condition:	
Excavation Crew: KB AB DB	Good Good See Notes	
Utility Requested: Steam	Clay 🔲 Sand 🗖	
Utility Found: Unknown See Notes	s Rocks Moist Soil Condition: Gravel Wet	
Utility Material: Terra Cotta	Dry 🗌 Hard 🗌	
Utility Color: Terra Cotta	Soft 🔳 See Notes 🗌	
Nominal Utility Size: N/A	Grass 🖬 🛛 Gravel 🗌	
O.D. Utility Size: 5"	Ground Type: Asphalt 🗍 Concrete 🗍	
Overall Width: N/A	Brick D Pavers D	
Utility Owner: Perry Point VA Hosp	Poor	
Pavement Thickness: N/A (Grass)	Good D N/A	
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:	
4.66'	CNC Civil Services AMT Engineering	
Cover (Bottom)	isting Survey Coordinates: ade Northing: Easting: Elevation:	
N/A	687188.28 1576285.49 35.82	
Drawn Facing	Elevation Data:	
NE Ø	Marker: 35.82' Utility Top: 31.16' Utility Bottom: N/A	
Marker Set	Test Hole Notes:	
рк П	Hub and tack set over crown of utility.	
Hub & Tack	believed to be possible roof drain.	
Chis. "X" ·	No Vicinity Skotch:	
Test Hole Vicinity Sketch:       Steam       Vaut		
Grass Area		



Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	CNC Civil Services	
Date Performed: 12/13/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM	
Requested By: AMT Engineering	UPDATE PROJECT	
Utility Field Exca	vation Information	
Test Hole Number: 12	Utility Condition:	
Excavation Crew: KB AB DB	Good 🗌 See Notes 🗌	
Utility Requested: Steam	Clay 🔲 Sand 🗖	
Utility Found: Steam	Rocks 🖬 Moist 📕 — Soil Condition: Gravel 🗌 Wet 🔲	
Utility Material: Concrete	Dry 🗌 Hard 🗌	
Utility Color: Grey	Soft 🔳 See Notes 🗌	
Nominal Utility Size: N/A	Grass 🖬 Gravel 🗖	
O.D. Utility Size: N/A	Ground Type: Asphalt Concrete	
Overall Width: N/A	Brick  Pavers	
Utility Owner: Perry Point VA Hospi	tal Poor D Fair D	
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳	
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:	
	CNC Civil Services AMT Engineering	
Cover (Bottom) Existing Grade		
4.23'	687221.14 1576387.36 34.16	
Drawn Facing	Elevation Data:	
N	Marker: 34.16' Utility Top: 32.45' Utility Bottom: 29.93'	
	Test Hole Notes:	
Marker Set	Hub and tack set over east edge of concrete.	
	Steam believed to be inside.	
Hub & Tack Chis. "X"		
	Vicinity Sketch:	
Boiling	40.	
Sidewalk	house parking lot	
EOC		
Grass Area	10.2'	
3.0' 26.1'		
Steam Vault		
Building #19H		



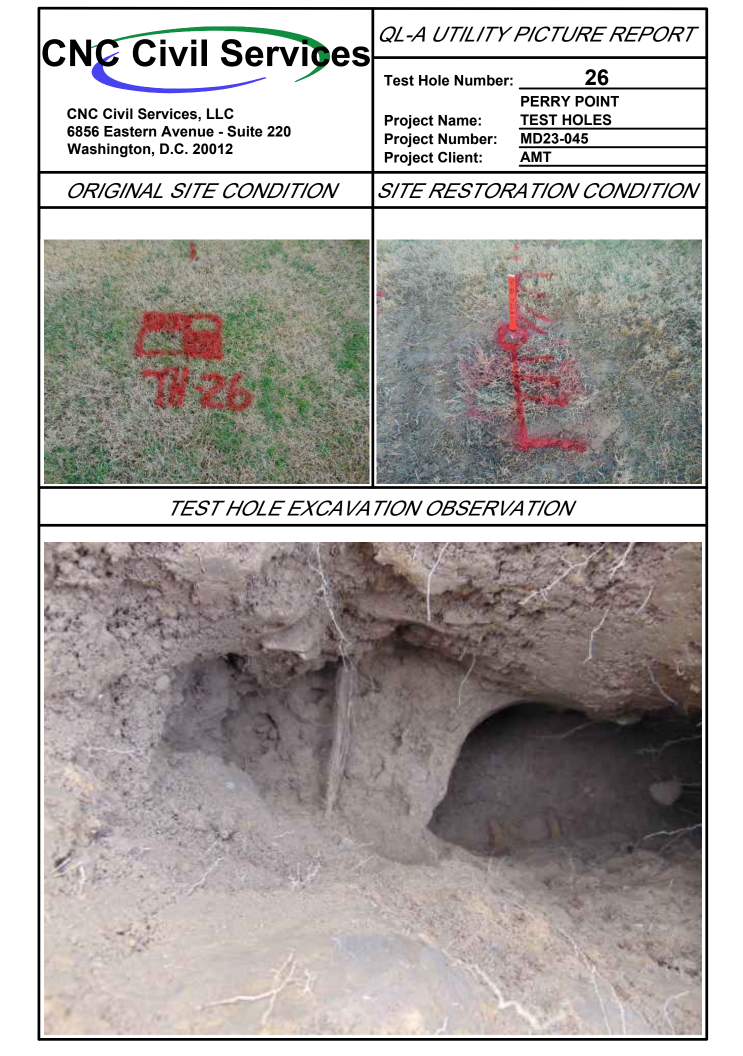
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/13/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	UPDATE PROJECT
Utility Field Exc	cavation Information
Test Hole Number: 20	Utility Condition:
Excavation Crew: KB DB JB	Good 🗌 See Notes 🗍
Utility Requested: Unknown	Clay
Utility Found: Unknown Duct	Rocks 🖬 Moist 📕 —— Soil Condition: Gravel 🗌 Wet 🔲
Utility Material: Concrete	
Utility Color: Grey	Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A	Grass 🖬 Gravel 🗌
O.D. Utility Size: N/A	Ground Type: Asphalt Concrete
Overall Width: N/A"	Brick D Pavers D
Utility Owner: Perry Point VA Hos	Pavement Condition:
Pavement Thickness: N/A (Grass)	Good D N/A Test Hole Survey Information:
Cover (Top) Test Hole Profile Sketch:	Field Surveyed By: Survey Control Established By:
6.55'	CNC Civil Services AMT Engineering Survey Coordinates:
Cover (Bottom)	de <u>Northing:</u> <u>Easting:</u> <u>Elevation:</u>
7.39'	687541.45         1576538.51         36.15
Drawn Facing	Elevation Data:
NW	Marker: 36.15' Utility Top: 29.61' Utility Bottom: 28.76'
Marker Set	Test Hole Notes:
РК 🔲	Hub and tack set over east edge of unknown duct .Believed to be communication.
Hub & Tack	
Chis. "X" 🔲 ·	la Viainity Skotabi
	<u>le Vicinity Sketch:</u> درم پرون کرد درم پرون کرد
	Building "
	Steam
	Vault
	13.1'
	12.7'
1	
Grass Area	
	13.7'
	13.7' EOP
	EOP



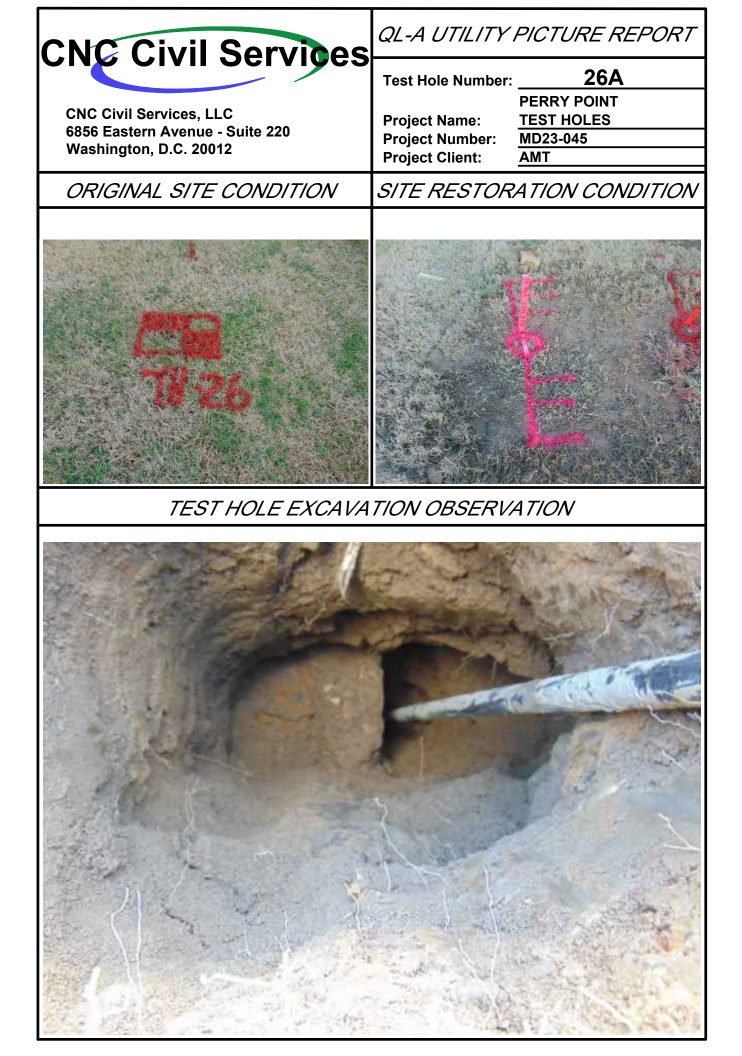
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/12/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	UPDATE PROJECT
Utility Field Exe	cavation Information
Test Hole Number: 21	Utility Condition:
Excavation Crew: KB DB JB	Good 🗌 See Notes 🗌
Utility Requested: Steam	Clay 🔲 Sand 🗖 Rocks 🖬 Moist
Utility Found: Steam	Soil Condition: Gravel Wet
Utility Material: Concrete	Dry
Utility Color: Grey	
Nominal Utility Size: N/A O.D. Utility Size: N/A	Grass ■ Gravel □ Ground Type: Asphalt □ Concrete □
Overall Width: N/A	Brick Pavers
Utility Owner: Perry Point VA Hos	pital Poor 🔲 Fair 🗍
Pavement Thickness: N/A (Grass)	Pavement Condition: Good D N/A
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
2.82'	CNC Civil Services AMT Engineering
	sting Survey Coordinates:
<b>5.11'</b>	AGe         Northing:         Easting:         Elevation:           687546.84         1576543.00         36.23
Drawn Facing	Elevation Data:
511'	Marker: 36.23' Utility Top: 33.41' Utility Bottom: 31.12'
SW :	Test Hole Notes:
Marker Set	Hub and tack set over south edge of steam
PK	duct footer.
Hub & Tack Chis. "X"	
	le Vicinity Sketch:
	6.8' Steam Building # 20H
5. Th	5.6' Vault
Strain St	
Grass Area	
Grass Alou	19.7'
	-OP
	EOP
	Parking lot

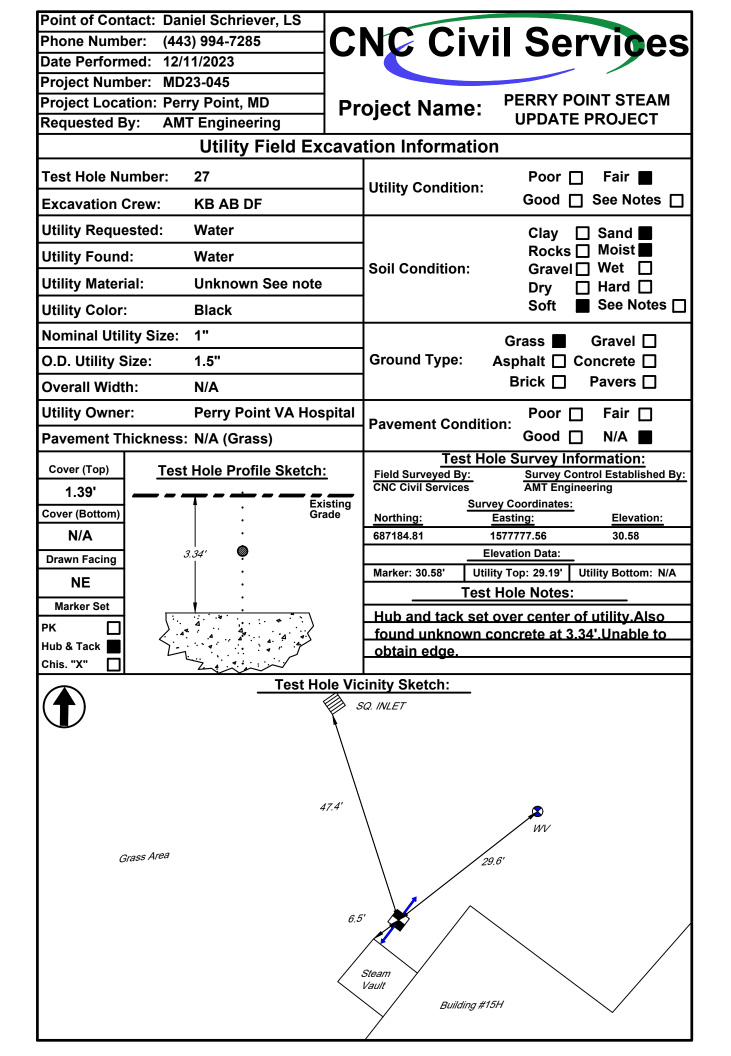
<b>CNC</b> Civil Services	QL-A UTILITY PICTURE REPORT
Civil Services	Test Hole Number: 21
CNC Civil Services, LLC 6856 Eastern Avenue - Suite 220 Washington, D.C. 20012	PERRY POINT Project Name: <u>TEST HOLES</u> Project Number: <u>MD23-045</u> Project Client: <u>AMT</u>
ORIGINAL SITE CONDITION	SITE RESTORATION CONDITION
TEST HOLE EXCAVA	TION OBSERVATION
De :	

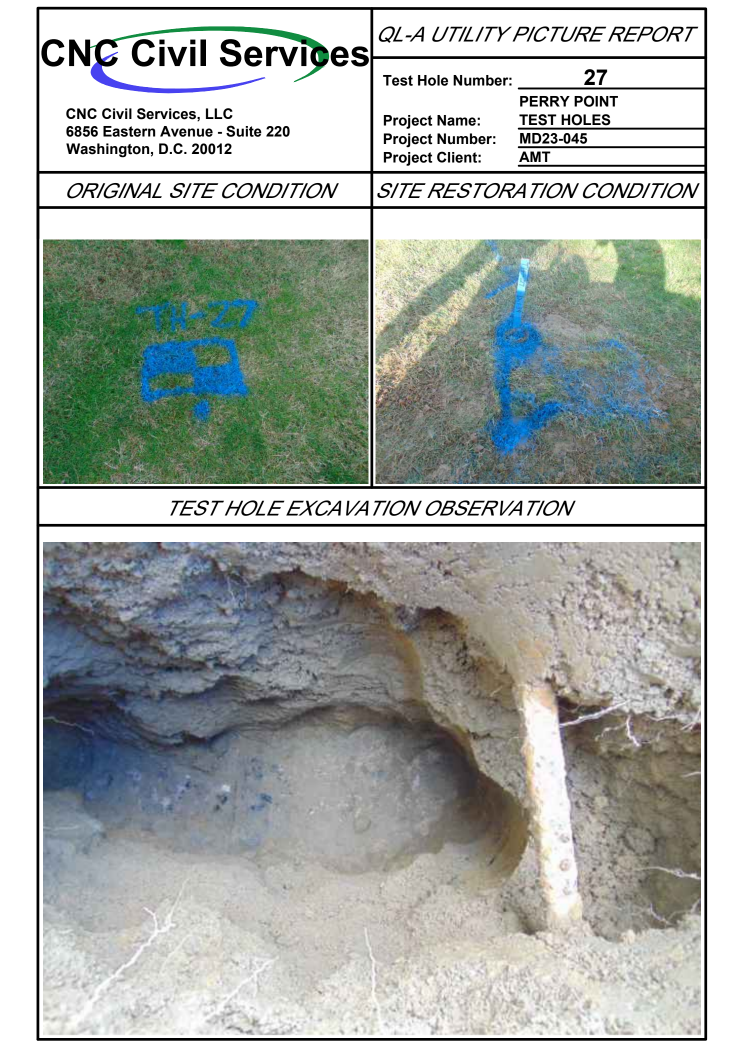
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	C	NC Civil Services
Date Performed: 12/11/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Pre	oject Name: PERRY POINT STEAM
Requested By: AMT Engineering		UPDATE PROJECT
Utility Field Ex	cava	tion Information
Test Hole Number: 26		Utility Condition:
Excavation Crew: KB AB DF		Good 🗌 See Notes 🗍
Utility Requested: Electric		Clay 🔲 Sand 🗖 Rocks 🗖 Moist 🗖
Utility Found: Electric		Rocks ☐ Moist <b>☐</b> Soil Condition: Gravel ☐ Wet ☐
Utility Material: Concrete Duct		Dry 🗌 Hard 🗌
Utility Color: Grey		Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A		Grass 🖬 Gravel 🔲
O.D. Utility Size: N/A		Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A		Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hos	pital	Poor 🔲 Fair 🗌
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳
Cover (Top)     Test Hole Profile Sketch:       2.16'		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:           CNC Civil Services         AMT Engineering
Exi	isting ade	Survey Coordinates:
3.07'		Northing:         Easting:         Elevation:           687193.59         1577765.45         30.13
Drawn Facing		Elevation Data:
		Marker: 30.13' Utility Top: 27.97' Utility Bottom: 27.06'
SW V		Test Hole Notes:
Marker Set		Hub and tack set over northern edge of
PK		electric duct.Test hole also found unknown
		concrete under electric.See form 26A for
	ole Vic	details inity Sketch:
	37.8'	Q. INLET
Grass Area	and the second second	37' WV
7.		Steam Vault Building #15H



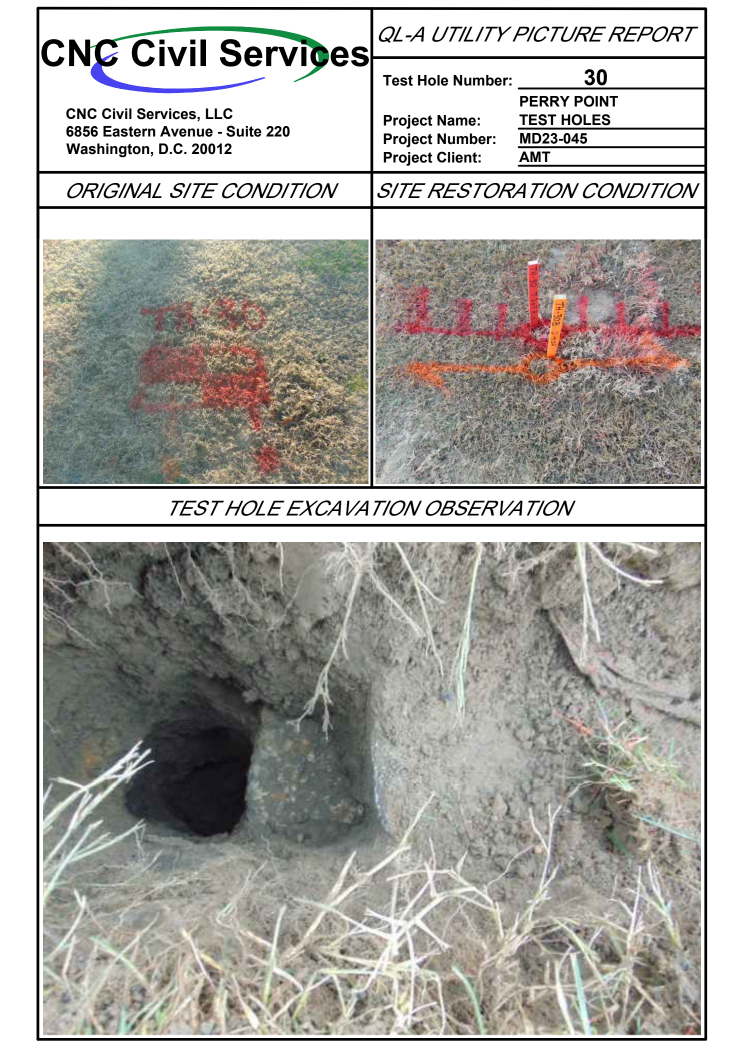
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285		NC Civil Services
Date Performed: 12/11/2023	· · ·	
Project Number: MD23-045		
Project Location: Perry Point, MD	Pre	oject Name: PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering		
Utility Field Ex	cava	tion Information
Test Hole Number: 26A		Utility Condition: Poor ☐ Fair ■
Excavation Crew: KB AB DF		Good  See Notes
Utility Requested: Electric		Clay 🔲 Sand 🗖 Rocks 🔲 Moist 🗖
Utility Found: Unknown Duct		Soil Condition: Gravel Wet
Utility Material: Concrete		Dry 🔲 Hard 🗌
Utility Color: Grey		Soft 🔳 See Notes 🗌
Nominal Utility Size: N/A		Grass 🗖 Gravel 🗌
O.D. Utility Size: N/A		Ground Type: Asphalt 🗌 Concrete 🔲
Overall Width: N/A		Brick 🔲 Pavers 🗌
Utility Owner: Perry Point VA Hos	pital	Poor D Fair D
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:
3.37'		CNC Civil Services AMT Engineering
Cover (Bottom)	isting ade	Survey Coordinates: Northing: Easting: Elevation:
5.73'		687196.44 1577762.85 30.10
Drawn Facing		Elevation Data:
SW		Marker: 30.10' Utility Top: 26.73' Utility Bottom: 24.37'
Marker Set		Test Hole Notes:
РК П		Hub and tack set over northern edge of
Hub & Tack		unknown duct.
Chis. "X" Test Ho	ole Vic	inity Sketch:
	$\sim$	Q. INLET
	ľ	
	35.3'	
Grass Area		38.9' WV
		$\sim$
7.	8.4' \	$\land$ / $\land$ /
		Steam Vault
		Building #15H



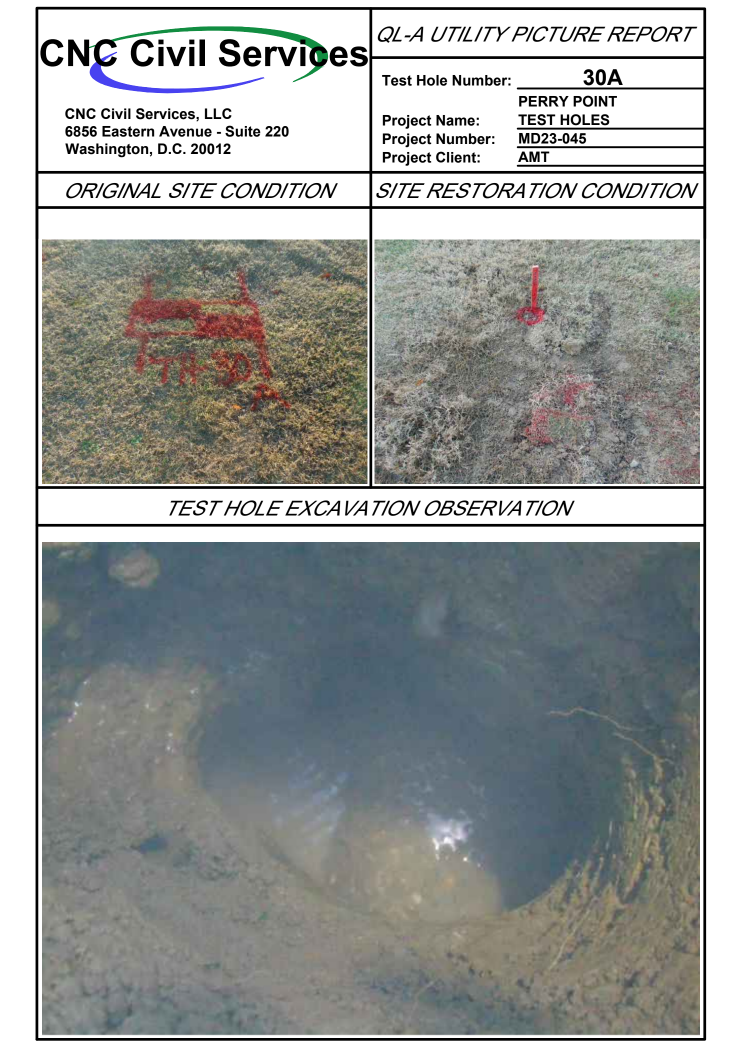




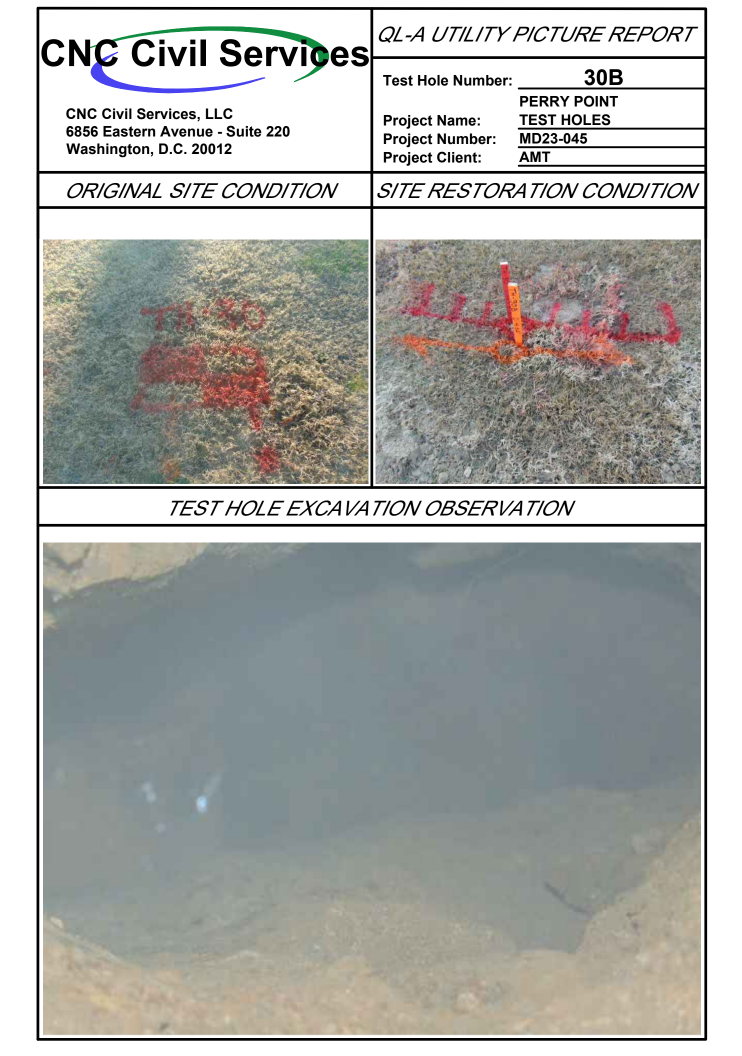
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services	
Date Performed: 12/11/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM	
Requested By: AMT Engineering	UPDATE PROJECT	
Utility Field Exe	cavation Information	
Test Hole Number: 30	Utility Condition:	
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌	
Utility Requested: Electric	Clay 🔲 Sand 🗖 Rocks 🗌 Moist	
Utility Found: Electric	Soil Condition: Gravel Wet	
Utility Material: Concrete Duct	Dry 🗌 Hard 🗌	
Utility Color: Grey	Soft 🔳 See Notes 🗌	
Nominal Utility Size: N/A	Grass 📕 Gravel 🗌	
O.D. Utility Size: N/A	Ground Type: Asphalt  Concrete  Brick  Pavers	
Overall Width: N/A		
Utility Owner: Perry Point VA Hos	pital Pavement Condition: Poor ☐ Fair ☐ Good ☐ N/A ■	
Pavement Thickness: N/A (Grass)	Test Hole Survey Information:	
Cover (Top)     Test Hole Profile Sketch:       3.63'	Field Surveyed By: Survey Control Established By: CNC Civil Services AMT Engineering	
Exi	sting Survey Coordinates:	
	ade <u>Northing: Easting: Elevation:</u>	
4.74'	687219.89 1577946.71 33.64 Elevation Data:	
Drawn Facing	Marker: 33.64' Utility Top: 30.01' Utility Bottom: 28.90	
NW	Test Hole Notes:	
Marker Set	Hub and tack set over northern edge of	
рк 🔲	electric duct.	
Hub & Tack 📕 . Chis. "X" 🔲 ·		
	le Vicinity Sketch:	
	TE E	
FOC THEOREM		
(E) 24.9' 18.3'		
Tal <sup>5</sup> 24.9'		
	Grass Area	



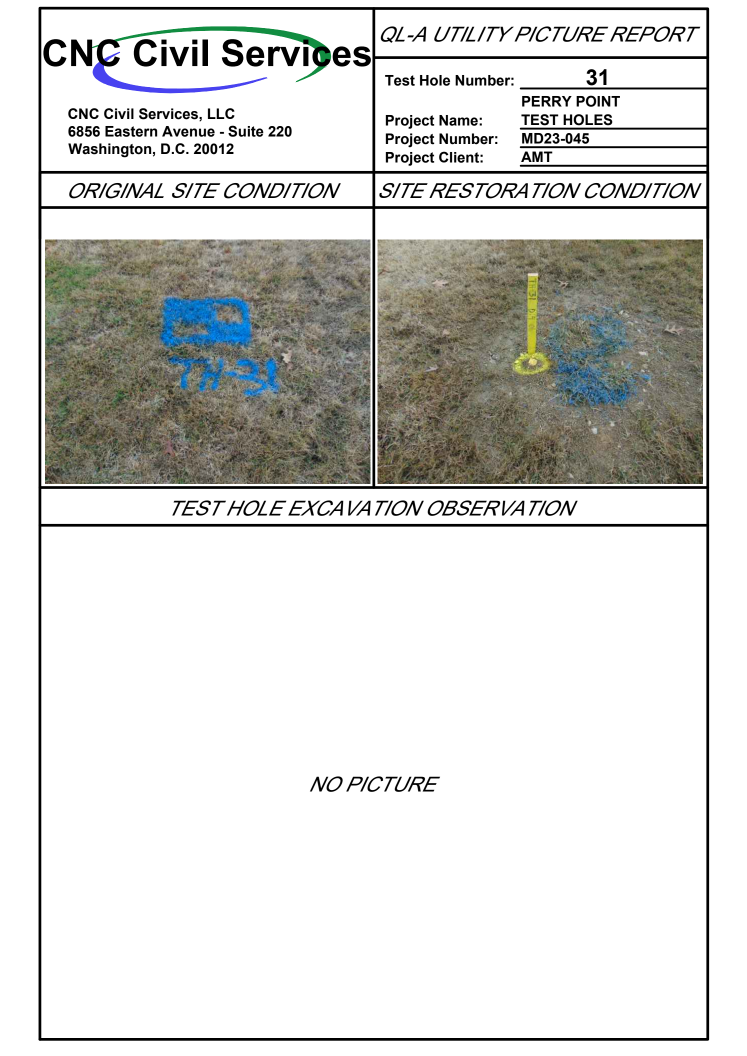
Point of Contact: Daniel Schriever, LS		
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services	
Date Performed: 12/11/2023		
Project Number: MD23-045		
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM	
Requested By: AMT Engineering	UPDATE PROJECT	
Utility Field Exc	cavation Information	
Test Hole Number: 30A	Utility Condition:	
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌	
Utility Requested: Electric	Clay ☐ Sand Rocks ☐ Moist	
Utility Found: Electric	Rocks 🗌 Moist 📕 Soil Condition: Gravel 🗌 Wet 🔲	
Utility Material: Concrete Duct	Dry 🗍 Hard 🗍	
Utility Color: Grey	Soft 🔳 See Notes 🗌	
Nominal Utility Size: N/A	Grass 🖬 Gravel 🗌	
O.D. Utility Size: N/A	Ground Type: Asphalt  Concrete	
Overall Width: N/A	Brick D Pavers D	
Utility Owner: Perry Point VA Hos	pital Poor D Fair D Poor Poor Pair D	
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳	
Cover (Top) Test Hole Profile Sketch:		
4.35'	CNC Civil Services AMT Engineering	
Cover (Bottom)	sting <u>Survey Coordinates:</u> I <sup>de</sup> Northing: Easting: Elevation:	
N/A ·	687213.19 1577939.92 33.14	
Drawn Facing	Elevation Data:	
NW	Marker: 33.14' Utility Top: 28.79' Utility Bottom: N/A	
Marker Set	Test Hole Notes:	
РК П	Hub and tack set over electric duct.Unable to	
Hub & Tack	obtain edge + bottom due to ground water/cave ins.	
Chis. "X" ·	le Vicinity Sketch:	
	te vicinity oketch.	
$ \Psi $		
	FCC Fuenue C	
E 17.3' 27.9'		
5: 17.0'	the state of the s	
Trais. 17.0'		
	Grass Area	
	Grass Area	
	Grass Area	



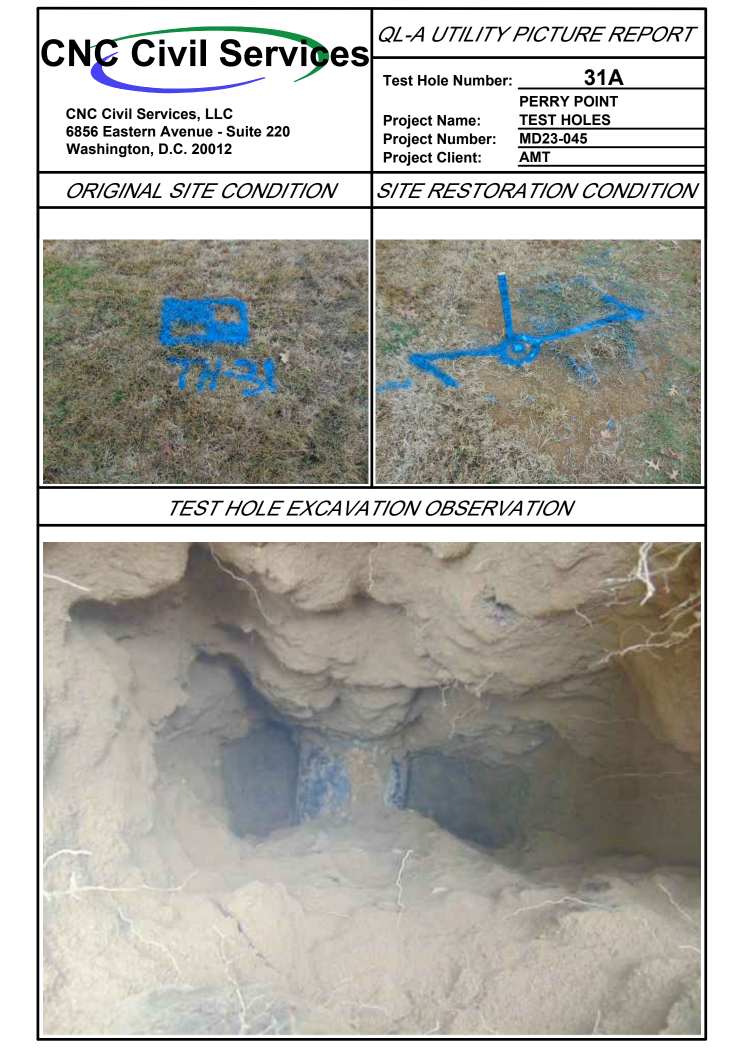
Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/11/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	PERRY POINT STEAM UPDATE PROJECT
Requested By: AMT Engineering	
Utility Field Ex	cavation Information
Test Hole Number: 30B	Utility Condition: Poor ☐ Fair ■ Good ☐ See Notes ☐
Excavation Crew: KB AB DF	
Utility Requested: Communications	Clay 🔲 Sand 📕 Rocks 🖬 Moist 🗌
Utility Found: Communications	Soil Condition: Gravel Wet
Utility Material: Plastic Utility Color: Unknown See Note	Dry
Nominal Utility Size: N/A	
O.D. Utility Size: N/A See Note	Grass ■ Gravel □ Ground Type: Asphalt □ Concrete □
Overall Width: N/A See Note	Brick Pavers
Utility Owner: Perry Point VA Hos	pital Poor
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch	
4.52'	CNC Civil Services AMT Engineering
	sting <u>Survey Coordinates:</u> ade Northing: Easting: Elevation:
N/A ·	687220.32 1577946.99 33.65
Drawn Facing	Elevation Data:
NW	Marker: 33.65' Utility Top: 29.13' Utility Bottom: N/A
Marker Set	Test Hole Notes:
РК П	Hub and tack set over utility.Unable to obtain
 Hub & Tack ■ Chis. "X" □	accurate size and material due to cave ins and ground water.
	le Vicinity Sketch:
	te ze
	Tec Renue C
	17.9'
1181 <sup>5</sup> 25.3'	
$\sim$	
	Grass Area



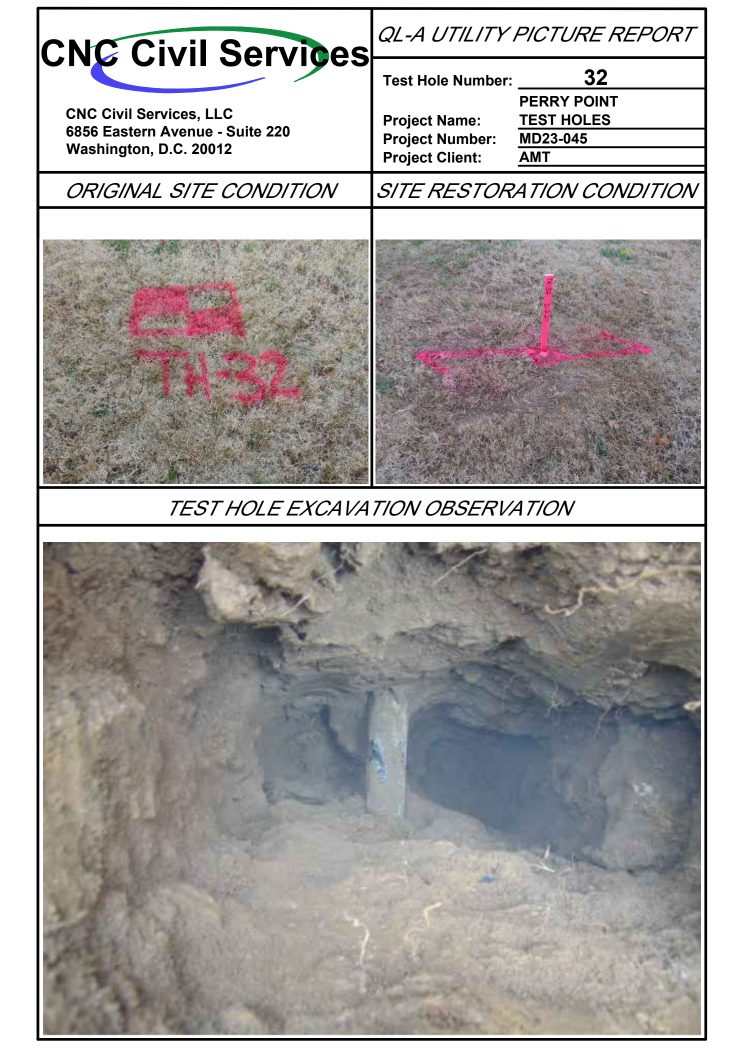
Point of Contact: Daniel Schriever, LS			
Phone Number: (443) 994-7285	C	NC Civil Services	
Date Performed: 12/07/2023			
Project Number: MD23-045			
Project Location: Perry Point, MD	Pr	oject Name: PERRY POINT STEAM	
Requested By: AMT Engineering		UPDATE PROJECT	
Utility Field Ex	cava	tion Information	
Test Hole Number: 31		Utility Condition:	
Excavation Crew: KB AB DF		Good 🗌 See Notes 🗌	
Utility Requested: Water		Clay 📕 Sand 🗌	
Utility Found: Unknown		Rocks ■ Moist ■ Soil Condition: Gravel □ Wet □	
Utility Material: Concrete		Dry 🔲 Hard 🔳	
Utility Color: Grey		Soft 🛛 See Notes 🗋	
Nominal Utility Size: N/A		Grass 🗖 Gravel 🗌	
O.D. Utility Size: N/A		Ground Type: Asphalt 🗌 Concrete 🗌	
Overall Width: N/A		Brick 🔲 Pavers 🗌	
Utility Owner: Perry Point VA Hos	pital	Poor ☐ Fair ☐ Pavement Condition:	
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳	
Cover (Top) Test Hole Profile Sketch:		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:	
4.06'	<u> </u>	CNC Civil Services AMT Engineering	
Exi	sting	Survey Coordinates:	
N/A	aue	Northing:         Easting:         Elevation:           687249.01         1577999.60         34.06	
· ·		Elevation Data:	
Drawn Facing		Marker: 34.06' Utility Top: 30.0' Utility Bottom: N/A	
N State		Test Hole Notes:	
Marker Set		Hub and tack set over concrete structure.	
РК 🔲 :		Crews encountered unsafe digging conditions	
Hub & Tack		in which steam was coming out of hole.	
Chis. "X" ·		moved test hole east . see form 31A.	
Test Hole Vicinity Sketch:			
ETRANS		BUILDING #18H	
	/		
55.6'			
71.6'		San	
	-		
		PARKING LOT	
8.3'			
6° 71 8.3'			



Point of Contact: Daniel Schriever, LS	
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services
Date Performed: 12/07/2023	
Project Number: MD23-045	
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM
Requested By: AMT Engineering	CPDATE PROJECT
Utility Field Exc	cavation Information
Test Hole Number: 31A	Utility Condition:
Excavation Crew: KB AB DF	Good Good See Notes
Utility Requested: Water	Clay ■ Sand □ Rocks ■ Moist ■
Utility Found: Water	Soil Condition: Gravel Wet
Utility Material: Cast Iron	Dry 🗌 Hard 📕
Utility Color: Black	Soft 🔲 See Notes 🗌
Nominal Utility Size: 10"	Grass 🖬 Gravel 🗌
O.D. Utility Size: 10.5"	Ground Type: Asphalt Concrete
Overall Width: N/A	Brick D Pavers D
Utility Owner: Perry Point VA Hosp	pital Pavement Condition:
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:
3.60'	CNC Civil Services AMT Engineering
	ade Northing: Easting: Elevation:
N/A	Northing:         Easting:         Elevation:           687243.30         1578008.26         34.05
Drawn Facing	Elevation Data:
NW	Marker: 34.05' Utility Top: 30.45' Utility Bottom: N/A
Marker Set	Test Hole Notes:
	Hub and tack set over crown of utility.
Hub & Tack	
Chis. "X"	
	ble Vicinity Sketch:
	ple Vicinity Sketch:
Test Hol	
Test Hol	Die Vicinity Sketch: BUILDING #18H
Test Hol	BUILDING #18H
Test Hol	
Test Hol	BUILDING #18H
Test Hol	BUILDING #18H

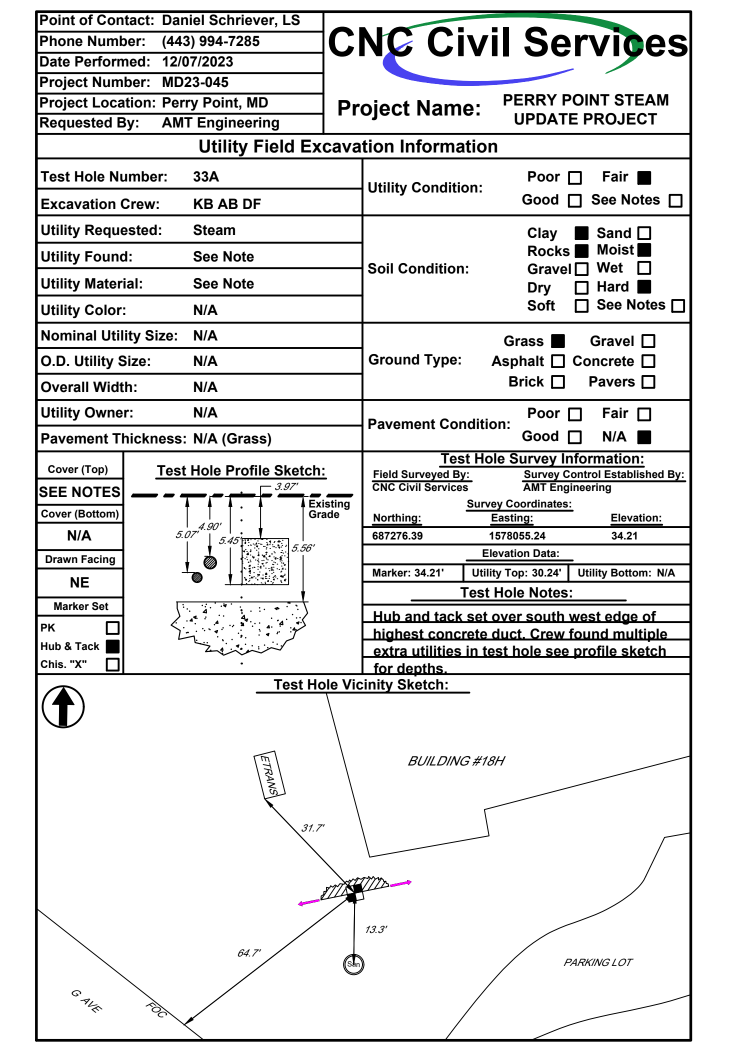


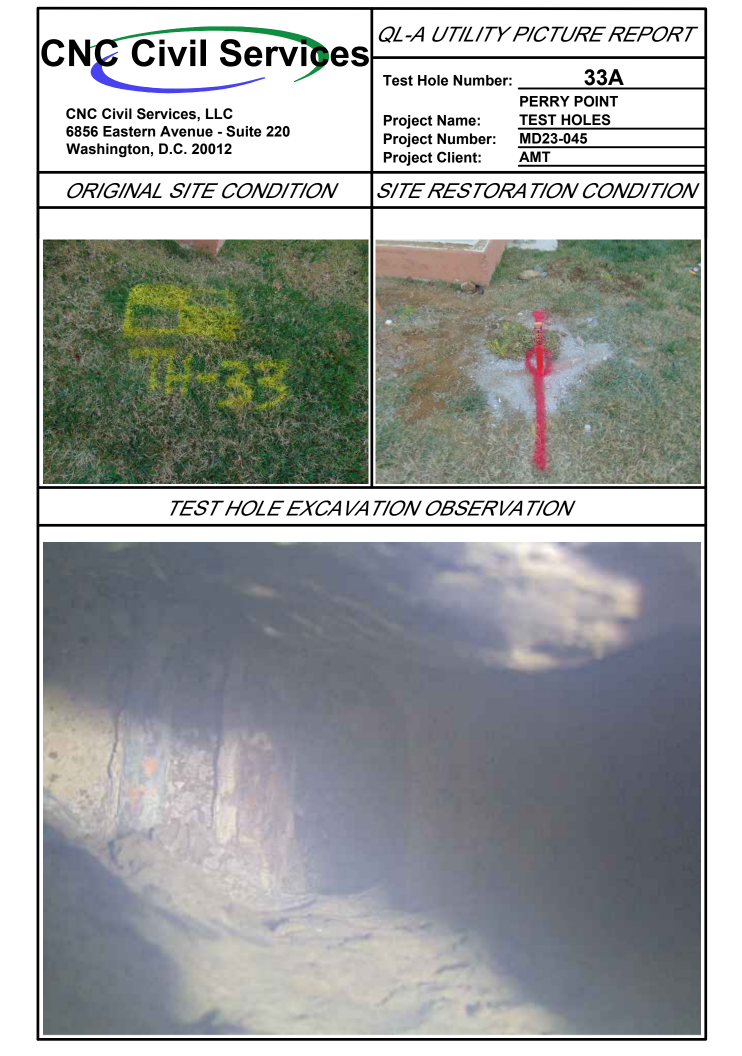
Point of Contact: Daniel Schriever, LS					
Phone Number: (443) 994-7285		NC Civil Services			
Date Performed: 12/07/2023	] • .				
Project Number: MD23-045					
Project Location: Perry Point, MD	<b>Pr</b>	oject Name: PERRY POINT STEAM			
Requested By: AMT Engineering		UPDATE PROJECT			
Utility Field Ex	cava	tion Information			
Test Hole Number: 32		Utility Condition:			
Excavation Crew: KB AB DF		Good 🗌 See Notes 🗍			
Utility Requested: Unknown		Clay 📕 Sand 🗌 Rocks 🖬 Moist 🗖			
Utility Found: Unknown		Rocks 🖬 Moist 📕 Soil Condition: Gravel 🗌 Wet 🔲			
Utility Material: Direct Buried		Dry 🔲 Hard 🔳			
Utility Color: Black		Soft 🛛 See Notes 🗋			
Nominal Utility Size: 2"		Grass 🗖 Gravel 🗌			
O.D. Utility Size: 2"		Ground Type: Asphalt 🗌 Concrete 🔲			
Overall Width: N/A		Brick 🔲 Pavers 🗌			
Utility Owner: Perry Point VA Hos	spital	Poor 🔲 Fair 🗌			
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳			
Cover (Top) Test Hole Profile Sketch	:	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:			
2.27'		CNC Civil Services AMT Engineering			
. Ex	isting ade	Survey Coordinates:			
N/A		Northing:         Easting:         Elevation:           687259.48         1578021.99         33.98			
· ·		Elevation Data:			
Drawn Facing		Marker: 33.98' Utility Top: 31.71' Utility Bottom: N/A			
NW 🥠		Test Hole Notes:			
Marker Set		Hub and tack set over center of utility.			
PK					
Hub & Tack . Chis. "X" T					
Test Hole Vicinity Sketch:					
ETRANS		BUILDING #18H			
S.					
1					
	,				
37.4'					
47.	.1'				
30.3'		PARKING LOT			
CRUE TOC					
`					



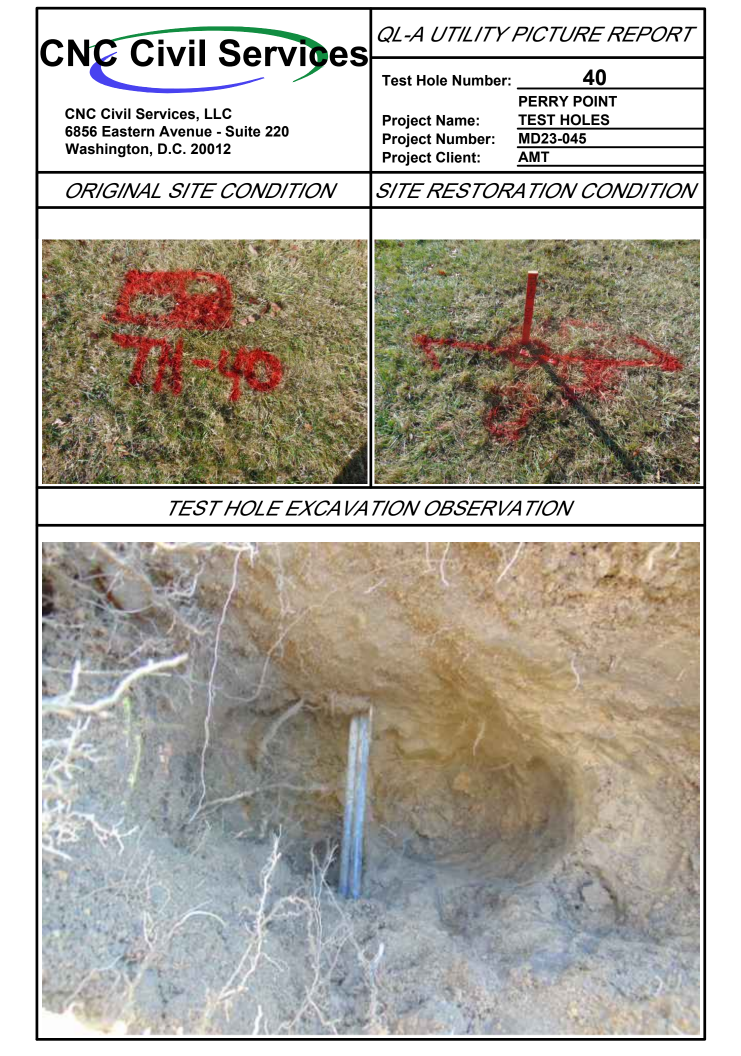
Point of Contact: Daniel Schriever, LS					
Phone Number: (443) 994-7285	C	NC Civil Services			
Date Performed: 12/07/2023					
Project Number: MD23-045					
Project Location: Perry Point, MD	Pr	oject Name: PERRY POINT STEAM			
Requested By: AMT Engineering		UPDATE PROJECT			
Utility Field Ex	cava	tion Information			
Test Hole Number: 33		Poor     □     Fair       Utility Condition:     □     □			
Excavation Crew: KB AB DF		Good 🗌 See Notes 📋			
Utility Requested: Steam		Clay 📕 Sand 🗌			
Utility Found: See Note		Rocks 🖬 Moist 📕 Soil Condition: Gravel 🗌 Wet 🔲			
Utility Material: N/A		Dry 🔲 Hard 🔳			
Utility Color: N/A		Soft 🛛 See Notes 🗋			
Nominal Utility Size: N/A		Grass 🗖 Gravel 🗌			
O.D. Utility Size: N/A		Ground Type: Asphalt 🗍 Concrete 🗍			
Overall Width: N/A		Brick 🔲 Pavers 🗌			
Utility Owner: N/A		Poor D Fair D			
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳			
Cover (Top) Test Hole Profile Sketch:		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:			
		CNC Civil Services AMT Engineering			
	sting	Survey Coordinates:			
N/A	aue	Northing:         Easting:         Elevation:           687279.82         1578054.68         34.24			
· ·		Elevation Data:			
Drawn Facing		Marker: 34.24' Utility Top: N/A Utility Bottom: N/A			
NE		Test Hole Notes:			
Marker Set		Hub and tack set over center of test hole.			
РК 🔲		crews cleared to 6' no utilities were found.			
Hub & Tack . Chis. "X"		See form TH-33A for additional information.			
Test Hole Vicinity Sketch:					
ETRANS		BUILDING #18H			
30.0'					
68.2'		15.2' PARKING LOT			
	Gail				
CRUE TOC					

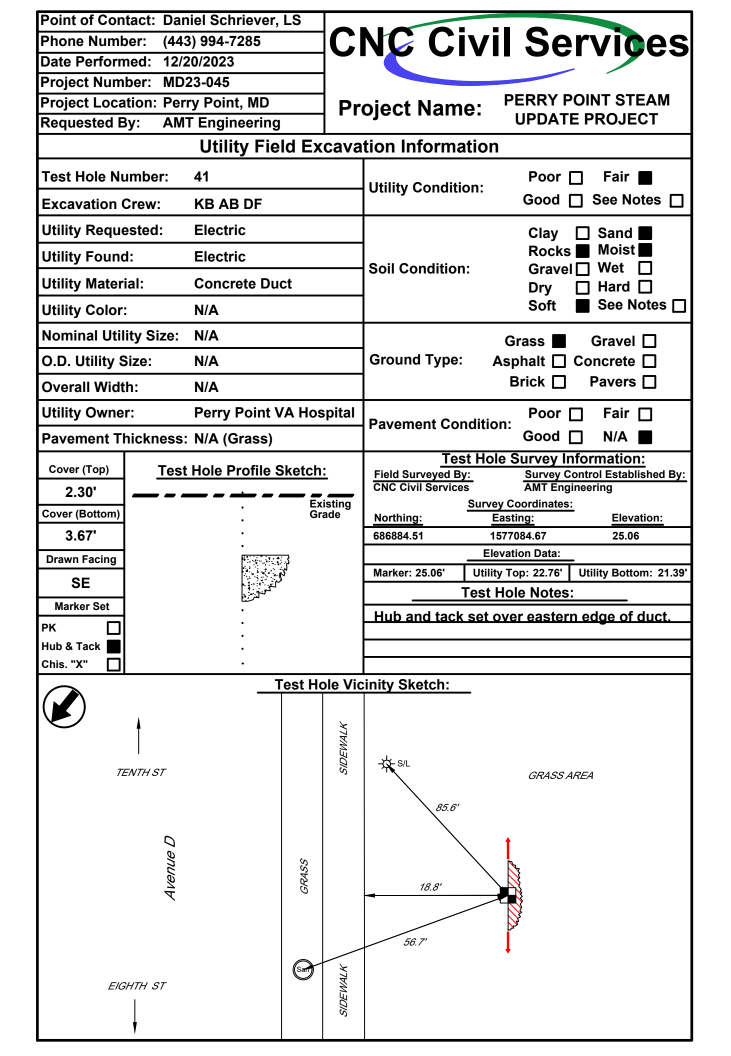
<b>CNC</b> Civil Services	QL-A UTILITY PICTURE REPORT
CNC Civil Services, LLC 6856 Eastern Avenue - Suite 220 Washington, D.C. 20012	Test Hole Number:33PERRY POINTProject Name:TEST HOLESProject Number:MD23-045Project Client:AMT
ORIGINAL SITE CONDITION	SITE RESTORATION CONDITION
TEST HOLE EXCAVA	TION OBSERVATION

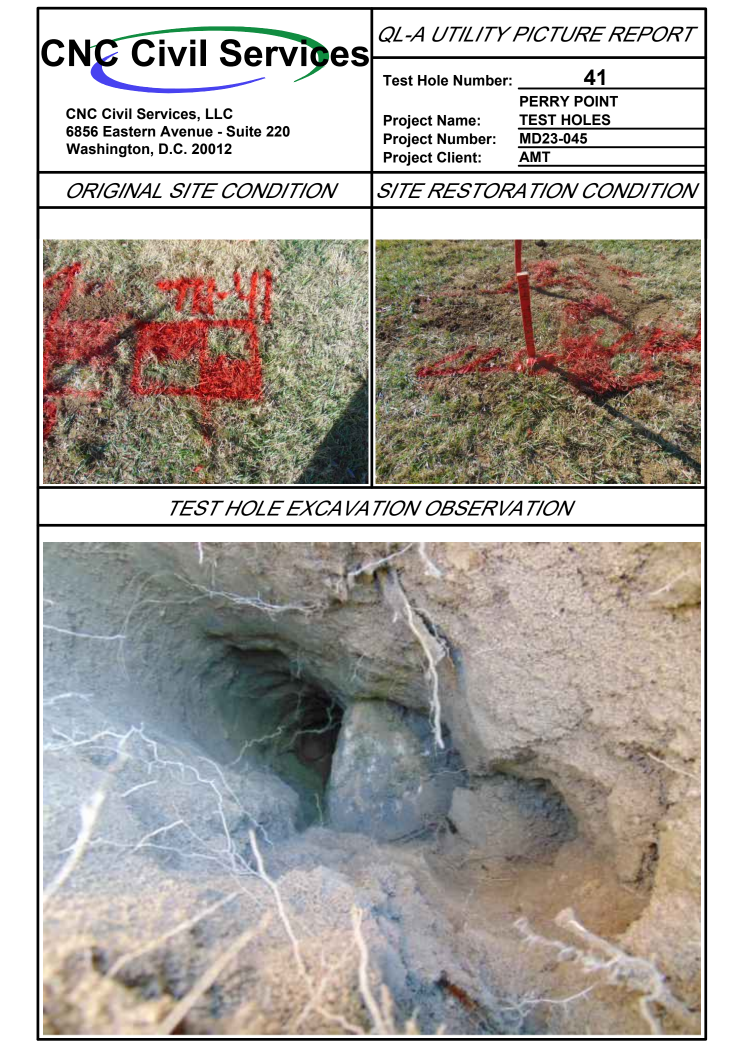




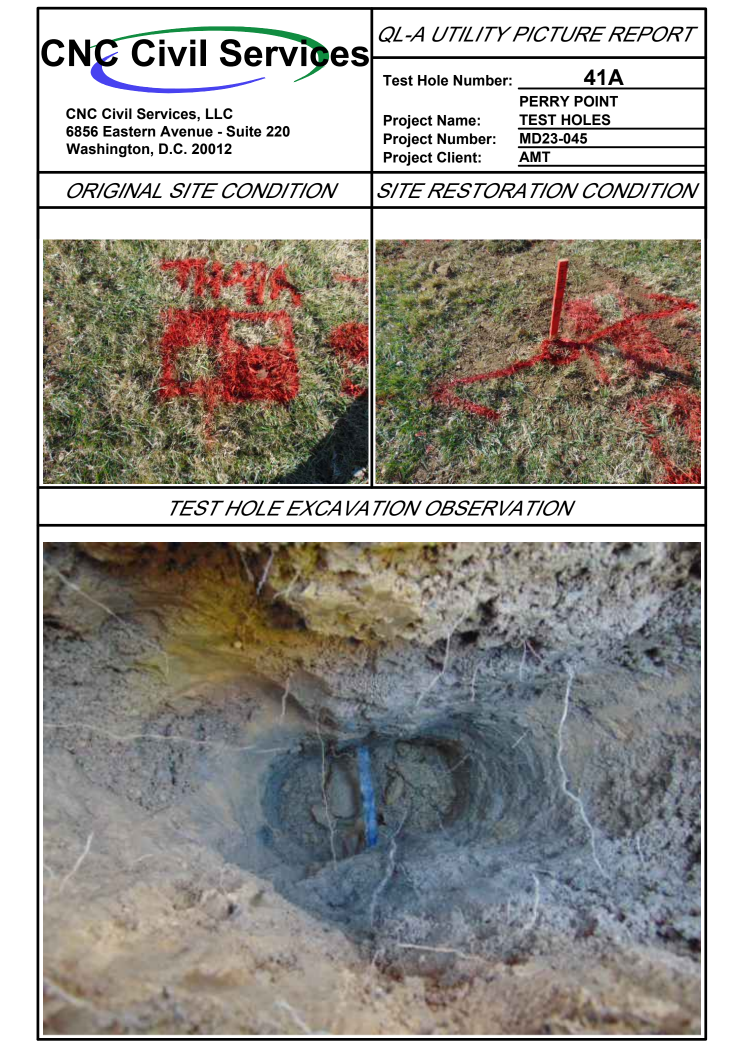
Point of Contact: Daniel Schriever,	LS					
Phone Number: (443) 994-7285		C	NC Civ	il Service		
Date Performed: 12/20/2023						
Project Number: MD23-045						
Project Location: Perry Point, MD		Project Name: PERRY POINT ST		UPDATE PROJECT		
Requested By: AMT Engineering			-			
Utility Field Excavation Information						
Test Hole Number: 40			Utility Condition:	Poor 🔲 Fair 🔳		
Excavation Crew: KB AB DF				Good 🔲 See Notes [		
				Clay 🔲 Sand 📕 Rocks 🖬 Moist 🗖		
	-		Soil Condition:	Gravel Wet		
Utility Material: Direct Buried				Dry		
Utility Color: Black Nominal Utility Size: 0.5" (2)						
O.D. Utility Size: 0.5" (2)			Ground Type:	Grass Gravel 🗌 Asphalt 🗌 Concrete 🗌		
Overall Width: 1.25"				Brick Pavers		
Utility Owner: Perry Point V	A Hos	pital	Boyomont Conditi	Poor 🛛 Fair 🗌		
Pavement Thickness: N/A (Grass)			Pavement Conditi	on: Good □ N/A ■		
Cover (Top) Test Hole Profile S	ketch:		Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:           CNC Civil Services         AMT Engineering			
1.60'						
Cover (Bottom)	Exi Gra	sting ade	<u>Surv</u> Northing:	vey Coordinates: Easting: Elevation:		
N/A			1577083.70 25.93			
Drawn Facing			E	levation Data:		
NW			Marker: 25.93' Utility Top: 24.33' Utility Bottom: N/A			
Marker Set			Test Hole Notes:			
			Hub and tack set over center of the utility			
Hub & Tack			configuration.			
Chis. "X"						
	est Ho	le Vic	inity Sketch:			
		УT				
		SIDEWALK				
TENTH ST		SIL				
0			93.6'	GRASS AREA		
n əh	S					
4 <i>venue D</i>	GRASS					
ν <sup>υ</sup>			6.8'			
		/	44.5'			
	Gan	, TK				
EIGHTH ST		SIDEWALK				
		SID				
1 1						

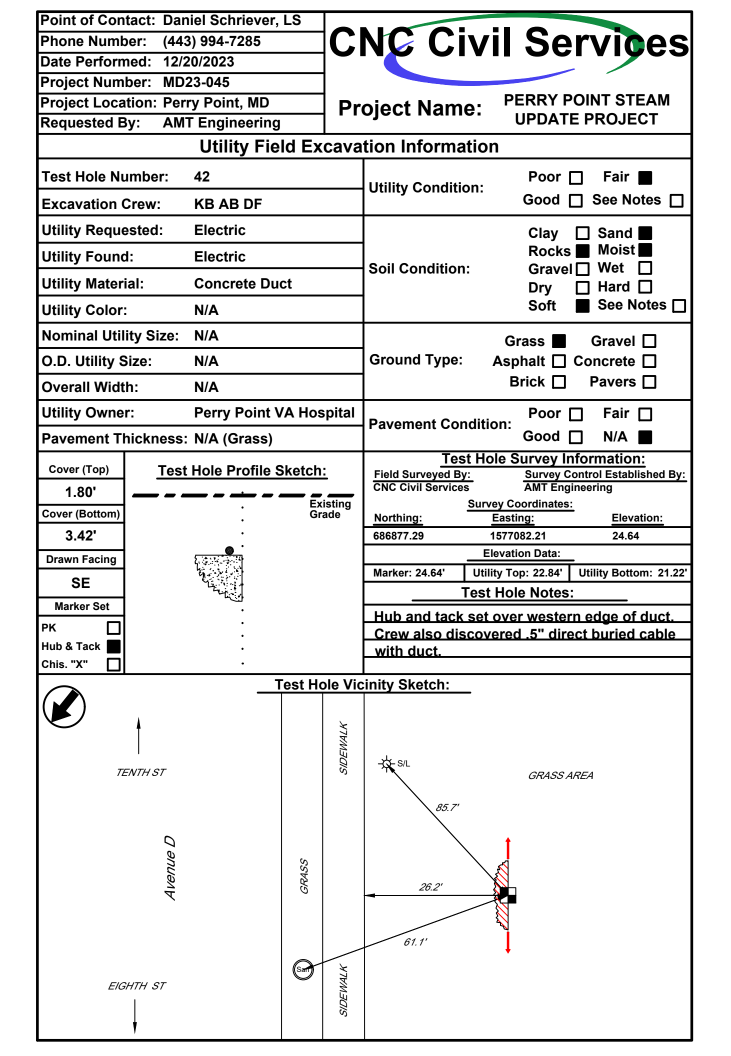


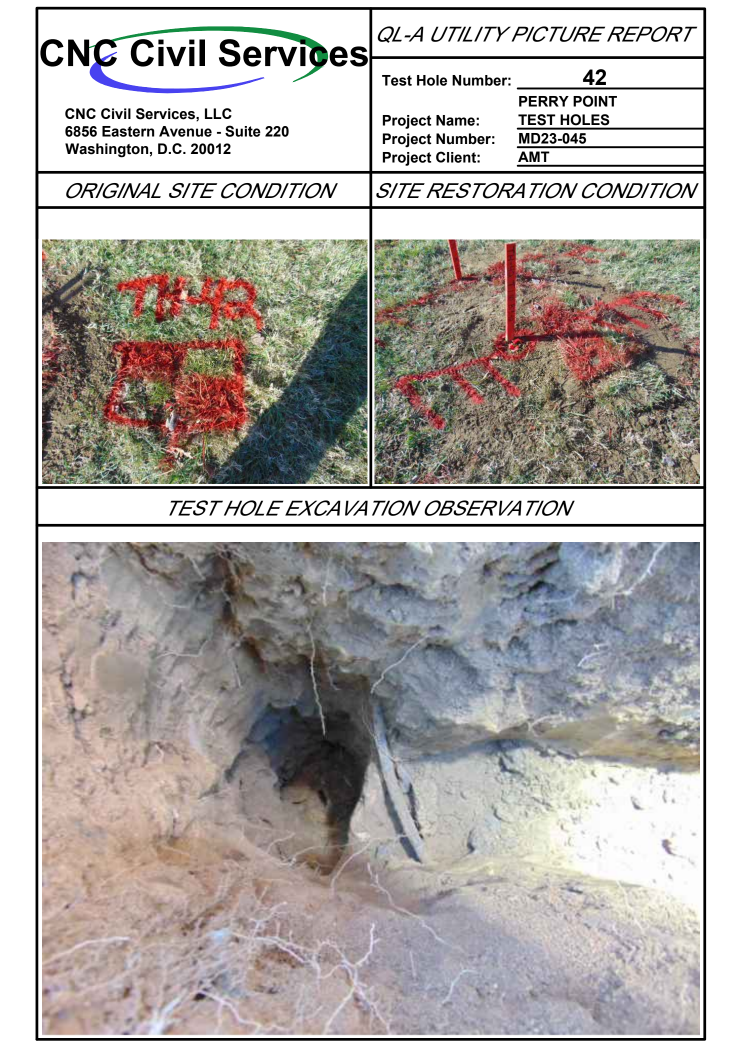


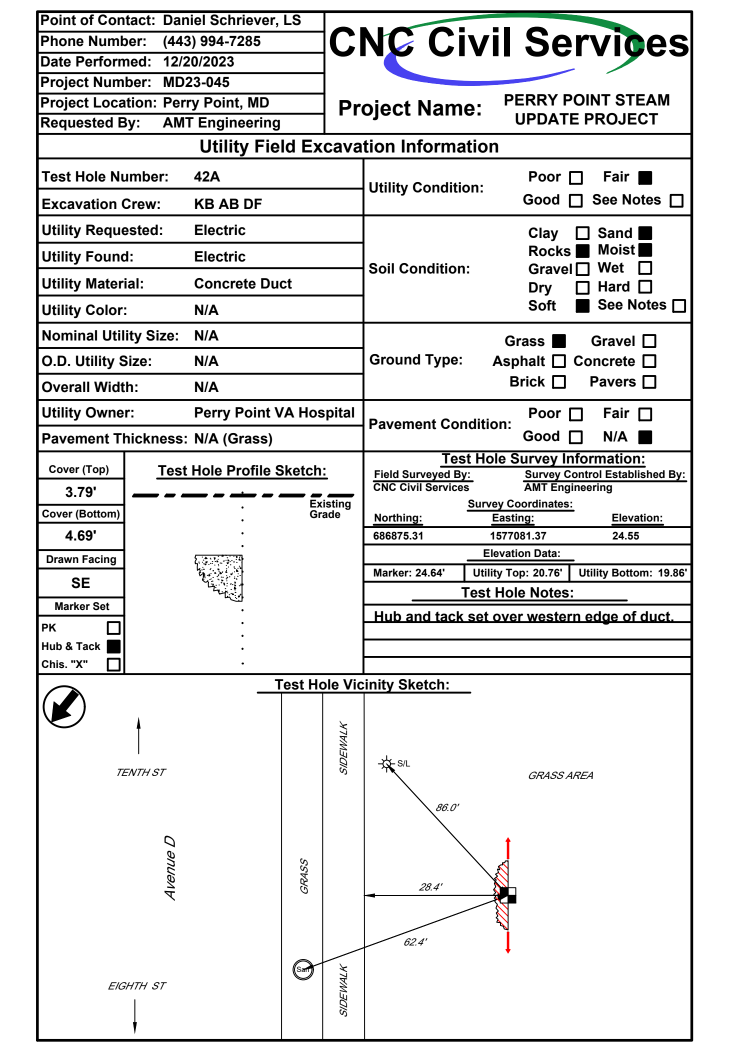


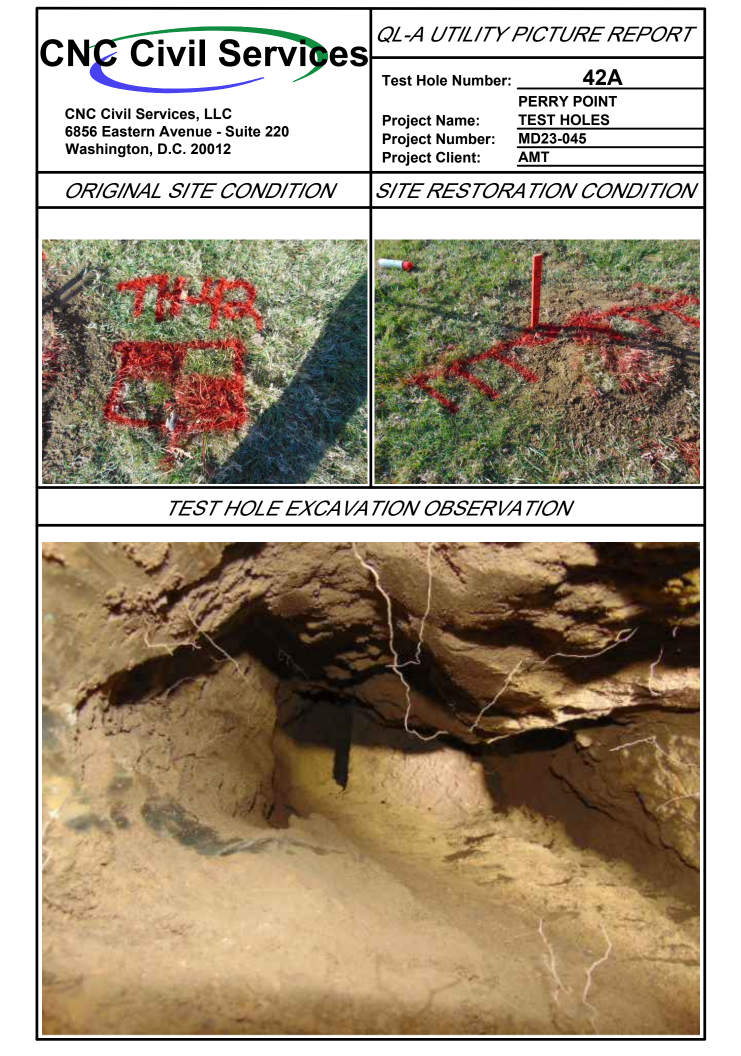
C Civil Services					
ect Name: PERRY POINT STEAM					
Utility Field Excavation Information					
ility Condition:					
Good 🗌 See Notes 🗌					
Clay 🔲 Sand 🗖 Rocks 🗖 Moist 🗖					
Rocks 🖬 Moist 📕 Nil Condition: Gravel 🗌 Wet 🔲					
Dry 🔲 Hard 🗌					
Soft 🔳 See Notes 🗌					
Grass 📕 Gravel 🗌					
ound Type: Asphalt   Concrete					
vement Condition:					
Good 🔲 N/A 🔳					
Test Hole Survey Information:           eld Surveyed By:         Survey Control Established By:					
IC Civil Services AMT Engineering					
orthing: Easting: Elevation:					
6882.52 1577083.59 24.88					
Elevation Data:					
arker: 24.88' Utility Top: 22.47' Utility Bottom: N/A					
Test Hole Notes:					
ub and tack set over center of the utility.					
y Sketch:					
SIL GRASS AREA					
$\mathbf{X}$					
86.0'					
$\backslash$					
21.0'					
+					
57.6'					

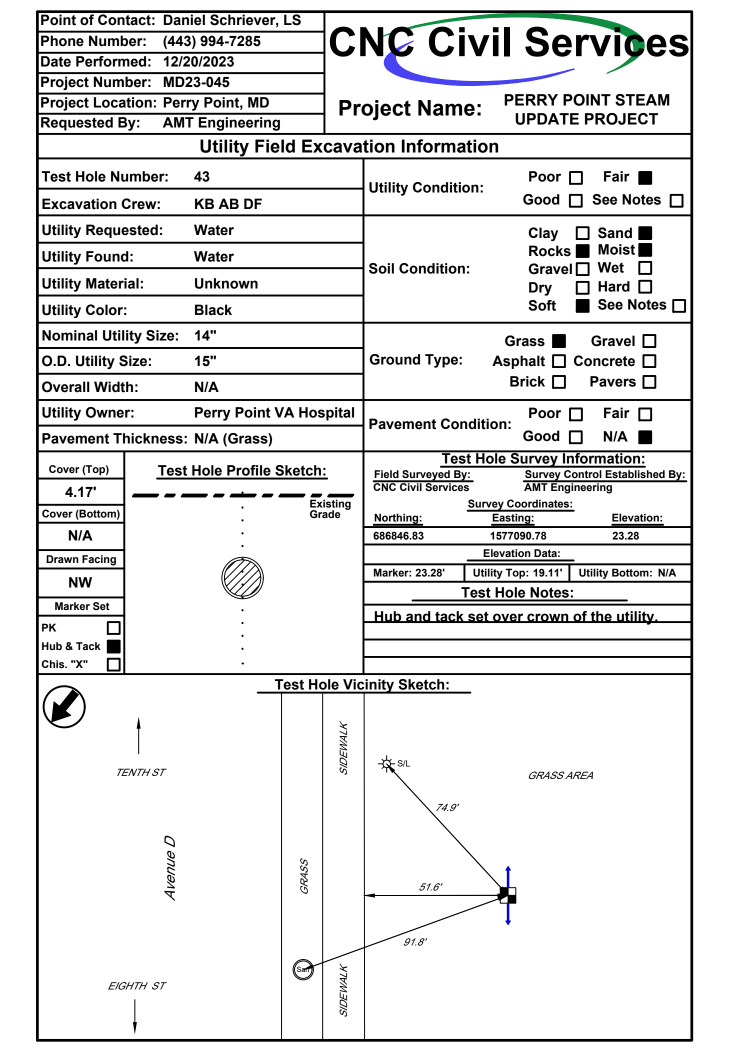


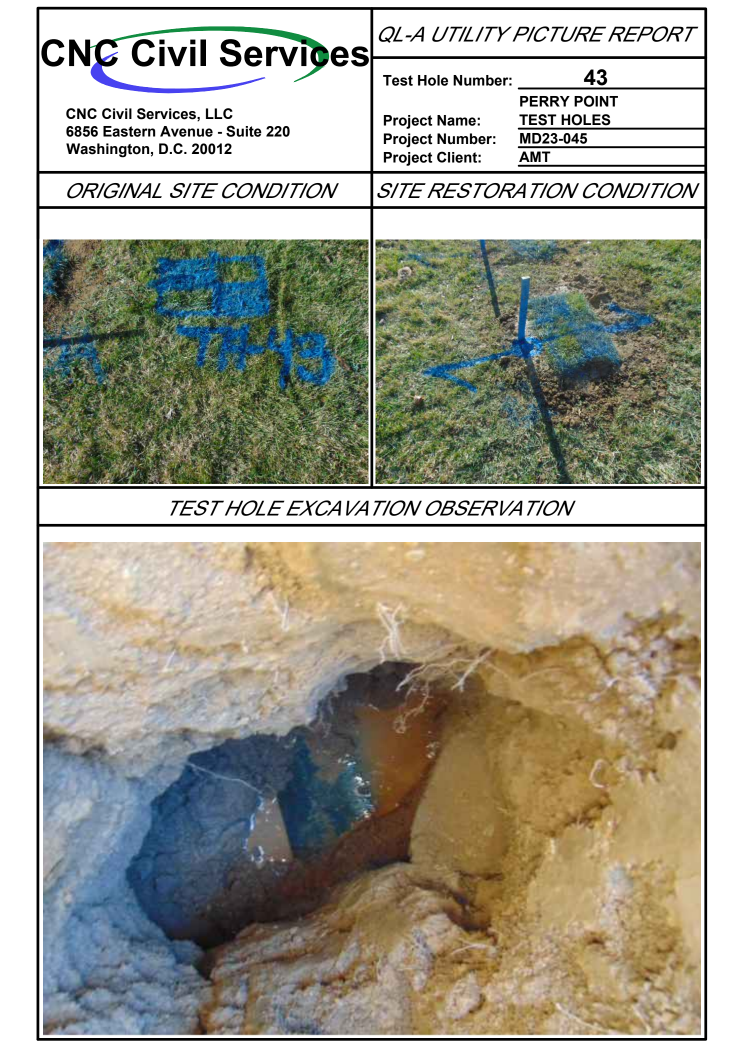


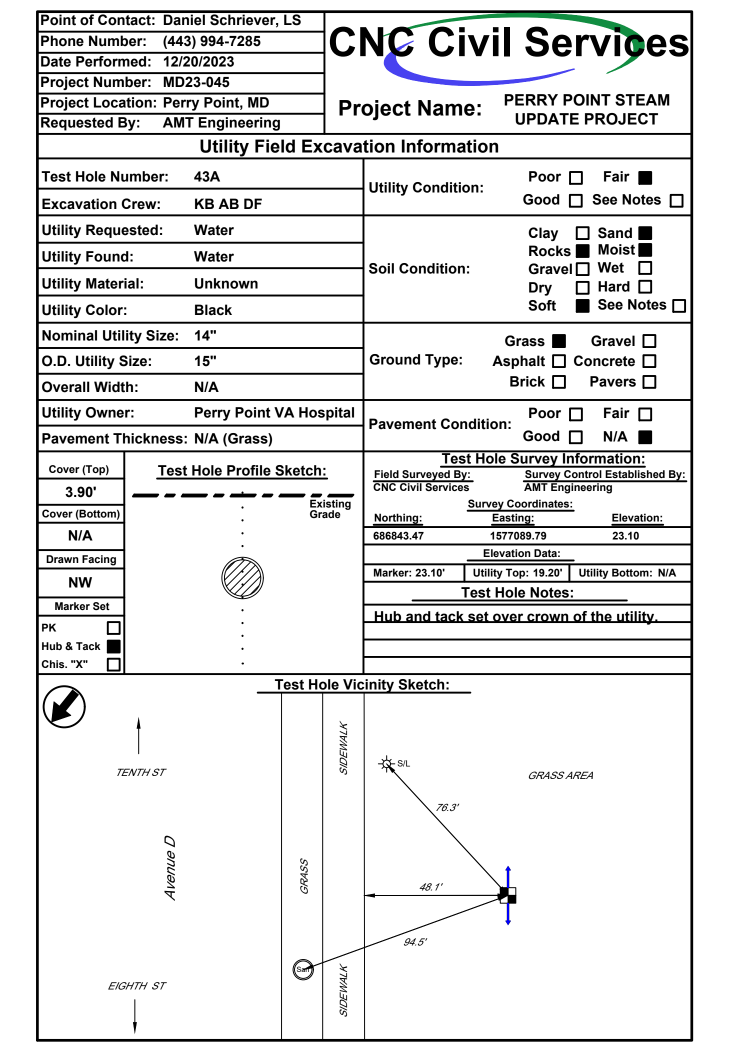


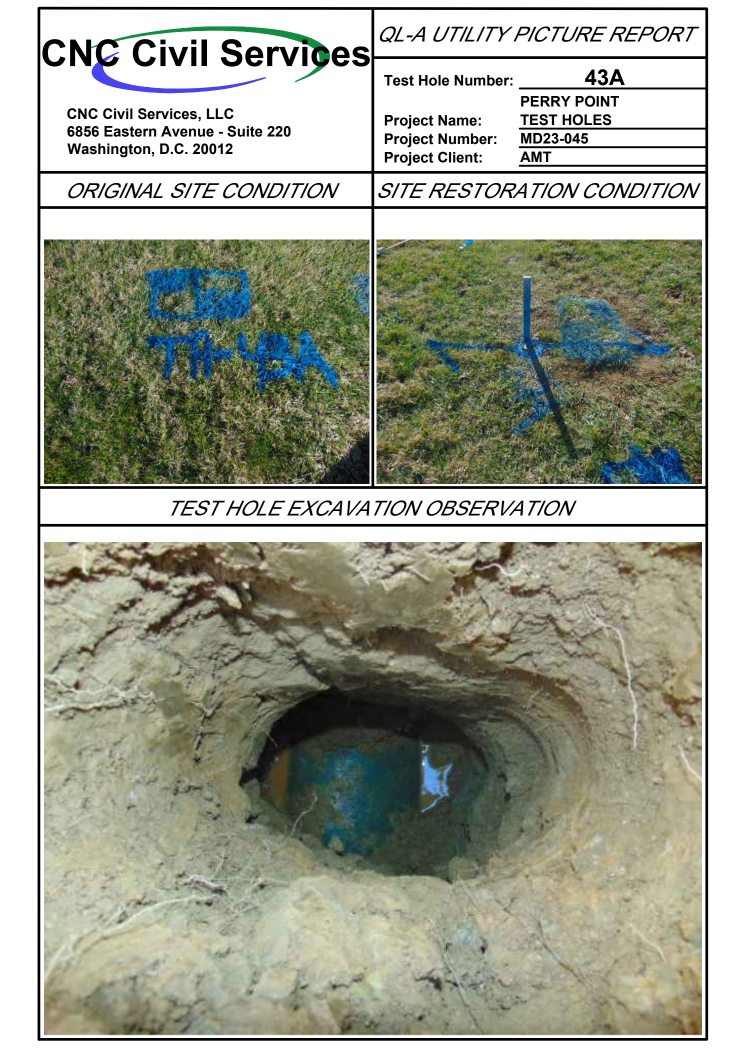


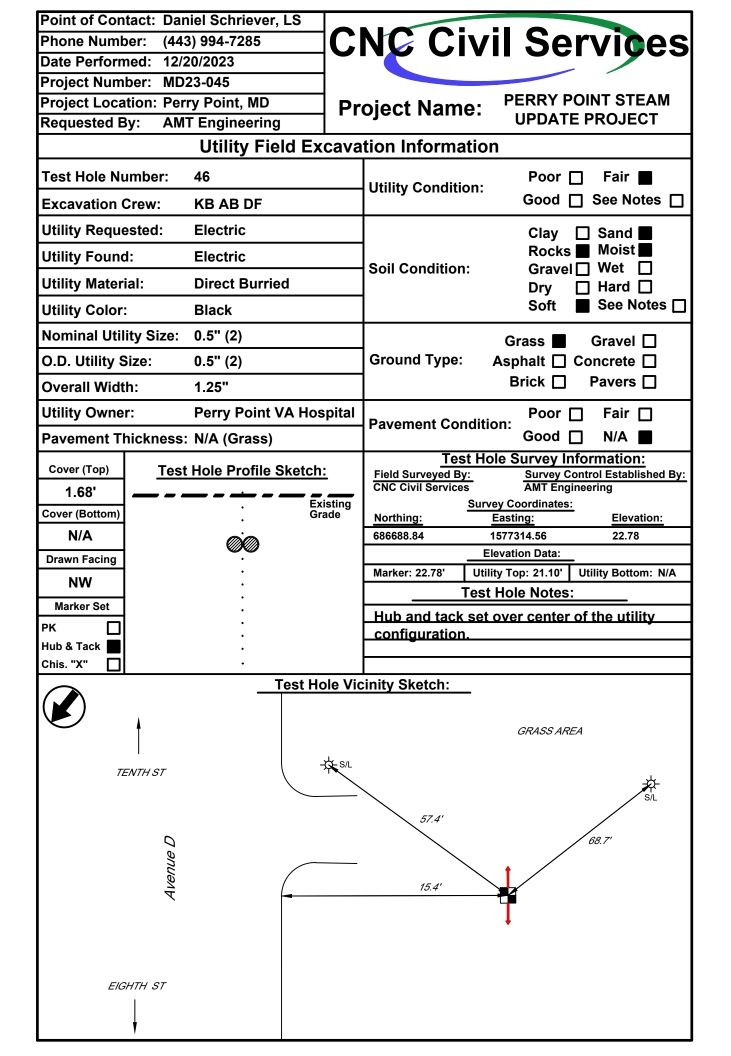


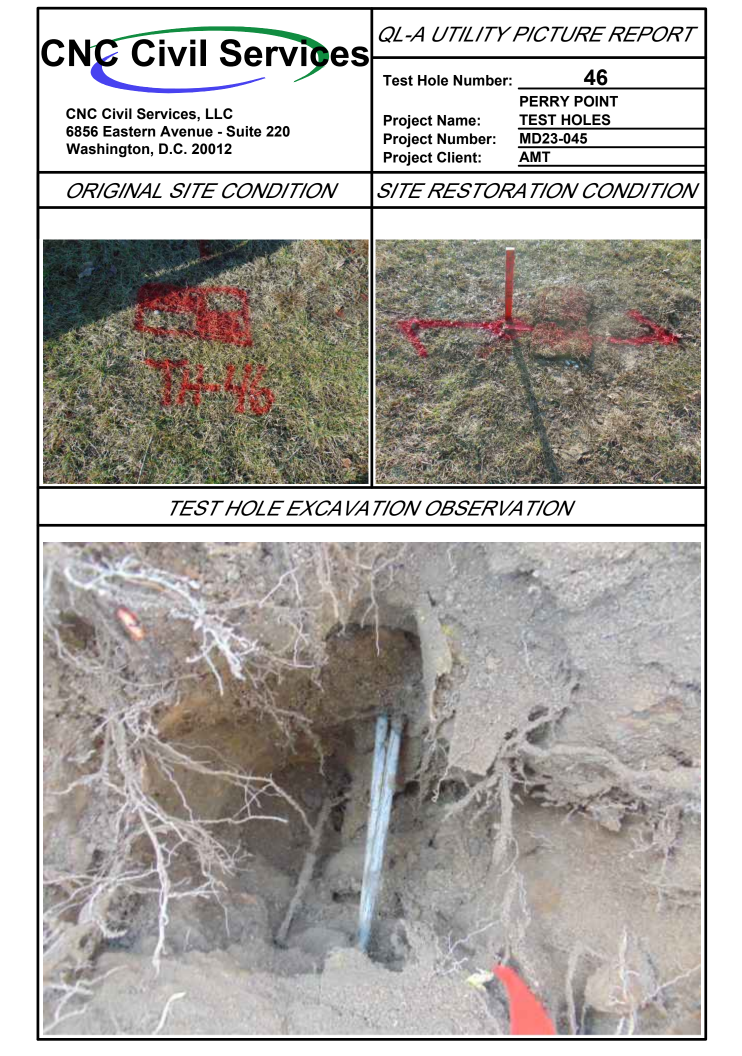


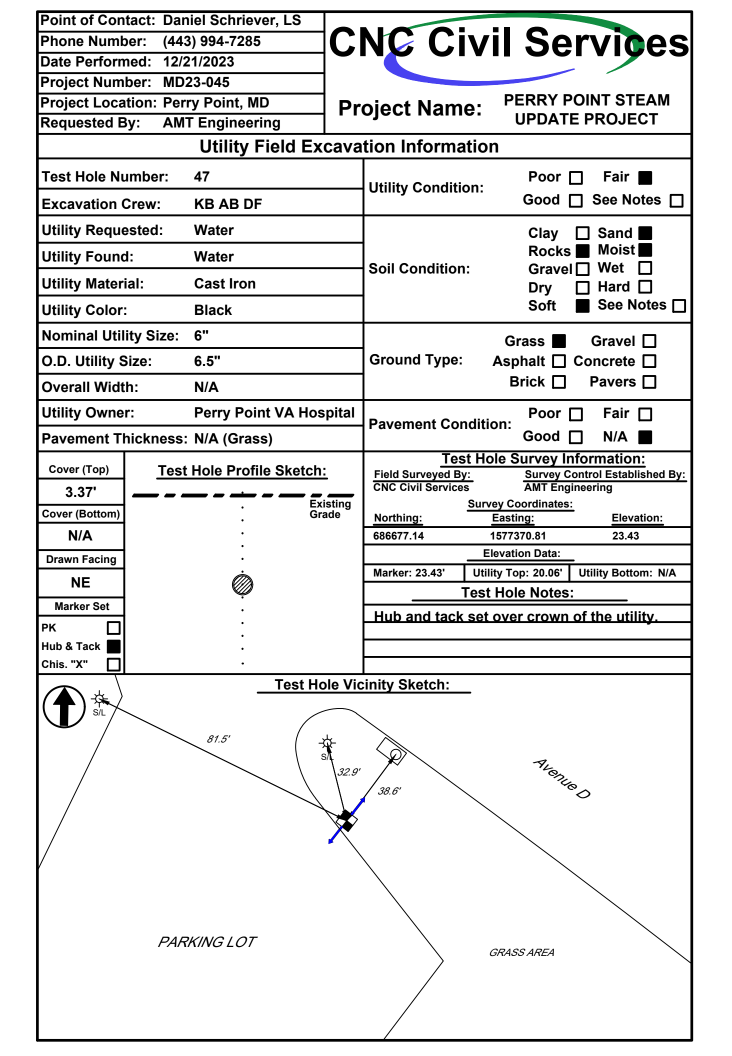


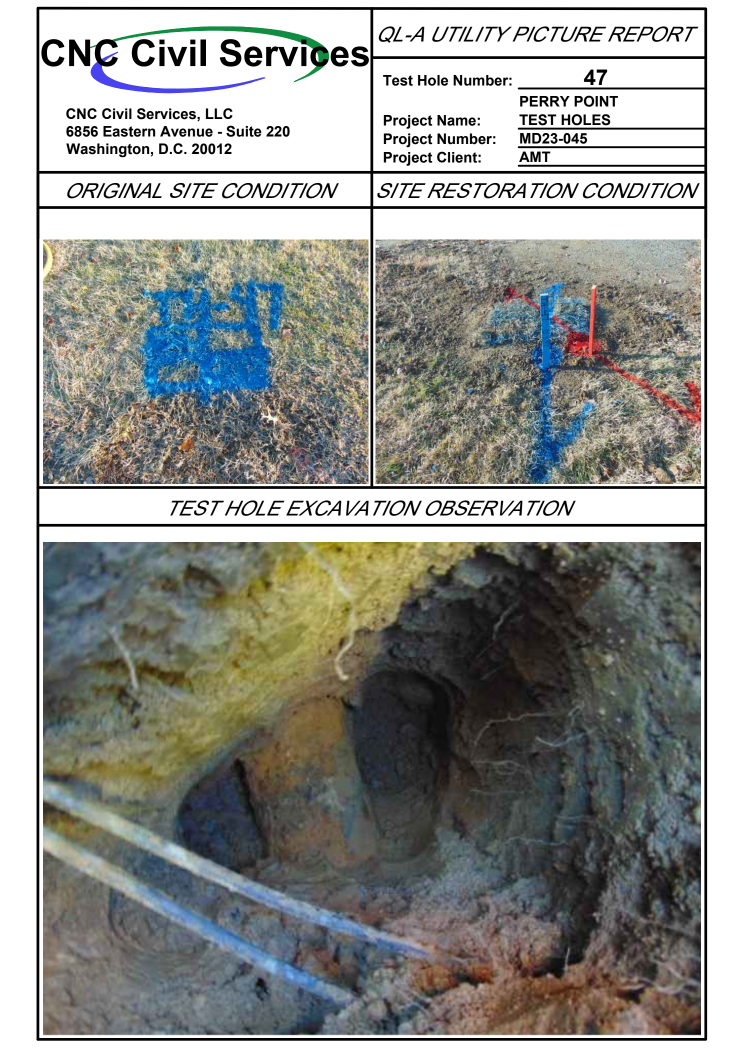


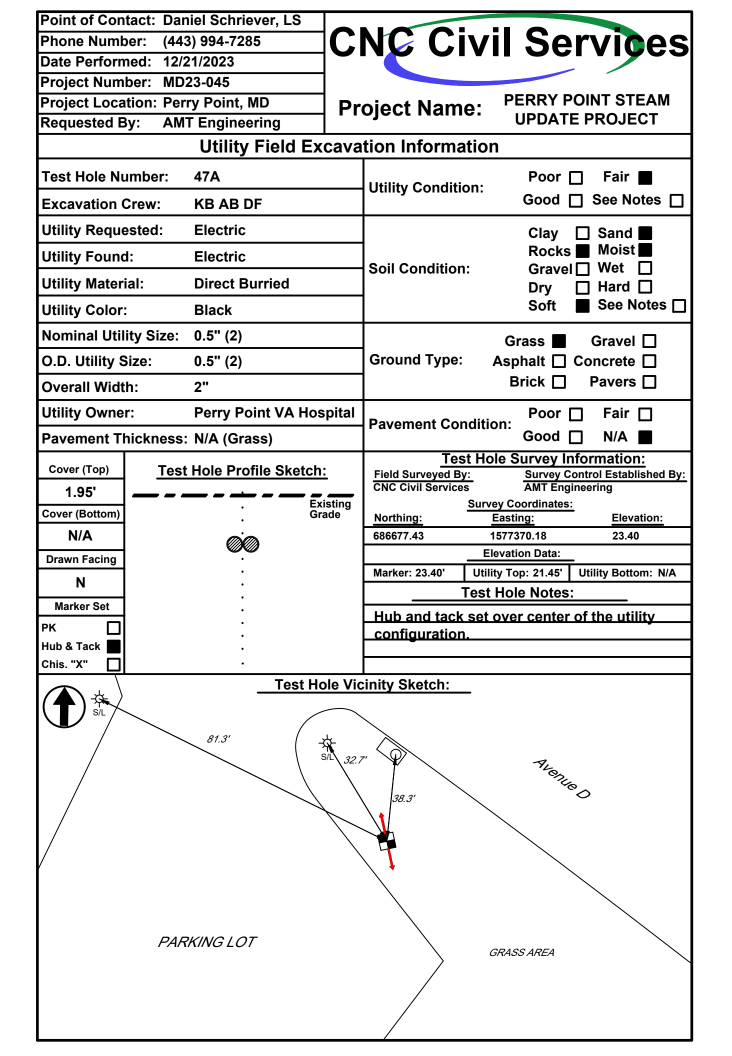


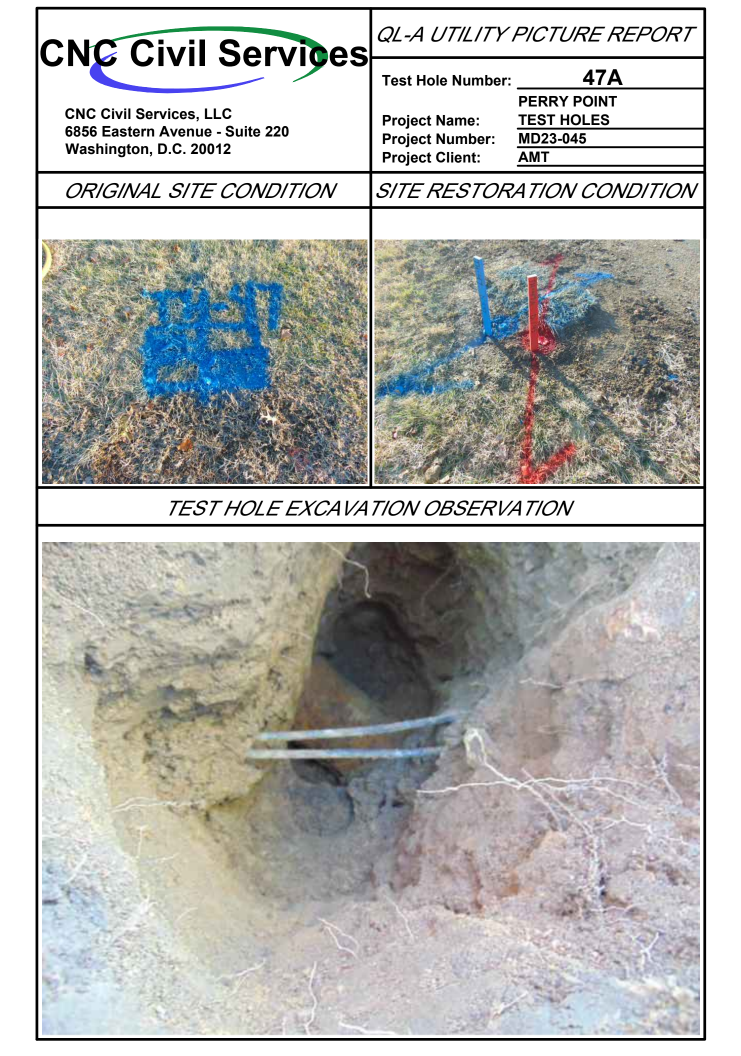




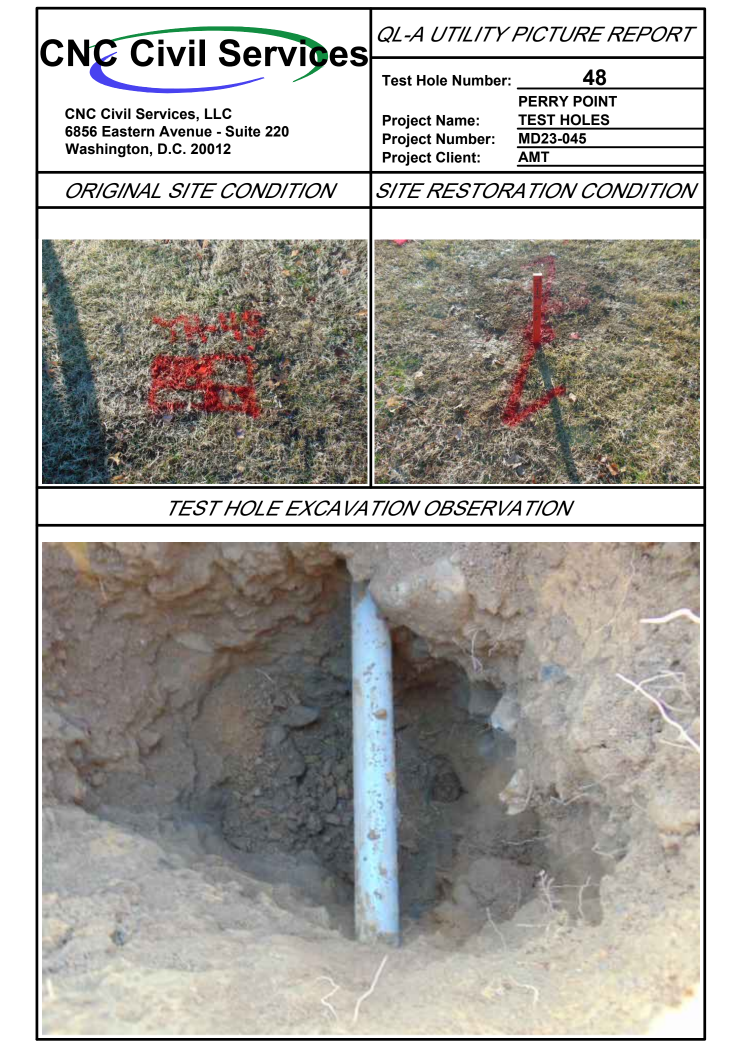




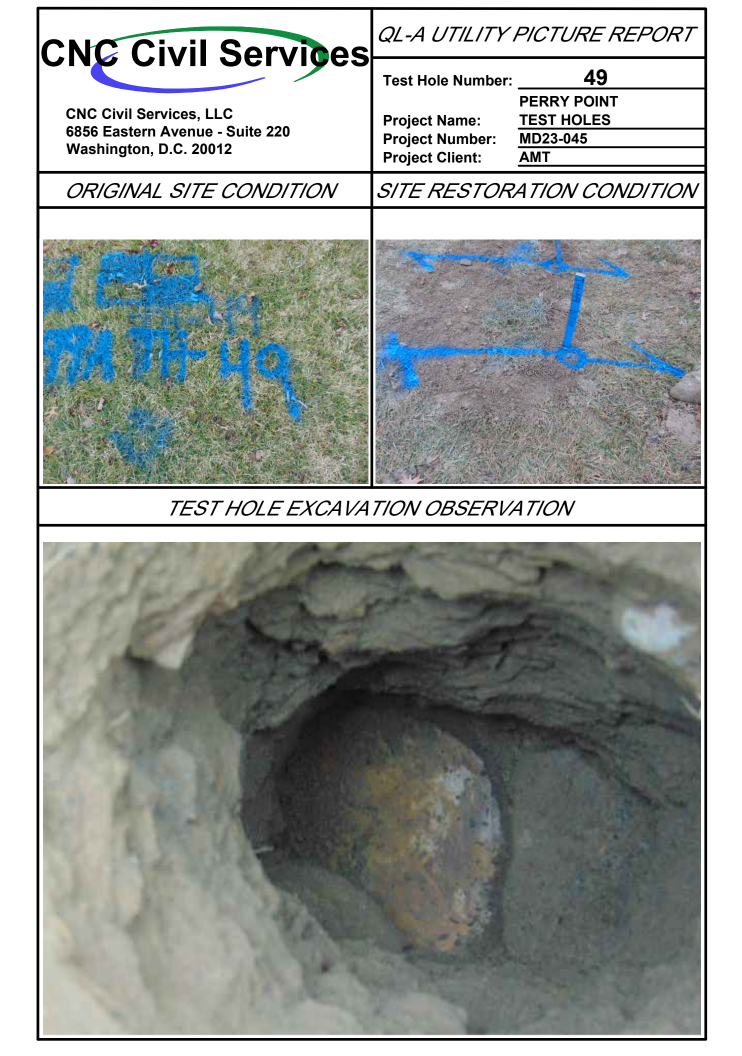




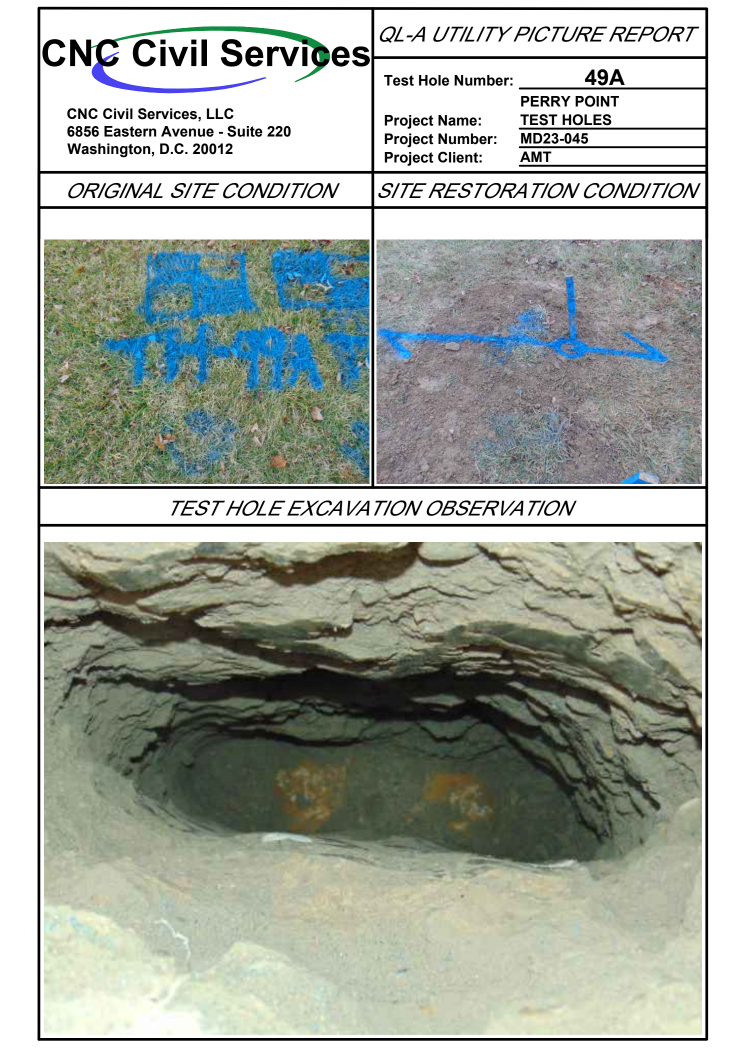
Point of Contact: Daniel Schriever, LS						
Phone Number: (443) 994-7285		NC Civil Services				
Date Performed: 12/21/2023						
Project Number: MD23-045	1					
Project Location: Perry Point, MD	Pre	oject Name: PERRY POINT STEAM				
Requested By: AMT Engineering		• UPDATE PROJECT				
Utility Field Excavation Information						
Test Hole Number: 48		Utility Condition:				
Excavation Crew: KB AB DF		Good 🗌 See Notes 🗌				
Utility Requested: Electric		Clay 🔲 Sand 📕				
Utility Found: Electric		Rocks Moist Soil Condition: Gravel Wet				
Utility Material: Plastic		Dry 🗌 Hard 🗌				
Utility Color: White		Soft 🔳 See Notes 🗌				
Nominal Utility Size: 1.25"		Grass 📕 Gravel 🗌				
O.D. Utility Size: 1.25"		Ground Type: Asphalt Concrete				
Overall Width: N/A		Brick 🔲 Pavers 🗌				
Utility Owner: Perry Point VA Hos	spital	Poor ☐ Fair ☐ Pavement Condition:				
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳				
Cover (Top) Test Hole Profile Sketch	<u>:</u>	Test Hole Survey Information:           Field Surveyed By:         Survey Control Established By:           CNC Civil Services         AMT Engineering				
1.16'	isting	CNC Civil Services AMT Engineering Survey Coordinates:				
Cover (Bottom)	ade	Northing: Easting: Elevation:				
N/A		686633.57 1577417.41 23.67				
Drawn Facing		Elevation Data: Marker: 23.67' Utility Top: 22.51' Utility Bottom: N/A				
NW		Marker: 23.67' Utility Top: 22.51' Utility Bottom: N/A Test Hole Notes:				
Marker Set		Hub and tack set over center of the utility.				
PK .		· · · · · · · · · · · · · · · · · · ·				
Chis. "X"						
Test Hole Vicinity Sketch:						
	$\frown$					
	ġ-	$\mathbf{i}$				
	s/L	TL				
		Thente D				
	```	91.5'				
	$\backslash$					
/	$\backslash$					
ľ		$\backslash$				
		103.5'				
PARKING LOT		48.9' GRASS AREA				



Point of Contact: Daniel Schriever, LS						
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services					
Date Performed: 12/21/2023						
Project Number: MD23-045						
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT					
Requested By: AMT Engineering						
Utility Field Excavation Information						
Test Hole Number: 49	Utility Condition: Good □ See Notes □					
Excavation Crew: KB AB DF						
Utility Requested: Water	Clay					
Utility Found: Water	Rocks 🖬 Moist 📕 —— Soil Condition: Gravel 🗌 Wet 🔲					
Utility Material: Unknown	Dry 🗌 Hard 🗌					
Utility Color: White	Soft 🔳 See Notes 🗌					
Nominal Utility Size: 14"	Grass 🔳 Gravel 🗌					
O.D. Utility Size: 15"	Ground Type: Asphalt 🗌 Concrete 🔲					
Overall Width: N/A	Brick D Pavers D					
Utility Owner: Perry Point VA Hosp	Dital Pavement Condition:					
Pavement Thickness: N/A (Grass)	Good 🔲 N/A 🔳					
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:					
5.56'	CNC Civil Services AMT Engineering					
Cover (Bottom) Exis	ting <u>Survey Coordinates:</u> de Northing: Easting: Elevation:					
N/A	686611.41 1577475.01 24.11					
Drawn Facing	Elevation Data:					
NW	Marker: 24.11' Utility Top: 18.55' Utility Bottom: N/A					
Marker Set	Test Hole Notes:					
РК 🔲 .	Hub and tack set over approximate crown of water pipe.					
Hub & Tack Chis. "X"						
	Thenue D					
	мрн					
	Sign					
	7					
	87.4'					
	30,6'					
PARKING LOT	42.2'					
, , , , , , , , , , , , , , , , , , , ,						
	S/L					
	GRASS AREA					



Point of Contact: Daniel Schriever, LS						
Phone Number: (443) 994-7285	<b>CNC</b> Civil Services					
Date Performed: 12/21/2023						
Project Number: MD23-045						
Project Location: Perry Point, MD	Project Name: PERRY POINT STEAM UPDATE PROJECT					
Requested By: AMT Engineering						
Utility Field Excavation Information						
Test Hole Number: 49A	Utility Condition: Poor ☐ Fair ■					
Excavation Crew: KB AB DF	Good 🗌 See Notes 🗌					
Utility Requested: Water	Clay ☐ Sand ■ Rocks ■ Moist					
Utility Found: Water	Rocks 🖬 Moist 📕 —— Soil Condition: Gravel 🗌 Wet 🔲					
Utility Material: Unknown	Dry 🗌 Hard 🗌					
Utility Color: White	Soft 🔳 See Notes 🗌					
Nominal Utility Size: 14"	Grass 🖬 Gravel 🗌					
O.D. Utility Size: 15"	Ground Type: Asphalt 🗌 Concrete 🔲					
Overall Width: N/A	Brick 🔲 Pavers 🗌					
Utility Owner: Perry Point VA Hosp	bital Poor D Fair D Poor Fair D					
Pavement Thickness: N/A (Grass)	Good 🗌 N/A 🔳					
Cover (Top) Test Hole Profile Sketch:	Test Hole Survey Information: Field Surveyed By: Survey Control Established By:					
5.59'	CNC Civil Services AMT Engineering					
Cover (Bottom) Exis	ting <u>Survey Coordinates:</u> le Northing: Easting: Elevation:					
N/A	686608.97 1577473.60 24.06					
Drawn Facing	Elevation Data:					
NW	Marker: 24.06' Utility Top: 18.47' Utility Bottom: N/A					
Marker Set	Test Hole Notes:					
	Hub and tack set over approximate crown of					
Hub & Tack	water pipe.					
Chis. "X"						
	e Vicinity Sketch:					
$\mathbf{\Psi}$ /						
	FLON.					
	The The D					
	MPH Sign					
	88.6"					
	33.5'					
	42.9'					
PARKING LOT						
	sil					
	GRASS AREA					



Point of Contact: Daniel Schriever, LS						
Phone Number: (443) 994-7285		ivil Services				
Date Performed: 12/21/2023						
Project Number: MD23-045						
Project Location: Perry Point, MD	Project Nam	e: PERRY POINT STEAM				
Requested By: AMT Engineering		UPDATE PROJECT				
Utility Field Excavation Information						
Test Hole Number: 50	Utility Condition: Poor D Fair Good See Note					
Excavation Crew: KB AB DF						
Utility Requested: Electric		Clay 🔲 Sand 📕				
Utility Found: Electric		Rocks 🖬 Moist 📕 n: Gravel 🗌 Wet 🔲				
Utility Material: Concrete		Dry 🔲 Hard 🗌				
Utility Color: Grey		Soft 🔳 See Notes 🗌				
Nominal Utility Size: N/A	_	Grass 📕 Gravel 🗌				
O.D. Utility Size: N/A	Ground Type					
Overall Width: N/A		Brick 🔲 Pavers 🗌				
Utility Owner: Perry Point VA Hos	al Pavement Co	Poor 🔲 Fair 🗍				
Pavement Thickness: N/A (Grass)		Good 🔲 N/A 🔳				
Cover (Top) Test Hole Profile Sketch:	Te: Field Surveyed B	st Hole Survey Information: y: Survey Control Established By:				
2.49'	CNC Civil Service	AMT Engineering				
Cover (Bottom)	Northing:	Survey Coordinates: Easting: Elevation:				
3.53'	686609.08	1577484.65 24.19				
Drawn Facing		Elevation Data:				
NE	Marker: 24.19'	Utility Top: 21.70' Utility Bottom: N/A				
- the set		Test Hole Notes:				
Marker Set . PK		set over eastern edge of electric				
- L . Hub & Tack	duct.					
Chis. "X"						
Test Hole Vicinity Sketch:						
		7L				
		<sup>svenue</sup> 0				
	MPH	~ ~				
	Sign					
	۳					
	$\backslash$					
	$\mathbf{A}$					
		95.1				
		95.1' 27.2'				
DARKINGIOT		95.1' 27.2'				
PARKING LOT		95.1' 27.2' 32.3' <del>*</del>				
PARKING LOT						
PARKING LOT						

