

ATTACHMENT J42

Example Bill Of Sale

This attachment contains an example Bill-Of-Sale that will be used to convey the utility system assets.

UTILITY SYSTEM BILL OF SALE

(EQUIPMENT, FIXTURES, STRUCTURES, AND OTHER IMPROVEMENTS)

AT

(INSTALLATION NAME)

THIS BILL OF SALE is made this _____ day of _____, 200_, from the UNITED STATES OF AMERICA (hereinafter the "Government"), acting by and through the Secretary of the Air Force under and pursuant to the powers and authority contained in 10 U.S.C. §2688, and orders promulgated thereunder, to **(insert Purchaser's name, type of business, address, and other relevant information)** (hereinafter the "Purchaser"). This Bill of Sale takes effect on the contract start date and time as defined in contract number _____ dated _____.

1. The Government, [**use in the alternative:** "for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged" **or** "for the sum of \$_____ in United States currency"], hereby sells, transfers, sets over, and delivers to the Purchaser, its successors and assigns, all the right, title, and interest of the Government in and to the **(insert type of system)** Utility System (hereinafter "System") owned by the Government, as and where such System presently exists on **(insert installation name)**(hereinafter the "Installation"), comprised of all equipment, fixtures, structures, and other improvements, including access as provided for in the right-of-way of even date with this bill of sale, wholly excluding, however, any real property underlying, overlying, or surrounding such equipment, fixtures, structures, and other improvements. Such System is more specifically described on **EXHIBIT A, INVENTORY**, attached hereto and made a part hereof.

2. The Government, for itself and for its assigns, hereby covenants to and with the Purchaser and its successors and assigns, that the Government is the lawful owner of the System and has the good right to sell and transfer the same.

3. The Government specifically disclaims and excludes any implied warranties of condition, of fitness for a particular purpose, of merchantability, or of any other kind under the laws of the United States and of the state in which the System is located. The System is sold "as is, where is." This bill of sale does not grant any right of access, right-of-way, or easement of any kind whatsoever over, across, or to the real property underlying, overlying, or surrounding the System. Any right of access to the System is contained, if at all, in a document separate from this bill of sale.

IN WITNESS WHEREOF, the Government has executed this Bill of Sale the day and year first above written.

THE UNITED STATES OF AMERICA,
by the Secretary of the **(Specify Service)**

BY: _____

Witness:

EXHIBIT A—INVENTORY OF PROPERTY

TABLE 1
Fixed Inventory
Electrical Utility System, Dobbins ARB

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Primary Overhead Circuits					
3ph, 4w, 15 kV Conductor	AWG #2	23	W.Mile	CU	1952
Primary Underground Circuits					
High Voltage Cable 3ph, 4w, 15kV, In Conduit	AWG #4/0	12,500	LF	AL	1970
High Voltage Cable 3ph, 4w, 15kV, In Conduit	AWG #4/0	4,800	LF	AL	1998
Secondary Underground Circuits					
3ph, 3w, In Conduit	AWG 500 kcmil	9,700	LF	AL	1974
Electric Utility Poles					
Electric Utility Pole	40 ft.	154	EA	Wood	1952
Electric Utility Pole	40 ft.	25	EA	Wood	1979
Electric Utility Pole	40 ft.	25	EA	Wood	1990
Elevated Street Lights					
High Pressure Sodium	400 Watt	81	EA		1972
Switchgear					
Disconnect Switch, gang operated	15kV	3	EA		1979
Switchgear, load interrupt switch, 600 amp, 2 position, NEMA 1	600 AMP	1	EA		1998
Protective Devices					
Fuses	<200 AMP	11	EA		1979
Recloser	15 kV	3	EA		1979
Electric Meters					
1 ph & 3ph, 120-480v		23	EA		1979

Manholes						
Manhole		6'x10'x7'	1	EA		1998
Transformers, Single Phase						
Single Phase		10 kVA	4	EA	Pole Mount	1974
Single Phase		10 kVA	5	EA	Pole Mount	1998
Single Phase		15 kVA	2	EA	Pole Mount	1974
Single Phase		15 kVA	2	EA	Pole Mount	1998
Single Phase		25 kVA	6	EA	Pole Mount	1974
Single Phase		25 kVA	3	EA	Pole Mount	1998
Single Phase		37.5 kVA	10	EA	Pole Mount	1974
Single Phase		37.5 kVA	4	EA	Pole Mount	1998
Single Phase		50 kVA	15	EA	Pole Mount	1974
Single Phase		50 kVA	8	EA	Pole Mount	1998
Single Phase		75 kVA	20	EA	Pole Mount	1974
Single Phase		75 kVA	3	EA	Pole Mount	1998
Single Phase		100 kVA	19	EA	Pole Mount	1974
Single Phase		167 kVA	3	EA	Pole Mount	1974
Transformers, Three Phase						
Three Phase		75	1	EA	Pad Mount	1960
Three Phase		112.5	2	EA	Pad Mount	1972
Three Phase		150	3	EA	Pad Mount	1986
Three Phase		225	1	EA	Pad Mount	1980
Three Phase		225	2	EA	Pad Mount	1982
Three Phase		225	1	EA	Pad Mount	1987
Three Phase		225	1	EA	Pad Mount	1988
Three Phase		225	1	EA	Pad Mount	1990
Three Phase		300	2	EA	Pad Mount	1978
Three Phase		500	1	EA	Pad Mount	1978
Three Phase		500	1	EA	Pad Mount	1980
Three Phase		500	1	EA	Pad Mount	1982
Three Phase		500	2	EA	Pad Mount	1983
Three Phase		500	2	EA	Pad Mount	1984
Three Phase		500	1	EA	Pad Mount	1993
Three Phase		500	1	EA	Pad Mount	1994
Three Phase		500	1	EA	Pad Mount	1998
Three Phase		750	1	EA	Pad Mount	1986
Three Phase		1000	4	EA	Pad Mount	1993
Three Phase		2000	1	EA	Pad Mount	1978
Legend:						
EA – Each						
LF – Linear Feet						
Ph – Phase						
KVA – Kilovolt-Amps						
AWG – American Wire Gauge						
CU- Copper						
AL-Aluminum						
Notes:						
1. Drawings furnished by Dobbins ARB do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.						

TABLE 2
 Fixed Inventory
 Natural Gas Utility System, Dobbins ARB

Component Item	Size (Inches)	Quantity	Unit of Measure	Material Type	Approximate Year of Installation
Valves, Gas Cocks	0.5	5	EA	Brass	1998
Valves, Gas Cocks	1	1	EA	Brass	1998
Valves, Gas Cocks	1.25	6	EA	Brass	1973
	1.25	3	EA	Brass	1990
	1.25	2	EA	Brass	1993
	1.25	1	EA	Brass	1994
	1.25	1	EA	Brass	1995
Valves, Gas Cocks	2	3	EA	Brass	1943
	2	2	EA	Brass	1950
	2	6	EA	Brass	1955
	2	3	EA	Brass	1959
	2	1	EA	Brass	1970
	2	1	EA	Brass	1977
	2	1	EA	Brass	1990
	2	1	EA	Brass	1986
Valves	1.25	2	EA	Steel	1998
Valves	1.5	1	EA	Steel	1959
Valves	2	8	EA	Steel	1998
Valves	3	1	EA	Steel	1943
	3	1	EA	Steel	1972
Valves	4	4	EA	Steel	1990
	4	1	EA	Steel	1998

Valves		6	1	EA	Steel	1998
Piping		0.5	150	LF	Steel	1998
Piping		1	45	LF	Steel	1998
Piping		1.25	550	LF	Steel	1955
		1.25	180	LF	PE	1980
		1.25	100	LF	PE	1983
Piping		1.5	80	LF	Steel	1943
		1.5	180	LF	Steel	1973
		1.5	430	LF	Steel	1994
Piping		2	440	LF	Steel	1950
		2	260	LF	Steel	1955
		2	180	LF	Steel	1959
		2	690	LF	Steel	1970
		2	400	LF	Steel	1973
		2	1,410	LF	Steel	1977
		2	250	LF	Steel	1979
		2	220	LF	PE	1983
		2	120	LF	PE	1997
		2	2,715	LF	PE	1998
Piping		3	410	LF	Steel	1943
		3	120	LF	Steel	1972
		3	170	LF	PE	1980
		3	650	LF	PE	1998
Piping		4	580	LF	Steel	1943
		4	2,340	LF	PE	1990
		4	850	LF	Steel	1998
		4	50	LF	PE	1998
Piping		6	31	LF	Steel	1954
		6	1,900	LF	PE	1998

Piping		8	950	LF	Steel	1954
Regulators		0.5	5	EA		1998
Regulators		1	1	EA		1998
Regulators		1.25	4	EA		1973
		1.25	3	EA		1980
		1.25	2	EA		1993
		1.25	1	EA		1994
Regulators		2	3	EA		1943
		2	1	EA		1950
		2	6	EA		1955
		2	3	EA		1959
		2	1	EA		1970
		2	1	EA		1977
		2	1	EA		1980
		2	1	EA		1986
		2	5	EA		1998
Regulators		8	1	EA		1954
Gas Meters		1.25	1	EA		1985
		1.25	1	EA		1992
		1.25	1	EA		1993
Gas Meters		2	2	EA		1959
		2	2	EA		1985
Gas Meters		4	1	EA		1959
Gas Meters		6	1	EA		1959

Legend:

EA – Each
 LF – Linear Feet
 PE – Polyethylene

Notes:

1. Drawings furnished by Dobbins ARB do not always indicate material type. Some material types have been assumed and may not necessarily reflect the actual material in place.

TABLE 3
 Fixed Inventory
 Water Utility System, Dobbins ARB

Component Item	Size (Inches)	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Valves	2	5	EA	CI	1952
	2	1	EA	CI	1955
	2	1	EA	CI	1967
	2	1	EA	CI	1972
	2	1	EA	PVC	1980
	2	1	EA	PVC	1995
Valves	2.5	2	EA	CI	1952
Valves	3	2	EA	CI	1955
	3	4	EA	CI	1959
	3	1	EA	CI	1977
	3	1	EA	PVC	1980
	3	2	EA	PVC	1989
Valves	4	8	EA	CI	1952
	4	1	EA	CI	1959
	4	1	EA	CI	1975
Valves	6	5	EA	CI	1952
	6	5	EA	CI	1955
	6	1	EA	CI	1973
	6	6	EA	PVC	1983
	6	1	EA	PVC	1984
	6	1	EA	PVC	1989
	6	2	EA	PVC	1993
	6	2	EA	PVC	1998
Valves	8	2	EA	CI	1952
	8	7	EA	CI	1955
	8	4	EA	CI	1956
	8	1	EA	CI	1959
	8	1	EA	CI	1967
Valves	10	3	EA	CI	1952

		10	1	EA	PVC	1980
Valves		12	14	EA	CI	1952
Valves		18	7	EA	CI	1952
Valves		20	1	EA	CI	1952
Piping		1.25	220	LF	CI	1952
Piping		1.5	160	LF	CI	1972
Piping		2	410	LF	CI	1952
		2	100	LF	CI	1955
		2	80	LF	CI	1972
		2	190	LF	CI	1972
		2	80	LF	PVC	1976
		2	270	LF	CU	1980
		2	370	LF	PVC	1983
		2	120	LF	PVC	1987
		2	240	LF	PVC	1989
		2	130	LF	PVC	1995
		2	50	LF	PVC	1998
Piping		2.5	200	LF	CI	1952
		2.5	170	LF	CI	1955
		2.5	155	LF	CI	1972
Piping		3	530	LF	CI	1955
		3	80	LF	CI	1956
		3	410	LF	CI	1959
		3	230	LF	CI	1977
		3	300	LF	PVC	1983
		3	500	LF	PVC	1989
		3	90	LF	PVC	1990
Piping		4	2,735	LF	CI	1952
		4	390	LF	CI	1955
		4	50	LF	CI	1973
		4	100	LF	PVC	1975

		4	740	LF	PVC	1980
		4	210	LF	PVC	1982
Piping		6	3,945	LF	DI	1952
		6	2,545	LF	CI	1955
		6	3,095	LF	DI	1959
		6	220	LF	CI	1972
		6	680	LF	CI	1973
		6	140	LF	PVC	1975
		6	1,210	LF	DI	1983
		6	2,545	LF	CI	1972
		6	460	LF	PVC	1989
		6	880	LF	PVC	1990
		6	80	LF	PVC	1993
		6	350	LF	PVC	1998
Piping		8	2,590	LF	CI	1952
		8	2,745	LF	CI	1955
		8	1,535	LF	CI	1956
		8	1,140	LF	CI	1959
		8	1,881	LF	CI	1967
		8	540	LF	PVC	1980
		8	230	LF	PVC	1987
		8	150	LF	PVC	1993
		8	900	LF	PVC	1994
		8	5,120	LF	PVC	1996
		8	1,090	LF	PVC	1998
Piping		10	120	LF	CI	1952
		10	1,745	LF	PVC	1980
Piping		12	4,590	LF	CI	1952
		12	385	LF	PVC	1984
Piping		18	5,840	LF	CI	1952
Piping		20	150	LF	CI	1952
Hydrants		4.5" valve size	21	EA		1952
		4.5" valve size	11	EA		1955
		4.5" valve size	5	EA		1959
		4.5" valve size	3	EA		1967
		4.5" valve size	2	EA		1972

		4.5" valve size	1	EA		1973
		4.5" valve size	1	EA		1975
		4.5" valve size	5	EA		1980
		4.5" valve size	4	EA		1983
		4.5" valve size	2	EA		1984
		4.5" valve size	1	EA		1987
		4.5" valve size	1	EA		1989
		4.5" valve size	2	EA		1990
		4.5" valve size	2	EA		1993
		4.5" valve size	5	EA		1994
		4.5" valve size	4	EA		1996
		4.5" valve size	2	EA		1997
		4.5" valve size	1	EA		1998
Meters						
			17	EA		1984
Legend:			Notes:			
CI - Cast Iron	PVC - Polyvinyl Chloride	1. Drawings furnished by Dobbins ARB do not always indicate material types. Some material types have been assumed and may not necessarily reflect actual material in place.				
DI-Ductile Iron	LF - Linear Feet					
EA - Each	CU-Copper					

TABLE 4
Fixed Inventory
Wastewater System, Dobbins ARB

Component Item		Size (Inches)	Quantity	Unit of Measure	Material Type	Approximate Year of Installation
Piping		4	60	LF	VC	1952
		4	230	LF	VC	1972
		4	630	LF	VC	1980
		4	320	LF	PVC	1981
		4	430	LF	PVC	1987
		4	50	LF	PVC	1989
		4	340	LF	PVC	1990
		4	110	LF	PVC	1993
		4	50	LF	PVC	1998
Piping		6	220	LF	VC	1950
		6	1,070	LF	VC	1952
		6	70	LF	VC	1953
	Force Main	6	630	LF	DI	1953
		6	520	LF	VC	1954
	Force Main	6	1,280	LF	DI	1955
		6	930	LF	VC	1955
		6	2,060	LF	VC	1959
		6	510	LF	VC	1972
		6	450	LF	VC	1973
		6	160	LF	VC	1976
		6	230	LF	VC	1978
		6	2,100	LF	VC	1980
		6	300	LF	PVC	1981
		6	180	LF	PVC	1983
		6	310	LF	PVC	1989
		6	90	LF	PVC	1990
		6	80	LF	PVC	1993
		6	135	LF	PVC	1994
		6	180	LF	PVC	1995
Piping		8	3,170	LF	VC	1943
	Force Main	8	230	LF	DI	1950
		8	11,905	LF	VC	1952
		8	340	LF	VC	1953
		8	3,285	LF	VC	1955
		8	340	LF	VC	1956
		8	1,010	LF	VC	1959
		8	625	LF	VC	1967

		8	970	LF	PVC	1972
		8	2,165	LF	VC	1973
		8	110	LF	VC	1977
		8	3,110	LF	VC	1980
		8	710	LF	VC	1982
		8	1,380	LF	VC	1983
		8	690	LF	VC	1987
		8	1,660	LF	VC	1989
		8	890	LF	VC	1990
		8	450	LF	VC	1995
		8	130	LF	VC	1998
Piping		10	140	LF	VC	1952
Piping, Drainage & Sewage, Cleanout tee		6	10	EA	PVC	1960
Manholes						
	4' ID riser, 8' Deep	5	EA	Brick	1943	
	4' ID riser, 8' Deep	33	EA	Brick	1952	
	4' ID riser, 8' Deep	21	EA	Brick	1955	
	4' ID riser, 8' Deep	10	EA	Brick	1959	
	4' ID riser, 8' Deep	2	EA	Brick	1967	
	4' ID riser, 8' Deep	3	EA	Brick	1972	
	4' ID riser, 8' Deep	15	EA	Brick	1973	
	4' ID riser, 8' Deep	1	EA	Brick	1976	
	4' ID riser, 8' Deep	17	EA	Brick	1980	
	4' ID riser, 8' Deep	6	EA	Brick	1982	
	4' ID riser, 8' Deep	1	EA	Brick	1983	
	4' ID riser, 8' Deep	2	EA	Brick	1987	
	4' ID riser, 8' Deep	21	EA	Brick	1989	
	4' ID riser, 8' Deep	2	EA	Brick	1990	
	4' ID riser, 8' Deep	2	EA	Brick	1994	
	4' ID riser, 8' Deep	2	EA	Brick	1995	
	4' ID riser, 8' Deep	2	EA	Brick	1997	
	4' ID riser, 8' Deep	1	EA	Brick	1998	
Sewage Pumping Station						
	GPM Unknown	2	EA		1996	
B 708	GPM Unknown	1	EA		1950	
B 805	GPM Unknown	1	EA		1955	
B 828	GPM Unknown	1	EA		1943	
B 955	GPM Unknown	1	EA		1953	

Legend: CI - Cast Iron DI-Ductile Iron EA – Each PVC - Polyvinyl Chloride LF - Linear Feet VC - Vitrified Clay GPM - Gallons Per Minute			Notes: 1. Drawings furnished by Dobbins ARB do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			

TABLE 5
Fixed Inventory
Electrical Utility System, NAS Atlanta and the Windy Hill Site

NAS Atlanta Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Primary Overhead Circuits					
3ph, 4w, 15 kV Conductor	AWG #4/0	7	W. Mile	CU	1959
Primary Underground Circuits					
High Voltage Cable 3ph, 4w, 15 kV, In Conduit	AWG# 1/0	2,465	LF	CU	1959
Secondary Underground Circuits					
3ph, 3w, In Conduit	AWG 500 kcmil	9,550	LF	CU	1959
Electric Utility Poles					
Electric Utility Pole	25 ft.	2	EA	Wood	1959
Electric Utility Pole	35 ft.	2	EA	Wood	1959
Electric Utility Pole	40 ft.	35	EA	Wood	1959
Electric Utility Pole	45 ft.	26	EA	Wood	1959
Electric Utility Pole	50 ft.	1	EA	Wood	1959
Street Light Poles					
Light Pole	20 ft.	11	EA	AL	1959
Elevated Street Lights					
High Pressure Sodium	400 watt	50	EA		1985
Switching Station					

Switching Station w/ 200 linear feet of perimeter fence		1	EA		1979
Switchgear					
Disconnect switch, gang operated	15 kV	2	EA		1979
Protective Devices					
Fuses	<200 Amp	61	EA		1959
Electric Meters					
1ph & 3ph 120-480v		6	EA		1959
Manholes					
Manholes	6'x10'x7'	7	EA	Brick	1959
Transformers, Single Phase					
Single Phase	10 kVA	1	EA	Pole Mount	1973
Single Phase	15 kVA	7	EA	Pole Mount	1965
Single Phase	25 kVA	13	EA	Pole Mount	1973
Single Phase	37.5 kVA	8	EA	Pole Mount	1986
Single Phase	50 kVA	19	EA	Pole Mount	1973
Single Phase	75 kVA	1	EA	Pole Mount	1976
Single Phase	100 kVA	4	EA	Pole Mount	1964
Single Phase	75 kVA	3	EA	Pole Mount	1999
Transformers, Three Phase					
Three Phase	75 kVA	1	EA	Pad Mount	1960
Three Phase	150 kVA	1	EA	Pad Mount	1970
Three Phase	150 kVA	1	EA	Pad Mount	1999
Three Phase	225 kVA	2	EA	Pad Mount	1982
Three Phase	300 kVA	3	EA	Pad Mount	1980
Three Phase	300 kVA	1	EA	Pad Mount	1999
Three Phase	500 kVA	2	EA	Pad Mount	1978
Three Phase	500 kVA	1	EA	Pad Mount	1999
Three Phase	750 kVA	1	EA	Pad Mount	1985
Three Phase	1000 kVA	2	EA	Pad Mount	1983
Three Phase	1500 kVA	1	EA	Pad Mount	1999
Legend			Notes:		
LF – Linear Feet	KVA – Kilovolt-Amperes	1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			
EA – Each	AWG – American Wire Gauge				
AL-Aluminum Ph – Phase					
CU-Copper					

Windy Hill Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Secondary Underground Circuits					
3ph, 4w, In Conduit	AWG 500 kcmil	600	LF	CU	1959
Street Light Poles					
Light Pole	20 ft.	2	EA	AL	1959
Elevated Street Lights					
High Pressure Sodium	400 Watt	2	EA		1984
Electric Meters					
1ph & 3 ph 120-480 V		2	EA		1959
Transformers, Three Phase					
Three Phase	150 kVA	1	EA	Pad Mount	1970
Three Phase	300 kVA	1	EA	Pad Mount	1980
Legend:			Notes:		
LF – Linear Feet	KVA – Kilovolt-Amperes	1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			
EA – Each	AWG – American Wire Gauge				
AL-Aluminum	Ph – Phase				
CU-Copper					

TABLE 6
Fixed Inventory
Natural Gas Utility System, NAS Atlanta

Component Item	Size	Quantity	Unit of Measure	Material Type¹	Approximate Year of Installation
Valves, Gas Cocks	1.25"	7	EA	Brass	1959
Valves, Gas Cocks	2"	11	EA	Brass	1959
	2"	11	EA	SS	1959
Valves	2.5"	1	EA	SS	1959
Valves	4"	5	EA	SS	1959
Valves	6"	1	EA	SS	1959
Piping	1.25"	845	LF	Steel	1959
Piping	2"	5,507	LF	Steel	1959
Piping	3"	288	LF	Steel	1959
Piping	4"	3,532	LF	Steel	1959
Piping	6"	3,206	LF	Steel	1959
Pressure Regulators	1.25"	7	EA		1959
	2"	11	EA		1959

Gas Meters		1.25"	1	EA		1979
		2"	1	EA		1959
Legend: EA – Each LF – Linear Feet SS- Semi-Steel			Notes: 1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			

TABLE 7
 Fixed Inventory
 Water Utility System, NAS Atlanta and the Windy Hill Site

NAS Atlanta Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Valves	0.75"	1	EA	CI	1959
Valves	1"	5	EA	CI	1959
Valves	1.5"	1	EA	CI	1959
Valves	2"	11	EA	CI	1959
Valves	2.5"	2	EA	CI	1959
Valves	3"	1	EA	CI	1959
Valves	4"	1	EA	CI	1959
Valves	6"	5	EA	CI	1959
Valves	8"	14	EA	CI	1959
	8"	2	EA	PVC	1993
Check Valve	8"	1	EA	CI	1959
Valves	10"	1	EA	CI	1959
Backflow Preventor	6"	1	EA	CI	1959

Piping		0.75"	520	LF	CI	1959
Piping		1"	498	LF	CI	1959
Piping		1.5"	850	LF	CI	1959
Piping		2"	1,544	LF	CI	1959
		2"	450	LF	PVC	1994
Piping		2.5"	476	LF	CI	1959
Piping		3"	662	LF	CI	1959
Piping		4"	140	LF	CI	1959
Piping		6"	3,570	LF	CI	1959
		6"	530	LF	PVC	1994
		6"	297	LF	CI	1995
Piping		8"	9,256	LF	CI	1959
		8"	120	LF	PVC	1994
Piping		10"	1,430	LF	DI	1959
Piping		16"	1,115	LF	DI	1959
Hydrants		4.5" valve	26	EA		1959
		4.5" valve	1	EA		1995
Water Supply Meters			1	EA		1993
Legend:			Notes:			
CI - Cast Iron	PVC - Polyvinyl Chloride	1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.				
DI-Ductile Iron	LF - Linear Feet					
EA - Each						

Windy Hill Site Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Valves	6"	5	EA	CI	1959
Piping	1.25"	153	LF	PVC	1992
Piping	1.5"	190	LF	CI	1959
Piping	2.5"	419	LF	CI	1959
Piping	6"	743	LF	CI	1959
Hydrants	4.5" valve size	1	EA		1959
Legend: CI - Cast Iron PVC - Polyvinyl Chloride LF - Linear Feet EA - Each		Notes: 1. Drawings furnished by Naval Air Station do not indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			

TABLE 8
Fixed Inventory
Wastewater System, NAS Atlanta and the Windy Hill Site

NAS Atlanta Domestic Sewage Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Piping (Force Main)	1.5"	415	LF	CI	1959
Piping	4"	2,296	LF	VC	1959
Piping	6"	4,433	LF	VC	1959
Piping	8"	5,906	LF	DI	1959
	8"	450	LF	DI	1959
Cleanout Tee	6"	5	EA	VC	1959
Manholes	4' ID riser, 8' deep	38	EA	Brick	1959
Sewage Pumping Stations					
	265 GPM	1	EA		1959
	Unknown	1	EA		1959
	15 HP	1	EA		1969
	Unknown	1	EA		1996
Legend:			Notes:		
CI - Cast Iron DI-Ductile Iron EA - Each PVC - Polyvinyl Chloride LF - Linear Feet VC - Vitrified Clay HP-Horse Power GPM - Gallons Per Minute			1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.		

NAS Atlanta Industrial Sewage Inventory

Component Item	Size	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Piping (Force Main)	4"	415	LF	CI	1959
Piping	6"	2,296	LF	VC	1959
Piping	21"	4,433	LF	DI	1959
Cleanout Tee	6"	3	EA	VC	1959
Manholes	4' ID riser, 8' deep	20	EA	Brick	1959
Lift Stations	145 GPM	1	EA		1974
	Unknown	1	EA		1998
Legend: CI - Cast Iron DI-Ductile Iron EA - Each PVC - Polyvinyl Chloride LF - Linear Feet VC - Vitrified Clay GPM - Gallons Per Minute			Notes: 1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.		

Windy Hill Site Domestic Sewage Inventory

Component Item	Size (Inches)	Quantity	Unit of Measure	Material Type ¹	Approximate Year of Installation
Piping	4"	705	LF	VC	1959
	4"	170	LF	PVC	1993
	4"	805	LF	DI	1959
Piping	8"	170	LF	CI	1999
Cleanout Tee	4"	1	EA	PVC	1993
Manholes	4' ID riser, 8' deep	5	EA	Brick	1959

Lift Stations		125 GPM	1	EA		1992
Legend: CI - Cast Iron DI-Ductile Iron EA - Each PVC - Polyvinyl Chloride LF - Linear Feet VC - Vitrified Clay GPM - Gallons Per Minute			Notes: 1. Drawings furnished by Naval Air Station do not always indicate material types. Some material types have been assumed and may not necessarily reflect the actual material in place.			