												Annual Schedule Cost				TOTAL COST
Bldg#	Unit#	Building	Common Name	Facility No.	Type	Capacity	Product	Material	CP	Notes	ı	II	III	IV	٧	
2103	1	Wittenborg	Fuel Storage Tank	0-792206	UST	1,000	Diesel	FRP	N/A	3,4						
2114	1	Emergency Gen Bldg	Fuel Storage Tank	0-792203	UST	2,000	Diesel	FRP	Yes	3,5						
2116	1	Coleman	Fuel Storage Tank	0-791136	UST	15,000	#2 Heating Oil	Steel	Yes	5						
2116	2	Coleman	Fuel Storage Tank	0-791136	UST	15,000	#2 Heating Oil	Steel	Yes	5						
2121	1	Madison Ave Garage	Fuel Storage Tank	None	AST	140	Diesel	Steel	N/A							
2125	1	Cancer Research Bldg	Fuel Storage Tank	None	AST	1,700	Diesel	Steel	N/A							
2129	1	Molecular Science	Fuel Storage Tank	N-791141	AST	250	Diesel	Steel	N/A							
2129	2	Molecular Science	Fuel Storage Tank	N-791141	AST	250	Diesel	Steel	N/A							
2165	1	Student Alumni Center	Fuel Storage Tank	0-791138	UST	15,000	#2 Heating Oil	Steel	Yes	5						
2175	1	General Education	Fuel Storage Tank	0-791140	UST	30,000	#2 Heating Oil	Steel	Yes	5						
2175	2	General Education	Fuel Storage Tank	0-791140	UST	30,000	#2 Heating Oil	Steel	Yes	5						
2180	1	Physical Plant	Fuel Storage Tank	0-792121	UST	4,000	Gasoline	FRP	N/A	3,4						
2186	1	Alexander	Fuel Storage Tank	None	AST	900	Diesel	Steel	N/A							
2243	1	930 Madison Ave	Fuel Storage Tank	9-792501	UST	12,000	Diesel	FRP	N/A	3,5,8						
2275	1	920 Madison Ave	Fuel Storage Tank	None	AST	1,200	Diesel	Steel	N/A							
2275	2	920 Madison Ave	Fuel Storage Tank	None	AST	1,200	Diesel	Steel	N/A							
2606	1	740 Court	Fuel Storage Tank	None	AST	185	Diesel	Steel	N/A							
2608	1	RBL-S-2-B	Fuel Storage Tank	None	UST	6,000	Diesel	FRP	N/A							
2608	1	RBL-N-1-A	Fuel Storage Tank	None	UST	10,000	Diesel	FRP	N/A	3,4,5						
	1	Grounds Compound	Fuel Storage Tank	None	AST	300	Diesel	Steel	N/A							
Notes:																
<ol> <li>For</li> </ol>	merly F	acility Number 0-7911	ate of TN Apr	il 2000	to correct	a bookkeeping	error.									
2. Gallons-Capacity											KEY					
3. Re	gulate	ed tank, State notific								I-Fuel Cleaning						
4. Eq	uippe	d with automatic ta	nk gauging syste	em (ATG)							II-Tank Inspection					
5. Re	quires	annual tank tightne	ess testing.								III-Tank Tightnes	s Testing				
6. Re	quires	Cathodic Protectio	n Testing on pip	ing every th	ree y	ears.					IV-Tank ATG Preventive Maint.					
	_	protection on tank									V-Test Cathodic	Protection Syst.				
8. Eq	uippe	d with PAL-AT line le	eak detector.									-				