

<b>BASE BID SECTION A: HIGHWAY 51</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
1.	Contractor's Mobilization To Include Bonds, Insurance, Permits, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
2.	Compliance With ADEM And NPDES Requirements For Site Disturbance Permitting And Inspections, BMP, Complete In Place For The Lump Sum Price Of (Permit By Owner):	1	L.S.		\$ LUMP SUM	\$
3.	Compliance With Maintenance Of Traffic (MOT) Along State And County Roads, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
4.	As-Built Of Completed Water Mains To Include Coordinates For Main Line, Services, Fittings, Valves, Hydrants, Directional Drills, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
5.	Compliance With Project Safety Requirements, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
6.	Clearing And Grubbing Of Trees, Vegetation, Etc., As Required, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
7.	Compaction Tests On Asphalt Drives, Gravel Drives, Open-Cut Trench Backfill, Bore Pits, Etc., Complete In Place For:	70	Ea.		\$	\$
8.	Grassing To Include Seeding And Mulching, Complete In Place For:	4	Acres		\$	\$
9.	Solid Sod, Complete In Place For:	300	S.Y.		\$	\$
10.	Silt Fencing, Complete In Place For:	6,000	L.F.		\$	\$
11.	Hay Bales, Complete In Place For:	300	Ea.		\$	\$
12.	8" PVC Water Main (SDR 21, CL 200), Complete In Place For:	13,255	L.F.		\$	\$
13.	8" D.I. Pipe (Restrained Joint, Class 350), Complete In Place For:	1,692	L.F.		\$	\$
14.	6" D.I. Pipe (Restrained Joint, Class 350), Complete In Place For:	324	L.F.		\$	\$

<b>BASE BID SECTION A: HIGHWAY 51</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
15.	Horizontal Directional Drills (6 @ 100' Lengths), 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	600	L.F.	\$		\$
16.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	120	L.F.	\$		\$
17.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	250	L.F.	\$		\$
18.	Horizontal Directional Drill (1 @ 175' Length), 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	175	L.F.	\$		\$
19.	Horizontal Directional Drill (1 @ 180' Length), 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	180	L.F.	\$		\$
20.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	165	L.F.	\$		\$
21.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	300	L.F.	\$		\$
22.	Horizontal Directional Drills (2 @ 280' Lengths), 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	560	L.F.	\$		\$
23.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	500	L.F.	\$		\$
24.	Horizontal Directional Drill, 10" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	150	L.F.	\$		\$
25.	Riprap For Erosion Control (Sections 610 And 814 Of ALDOT Specs), Complete In Place For:	40	Tons	\$		\$
26.	MJ 10" x 8" HDPE To PVC Adapter Kits, Complete In Place For:	28	Ea.	\$		\$
27.	20" Diameter Steel Casing (0.25" Wall Thickness w/Casing Spacers), Jacked And Bored, Complete In Place For:	170	L.F.	\$		\$

<b>BASE BID SECTION A: HIGHWAY 51</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
28.	12" Diameter Steel Casing, (0.25" Wall Thickness With Casing Spacers) Jacked and Bored, Complete In Place For:	130	L.F.	\$	\$	
29.	12 Gauge Detector Wire To Be Installed With All Water Mains In Accordance With Details, Complete In Place For:	18,500	L.F.	\$	\$	
30.	Fire Hydrants (3-Way) With Extension, Complete In Place For:	16	Ea.	\$	\$	
31.	8" x 8" Tapping Sleeve, Complete In Place For:	2	Ea.	\$	\$	
32.	8" Gate Valves w/Box, Complete In Place For:	12	Ea.	\$	\$	
33.	6" x 6" Tapping Sleeve, Complete In Place For:	2	Ea.	\$	\$	
34.	6" Gate Valve w/Box, Complete In Place For:	22	Ea.	\$	\$	
35.	D.I. Pipe Fittings (Compact), Complete In Place For:	10,000	Lbs.	\$	\$	
36.	EBAA Iron Series 6500 Bell Joint Restraints, Complete In Place For:	25	Ea.	\$	\$	
37.	Water Service Transfer To Include Service Saddle, Corporation Stop, Couplings, Etc., Complete In Place For:	23	Ea.	\$	\$	
38.	Remove Existing Meter Assemblies That Have Been R-Set To R/W And Deliver Materials To Owner, Complete In Place For:	15	Ea.	\$	\$	
39.	3/4" Water Services (Existing Customers) To Include Meter, Meter Box, Curb Stop, Dual Check Backflow Assembly, Pressure Reducing Valve, Couplings, Etc., To Re-Set Existing Meters To R/W, Complete In Place For (Meter Furnished By Owner):	15	Ea.	\$	\$	
40.	3/4" Polyethylene Service Tubing, Complete In Place For:	300	L.F.	\$	\$	
41.	3/4" Type "K" Copper Service Tubing, Complete In Place For:	1,450	L.F.	\$	\$	
42.	Remove Existing Fire Hydrants And Deliver To Beauregard Office, Complete In Place For:	4	Ea.	\$	\$	

<b>BASE BID SECTION A: HIGHWAY 51</b>							
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>		<b>Bid Amount</b>
43.	Remove And Replace Gravel Drives, Complete In Place For:	330	S.Y.	\$		\$	
44.	Temporary Gravel Surfacing (4" Thickness) For Open Cut Drives, Complete In Place For:	45	S.Y.	\$		\$	
45.	Pressure Reducing Valve Station In Accordance With Detail, Complete In Place For (Owner Furnished Valve):	1	Ea.	\$		\$	
46.	Flushing and Bacteriological Testing, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$	
47.	Pressure Testing Of New Water Mains, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$	
48.	Flowable Grout Fill Of Abandoned 8" Water Main, Complete In Place For:	235	C.Y.	\$		\$	
49.	Rock Excavation As Required If Encountered, Complete In Place For:	300	C.Y.	\$		\$	
50.	Select Sand/Clay Fill (10" Undercut Of Rock), Complete In Place For:	300	C.Y.	\$		\$	
51.	Valve Marker Signs, Complete In Place For:	30	Ea.	\$		\$	
52.	Concrete Pads for All New Gate Valves, Complete In Place For:	30	Ea.	\$		\$	
53.	Field Locating And Marking Existing Water Mains And Other Utilities To Be Completed Ahead Of All Construction, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$	
54.	Owner's Contingency Allowance As Described In Article 13.02.C, Complete In Place For:	1	L.S.	\$	LUMP SUM	\$	40,000.00
<b>TOTAL BID AMOUNT SECTION "A" IS:</b>				\$			

<b>BASE BID SECTION B: COUNTY ROADS 414 AND 826</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
1.	Contractor's Mobilization To Include Bonds, Insurance, Permits, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
2.	Compliance With ADEM And NPDES Requirements For Site Disturbance Permitting And Inspections, BMP, Complete In Place For The Lump Sum Price Of (Permit By Owner):	1	L.S.		\$ LUMP SUM	\$
3.	Compliance With Maintenance Of Traffic (MOT) Along State And County Roads, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
4.	As-Built Of Completed Water Mains To Include Coordinates For Main Line, Services, Fittings, Valves, Hydrants, Directional Drills, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
5.	Compliance With Project Safety Requirements, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
6.	Clearing And Grubbing Of Trees, Vegetation, Etc., As Required, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
7.	Compaction Tests On Asphalt Drives, Gravel Drives, Open-Cut Trench Backfill, Bore Pits, Etc., Complete In Place For:	15	Ea.		\$	\$
8.	Grassing To Include Seeding And Mulching, Complete In Place For:	1	Acres		\$	\$
9.	Solid Sod, Complete In Place For:	50	S.Y.		\$	\$
10.	Silt Fencing, Complete In Place For:	1,000	L.F.		\$	\$
11.	Hay Bales, Complete In Place For:	15	Ea.		\$	\$
12.	6" PVC Water Main (SDR 21, CL 200), Complete In Place For:	3,560	L.F.		\$	\$
13.	6" D.I. Pipe (Restrained Joint, Class 350), Complete In Place For:	216	L.F.		\$	\$
14.	10" Diameter Steel Casing (0.25" Wall Thickness w/Casing Spacers), Jacked And Bored, Complete In Place For:	40	L.F.		\$	\$

<b>BASE BID SECTION B: COUNTY ROADS 414 AND 826</b>							
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>		<b>Bid Amount</b>
15.	12 Gauge Detector Wire To Be Installed With All Water Mains In Accordance With Details, Complete In Place For:	3,776	L.F.				
				\$		\$	
16.	Fire Hydrants (3-Way) With Extension, Complete In Place For:	6	Ea.				
				\$		\$	
17.	6" x 6" Tapping Sleeve, Complete In Place For:	2	Ea.				
				\$		\$	
18.	6" Gate Valve w/Box, Complete In Place For:	11	Ea.				
				\$		\$	
19.	D.I. Pipe Fittings (Full Body), Complete In Place For:	3,015	Lbs.				
				\$		\$	
20.	EBAA Iron Series 6500 Bell Joint Restraints, Complete In Place For:	10	Ea.				
				\$		\$	
21.	Water Service Transfer To Include Service Saddle, Corporation Stop, Couplings, Etc., Complete In Place For:	22	Ea.				
				\$		\$	
22.	3/4" Polyethylene Service Tubing, Complete In Place For:	800	L.F.				
				\$		\$	
23.	Remove And Replace Gravel Drives, Complete In Place For:	70	S.Y.				
				\$		\$	
24.	Remove And Replace Asphalt Pavement, with 6" Aggregate Base, 2" Compacted Asphalt, Complete In Place For:	36	S.Y.				
				\$		\$	
25.	Temporary Gravel Surfacing (4" Thickness) For Open Cut Drives, Complete In Place For:	30	S.Y.				
				\$		\$	
26.	Uncased Bores, Complete In Place For:	3	Ea.				
				\$		\$	
27.	Flushing and Bacteriological Testing, Complete In Place For The Lump Sum Price Of:	1	L.S.				
				\$	LUMP SUM	\$	
28.	Pressure Testing Of New Water Mains, Complete In Place For The Lump Sum Price Of:	1	L.S.				
				\$	LUMP SUM	\$	
29.	Flowable Grout Fill Of Abandoned 3" Water Main, Complete In Place For:	8	C.Y.				
				\$		\$	
30.	Valve Marker Signs, Complete In Place For:	11	Ea.				
				\$		\$	
31.	Concrete Pads for All New Gate Valves, Complete In Place For:	11	Ea.				
				\$		\$	

<b>BASE BID SECTION B: COUNTY ROADS 414 AND 826</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
32.	Field Locating And Marking Existing Water Mains And Other Utilities To Be Completed Ahead Of All Construction, Complete In Place For The Lump Sum Price Of:	1	L.S.			
				\$	LUMP SUM	\$
33.	8" Crushed Aggregate Compacted Backfill (If Required), Complete In Place For:	60	S.Y.			
				\$		\$
34.	Owner's Contingency Allowance As Described In Article 13.02.C, Complete In Place For:	1	L.S.			
				\$	LUMP SUM	\$ 5,000.00
<b>TOTAL BID AMOUNT SECTION "B" IS:</b>				\$		

<b>BASE BID SECTION C: COUNTY ROADS 123 AND 124</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
1.	Contractor's Mobilization To Include Bonds, Insurance, Permits, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
2.	Compliance With ADEM And NPDES Requirements For Site Disturbance Permitting And Inspections, BMP, Complete In Place For The Lump Sum Price Of (Permit By Owner):	1	L.S.		\$ LUMP SUM	\$
3.	Compliance With Maintenance Of Traffic (MOT) Along State And County Roads, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
4.	As-Built Of Completed Water Mains To Include Coordinates For Main Line, Services, Fittings, Valves, Hydrants, Directional Drills, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
5.	Compliance With Project Safety Requirements, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
6.	Clearing And Grubbing Of Trees, Vegetation, Etc., As Required, Complete In Place For The Lump Sum Price Of:	1	L.S.		\$ LUMP SUM	\$
7.	Compaction Tests On Asphalt Drives, Gravel Drives, Open-Cut Trench Backfill, Bore Pits, Etc., Complete In Place For:	15	Ea.		\$	\$
8.	Grassing To Include Seeding And Mulching, Complete In Place For:	2	Acres		\$	\$
9.	Solid Sod, Complete In Place For:	60	S.Y.		\$	\$
10.	Silt Fencing, Complete In Place For:	2,000	L.F.		\$	\$
11.	Hay Bales, Complete In Place For:	20	Ea.		\$	\$
12.	6" PVC Water Main (SDR 21, CL 200), Complete In Place For:	6,590	L.F.		\$	\$
13.	6" D.I. Pipe (Restrained Joint, Class 350), Complete In Place For:	252	L.F.		\$	\$
14.	Horizontal Directional Drill, 8" HDPE, DR 9 Pipe, Complete In Place For:	335	L.F.		\$	\$



<b>BASE BID SECTION C: COUNTY ROADS 123 AND 124</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
15.	Horizontal Directional Drill, 8" HDPE, DR 9 Pipe/ <b>6" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	120	L.F.	\$	\$	
16.	MJ 8" x 6" HDPE To PVC Adapter Kits, Complete In Place For:	4	Ea.	\$	\$	
17.	10" Diameter Steel Casing (0.25" Wall Thickness w/Casing Spacers), Jacked And Bored, Complete In Place For:	35	L.F.	\$	\$	
18.	12 Gauge Detector Wire To Be Installed With All Water Mains In Accordance With Details, Complete In Place For:	7,300	L.F.	\$	\$	
19.	Fire Hydrants (3-Way) With Extension, Complete In Place For:	8	Ea.	\$	\$	
20.	6" x 6" Tapping Sleeve, Complete In Place For:	2	Ea.	\$	\$	
21.	6" Gate Valves w/Box, Complete In Place For:	15	Ea.	\$	\$	
22.	3" Gate Valve w/Box, Complete In Place For:	1	Ea.	\$	\$	
23.	D.I. Pipe Fittings (Full Body), Complete In Place For:	2,700	Lbs.	\$	\$	
24.	EBAA Iron Series 6500 Bell Joint Restraints, Complete In Place For:	15	Ea.	\$	\$	
25.	Water Service Transfer To Include Service Saddle, Corporation Stop, Couplings, Etc., Complete In Place For:	49	Ea.	\$	\$	
26.	Remove Existing Meter Assemblies That Have Been R-Set To R/W And Deliver Materials To Owner, Complete In Place For:	2	Ea.	\$	\$	
27.	3/4" Water Services (Existing Customers) To Include Meter, Meter Box, Curb Stop, Dual Check Backflow Assembly, Pressure Reducing Valve, Couplings, Etc., To Re-Set Existing Meters To R/W, Complete In Place For (Meter Furnished By Owner):	2	Ea.	\$	\$	
28.	3/4" Polyethylene Service Tubing, Complete In Place For:	1,800	L.F.	\$	\$	
29.	Remove And Replace Gravel Drives, Complete In Place For:	130	S.Y.	\$	\$	

<b>BASE BID SECTION C: COUNTY ROADS 123 AND 124</b>							
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>		<b>Bid Amount</b>
30.	Remove And Replace Asphalt Pavement, with 6" Aggregate Base, 2" Compacted Asphalt, Complete In Place For:	32	L.F.				
				\$		\$	
31.	Temporary Gravel Surfacing (4" Thickness) For Open Cut Drives, Complete In Place For:	50	S.Y.				
				\$		\$	
32.	Uncased Bores, Complete In Place For:	2	Ea.				
				\$		\$	
33.	Flushing and Bacteriological Testing, Complete In Place For The Lump Sum Price Of:	1	L.S.				
				\$	LUMP SUM	\$	
34.	Pressure Testing Of New Water Mains, Complete In Place For The Lump Sum Price Of:	1	L.S.				
				\$	LUMP SUM	\$	
35.	Flowable Grout Fill Of Abandoned 3" Water Main, Complete In Place For:	13	C.Y.				
				\$		\$	
36.	Valve Marker Signs, Complete In Place For:	16	Ea.				
				\$		\$	
37.	Concrete Pads for All New Gate Valves, Complete In Place For:	16	Ea.				
				\$		\$	
38.	Field Locating And Marking Existing Water Mains And Other Utilities To Be Completed Ahead Of All Construction, Complete In Place For The Lump Sum Price Of:	1	L.S.				
				\$	LUMP SUM	\$	
39.	8" Crushed Aggregate Compacted Backfill (If Required), Complete In Place For	70	S.Y.				
				\$		\$	
40.	Owner's Contingency Allowance As Described In Article 13.02.C, Complete In Place For:	1	L.S.				
				\$	LUMP SUM	\$	15,000.00
<b>TOTAL BID AMOUNT SECTION "C" IS:</b>				\$			

**TOTAL BASE BID:**

- 1. TOTAL BID SECTION "A" (HWY 51) \$ \_\_\_\_\_
  - 2. TOTAL BID SECTION "B" (CO. RDS. 414 & 826) \$ \_\_\_\_\_
  - 3. TOTAL BID SECTION "C" (CO. RDS. 123 & 124) \$ \_\_\_\_\_
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- TOTAL BASE BID IS \$ \_\_\_\_\_

<b>ADDITIVE ALTERNATE NO. 1: LEE ROADS 706 AND 63</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
1.	Contractor's Mobilization To Include Bonds, Insurance, Permits, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
2.	Compliance With ADEM And NPDES Requirements For Site Disturbance Permitting And Inspections, BMP, Complete In Place For The Lump Sum Price Of (Permit By Owner):	1	L.S.	\$	LUMP SUM	\$
3.	Compliance With Maintenance Of Traffic (MOT) Along State And County Roads, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
4.	As-Built Of Completed Water Mains To Include Coordinates For Main Line, Services, Fittings, Valves, Hydrants, Directional Drills, Etc., Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
5.	Compliance With Project Safety Requirements, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
6.	Clearing And Grubbing Of Trees, Vegetation, Etc., As Required, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
7.	Compaction Tests On Asphalt Drives, Gravel Drives, Open-Cut Trench Backfill, Bore Pits, Etc., Complete In Place For:	20	Ea.	\$		\$
8.	Grassing To Include Seeding And Mulching, Complete In Place For:	1.5	Acres	\$		\$
9.	Solid Sod, Complete In Place For:	50	S.Y.	\$		\$
10.	Silt Fencing, Complete In Place For:	1,500	L.F.	\$		\$
11.	Hay Bales, Complete In Place For:	20	Ea.	\$		\$
12.	6" PVC Water Main (SDR 21, CL 200), Complete In Place For:	4,600	L.F.	\$		\$
13.	6" D.I. Pipe (Restrained Joint, Class 350), Complete In Place For:	288	L.F.	\$		\$
14.	Horizontal Directional Drill, 8" HDPE, DR 9 Pipe/ <b>8" Fusible PVC, DR 18 Pipe</b> , Complete In Place For:	150	L.F.	\$		\$

<b>ADDITIVE ALTERNATE NO. 1: LEE ROADS 706 AND 63</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
15.	10" Diameter Stel Casing (0.25" Wall Thickness with Casing Spacers), Jacked and Bored, Complete In Place For:	55	L.F.	\$		\$
16.	MJ 8" x 6" HDPE To PVC Adapter Kits, Complete In Place For:	2	Ea.	\$		\$
17.	12 Gauge Detector Wire To Be Installed With All Water Mains In Accordance With Details, Complete In Place For:	5,050	L.F.	\$		\$
18.	Fire Hydrants (3-Way) With Extension, Complete In Place For:	7	Ea.	\$		\$
19.	6" x 6" Tapping Sleeve, Complete In Place For:	2	Ea.	\$		\$
20.	6" Gate Valve w/Box, Complete In Place For:	13	Ea.	\$		\$
21.	D.I. Pipe Fittings (Full Body), Complete In Place For:	3,725	Lbs.	\$		\$
22.	EBAA Iron Series 6500 Bell Joint Restraints, Complete In Place For:	10	Ea.	\$		\$
23.	Water Service Transfer To Include Service Saddle, Corporation Stop, Couplings, Etc., Complete In Place For:	77	Ea.	\$		\$
24.	3/4" Polyethylene Service Tubing, Complete In Place For:	1,900	L.F.	\$		\$
25.	Remove Existing Fire Hydrants And Deliver To Beauregard Office, Complete In Place For:	2	Ea.	\$		\$
26.	Remove And Replace Gravel Drives, Complete In Place For:	122	S.Y.	\$		\$
27.	Remove and Replace Asphalt Pavement with 6" Aggregate Base, 2" Asphalt, Complete In Place For:	100	S.Y.			
28.	Temporary Gravel Surfacing (4" Thickness) For Open Cut Drives, Complete In Place For:	80	S.Y.	\$		\$
29.	Uncased Bores, Complete In Place For:	11	Ea.	\$		\$
30.	Flushing and Bacteriological Testing, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
31.	Pressure Testing Of New Water Mains, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$

<b>ADDITIVE ALTERNATE NO. 1: LEE ROADS 706 AND 63</b>						
<b>Item No.</b>	<b>Description</b>	<b>Est. Quantity</b>	<b>Unit</b>		<b>Bid Unit Price</b>	<b>Bid Amount</b>
32.	Flowable Grout Fill Of Abandoned 8" Water Main, Complete In Place For:	10	C.Y.	\$		\$
33.	Valve Marker Signs, Complete In Place For:	13	Ea.	\$		\$
34.	Concrete Pads for All New Gate Valves, Complete In Place For:	13	Ea.	\$		\$
35.	Field Locating And Marking Existing Water Mains And Other Utilities To Be Completed Ahead Of All Construction, Complete In Place For The Lump Sum Price Of:	1	L.S.	\$	LUMP SUM	\$
36.	Owner's Contingency Allowance As Described In Article 13.02.C, Complete In Place For:	1	L.S.	\$	LUMP SUM	\$ 15,000.00
37.	8" Crushed Aggregate Compacted Backfill (If Required), Complete In Place For:	70	S.Y.	\$		\$
<b>TOTAL BID ADDITIVE "ALTERNATE NO. 1" IS:</b>				\$		

**TOTAL BASE BID and ADDITIVE ALTERNATE NO. 1:**

1. TOTAL BASE BID (SECTIONS A, B, & C) \$ \_\_\_\_\_
  2. TOTAL ADDITIVE ALTERNATE NO. 1 BID \$ \_\_\_\_\_
- \_\_\_\_\_
- TOTAL COMBINED BID IS \$ \_\_\_\_\_