BID FORM

#	BID FURNI			
#	Item	Unit	Per Unit \$	Per Unit Word
1	Performance and Payment Bonds		ANDERS	
a	For First \$500,000 Worth of Construction Per/\$1,000 of Construction	20	\$ 10.00	W B.
b	Next \$500,000 to \$2,000,000 Worth of Construction Per/\$1,000 of Construction	ea		Nineteen Dollars
2	Mobilization/Demobilization	ea	\$ 18.00	Eighteen Dollars
a	Mobilization and Demobilization, % of Work Order (includes M O T, General & Supplementary Conditions, Certified AutoCAD As-builts)	%	5	Five Percent
3	Personnel	W		Restaurant de present de la company
a	Superintendent	hr	\$ 91.00	Ninety One Dollars
b	Foreman	hr		Seventy Four Dollars
С	Operator	hr		Sixty Five Dollars
d	Laborer	hr		Forty One Dollars
e	Mason	hr		Sixty Eight Dollars
f	Licensed Surveyor	hr	\$ 120.00	One Hundred Twenty Dollars
4	Equipment			
a	Backhoe, with Rock Bucket, without Operator, Cat 426, or Equal	hr	\$ 102.00	One Hundred Two Dollars
b	Backhoe, with Rock Bucket, without Operator, Cat 320, or Equal	hr		One Hundred Eighteen Dollars

	No. 18 AR AV A ALL CONTRACTOR OF THE PROPERTY			
С	Wheel Front End Loader, without Operator, Cat 950, or Equal	hr	\$ 105,00	One Hundred Five Dollars
d	Air Compressor, 165 C F M	hr	\$ 15,00	Fifteen Dollars
е	Dump Truck, 15 CY, without Operator	hr	\$ 80.00	Eighty Dollars
f	Flatbed Dump Truck, without Operator	hr	\$ 75.00	Seventy Five Dollars
g	Backhoe, Rubber Tire, Various Attachments, without Operator, Ackerman H MC, or equal	hr	\$ 115.00	One Hundred Fifteen Dollars
h	Trailer, Scow, off-road sand truck, without Operator, 24 CY minimum	hr	\$ 85.00	Eighty Five Dollars
i	Pavement Saw	hr	\$ 10.00	Ten Dollars
J	3-inch Trash Pump	hr	\$ 19,00	Nineteen Dollars
k	4-inch Trash Pump	hr	\$ 24.00	Twenty Four Dollars
1	6-inch Hydraulic Pump	hr	\$ 30.00	Thirty Dollars
m	1000 Gallon Sediment Box	hr	\$ 100,00	One Hundred Dollars
n	Jet Truck (Cleaning)	hr	\$ 475,00	Four Hundred Seventy Five Dollars
0	Laser	hr	\$ 10.00	Ten Dollars
р	Vibratory Roller	hr	\$ 76.00	Seventy Six Dollars
q	Plate Compactor	hr	\$ 26.00	Twenty Six Dollars

r	Dozer	hr	\$ 110,00	One Hundred Ten Dollars
S	Road Grader	hr	\$ 115,00	One Hundred Fifteen Dollars
t	Bob Cat or equivalent	hr	\$ 60.00	Sixty Dollars
u	Water Truck	hr	\$ 80,00	Eighty Dollars
v	Huber Grader	hr	\$ 58,00	Fifty Eight Dollars
W	18" Auger Truck	hr	\$ 400,00	Four Hundred Dollars
5	Materials			
a	Crushed Lime rock	ton	\$ 43.50	Forty Three Dollars Fifty Cents
b	No 5 Rock	ton	\$ 49.90	Forty Nine Dollars Ninety Cents
С	No 89 Rock	ton	\$ 49.90	Forty Nine Dollars Ninety Cents
d	Screening Sand	ton	\$ 47.50	Forty Seven Dollars Fifty Cents
е	Beach Sand (0 35 - 0 65 grain size)	ton	\$ 74.00	Seventy Four Dollars
f	Coral Sand	ton	\$ 58.00	Fifty Eight Dollars
g	No 4 Rock	ton	\$ 52.00	Fifty Two Dollars
h	Sod	sf	\$ 1.15	One Dollar Fifteen Cents

	Trench Excavation and Backfill Per Detail		Sileaner (
6	Pipe 12 inches and Under			
a	0 - 6 feet Deep	lf	\$ 40.00	Forty Dollars
b	6 - 8 feet Deep	lf	\$ 45,00	Forty Five Dollars
С	8 - 10 feet Deep	lf	\$ 50.00	Fifty Dollars
d	10 - 12 feet Deep	lf	\$ 55,00	Fifty Five Dollars
7	Pipe 15 inches through 24 inches			
a	0 - 6 feet Deep	lf	\$ 50.00	Fifty Dollars
b	6 - 8 feet Deep	lf	\$ 55.00	Fifty Five Dollars
С	8 - 10 feet Deep	lf	\$ 60,00	Sixty Dollars
d	10 - 12 feet Deep	lf	\$ 65,00	Sixty Five Dollars
8	Pipe 30 inches through 36 inches	- 32		
a	0 - 6 feet Deep	lf	\$ 60,00	Sixty Dollars
b	6 - 8 feet Deep	lf	\$ 65.00	Sixty Five Dollars
c	8 - 10 feet Deep	lf	\$ 70.00	Seventy Dollars

d	10 - 12 feet Deep	T			
0		lf	\$	75.00	Seventy Five Dollars
9	Pipe 42 inches through 48 inches				
a	0 - 6 feet Deep	lf	s	80.00	Eighty Dollars
b	6 - 8 feet Deep	lf	s		Eighty Five Dollars
c	8 - 10 feet Deep	lf	s		Ninety Dollars
d	10 - 12 feet Deep	lf	\$		Ninety Five Dollars
10	Pipe 6 inches - During Sewer Service Lateral Installation, Not Part of Sewer Main Installation				
a	0 - 6 feet Deep	lf	\$	50.00	Fifty Dollars
b	6 - 8 feet Deep	lf	s	60,00	Sixty Dollars
С	8 - 10 feet Deep	lf	\$	70.00	Seventy Dollars
d	10 - 12 feet Deep	lf	\$	80,00	Eighty Dollars
11	Pipe Base Stabilization				
a	Foundation Stabilization	су	\$	120,00	One Hundred Twenty Dollars
12	Surface Restoration				
a	Lime Rock Base	lf	\$	40.00	Forty Dollars

b	Asphalt Surface repair	sy	\$ 70,00	Seventy Dollars
С	Flowable Fill (500 psi)	су	\$ 160,00	One Hundred Sixty Dollars
13	Pavement			
a	Removal of Bitumious Surface	sy	\$ 6.00	Six Dollars
b	Raise Manholes Lids	ea	\$ 700.00	Seven Hundred Dollars
С	Raise Water Valve	ea	\$ 550,00	Five Hundred Fifty Dollars
d	Raise Stormwater Inlet Grates	ea	\$ 500,00	Five Hundred Dollars
е	Superpave Asphalt Concrete (FDOT Specifications, Section 334)			
e l	0-40 tons	ton	\$ 575,00	Five Hundred Seventy Five Dollars
e 2	41-200 tons	ton	\$ 325.00	Three Hundred Twenty Five Dollars
e 3	Over 200 tons	ton	\$ 235.00	Two Hundred Thirty Five Dollars
f	Asphalt Concrete Friction Course (FDOT Specifications, Section 33)	ton	\$ 240.00	Two Hundred Forty Dollars
g	Rework Existing Base	sy	\$ 15.00	Fifteen Dollars
h	Asphalt Milling, (angle milling machine) for small patchwork (less than 400 SF patches)	sy	\$ 15.00	Fifteen Dollars
i	Asphalt Milling, 1 5" Average Depth (FDOT Specifications, Section 32)	sy	\$ 6.90	Six Dollars Ninety Cents

J	Saw Cut Asphalt 0"-6"	lf	\$ 1.00	One Dollar
k	Saw Cut Asphalt >6"	lf		Two Dollars
1	Saw Cut Concrete 0"-6"	lf	\$ 3.00	Three Dollars
m	Saw Cut Concrete >6"	lf	7	Four Dollars
14	Sidewalk Installation		Vally are the	
a	4 inches depth	sf	\$ 10.20	Ten Dollars Twenty Cents
b	6 inches depth	sf	\$ 11.45	Eleven Dollars Forty Five Cents
С	Rebar 4	lb	\$ 3.00	Three Dollars
d	Concrete sidewalk and curb repairs	су	\$ 900.00	Nine Hundred Dollars
е	Thickened Edge	lf	\$ 15.00	Fifteen Dollars
15	Curb Installation			
a	FDOT Type D	lf	\$ 39,00	Thirty Nine Dollars
b	FDOT Type F	lf	\$ 47.00	Forty Seven Dollars
С	FDOT Drop Curb	lf	\$ 42.00	Forty Two Dollars
16	Formed Concrete, placed	473		

a	Misc Formed Concrete, placed (i e : small retaining walls, etc)	cy	\$	800.00	Eight Hundred Dollars
b	Concrete Band (12" x 18" with steel)	cy	\$	800,00	Eight Hundred Dollars
17	Detectable Warning Paver				
a	2-1/4 X 3-5/8 X -5/8 Brick Pavers with ADAAG Detectable Warning System - Endicott or	sf	\$	28.00	Twenty Eight Dollars
b	2-1/4 X 4 X 8 Brick Pavers with ADAAG Detectable Warning System - Endicott or equal	sf	s	36.00	Thirty Six Dollars
18	Pavement Markings			10.74	
a	STOP	ea	\$	280.00	Two Hundred Eighty Dollars
b	Arrow	ea	s	280.00	Two Hundred Eighty Dollars
С	Separation of Lanes	lf	s	3.90	Three Dollars Ninety Cents
d	White line	lf	\$	3.00	Three Dollars
19	Brick				
a	Brick Installed (ASTM Specification Heavy Vehicular Paving Brick Type II)	sf	\$	18.50	Eighteen Dollars Fifty Cents
b	Brick Installed (ASTM Specification Pedestrian Paving Brick Type I)	sf	\$	25,00	Twenty Five Dollars
20	Catch Basin and Inlets				
a	Type 1 Top, Type P Bottom with 4-foot Diameter Alternate A, 0 6-foot Depth	ea	s	5,800.00	Five Thousand Eight Hundred Dollars

b	Type 2 Top, Type P Bottom with 4-foot Diameter Alternate A, 0 6-foot Depth	ea	\$ 5,900.00	Five Thousand Nine Hundred Dollars
С	Type 9 Top, Type P Bottom with 4-foot Diameter Alternate A, 0 6-foot Depth	ea	\$ 6,000.00	Six Thousand Dollars
d	Type F-3, Type P Bottom with 4-foot Diameter Alternate A, 0 6-foot Depth	ea	\$ 6,100,00	Six Thousand One Hundred Dollars
е	Additional Depth over 6 foot for Type 1, Type 2 or Type 9 Curb Inlet, Type P Bottom with 4-foot Diameter Alternate A	vf	\$ 650,00	Six Hundred Fifty Dollars
21	Ditch Bottom Inlet			
a	Type C, 0 to 6-foot Depth	ea	\$ 5,900.00	Five Thousand Nine Hundred Dollars
b	Additional Depth over 6-foot Depth for Ditch Bottom Inlet, Type C	vf	\$ 450.00	Four Hundred Fifty Dollars
С	Type J, 0 to 6-foot Depth	ea	\$ 6,000,00	Six Thousand Dollars
d	Additional Depth over 6-foot Depth for Ditch Bottom Inlet, Type J	vf	\$ 450.00	Four Hundred Fifty Dollars
е	Removal of Existing Inlets or Storm Manholes Structures, Unclassified Depth	ea	\$ 2,200.00	Two Thousand Two Hundred Dollars
22	ADS Polyethylene Pipe			
а	12 inches	lf	\$ 21.00	Twenty One Dollars
b	15 inches	lf	\$ 23,00	Twenty Three Dollars
С	18 inches	lf	\$ 25.00	Twenty Five Dollars
d	24 inches	lf	\$ 29.00	Twenty Nine Dollars
		1		

rty Nine Dollars
xty Dollars
irty Two Dollars
irty Four Dollars
rty Eight Dollars
ily Five Dollars
aty Dollars
aty Five Dollars
e Hundred Thirty Dollars
ree Dollars
ree Dollars
ree Dollars Fifty Cents
irrty

d	2 inch	lf	\$ 4.00	Four Dollars
e	4 inch	lf	\$ 6,00	Six Dollars
f	6 inch	lf	\$ 9,00	Nine Dollars
26	PVC Sch 80			
a	1/2 inch	lf	\$ 3.50	Three Dollars Fifty Cents
b	3/4 inch	lf	\$ 3,50	Three Dollars Fifty Cents
С	1 inch	lf	\$ 4.00	Four Dollars
d	2 inch	lf	\$ 4.50	Four Dollars Fifty Cents
е	4 inch	lf	\$ 6.50	Six Dollars Fifty Cents
f	6 inch	lf	\$ 9.50	Nine Dollars Fifty Cents
27	C - 900 Pipe DR18			Salate Adams
a	4 inch	lf	\$ 8.00	Eight Dollars
b	6 inch	lf	\$ 10.00	Ten Dollars
c	8 inch	1f	\$ 15.00	Fifteen Dollars
d	10 inch	lf	\$ 18,00	Eighteen Dollars

e	12 inch	lf	\$	44.00	Face P. D. II
28	C - 900 Pipe DR25	11	3	44.00	Forty Four Dollars
a	4 inch				
а		lf	\$	8,25	Eight Dollars Twenty Five Cents
b	6 inch	lf	s	10.25	Ten Dollars Twenty Five Cents
С	8 inch	lf	\$	15,25	Fifteen Dollars Twenty Five Cents
d	10 inch	lf	\$	18,25	Eighteen Dollars Twenty Five Cents
е	12 inch	lf	\$		Forty Four Dollars Twenty Five Cents
29	C - 905 Pipe DR25		H		
a	14 inch	lf	s	30,00	Thirty Dollars
b	16 inch	lf	s		Thirty Five Dollars
c	18 inch	lf	\$		Forty One Dollars
d	20 inch	lf	\$		Fifty One Dollars
e	24 inch	lf	\$		Sixty Two Dollars
f	30 inch				8
g	36 inch	lf	\$	115.00	One Hundred Fifteen Dollars
5	50 men	lf	S	150.00	One Hundred Fifty Dollars

h	42 inch				
5	40: 1	lf	\$	268.00	Two Hundred Sixty Eight Dollars
i	48 inch	1f	\$	284.00	Two Hundred Eighty Four Dollars
30	C - 905 Pipe DR41			204.00	Two Hundred Eighty Four Dollars
a	14 inch				
h	16 :1	lf	\$	30.00	Thirty Dollars
b	16 inch	lf	\$	35,00	Thirty Five Dollars
С	18 inch	lf	\$	45.00	Forty Five Dollars
d	20 inch	lf.	\$		Fifty Five Dollars
е	24 inch		-		
f	30 inch	lf	\$	80.00	Eighty Dollars
		lf	\$	120,00	One Hundred Twenty Dollars
g	36 inch	lf	\$	175.00	One Hundred
h	42 inch				
i	48 inch	lf	\$	275.00	Two Hundred Seventy Five Dollars
50	46 men	lf	\$	290.00	Two Hundred Ninety Dollars
31	Joints				
a	Mechanically Restrained Joints for PVC Pipe 4"				
b	Mechanically Pastrained Jointo for DVC Di	ea	\$	225.00	Two Hundred Twenty Five Dollars
J	Mechanically Restrained Joints for PVC Pipe 6"	ea	\$	340.00	Three Hundred Forty Dollars

	ea	s	390.00	Three Hundred Ninety Dollars
Mechanically Restrained Joints for PVC Pipe 10"	ea	\$	475.00	Four Hundred Seventy Five Dollars
Mechanically Restrained Joints for PVC Pipe 12"	ea	\$	524.00	Five Hundred Twenty Four Dollars
Mechanically Restrained Joints for PVC Pipe 16"	ea	\$	632.00	Six Hundred Thirty Two Dollars
Mechanically Restrained Joints for PVC Pipe 18"	ea	\$	1,100,00	One Thousand One Hundred Dollars
Mechanically Restrained Joints for PVC Pipe 20"	ea	\$	1,320.00	One Thousand Three Hundred Twenty Dollars
Mechanically Restrained Joints for PVC Pipe 24"	ea	\$	1,400.00	One Thousand Four Hundred Dollars
Mechanically Restrained Joints for PVC Pipe 30"	ea	s	2,300.00	Two Thousand Three Hundred Dollars and No Cents
Mechanically Restrained Joints for PVC Pipe 36"	ea	s	3,250.00	Three Thousand Two Hundred Fifty Dollars and No Cents
Mechanically Restrained Joints for PVC Pipe 42"	ea	\$	4,100.00	Four Thousand One Hundred Dollars and No Cents
Mechanically Restrained Joints for PVC Pipe 48"	ea	s	5,200.00	Five Thousand Two Hundred Dollars and No Cents
Other		18.3		
Removal of Existing Storm Drain Pipe, Unclassified Depth and Diameter	lf	\$	40.00	Forty Dollars and No Cents
Exfiltration Trench	lf	\$	180.00	One Hundred Eighty Dollars and No Cents
Seepage Trench	lf	\$	110.00	One Hundred Ten Dollars and No Cents
	Mechanically Restrained Joints for PVC Pipe 16" Mechanically Restrained Joints for PVC Pipe 18" Mechanically Restrained Joints for PVC Pipe 20" Mechanically Restrained Joints for PVC Pipe 24" Mechanically Restrained Joints for PVC Pipe 30" Mechanically Restrained Joints for PVC Pipe 36" Mechanically Restrained Joints for PVC Pipe 42" Mechanically Restrained Joints for PVC Pipe 42" Mechanically Restrained Joints for PVC Pipe 48" Other Removal of Existing Storm Drain Pipe, Unclassified Depth and Diameter Exfiltration Trench	Mechanically Restrained Joints for PVC Pipe 10" ea Mechanically Restrained Joints for PVC Pipe 12" ea Mechanically Restrained Joints for PVC Pipe 16" ea Mechanically Restrained Joints for PVC Pipe 18" ea Mechanically Restrained Joints for PVC Pipe 20" ea Mechanically Restrained Joints for PVC Pipe 24" ea Mechanically Restrained Joints for PVC Pipe 30" ea Mechanically Restrained Joints for PVC Pipe 36" ea Mechanically Restrained Joints for PVC Pipe 42" ea Mechanically Restrained Joints for PVC Pipe 42" ea Mechanically Restrained Joints for PVC Pipe 48" ea Mechanically Restrained Joints for PVC Pipe 48" fea Cother Removal of Existing Storm Drain Pipe, Unclassified Depth and Diameter If Exfiltration Trench If Seepage Trench	Mechanically Restrained Joints for PVC Pipe 10" ea \$ Mechanically Restrained Joints for PVC Pipe 12" ea \$ Mechanically Restrained Joints for PVC Pipe 16" ea \$ Mechanically Restrained Joints for PVC Pipe 18" ea \$ Mechanically Restrained Joints for PVC Pipe 20" ea \$ Mechanically Restrained Joints for PVC Pipe 20" ea \$ Mechanically Restrained Joints for PVC Pipe 30" ea \$ Mechanically Restrained Joints for PVC Pipe 36" ea \$ Mechanically Restrained Joints for PVC Pipe 42" ea \$ Mechanically Restrained Joints for PVC Pipe 42" ea \$ Mechanically Restrained Joints for PVC Pipe 48" ea \$ Cother Removal of Existing Storm Drain Pipe, Unclassified Depth and Diameter If \$ Seepage Trench	Mechanically Restrained Joints for PVC Pipe 10" ea \$ 390.00 Mechanically Restrained Joints for PVC Pipe 12" ea \$ 524.00 Mechanically Restrained Joints for PVC Pipe 16" ea \$ 632.00 Mechanically Restrained Joints for PVC Pipe 18" ea \$ 1,100.00 Mechanically Restrained Joints for PVC Pipe 20" ea \$ 1,320.00 Mechanically Restrained Joints for PVC Pipe 24" ea \$ 1,400.00 Mechanically Restrained Joints for PVC Pipe 30" ea \$ 2,300.00 Mechanically Restrained Joints for PVC Pipe 36" ea \$ 3,250.00 Mechanically Restrained Joints for PVC Pipe 42" ea \$ 4,100.00 Mechanically Restrained Joints for PVC Pipe 48" ea \$ 4,000 Mechanically Restrained Joints for PVC Pipe 48" ea \$ 4,000 Exfiltration Trench If \$ 40.00 Seepage Trench

d	French Drain		Т		
		lf	\$	220.00	Two Hundred Twenty Dollars and No Cents
33	Manholes				
a	Standard 4-foot Diameter Manholes, 0 to 6-foot Depth	ea	s	5,200.00	Five Thousand Two Hundred Dollars and No Cents
b	Standard - foot Diameter Manholes, over 6-foot Depth	vf	\$	500,00	Five Hundred Dollars and No Cents
С	Drop Manhole Assemblies	vf	\$	500,00	Five Hundred Dollars and No Cents
d	Additional Cost to Provide Watertight Manhole Frame and Cover in Lieu of Standard Frame and Cover	ea	s	1,300.00	One Thousand Three Hundred Dollars and No Cents
e	Conflict Manholes (6-foot Diameter), 0 to 6-foot Depth	ea	\$	9,000,00	Nine Thousand Dollars and No Cents
f	Conflict Manholes (6-foot Diameter), Over 6-foot Depth	vf	s	12,000.00	Twelve Thousand Dollars and No Cents
34	Service Connection Pipe Stub outs				
a	6 inches	ea	s	420.00	Four Hundred Twenty Dollars and No Cents
b	Connections to Existing Manholes	ea	\$	2,900.00	Two Thousand Nine Hundred Dollars and No Cents
С	Removal of Existing Manholes, Unclassified Depth	ea	s	2,300.00	Two Thousand Three Hundred Dollars and No Cents
d	AdJusting Existing Manholes	ea	s	945,00	Nine Hundred Forty Five Dollars and No Cents
35	Sewer Connection Services	137			
a	Sewer Service Connection Pipe	lf	s	2,300.00	Two Thousand Three Hundred Dollars and No Cents

b	Connection at Trench Wall			1
		ea	\$ 1,900.00	One Thousand Nine Hundred Dollars and No Cents
С	Cleanouts	ea	\$ 500,00	Five Hundred Dollars and No Cents
d	Cleanout Box	-		
36	Cleaning	ea	\$ 350.00	Three Hundred Fifty Dollars and No Cents
W.				
a	6-10 inch Diameter Pipe	lf	\$ 10,00	Ten Dollars and No Cents
b	12 - 15 inch Diameter Pipe	lf	\$ 15.00	Fifteen Dollars and No Cents
С	18-24 inch Diameter Pipe	lf	\$ 20,00	Twenty Dollars and No Cents
d	36-42 inch Diameter Pipe	lf	\$ 25.00	
e	Manholes, Any Diameter	ea		Five Hundred Dollars and No Cents
37	PVC Wye Fittings or Connections	Ca	3 300.00	rive Hundred Dollars and No Cents
a	6 x 6			
		ea	\$ 250.00	Two Hundred Fifty Dollars and No Cents
b	8 x 6	ea	\$ 300.00	Three Hundred Dollars and No Cents
С	10 x 6	ea	\$ 350.00	Three Hundred Fifty Dollars and No Cents
d	12 x 6	ea	\$ 400.00	Four Hundred Dollars and No Cents
e	15 x 6			
		ea	\$ 450.00	Four Hundred Fifty Dollars and No Cents

f	Ductile Iron or Cast Iron Fittings, Complete with Cement Mortar Lining and Thrust Blocks	lb	\$ 30.00	Thirty Dollars and No Cents
38	Connections to Dissimilar Gravity Pipe			
a	8 inches	ea	\$ 200.00	Two Hundred Dollars and No Cents
b	10 inches	ea	\$ 300,00	
С	12 inches	ea	\$ 400.00	Four Hundred Dollars and No Cents
d	15 inches	ea	\$ 500.00	Five Hundred Dollars and No Cents
e	Removal of Existing Sanitary Sewer lines, Unclassified Depth and Diameter	lf	\$ 45.00	Forty Five Dollars and No Cents
f	Concrete Encasement with steel	су	\$ 950.00	Nine Hundred Fifty Dollars and No Cents
39	Installation of Plug Valves and Valve Boxes	518		
a	4 inches	ea	\$ 900.00	Nine Hundred Dollars and No Cents
b	6 inches	ea	\$ 1,400.00	One Thousand Four Hundred Dollars and No Cents
С	8 inches	ea	\$ 2,000.00	Two Thousand Dollars and No Cents
d	10 inches	ea	\$ 2,800.00	Two Thousand Eight Hundred Dollars and No Cents
e	12 inches	ea	\$ 3,250.00	Three Thousand Two Hundred Fifty Dollars and No Cents
f	18 inches	ea	\$ 3,600,00	Three Thousand Six Hundred Dollars and No Cents

40	Environmental Protection	140		
а	Turbidity Screen	lf	\$ 15.00	Fifteen Dollars and No Cents
b	Silt Barrier	lf	\$ 4.00	Four Dollars and No Cents
c	Concrete Encasement with steel	су	\$ 950.00	Nine Hundred Fifty Dollars and No Cents
d	Dewatering Trench 4 ft deep	LS	\$ 1,800,00	One Thousand Eight Hundred Dollars and No Cents
e	Dewatering Trench 6 ft deep	LS	\$ 2,000.00	Two Thousand Dollars and No Cents
f	Dewatering Trench 8 ft deep	LS	\$ 2,200.00	Two Thousand Two Hundred Dollars and No Cents
g	Dewatering Trench 10 ft deep	LS	\$ 2,400.00	Two Thousand Four Hundred Dollars and No Cents
h	Dewatering Trench 12 ft deep	LS	\$ 2,600.00	Two Thousand Six Hundred Dollars and No Cents
i	Dewatering Pit Excavation	LS	\$ 6,500.00	Six Thousand Five Hundred Dollars and No Cents
41	Waterline Relocation	ly i		
a	4 inch	lf	\$ 70,00	Seventy Dollars and No Cents
b	6 inch	lf	\$ 75.00	Seventy Five Dollars and No Cents
С	8 inch	lf	\$ 80.00	Eighty Dollars and No Cents
d	10 inch	lf	\$ 85.00	Eighty Five Dollars and No Cents

e	12 inch	lf	S	00.00	
f	14 inch	11	3	90.00	Ninety Dollars and No Cents
		lf	\$	95.00	Ninety Five Dollars and No Cents
g	16 inch	lf	s	100_00	One Hundred Dollars and No Cents
h	18 inch	16			
42	Testing	lf	\$	105.00	One Hundred Five Dollars and No Cents
					No Dollars and No Cents
a	Bacterial Test-waterline	ea	\$	2,500.00	Two Thousand Five Hundred Dollars and No Cents
b	Compaction Testing for soil	ea	s	400.00	Four Hundred Dollars and No Cents
С	Gravity Sewerline Pressure Test	ea	s	2,000.00	Two Thousand Dollars and No Cents
d	Forcemain Sewerline Pressure Test	ea	\$	2,000,00	Two Thousand Dollars and No Cents
e	Infiltration Test for manholes			2,000.00	Two Thousand Donars and No Cents
		ea	\$	950.00	Nine Hundred Fifty Dollars and No Cents
f	Waterline Pressure Test	ea	\$	2,000.00	Two Thousand Dollars and No Cents
43	Landscaping				
a	Transplant Existing Tree (0-10" in diameter) includes all labor, materials, equipment &				
	maintenance	ea	\$	900.00	Nine Hundred Dollars and No Cents
b 	Plant New Tree (0-10" diameter) includes all labor, materials, equipment & maintenance	ea	\$	1,800.00	One Thousand Eight Hundred Dollars and No
С	Transplant Existing Tree (over 10" in diameter) includes all labor, materials, equipment & maintenance	ea	\$	1,500.00	One Thousand Five Hundred Dollars and No Cents

d	Plant New Tree (over 10" in diameter) includes all labor, materials, equipment & maintenance	ea	\$ 2,600.00	Two Thousand Six Hundred Dollars and No Cents
е	Sod Removal	sf	\$ 0.25	No Dollars and Twenty Five Cents
f	Sod Placement	sf	\$ 1.20	One Dollar and Twenty Cents
g	Seeding	sf	\$ 0.80	No Dollars and Eighty Cents
h	Debris Removal and hauling to an acceptable certified landfill	ton	\$ 97.50	Ninety Seven Dollars and Fifty Cents
44	Roadway Signs			
a	F D O T Sign Installation (includes sign, post and installation)	ea	\$ 725.00	Seven Hundred Twenty Five Dollars and No Cents
45	Other			Cens
a	Markup Allowed -materials, equipment, testing, etc not listed above	%	15	Fifteen
b	Markup Allowed on Approved Subcontractor Work	%	5	Five