3 3 1 3 3		MAC Construction &	Basham Construction
PM: Mike Meyer		Excavating, Inc.	& Rental Co., Inc.
TWI. WIRE WEYE		LACAVACING, INC.	d Kentar co., me.
Lump Sum Base Bid to furnish all materials, tools,			
Equipment & Labor, etc for complete Project		\$ 2,640,000.0	\$ 3,123,000.0
Equipment & Eabor, etc for complete Project		Ş 2,040,000.0	\$ 3,123,000.0
		Begin the work within 180 days after Company issues the Notice to Proceed and to complete the work within 360	
Start / Complete Dates:		calendar days from th	
Bid Signed:		Yes	Yes
Acknowledge Addendum #1		Yes	Yes
Bid Bond Received		Yes	Yes
Good Faith Efforts Documents Submitted		Yes	Yes
Local Preference		Yes - New Albany	Yes - Fairdale, KY
Sub-Contractor for Boring		Down Ta Earth	Basham Construction
Supplementary Unit Pricing (61)			
Supply and Install 12" diameter DPW water main,			
complete - In Pavement	L.F	\$ 250	\$ 185
Supply and Install 12" diameter DPW water main,			
complete - In Lawn	L.F.	\$ 230	\$ 170
Supply and Install 12" diameter PVC water main,		,	, -
complete - In Pavement	L.F.	\$ 220	\$ 190
Supply and Install 12" diameter PVC water main,		7 == 0	Ψ = 5 0
complete - In Lawn	L.F.	\$ 210	\$ 180
Supply and Install 8" diameter DPW water main,		y 210	Ų 100
complete (traditional Trenching) - In Pavement	L.F.	\$ 185	\$ 165
Supply and Install 8" diameter DPW water main,	L.1 .	ÿ 103	J 103
complete (traditional Trenching) - In Lawn	L.F.	\$ 165	\$ 155
Supply and Install 8" diameter PVC water main,	L.1 .	Ş 103	\$ 133
complete - In Pavement	L.F.	\$ 175	\$ 155
Supply and Install 8" diameter PVC water main,	L.1.	\$ 175	\$ 100
complete - In Lawn	L.F.	\$ 155	\$ 150
Supply and Install 6" diameter DPW water main,	L.F.	\$ 122	\$ 120
complete (traditional trenching) - In Pavement	L.F.	\$ 140	\$ 140
Supply and Install 6" diameter DPW water main,	L.F.	\$ 140	\$ 140
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complete (traditional trenching) - In Lawn	L.F.	\$ 120	\$ 135
Supply and Install 6" diameter PVC water main,	l. ₋ I	4400	4440
complete - In Pavement	L.F.	\$ 130	\$ 140
Supply and Install 6" diameter PVC water main,	lI	4	4
complete - In Lawn	L.F.	\$ 110	\$ 130
Furnish and install SHORT water service adjustment		.	
(5/8" - 3/4"), complete - RELOCATES	Each	\$ 2,500.0	\$ 1,800.0
Furnish and install SHORT water service adjustment			
(5/8" - 3/4"), complete - RENEW	Each	\$ 2,500.0	\$ 1,500.0
Furnish and install SHORT water service adjustment			
(5/8" - 3/4"), complete - TRANSFER	Each	\$ 2,000.0	\$ 1,000.0

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Furnish and install SHORT water service adjustment			
(5/8" - 3/4"), complete - DISCONTINUE	Each	\$ 500	\$ 1,000.0
Furnish and install LONG water service adjustment		, , , , ,	+ =/******
(5/8" - 3/4", complete - RELOCATE	Each	\$ 3,200.0	\$ 3,000.0
Furnish and install LONG water service adjustment			
(5/8" - 3/4", complete - RENEW	Each	\$ 3,200.0	\$ 2,500.0
Furnish and install LONG water service adjustment			
(5/8" - 3/4", complete - TRANSFER	Each	\$ 2,700.0	\$ 1,000.0
Furnish and install LONG water service adjustment	ll	4	4
(5/8" - 3/4", complete - DISCONTINUE	Each	\$ 500	\$ 1,000.0
Service connections from meter to residential			
structures by licensed plumber - 5/8" - 1" In Lawn	L.F	\$ 50	\$ 75
Service connections from meter to residential	L.F	\$ 50	Ş / S
structures by licensed plumber - 5/8" - 1" In			
Pavement	L.F.	\$ 70	\$ 125
, avenienc		3 7 8	Ų 123
Service connections from meter to residential			
structures by licensed plumber - 1.5" - 2" In Lawn	L.F.	\$ 60	\$ 100
Service connections from meter to residential			
structures by licensed plumber - 1.5" - 2" In			
Pavement	L.F.	\$ 80	\$ 150
Supply and Install Fire Hydrant - 6" Fire Hydrant	Each	\$ 6,500.0	\$ 7,500.0
Concrete Drive Restoration (Standard Mix) - 5"			
Concrete	S.Y.	\$ 120	\$ 90
Concrete Drive Restoration (Historic Mix) - 5"		l	
Concrete	S.Y.	\$ 140	\$ 125
Concrete Curb Restoration (Historic Mix)	L.F.	\$ 67	\$ 55
Limestone Curb Restoration	L.F.	\$ 225	\$ 250
Pavement Restoration - Asphalt (mill and pave 1 1/2" surface)	S.Y.	¢ 72	¢ 20
Pavement REstoration - Asphalt (8" stone base, 2	3.1.	\$ 72	\$ 28
1/2" Binder, 1 1/2 Surface)	S.Y.	\$ 135	\$ 55
Pavement Restoration - 8" Concrete (include	3.11	ŷ 155	Ų 33
subgrade prep)	S.Y.	\$ 171	\$ 175
Replace Driveway - Asphalt	S.Y.	\$ 90	\$ 40
Replace Driveway - Concrete	S.Y.	\$ 120	\$ 95
Supply and Replace existing valve with new valve			
(In Grass) - 4" - 8"	Each	\$ 7,000.0	\$ 2,500.0
Supply and Replace existing valve with new valve			
(In Grass) - 12" - 16"	Each	\$ 12,000.0	\$ 15,000.0
Supply and REplace existing valve with new valve]	1 7	
(In Pavement) - 4" - 8"	Each	\$ 9,000.0	\$ 3,500.0
Supply and Replace existing valve with new valve		1 . 1	l , l
(In Pavement - 12" - 16"	Each	\$ 14,000.0	\$ 18,000.0

Supply and Install Valve (In Grass) - 4" - 8"	Each	\$ 5,000.0	\$ 2,000.0
Supply and Install valve (In Grass) 12" - 16"	Each	\$ 10,000.0	\$ 12,000.0
Supply and Install valve (In Pavement) - 4" - 8"	Each	\$ 6,000.0	\$ 2,500.0
Supply and Install valve (In Pavement) - 12" - 16"	Each	\$ 11,000.0	\$ 15,000.0
Exchange Meter (5/8" - 1"), Complete	Each	\$ 500	\$ 125
Exchange Meter 1 1/2" - 2"), Complete	Each	\$ 750	\$ 400
Seed & Straw (Include ground preparation)	S.Y.	\$ 2.25	\$4
Install Sod (Include ground preparation)	S.Y.	\$ 7.5	\$ 15
motor oca (metace greater properties)		ψ 7.3	Ų 13
Install Straw Blanket (include ground preparation)	S.Y.	\$ 5	\$ 6
Freebore Tree (6" thru 12" dia - 20' length)	Each	\$ 2,800.0	\$ 4,000.0
Freebore Tree (6" thru 12" dia - 40' length)	Each	\$ 2,800.0	\$ 6,500.0
Bore and Jack (35' min, excludes			
mobilization/demobilization) - 6" RJ DI Pipe w/16"			
steel casing	L.F.	\$ 650	\$ 325
Bore and Jack (35' min, excludes			
mobilization/demobilization) - 8" RJ DI Pipe w/16"			
steel casing	L.F.	\$ 670	\$ 375
Bore and Jack (35' min, excludes			
mobilization/demobilization) - 12" RJ DI Pipe			
w/24" steel casing	L.F.	\$ 750	\$ 425
Bore and Jack - Mobilization / Demobilization	Each	\$ 5,000.0	\$ 10,000.0
Bore Pit in Dirt - 10'W x 35' L (includes			
excavatio/bedding w/ dirt backfill) Note: Pipe and			
Pipe Stone encasement separate - 16" casing (7.5"			
deep)	Each	\$ 10,000.0	\$ 7,500.0
Bore Pit in Dirt - 10'W x 35' L (includes			
excavatio/bedding w/ dirt backfill) Note: Pipe and			
Pipe Stone encasement separate - 24" casing (8.5"			
deep)	Each	\$ 12,000.0	\$ 9,000.0
Receiving Pit in Dirt - 10'W x 10'L (includes			
excavation/bedding w/dirt backfill) Note: pipe and			
pipe stone encasement separate - 16" casing (5.5'			
deep)	Each	\$ 8,000.0	\$ 5,000.0
Receiving Pit in Dirt - 10'W x 10'L (includes			
excavation/bedding w/dirt backfill) Note: pipe and			
pipe stone encasement separate - 24" casing (6.5'			
deep)	Each	\$ 9,000.0	\$ 7,500.0
Bore Pit in Pavement 10'W x 35'L (includes			
excavation/bedding w/compacted stone backfill, 8"			
concrete cap) Note: pipe and pipe stone			
encasement separate - 16" casing (7.5' deep)	Each	\$ 15,000.0	\$ 10,000.0

Bore and Pit in Pavement - 10'Wx 35'L (includes excavation /bedding w/compacted stone backfill, 8" concrete cap) Note: pipe and pipe stone encasement separate - 24" casing (8.5' deep)	Each	\$ 17,000.0	\$ 11,000.0
Receiving Pit in Pavement - 10'W x 10L (includes excavation/bedding w/compacted stone backfill, 8" concrete cap) Note: pipe and pipe stone encasement separate - 16" casing (5.5' deep)	Each	\$ 14,000.0	\$ 6,000.0
Receiving Pit in Pavement - 10'W x 10'L (includes excavation/bedding w/compacted stone backfill, 8" concrete cap) Note: pipe and pipe stone encasement separate - 24" casing (6.5' deep)	Each	\$ 16,000.0	\$ 8,000.0