VERAMENDI PRECINCT 11A/CONFLUENCE DR PH1/S8-S9 BID SUMMARY

Date			
BIDDER'S FULL NAME			
Address			
City, State, Zip			
		S8-S9 BASE BID	
Milestone #1 - S8-S9 Substantial Completion (days):	0	AMOUNT:	\$ -
Milestone #2 - S8-S9 Final Completion (days):	0		
		PRECINCT 11A BASE	
Milestone #3 - Precinct 11A Substantial Completion (days):	0	BID AMOUNT:	\$ -
Milestone #4 - Precinct 11A Final Completion (days):	0		
		CONFLUENCE DR PH 1	
Milestone #5 - Confluence Dr Ph 1 Substantial Completion (days):	0	BASE BID AMOUNT:	\$ -
Milestone #6 - Confluence Dr Ph 1 Final Completion (days):	0		
		TOTAL BASE BID	
Substantial Completion - NBU Acceptance of All Jobs (days):	0	AMOUNT:	\$ -
Final Completion - City Acceptance of All Jobs (days):	0		

1. The Undersigned proposes to furnish all labor, services, materials, tools and necessary equipment for the construction of various improvements and to perform the work required at the locations set out by the Plans and Specifications, in strict accordance with the Contract Documents.

2. In submitting this Bid, it is understood that this Bid may not be altered or withdrawn for a minimum of 90 calendar days, and that the Owner has reserved the right to reject any and all Bids.

3. The Undersigned certifies that this Bid is made in good faith, without collusion or connection with any other person, persons, partnership, company, firm, association, or corporation offering Bids on this work, for the following sum or prices to wit:

SIGNATURES

Authorized Signing Officer, Title

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VERAMENDI PRECINCT 11A UNIT PRICES

Date	
BIDDER'S FULL NAME	
Address	
City, State, Zip	
Milestone #3 - Precinct 11A Substantial Completion (days):	BASE BID AMOUNT: _\$
Milestone #4 - Precinct 11A Final Completion (days):	

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	Auth	Authorized Signing Officer, Title						
DESCRIPTION	UNIT	τ οτγ		UNIT PRICE		AMOUNT		
AGE IMPROVEMENTS								
Curlex Single Net Erosion Control Blanket	SY	1,674	\$	-	\$	-		
				SUBTOTAL	\$	-		
ARY SEWER IMPROVEMENTS								
8" Sanitary Sewer Pipe								
a. 8'-10' Depth	LF	713	\$	_	\$	-		
b. 10'-12' Depth	LF	1,375	\$	-	\$	-		
c. 12'-16' Depth	LF	273	\$	-	\$	-		
Standard Manhole	EA	7	\$	-	\$	-		
Manhole Extra Depth	VF	34	\$	-	\$	-		
8"x8" Wye	EA	3	\$	-	\$	-		
8" Sanitary Sewer Lateral	LF	60	\$	-	\$	-		
Trench Excavation Protection	LF	2,421	\$	-	\$	-		
Camera Testing	LF	2,361	\$	-	\$			
				SUBTOTAL	\$	-		
R DISTRIBUTION IMPROVEMENTS								
12" PVC Waterline	LF	1,451	\$	-	\$	-		
12" Gate Valve, MJ w/Valve Box	EA	5	\$	-	\$	-		
2" Service Tap	EA	3	\$	-	\$	-		
Standard Fire Hydrant Assembly	EA	6	\$	-	\$	-		
Joint Restraints	LS	1	\$	-	\$	-		
	TON	0.0						
Ductile Iron Fittings	TON	0.8	\$	-	\$	-		
	AGE IMPROVEMENTS Curlex Single Net Erosion Control Blanket Curlex Single Net Erosion Control Blanket CARY SEWER IMPROVEMENTS 8" Sanitary Sewer Pipe a. 8'-10' Depth b. 10'-12' Depth c. 12'-16' Depth Standard Manhole Manhole Extra Depth 8" X8" Wye 8" Sanitary Sewer Lateral Trench Excavation Protection Camera Testing CERDISTRIBUTION IMPROVEMENTS 12" PVC Waterline 12" Gate Valve, MJ w/Valve Box 2" Service Tap Standard Fire Hydrant Assembly	DESCRIPTION UNIT IAGE IMPROVEMENTS SY Curlex Single Net Erosion Control Blanket SY TARY SEWER IMPROVEMENTS Sanitary Sewer Pipe a. 8'-10' Depth LF b. 10'-12' Depth LF c. 12'-16' Depth LF Standard Manhole EA Manhole Extra Depth VF 8'' Sanitary Sewer Lateral LF Trench Excavation Protection LF Camera Testing LF 12'' PVC Waterline LF 12'' Service Tap EA Standard Fire Hydrant Assembly EA	DESCRIPTIONUNITQTYIAGE IMPROVEMENTSSY1,674Curlex Single Net Erosion Control BlanketSY1,674ARY SEWER IMPROVEMENTSS18" Sanitary Sewer Pipe.1a. 8'-10' DepthLF713b. 10'-12' DepthLF1,375c. 12'-16' DepthLF273Standard ManholeEA7Manhole Extra DepthVF348" Sanitary Sewer LateralLF60Trench Excavation ProtectionLF2,421Camera TestingLF1,25112" PVC WaterlineLF1,45112" Service TapEA3Standard Fire Hydrant AssemblyEA6	DESCRIPTIONUNITQTYIAGE IMPROVEMENTSCurlex Single Net Erosion Control BlanketSY1,674\$Curlex Single Net Erosion Control BlanketSY1,674\$CARY SEWER IMPROVEMENTSCARY SEWER IMPROVEMENTS8" Sanitary Sewer Pipea. 8'-10' DepthLF713\$b. 10'-12' DepthLF1,375\$c. 12'-16' DepthLF273\$Standard ManholeEA7\$Manhole Extra DepthVF34\$8" Sanitary Sewer LateralLF60\$Trench Excavation ProtectionLF2,421\$Camera TestingLF1,451\$12" PVC WaterlineLF1,451\$12" Gate Valve, MJ w/Valve BoxEA3\$2" Service TapEA3\$Standard Fire Hydrant AssemblyEA6\$	DESCRIPTIONUNITQTYUNITPRICEAGE IMPROVEMENTSSUBTOTALCurlex Single Net Erosion Control BlanketSY1,674\$-SUBTOTALCarlex Simple Sintary Sewer Pipea. 8'-10' DepthLF713\$-C. 12'-16' DepthLF1,375\$-Carlex JoppthLF7\$-Standard ManholeEA7\$-Standard ManholeEA7\$-Standard ManholeEA7\$-Carlex JoppthUF2,421\$-Standard ManholeLF2,361\$-Carlex JoppthLF2,361\$-Standard ManholeLF2,361\$-Carlex Jop Colspan=Standard Fire Hydrant AssemblyLF1,451\$-<	DESCRIPTION UNIT QTV PRICE IAGE IMPROVEMENTS Curlex Single Net Erosion Control Blanket SY 1,674 \$		

8.	Tie to Existing Water Main	EA	1	\$	-	\$ -
9.	Hydrostatic Testing	LS	1	\$	-	\$ -
10.	Trench Excavation Protection	LF	1,451	\$	-	\$ -
				SUBTO	TAL	\$
GRAD	ING, CLEARING, TPDES & SIGNAGE					
1.	Excavation (Drainage)	CY	2,659	\$		\$ -
2.	Embankment (Drainage)	CY	308	\$	-	\$ -
3.	Export	CY	2,351	\$	-	\$ -
4.	Clearing	AC	33.50	\$	-	\$ -
5.	TPDES	LS	1	\$	-	\$ -
				SUBTO	TAL	\$
		VER	AMENDI PI	RECINCT 11A - BASE B	BID:	\$ -

VERAMENDI CONFLUENCE DR PH1 UNIT PRICES

Date _	
BIDDER'S FULL NAME	
Address _	
City, State, Zip _	
Milestone #5 - Confluence Dr Ph 1 Substantial Completion (days): _	BASE BID AMOUNT: _\$
Milestone #6 - Confluence Dr Ph 1 Final Completion (days): _	

- 1. The Undersigned proposes to furnish all labor, services, materials, tools and necessary equipment for the construction of various improvements and to perform the work required at the locations set out by the Plans and Specifications, in strict accordance with the Contract Documents.
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		Authori			
ITEM NO.	DESCRIPTION	UNIT	QTY	UNIT PRICE	AMOUNT
STREE	TIMPROVEMENTS				
1.	Collector (ROW varies)				
	a. 3" Type D HMAC (Gutter to Gutter)	SY	9,636	\$ -	\$ -
	b. 15" Flexible (Granular) Base	SY	11,628	\$ -	\$ -
2.	Concrete Valley Gutter	SY	455	\$ -	\$ -
3.	7" Concrete Curb and Gutter	LF	5,158	\$ -	\$ -
4.	Header Curb	LF	63	\$ -	\$ -
5.	Hydromulch	SY	2,223	\$ -	\$ -
6.	Barricade Boulders (On-Site Sourcing Permitted)	EA	6	\$ -	\$ -
7.	Sidewalk Ramps	EA	2	\$ -	\$ -
				SUBTOTAL	\$
DRAIN	AGE IMPROVEMENTS				
1.	24" RCP	LF	124	\$ -	\$ -
2.	Reinforced Concrete Class 'A'				
	a. 4~10' CI Curb Inlet	CY	23	\$ -	\$ -
	b. 2~20' CI Curb Inlet	CY	20	\$ -	\$ -
	c. RH-15 Headwall	CY	2.00	\$ -	\$ -
	d. SW-0 Headwall	CY	24	\$ -	\$ -
	e. PW-0 Headwall	CY	35	\$ -	\$ -
	f. 5'X4' SBC	LF	93	\$ -	\$ -
	g. 6'X3' SBC	LF	93	\$ -	\$ -
3.	Baffle Block Boulders (On-Site Sourcing Permitted)	СҮ	2	\$ -	\$ -
4.	6" Concrete Rip-Rap	SY	61	\$ -	\$ -
5.	Concrete Collars	CY	1	\$ -	\$ -

6.	Trench Excavation Protection	LF	310	\$ -	\$ -
7.	Rock Rubble	SY	20	\$ -	\$ -
8.	Railing and Veneer	LF	140	\$ -	\$ -
				SUBTOTAL	\$ -

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ETE	NTION BASIN					
1.	6" SCH 40 PVC Pipe	LF	55	\$ -	\$	-
2.	4'X4' Junction Box	EA	1	\$ -	\$	-
3.	Reinforced Concrete Class 'A'					
	a. RH-15 Headwall	CY	1	\$ -	\$	-
4.	6" Concrete Rip-Rap	SY	2	\$ -	\$	-
5.	Concrete V-Swale Concrete Rip-Rap	SY	89	\$ -	\$	-
6.	Landlok 450(HP-TRM) Erosion Control Mat	SY	81	\$ -	\$	-
7.	Rock Rubble	SY	7	\$ -	\$	-
8.	6" Topsoil w/ Block Sod	SY	462	\$ -	\$	-
9.	1' Clay Liner	SY	1,164	\$ -	\$	-
10.	6" Gate and Waterproof Valve	EA	1	\$ -	\$	-
11.	120V DDC Logic Controller	EA	1	\$ -	\$	-
12.	Riser Pipe & Trash Rack	EA	1	\$ -	\$	-

-SUBTOTAL \$

ATE	R DISTRIBUTION IMPROVEMENTS				
1.	8" PVC Waterline	LF	200	\$ -	\$
2.	8" Gate Valve, MJ w/Valve Box	EA	2	\$ -	\$
3.	12" PVC Waterline	LF	94	\$ -	\$
4.	12" Gate Valve, MJ w/Valve Box	EA	1	\$ -	\$
5.	24" PVC Waterline	LF	1,767	\$ -	\$
6.	24" Gate Valve, MJ w/Valve Box	EA	3	\$ -	\$
7.	Air Release Valve	EA	1	\$ -	\$
8.	Drain Valve	EA	2	\$ -	\$
9.	Standard Fire Hydrant Assembly	EA	5	\$ -	\$
.0.	6" DI Pipe	LF	85	\$ -	\$
1.	Joint Restraints	LS	1	\$ -	\$
2.	Ductile Iron Fittings	TON	20.0	\$ -	\$
3.	2" Blowoff Permanent	EA	4	\$ -	\$
4.	Tie to Existing Water Main	EA	2	\$ -	\$
5.	Hydrostatic Testing	LS	1	\$ -	\$
6.	Trench Excavation Protection	LF	2,061	\$ -	\$

SUBTOTAL \$

GRADING, CLEARING, TPDES & SIGNAGE 1. Excavation (Streets) CY 2,157 \$ -\$ -\$ \$ 2. Embankment (Streets) CY --2,451 \$ Excavation (Drainage) CY \$ --3. 1,204 \$ Excavation (Basin) CY \$ 4. 2,820 --\$ \$ 5. Embankment (Basin) CY 25 --

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6.	Export (Haul to On-Site Stockpile)	СҮ	3,705	\$	-	\$	-
7.	Clearing	AC	6.35	\$	-	\$	-
8.	TPDES	LS	1	\$	-	\$	-
9.	Signage/Striping	LS	1	\$		\$	-
					SUBTOTAL	\$	-
.ECT	RICAL						
1.	4- Place Primary Pull box	EA	4	\$		\$	-
1. 2.	4- Place Primary Pull box 3~3" PVC Primary Conduit	EA LF	4 1,510	\$ \$	-	\$ \$	-
	·						
2.	3~3" PVC Primary Conduit	LF	1,510	\$	-	\$	- - -
2. 3.	3~3" PVC Primary Conduit 1~3" PVC Primary Conduit	LF LF	1,510 165	\$ \$	-	\$ \$	- - - - -

SUBTOTAL \$ -

VERAMENDI S8-S9 UNIT PRICES

	Date _
	BIDDER'S FULL NAME
	Address _
	City, State, Zip _
BASE BID AMOUNT: _\$	Milestone #1 - S8-S9 Substantial Completion (days):

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		Authoriz	Authorized Signing Officer, Title				
ITEM NO.	DESCRIPTION ARY SEWER IMPROVEMENTS	UNIT	QTY		UNIT PRICE	AN	IOUNT
1.	8" Sanitary Sewer Pipe						
	a. <8' Depth	LF	31	\$	-	\$	-
	b. 8'-10' Depth	LF	896	\$	-	\$	-
	c. 10'-12' Depth	LF	1,529	\$	-	\$	-
	d. 12'-16' Depth	LF	1,087	\$	-	\$	-
2.	12" Sanitary Sewer Pipe						
	a. <8' Depth	LF	215	\$	-	\$	-
	b. 8'-10' Depth	LF	115	\$	-	\$	-
	c. 10'-12' Depth	LF	604	\$	-	\$	-
	d. 12'-16' Depth	LF	192	\$	-	\$	-
3.	Standard Manhole	EA	16	\$	-	\$	-
4.	Manhole Extra Depth	VF	64	\$	-	\$	-
5.	Trench Excavation Protection	LF	4,669	\$	-	\$	-
6.	Camera Testing	LF	4,669	\$	-	\$	-
7.	Tie To Existing Sewer Manhole	EA	1	\$	-	\$	-
8.	Remove and Replace Fence	LF	20	\$	-	\$	-
9.	Remove and Replace Asphalt Road	SY	28	\$	-	\$	-
10.	Clearing	AC	2.46	\$	-	\$	-
11.	TPDES	LS	1	\$	-	\$	-
					SUBTOTAL	\$	
			VERA	MENDI S8	-S9 - BASE BID:	\$	-