Bid So	chedule: 20	22 Sewer Replacements - Unaweep Ave				
CONT	RACTOR:					
Item No.	CDOT, City Ref.	Description	Quantity	Units	Unit Price	Total Price
1	101.1	Quality Control testing and inspection as required in table 101 to ensure Work conforms to the Construction Plans and Contract Documents	72	EA	\$	\$
2	102.1	24" Corrugated Metal Pipe (CMP) includes backfill of trench with native materials meeting 103.16 earth backfill materials. Pipe is not to be bedded with Type A bedding material	20	LF	\$	\$
3	102.1	Strom Sewer Basic Manhole (48" I.D.) (Includes connection of adjacent sewer line, forming inverts and adjusting to final grade. See City Std. Detail SS-02) (Includes Type A Bedding and Haunching Material and Backfill of Trench with Class 3 Imported Trench Backfill Material)	2	EA	\$	\$
4	102.10a	12" Gravity Storm Sewer Pipe (RCP) (Includes cost of connection to the existing sewer pipe and Type A Bedding and Haunching Material and Backfill of Trench with Class 3 Imported Trench Backfill Material)	346	LF	\$	\$
5	103.3	Temporary Support of Utility Pole during open trench work nearby.	23	EA	\$	\$
6	104.2	2-Way Sanitary Sewer Service Cleanout (Includes Cleanout Ring and Cover and Concrete Collar in unpaved areas) (See Std Detail SS-07)	167	EA	\$	\$
7	104.4	Encase Sanitary Sewer Pipe in Concrete per City Specification GU-04 (20' long) (if necessary)	2	EA	\$	\$
8	108.2	4" Sewer Service Pipe (SDR-35 PVC) (Includes Type A Bedding and Haunching Material, Backfill of Trench with Native Materials meeting 103.16 Earth Backfill material and End-of- Service Cap)	4244	LF	\$	\$

9	108.2	8" Gravity Sewer Pipe (SDR-35	959	LF	\$	\$
	100.2	PVC)(Includes cost of connection to			Y	Ψ
		the existing sewer pipe and Type A				
		Bedding and Haunching Material and				
		Backfill of Trench with Class 3				
		imported Trench Backfill Material)				
10	108.2	8" Gravity Sewer Pipe (Certa-Flo Pipe)	9433	LF		
10	106.2		3433	LF		
		(Certa-Flo PVC Gravity Sewer Pipe)				
		(SDR-21) (ASTM D-2241) (20-ft Joints)				
		(Joint Type: Certa-Lok Restrained Joint				
		Integral Bell) (Includes all necessary				
		Pipe-Bursting Installation Equipment)				
		(Pipe Bursting)		<u> </u>		
11	108.3	8" x 4" Sewer Service Tap, Insert-A-	165	EA		
		Tee (To be used on the Certa-Flo PVC				
		pipe) (Includes gasket, drilling of hole,				
		bedding material, clean-out and all				
		fittings required to align and connect				
		the sewer service pipe to the sewer				
		tap) (Contractor must properly				
		support the service with crushed pipe				
		bedding material to avoid added				
		stress on the service during backfilling				
		and compaction)				
12	108.5	Sanitary Sewer Basic Manhole (48"	33	EA	\$	\$
		I.D.) (Includes connection of adjacent				
		sewer line, forming inverts and				
		adjusting to final grade. See City Std.				
		Detail SS-02) (Includes Type A				
		Bedding and Haunching Material and				
		Backfill of Trench with Class 3				
		Imported Trench Backfill Material)				
13	108.5	Manhole Barrel Section (D>5') (48"	73	Vert.	\$	\$
		I.D.)		Ft.		
14	108.5	Sanitary Sewer Basic Drop Manhole	2	EA	\$	\$
		(48" I.D.) (Includes connection of				
		adjacent sewer line, forming inverts				
		and adjusting to final grade. See City				
		Std. Detail SS-04) (Includes Type A				
		Bedding and Haunching Material and				
		Backfill of Trench with Class 3				
		Imported Trench Backfill Material)				
15	108.5	Manhole Interior Corrosion Protection	74	Vert.	\$	\$
13	100.3		'4		²	
		(100 mils Dry Film Thickness, min.)		Ft.		
1		(includes manhole surface preparation				
		and filling in bugholes and imperfections prior to coating)				

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16	202	Removal of Manhole (Remove Manhole Cone Section, Ring, and Cover and deliver to City Shops. Contractor shall fill remaining barrel sections with flow fill material)	3	EA	\$	\$
17	202	Removal of Asphalt Mat (Full Depth)	4388	SY	\$	\$
18	202	Asphalt Removal (Planing) (Thickness Varies)	2628	SY	\$	\$
19	202	Removal of Concrete (Includes, but not limited to, curb, gutter, sidewalk, driveway, slabs, V-pans, curb ramps, intersection corners, aprons, landscape borders, and concrete walls)	870	SY	\$	\$
20	202	Removal of Tree (size shown on plans) (Must be removed by licensed arborist, per City Municipal Code 8.32.110)	5	EA	\$	\$
21	208	Storm Drain Inlet Protection (Silt-Sack Style or Approved Equal) (Includes Maintenance & Removal of Debris, & Removal of Inlet Protection)	23	EA	\$	\$
22	208	Erosion Control Log	100	LF	\$	\$
23	210	Reset Fence (Height and Material Shown on Plan)	428	LF	\$	\$
24	210	Reset Irrigation Pipe (PVC Irrigation Pipe) (Includes pipe, fittings, equipment, materials, and labor to relocate irrigation pipe)	3	Lump Sum	\$	\$
25	211	Dewatering (Includes acquiring a CDPHE Dewatering Permit and adhering to the discharge requirements of the State Permit) (if needed)	1	Lump Sum	\$	\$
26	212	Re-Sod Area as Shown (Includes 6" Thick Imported Topsoil placed prior to sod placement)	4100	SF	\$	\$
27	214	Deciduous Tree (1 Inch Caliper) (Match in kind)	2	EA	\$	\$
28	304	Aggregate Base Course (Class 6) (12" thick)	50	SY	\$	\$
29	304	Aggregate Base Course (Class 6) (6" thick)	5228	SY	\$	\$

30	304	Aggregate Base Course (Class 6) - Shoulder Edging Gravel	250	Tons	\$ \$
31	401	Hot Bituminous Pavement (4" Thick) (Grading SX, Binder Grade PG 64-	6235	SY	\$ \$
32	401	22)(GYR.=75) (Two 2" Lifts) Hot Bituminous Pavement (Patching)(2" Thick) (Grading SX, Binder Grade PG 64-22, GYR.=75) (One 2" Lift Top Mat) (T-Top Patch) (See City Std. Detail GU-03)	3552	SY	\$ _ \$
33	608/304	Monolithic Vertical Curb, Gutter, and Sidewalk (7-ft wide)	30	SY	\$
34	608.06	Concrete Drainage Pan (6' Wide)	20	SY	\$ _ \$
35	620	Portable Sanitary Facility	1	Lump Sum	\$ _ \$
36	625	Construction Surveying (Includes As- Built Drawings)	1	Lump Sum	\$ _ \$
37	626	Mobilization	1	Lump Sum	\$ _ \$
38	630	Traffic Control (Complete in Place)	1	Lump Sum	\$ _ \$
39	Pump	Bypass Sewage Pumping (As deemed necessary by City or Contractor)	6	Lump Sum	\$ \$
MCR		Minor Contract Revisions			 \$ 100,000.00
Bid A	Bid Amount:			ı	\$

Bid Amount:
