

Sun 'n Lake of Sebring Improvement District
 Infrastructure Construction Maintenance - Bid Sheet
 RFP - 21-04

ITEM	PRODUCT	PER UNIT	PRICE
1	Concrete Curb and Gutter (Type "D") (Order minimum will be 80 ft)	LF	
2	Remove and Replace Concrete Curb and Gutter (Type "D") (Order minimum will be 80 ft)	LF	
3	Concrete Curb and Gutter (Type "F") (Order minimum will be 80 ft)	LF	
4	Remove and Replace Concrete Curb and Gutter (Type "F") (Order minimum will be 80 ft)	LF	
5	Concrete Traffic Separator (4' wide)	LF	
6	Remove Concrete Curb (Type "D") or (Type "F") (Order minimum will be 100 ft)	LF	
7	Concrete Valley Curb (Order minimum will be 80 ft)	LF	
8	Remove and Replace Concrete Valley Curb (Order minimum will be 80 ft)	LF	
9	Concrete flume construction 3 ft by 4 ft, 6" thick	EA	
10	Concrete Sidewalk (5' wide & 4" thick) (Order minimum will be 40 LF)	CY	
11	Concrete Sidewalk (8' wide & 4" thick) (Order minimum will be 40 LF)	CY	
12	Driveway/sidewalk construction, Misc. Concrete 4 to 8" thick <10 Cubic Yards	CY	
13	Driveway/sidewalk construction, Misc. Concrete 4 to 8" thick >10 Cubic Yards	CY	
14	Remove concrete sidewalk 4" thick	SY	
15	Remove Concrete driveway/sidewalk 4" to 8" thick	TON	
16	HMA Overlay S-III, includes materials, trucking, MOT and labor to overlay roadways, minimum work aggregate amount \$9,000.	TON	
17	HMA Overlay S-III, includes materials, trucking, MOT and labor to overlay roadways, minimum work aggregate amount \$50,000 and up.	TON	
18	Mill road 1" thick Order Minimum SY_____	SY	
19	Mill road 1.5" thick Order Minimum SY_____	SY	
20	Grade swale and Remove Excess material (Sod not included), Contractor provides a front end loader, and Truck, distance not to exceed 3-miles from job site.	CY	
21	Grade swale and Remove Excess material (Sod not included), Contractor provides a front end loader, and Truck, distance not to exceed 3-miles to 6 miles from job site.	CY	
22	Grade swale and Remove Excess material (Sod not included), Contractor provides a front end loader, and Truck, distance not to exceed 5-miles to 10 miles from job site.	CY	
23	Cost to excavate new percolation pond/retention pond. (5000 CY Minimum)	CY	
24	Cost to transport material less than 1-mile (5000 CY Minimum)	CY	
25	Adjust Type "C" Basin top to Grade (Within Asphalt Pavement)	EA	
26	Adjust Type "C" Basin top to Grade (Within unpaved area)	EA	
27	Remove and Replace Type "C" Basin top to Grade	EA	
28	Adjust Water Valve Box to Grade (Within Asphalt Pavement)	EA	
29	Adjust Water Valve Box to Grade (Within unpaved area)	EA	
30	Remove and Replace Water Valve Box	EA	

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31	ADA Ramp new (Concrete Curb ramp ±5'x6')	EA	
32	ADA Ramp Remove and Replace (Concrete Curb ramp ±5'x6')	EA	
33	Detectable Warning for ADA (5' x 2')	EA	
34	Cost for Rubber tire backhoe and ONE skilled operator only. Hours (8 to 5PM)	DAY	
35	Cost for ONE skilled utility laborer. Hours (8 to 5PM)	DAY	
36	Cost for Trackhoe and ONE skilled operator only, medium sized machine. Hours (8 to 5PM)	DAY	
37	Cost for one skilled utility underground Licensed Certified Contractor to run and manage work site. (No equipment or tools) Hours (8 to 5PM)	DAY	
38	Cost for welding and fabrication (District purchases materials)	HOUR	
39	Cost to install and operate Dewatering system (well point with 10 points for a 5-day minimum order.) [0-6' Cut]	DAY	
40	Cost to install and operate Dewatering system (well point with 10 points for a 5-day minimum order.) [6-12' Cut]	DAY	
41	Cost to install and operate Dewatering system (well point with 10 points for a 10-day minimum order) [0-6' Cut]	DAY	
42	Cost to install and operate Dewatering system (well point with 10 points for a 10-day minimum order) [6-12' Cut]	DAY	
43	Subcontractor mark-up fee for rented equipment, and materials purchases for additional services as requested by the District. Three written prices are required by the District for purchases over \$5,000.	%	
44	Roadway base construction using 12" shell rock, includes saw cutting, disposal of damaged asphalt area, and compaction	SY	
45	Percentage Increase for emergency after hours labor and equipment (Optional)	%	
	<u>Manhole / Lift Station Refurbishment</u>		
46	Interior Manhole Application 48" Diameter (Brick)	VF	
47	Interior Manhole Application 48" Diameter (Pre-cast)	VF	
48	Cementitious Lift Station Surface Rehabilitation	SF	
49	Removal of Existing Coating	SF	

	<u>Sewer Bypass Pumping and Set-up</u>		
50	8" By-pass set-up	EA	
51	10"-12" By-pass set-up	EA	
52	15"-18" By-pass set-up	EA	
53	24" By-pass set-up	EA	
54	4" By-pass pump	DAY	
55	6" By-pass pump	DAY	
56	8" By-pass pump	DAY	
57	10" By-pass pump	DAY	
	<u>Adjust Existing Manhole Casting</u>		
58	Within Aphalt Pavement	EA	
59	Within Green Area	EA	
60	Furnish New Ring and Cover	EA	
61	Reconstruct Manhole Bench and Flow Channel	EA	
	<u>Miscelaneous Sewer Services</u>		
62	Jet and Vacuum Truck Service	HOUR	
63	CCTV Truck Service	HOUR	