FINAL BID TABULATION

SOUTH BROWARD DRAINAGE DISTRICT

REBUILDING OF STORMWATER PUMPS AT THE S-1, S-4, S-5, B-1 and B-2 PUMP STATIONS IN MIRAMAR and PEMBROKE PINES

Friday, November 8th, 2024

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Base Bid	SE PUMP SPECIALISTS	B & B BUILDING SYSTEMS INC.	MWI CORP.
Rebuild the #3 Pump At SBDD S1 Pump Station (Make: ARO 42" Pump)	\$41,625.00	\$33,860.00	\$27,135.00
Rebuild the #2 Pump At SBDD S5 Pump Station (Make: ARO 36" Pump)	\$41,625.00	\$27,935.00	\$24,850.00
Rebuild the #2 Pump At SBDD B1 Pump Station (Make: G&H 30" Pump)	\$41,625.00	\$29,088.00	\$21,295.00
Rebuild the #2 Pump At SBDD B2 Pump Station (Make: G&H 30" Pump)	\$41,625.00	\$29,088.00	\$21,295.00
Total Base Bid	Total: \$166,500	Total: \$119,971	Total: \$94,575
Alternate Bids			
1. Rebuild the #2 Pump At SBDD S4 Pump Station (Make: ARO 30" Pump)	\$41,625.00	\$26,500.00	\$21,295.00
2. Provide and Install new 416 stainless steel line shaft	¥ :=/====	, , , , , , , , , , , , , , , , , , ,	+ /
forA14:A17 the #3 Pump at the SBDD S-1 Pump Station (42" Pump)	\$9,375.00	\$5,800.00	\$14,555.00
3. Provide and Install new 416 stainless steel line shaft	4 5,5,5.00	+5,000.00	ŢŢ.,555.00
for the #1 Pump at the SBDD S-4 Pump Station (30"	¢0.375.00	\$4,000,00	612 725 00
Pump) 4. Provide and Install new 416 stainless steel line shaft	\$9,375.00	\$4,900.00	\$12,725.00
for the #2 Pump at the SBDD S-5 Pump Station (36"			
Pump) 5. Provide and Install new steel line shaft for the Pump	\$9,375.00	\$5,300.00	\$14,555.00
at the SBDD B-1 Pump Station (30" Pump)	\$9,375.00	\$3,100.00	\$9,400.00
6. Provide and Install new steel line shaft for the Pump		4	
at the SBDD B-2 Pump Station (30" Pump) 7. Install new weld along the bottom side of the sole	\$9,375.00	\$3,100.00	\$9,400.00
plate and add four gussets to support the column to the			
plate for the #3 Pump at the SBDD S-1 Pump Station (42"	4	44 =00.00	4
Pump) 8. Install new weld along the bottom side of the sole	\$2,750.00	\$1,700.00	\$1,980.00
plate and add four gussets to support the column to the			
plate for the #1 Pump at the SBDD S-4 Pump Station (30"	62.7F0.00	Ć1 F00 00	¢4 220 00
Pump) 9. Install new weld along the bottom side of the sole	\$2,750.00	\$1,500.00	\$1,320.00
plate and add four gussets to support the column to the			
plate for the #2 Pump at the SBDD S-5 Pump Station (36"	¢2.750.00	\$1,600.00	\$1.750.00
Pump) 10. Replace the entire discharge flange for the #3 Pump	\$2,750.00	71,000.00	\$1,750.00
at the SBDD S-1 Pump Station (42" Pump)	\$5,500.00	\$2,430.00	\$4,256.00
11. Replace the entire discharge flange for the #1 Pumpat the SBDD S-4 Pump Station (30" Pump)	\$5,500.00	\$2,500.00	\$3,845.00
12. Replace the entire discharge flange for the #2 Pump	73,300.00	Ψ=,555.05	ψ3,6 13.00
at the SBDD S-5 Pump Station (36" Pump)	\$5,500.00	\$2,700.00	\$4,000.00
13. Replace the entire discharge flange for the Pump			
at the SBDD B-1 Pump Station (30" Pump) 14. Replace the entire discharge flange for the Pump	\$5,500.00	\$1,900.00	\$3,845.00
at the SBDD B-2 Pump Station (30" Pump)	\$5,500.00	\$1,900.00	\$3,845.00
15. Re-blade the Existing Propeller for the #3 Pump at	\$4,875.00	\$4,950.00	¢11 EEO OO
the SBDD S-1 Pump Station (42" Pump) 16. Re-blade the Existing Propeller for the #1 Pump at			\$11,550.00
the at the SBDD S-4 Pump Station (30" Pump) 17. Re-blade the Existing Propeller for the #2 Pump at	\$4,875.00	\$3,590.00	\$5,775.00
17. Re-blade the Existing Propeller for the #2 Pump at the SBDD S-5 Pump Station (36" Pump)	\$4,875.00	\$4,050.00	\$8,665.00
18. Re-blade the Existing Propeller for the Pump at the		¢2.502.00	
SBDD B-1 Pump Station (30" Pump) 19. Re-blade the Existing Propeller for the Pump at the	\$4,875.00	\$3,590.00	\$5,775.00
SBDD B-2 Pump Station (30" Pump)	\$4,875.00	\$3,590.00	\$5,775.00
20. Provide and Install New Propeller for the #3 Pump at	NO DID	\$6.150.00	\$17,200,00
the SBDD S-1 Pump Station (42" Pump) 21. Provide and Install New Propeller for the #1 Pump at	NO BID	\$6,150.00	\$17,300.00
the SBDD S-4 Pump Station (30" Pump)	NO BID	\$4,505.00	\$7,200.00
22. Provide and Install New Propeller for the #2 Pump at the SBDD S-5 Pump Station (36" Pump)	NO BID	\$5,150.00	\$10,800.00
23. Provide and Install New Propeller for the Pump at the		-	710,000.00
SBDD B-1 Pump Station (30" Pump)	NO BID	\$4,505.00	\$7,200.00
24. Provide and Install New Propeller for the Pump at the SBDD B-2 Pump Station (30" Pump)	NO BID	\$4,505.00	\$7,200.00
25. Bore and Sleeve the impeller ID for the #3 Pump at		. ,	. ,
the SBDD S-1 Pump Station (42" Pump) to gain access to	ØF 000 00	#0.500.00	#0.000.00
the interior bearings.	\$5,000.00	\$2,500.00	\$2,900.00