CITY OF NEW BEDFORD, MASSACHUSETTS PURCHASING DEPARTMENT VENDOR BID TABULATION SHEET

BID NUMBER: 24439005 DEPARTMENT: DPI

DATE/TIME: Thursday, September 21, 2023 @ 12:00 p.m. PROJECT: Shawmut & Howland Pump Station Upgrades- Subcontractors

Bids from:	Bond	EEO	<u>Price</u>	General Bidder Restrictions
Section 040001- Masonry				
Vendor: Marmelo Bros. Construction Co, Inc. Address: 13 Ventura Dr Dartmouth, MA 02747	X		\$354,000	None
Vendor: Fernandes Masonry, Inc. Address: 1031 Phillips Rd, New Bedford, MA 02745	X	X	\$215,000	None
Vendor: Costa Brothers Masonry, Inc. Address: 2 Lambeth Park Dr Fairhaven, MA 02719	X	X	\$281,000	None
Section 050001-Misc & Ornamental Iron				
Vendor: L & L Contracting, Inc. Address: 25 Hayward St, Braintree, MA 02184	X		\$390,500	None

Section 070001-Waterproofing, Damproofing, and Caulking					
Vendor: Folan Waterproofing & Construction Co., Inc. Address: 795 Washington St, South Easton, MA 02375	X	X	\$115,200	None	
Section 070002- Roofing and Flashing- No B	ids Recei	ved			
Section 090007- Painting					
Vendor: Keltic Painting, LLC Address: 189 Hill Rd, Thompson, CT 06277	X	X	\$106,570	None	
Vendor: Dandis Contracting, Inc. Address: 1020 Turnpike St, Unit 12 Canton, MA 02021	X	X	\$79,000	None	
Vendor: John W. Egan Co., Inc. Address: 3 Border St, West Newton, MA 02465	X		\$43,440	None	
Section 220001- Plumbing					
Vendor: Araujo Bros. Plumbing & Heating, Inc. Address: P.O. Box 50225, New Bedford, MA 02745	X		\$451,850	May not be used by: Waterline Industries	
MA 02745					

X	X	\$707,000	May not be used by: Page Building Construction Co., New England Builders
X	X	\$488,400	May not be used by: Waterline Industries, Northern Contacting Corp, Builders Systems Inc.
X	X	\$2,671,199	May not be used by: Waterline Industries
X	X	\$3,790,440	None
X		\$2,826,000	None
	X	X X X X X X X	X X \$488,400 X X \$2,671,199 X X X \$3,790,440

The above bid list is accurate and complete **as of this 21st day of September, 2023.**Sworn under penalties and perjury

Tucker Worrall

Procurement Officer

Vitnes/s