

PROCUREMENT AND MATERIALS MANAGEMENT (843) 918-2170 FAX: (843) 918-2182 www.cityofmyrtlebeach.com

Addendum 01 August 17, 2023 IFB 24-B0006 Fencing for Fields C and E at Ned Donkle Complex

The purpose of this Addendum 01 to IFB 24-B0006 for Fencing for Fields C and E at Ned Donkle Complex, dated August 9, 2023, is to list the key points of discussion from the mandatory pre-bid site visit.

- All Contractors are encouraged to submit the Small Business Survey found at the
 beginning of the solicitation document. This survey is intended to gather data only and
 will <u>NOT</u> be used to make any determination of award.
- Additional questions are due no later than 12:00PM (local time) on **Thursday, August 24, 2023**. Questions may be submitted via e-mail to lgreenough@cityofmyrtlebeach.com Official time of receipt will be marked by the time the e-mail is received, and not by the time that it is sent. E-mail messages can take up to ten (10) minutes or more to be delivered to the intended recipient. All questions received by the deadline will be answered via addendum.
- The sign-in sheet from the mandatory site visit is attached and is hereby made a part of this addendum.
- Sealed bids are due in the Procurement Office no later than 2:00PM (local time) on Thursday, September 7, 2023. No electronic submissions will be accepted. The City of Myrtle Beach is not responsible for late or misdirected mail.

Please send in your sealed proposal to the address listed below: City of Myrtle Beach Procurement Division 3231 Mr. Joe White Avenue Myrtle Beach, SC 29577 Attn: Lynda Greenough

MANDATORY PRE-BID MEETING: IFB 24-B0006 Fencing For Fields C and E at Ned Donkle Complex

Thursday, August 17, 2023 at 8:30 AM Local Time

Pepper Geddings Recreation Center

3205 North Oak Street Myrtle Beach, SC 29577

Bids Due: Thursday, September 7, 2023 at 2:00 PM Local Time

Please sign in Company Name Representative 3) JT Outdoors W

5) HENLEY CONSTRUCTION	MOTT STOODARD
843 537 5924 Phone/Fax	Med A All
RECEPTION 1 @ HENLEY GROUP.	
Email Address	