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Addendum # 1 Replacement of Softball Field Fence at Cope Bennett Park

Date of Addendum: 05/10/19

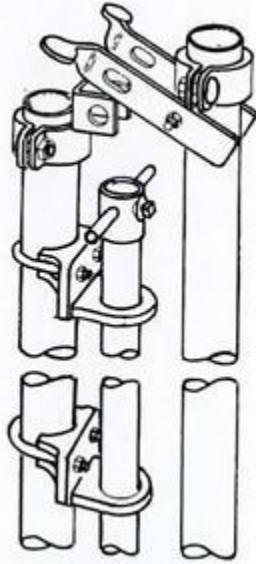
NOTICE TO ALL BIDDERS AND PLANHOLDERS
<p>The Bid Documents for the above-referenced Project are modified as set forth in this Addendum. The original Bid Documents and any previously issued addenda remain in full force and effect, except as modified by this Addendum, which is hereby made part of the Bid Documents. Vendors will take this Addendum into consideration when preparing and submitting a bid, and shall acknowledge receipt of this Addendum in the space provided in the Bid Documents.</p>

BID SUBMITTAL DEADLINE
<p>The bid submittal time has not been changed.</p>

1.0 – QUESTIONS AND ANSWERS	
<p>The following questions and answers are provided as a matter of information to clarify issues raised about the Bid Documents.</p>	
Item	Questions and Answers
1.1	<p>Q. Chain Link Fabric: The spec states the new chain link fabric is to be 9 ga. aluminized. However the Bid Form reads “galvanized”. Would you clarify if the bid is to be aluminized or galvanized chain link fabric? Note: Currently there is not a significant difference in price between the two finishes. A. Galvanized</p>
1.2	<p>Q. Can we reuse any of the existing fence fittings or is the project to have all new steel fittings? A. New fittings</p>
1.3	<p>Q. Gate Posts: The existing gate posts are 2 ½” however the spec states the gate posts are to be 3”. Please confirm your desire for the 10’ wide gate posts are to be replaced. A. Yes. The existing gate posts should be removed and replaced with 3” post.</p>
1.4	<p>Q. Rail: The spec states that the rail shall contain a heavy spring to take up expansion and contraction of the top rail... The use of a spring is outdated and no longer used in the chain link fence industry. Can the requirement of a spring in the top rail be waived? A. Yes</p>
1.5	<p>Q. Gate: The spec states that the bottom hinges are to be “ball and socket type”...and that “the upper hinges are to be wrap-around adjustable type”. Ball & socket type are outdated hinges. Most gate hinges today used for a 10’ wide double gate application are called “Industrial Offset Hinges” for both the top and bottom hinges (these hinges open 180 degrees, but only in one direction – either in or out). Is an Industrial Offset Hinge acceptable in our quote? A. Yes Industrial Offset hinge is acceptable</p>
1.6	<p>Q. Gate Hardware: Would you clarify if the new double gate latching device is to be an “industrial locking device with a drop rod”? This latching device is very common. Also, do you want the double gate to have a center-stop for the drop rod to rest in? A. Yes. Should be an industrial locking device with drop rod. Yes we do want a center stop. See below.</p>

END OF ADDENDUM

Industrial Locking Device with Drop Rod



Center-stop for Drop rod.
when drop rod sits in this center stop)

Center Stop (keeps the gate from sliding open

