



1112 Manatee Avenue West
Bradenton, FL 34205
purchasing@mymanatee.org

Solicitation Addendum

Addendum No.: 2
Solicitation No.: 23-R081797LP
Solicitation Title: Blackstone Park Chainlink Fence Backstops
Addendum Date: June 15, 2023
Procurement Contact: Leslie Peer

IFBC 23-R081797LP is amended as set forth herein. Responses to questions posed by prospective bidders are provided below. This Addendum is hereby incorporated in and made a part of IFBC 23-R081797LP

The deadline to submit all inquiries concerning interpretation, clarification or additional information pertaining to this IFBC is June 23, 2023.

REPLACE:

SECTION C, BID ATTACHMENTS BID ATTACHMENT 2 - PLAN SET / DRAWINGS

Bid Attachments, Bid Attachment 2 – Plans Set / Drawings:

Replace Chainlink Fence Backstops published with this Addendum 2. and available for download as a separate attachment.

QUESTIONS AND RESPONSES:

Q1. I see on the drawing that the fabric calls out for the backstops to have a 8ga finish. Are these backstops all black in color? Pipe, fabric, everything?

R1. Yes. All black, everything.

Q2. Are we to build as per the drawings, or are these to be engineered stamped drawings from a 3rd party engineer?

R2. Please build to the drawings provided Bid Attachment 2, Plan Set / Drawings, published with this Addendum No. 2.

Q3. Please verify if a General Contractors License is required just for this fencing project?

R3. See IFBC, Appendix A. Minimum Qualifications, Item # 3.

- Q4. Is the new field 3 backstop fence to go back in the same spot as the existing backstop fence which ends 30' before the dugout, or is the new field 3 backstop fence to be installed like fields 1 & 2 with extending the backstop fence to the dugouts?**
- R4. Field 3's backstop is currently smaller than fields 1 & 2. After an on-site visit to the property measuring and ensuring that three of the same size backstops could be built and fit, that is the intention to match all three backstops. Per the plans provided Bid Attachment 2, Plan Set / Drawings published with this Addendum No. 2.
- Q5. Is this 2.5" O.D., or 2" O.D.? See Attachment Backstop Questions number 5.**
- R5. The O.D. is 2.375", wall thickness is .154".
- Q6. What is the Core Size? See Attachment Backstop Questions number 6.**
- R6. #8 is a solid galvanized wire. It is not hollow core.
- Q7. Is Core 09 Gauge? See Attachment Backstop Questions number 7.**
- R7. #8 is a solid galvanized wire. It is not hollow core.
- Q8. Is this 2" O.D. or 1-5/8" O.D.? See Attachment Backstop Questions number 8.**
- R8. O.D. is 1.9", wall thickness is .145".
- Q9. Shall the 6-5/8" posts be Sch 80, or Sch 40? See Attachment Backstop Questions number 9.**
- R9. O.D. is 6.625" wall thickness .1562" (Schedule 120).

NOTE:

Deleted items will be ~~struck through~~, added or modified items will be underlined. All other terms and conditions remain as stated in the IFBC.

INSTRUCTIONS:

Receipt of this Addendum must be acknowledged as instructed in the solicitation document. Failure to acknowledge receipt of this Addendum may result in the response being deemed non-responsive.

END OF ADDENDUM

AUTHORIZED FOR RELEASE

Backstop Questions

O.D. = outside Diameter

2.5" O.D.?
or 2" O.D.?

O.D. = 2.375"
Wall thickness = 0.154"

8'-0" O.C. MAX, TYP. 30'h Backstop detail w/ 6' 45degree header

5 2" STANDARD STL. PIPE COL. 6'-0" LONG @ A 45° A NGLE. TYP.

6 #8 GAUGE FINISHED WIRE DIAMETER MAX. Core size?

5/32" MIN. CHAIN LINK BACKSTOP FITTING W/ 2 1/2" LONG MIN. LAP. ATTACH TO POST ABOVE AND BELOW W/ A 1/8" ALL AROUND WELD OR A 5/16" CARRIAGE BOLT CENTERED IN THE FITTING, TYP.

3/4" WIDE TENSION BAR W/ TENSION BAND @ 5'-0" O.C. MAX. TYP.

3/16" MIN. RAIL END CONNECTOR, W/ A 1" TALL x 1/4" THICK TAB, ATTACH W/ A 5/16" CARRIAGE BOLT TYP.

10ga MIN. BOULEVARD CLAMPS, ATTACH W/ A 5/16" CARRIAGE BOLT TYP.

7 #5 GAUGE FINISHED WIRE DIAMETER MAX. FROM 10' AND #8 GAUGE FINISHED WIRE DIAMETER MAX. FROM 10-30'

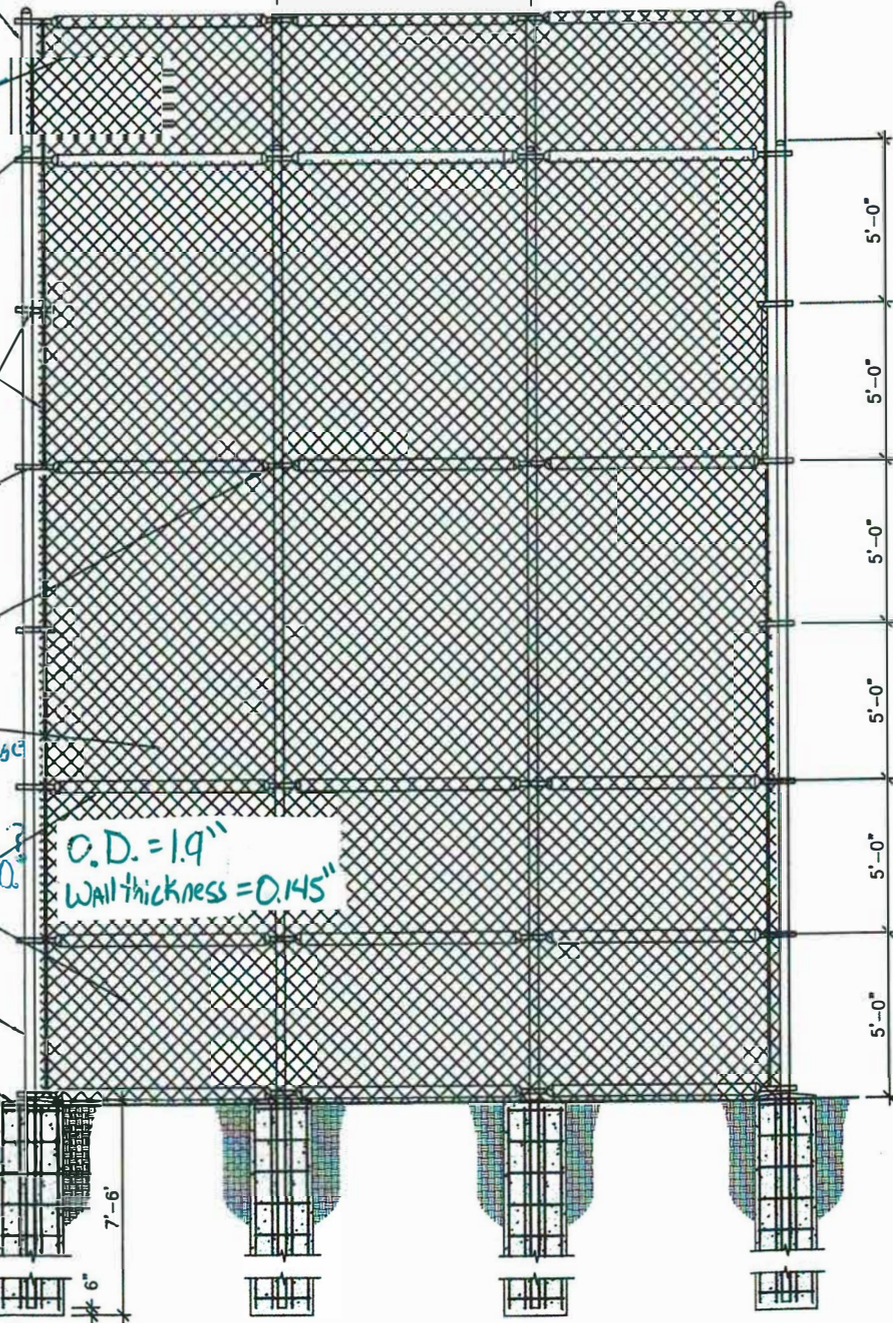
8 1/2" STANDARD STL. PIPE RAIL TYP. 2" O.D. or 1-5/8" O.D.

6' TALL MAX. WINDSCREEN TO BE REMOVED IN THE EVENT OF A NAMED STORM.

9 6" XX-STRONG STL. PIPE COL. TYP.

SLOPE TO DRAIN, TYP.

30" CONC. PIER W/ (6) #5 VERT. W/ #3 TIES @ 10" O.C. MAX.



Shall the 6-5/8" Posts be sch 80, or sch 40?

O.D. = 6.625"
Wall thickness = 0.562"
(Schedule 120)