

July 16, 2015

**ADDENDUM #1
INVITATION FOR BID #Y15-620-MA**

PERIMETER FENCE AT PUBLIC WORKS

The above Invitation for Bids (IFB) is changed as follows:

1. Page 24, Scope of Work General, as follows:

The work performed in this project shall consist of all labor, materials, equipment, and transportation, necessary to dismantle and dispose of approximately ~~3,140~~ **3,800** lf of chain link fence w/ barbed wire top and install approximately 4,880 lf of new (8) eight ft. high welded ornamental steel fence that is climb and cut restrictive. This will be a perimeter fence with (1) ~~18'~~ **16'** wide double drive gate. Work may be performed during Standard and Non-standard hours.

2. Page 27, Materials Section 7 A., as follows:

Manufacturer - The fence system shall conform to Montage Classic Commercial ~~plus 3R EXT 8' Panel~~ **4 Rail, 8' Panel**, Welded and Rackable (ATF – All Terrain Flexibility) Ornamental Steel, style manufactured by Ameristar Fence Products, Inc. specifications. Please refer to drawings (Attachment B) for picket spacing, number of rails, and bottom.

3. Page 27, Section 7 C, 2, as follows:

Material for pickets shall be 3/4" square x ~~18~~ **14** Ga. tubing. The rails shall be steel channel, 1.5" x 1.4375" x 14 Ga. Picket holes in the rail shall be spaced 4.675" for standard picket spacing.

4. Page 29, Section 8, A, as follows:

A. Task 1 - Demolition of Existing Chain Link Fence

1. Contractor shall remove and dispose of approximately ~~3,140~~ **3800** lf of existing chain link fence. (See attached aerial view)

Task 2 - Installation of a 4,880 lf (approximate) Welded Ornamental Steel Fence System with one (1) ~~18'~~ **16'** wide double drive gate. See attached aerial view for location of gate.

5. Please replace page 1 of Attachment B Manufacturer Fence Drawing with the attached form Attachment BB.
6. Attachment C has been added Chain Link Removal Aerial.

All other specifications, terms and conditions remain the same

ACKNOWLEDGEMENT OF ADDENDA

- a. The bidder shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of the bid.
- b. Receipt acknowledged by:

Authorized Signer

Date Signed

Title

Name of Bidder

ATTACHMENT BB

DOUBLE RING Adornment option ②

1½" MONTAGE PLUS™ Rail (See Cross-Section Below)

Post 2½" x 14ga ①

¾" 14ga Picket

Bracket Options

36" Min. Footing Depth

2" Nom.

3½" TYPICAL ④

Standard Heights 7', 8' ③

Varies With Height ②

8' O.C. Nom. ①

11½"

6"

NOTES:

- 1.) Post size depends on fence height and wind loads. See **MONTAGE PLUS™** specifications for post sizing chart.
- 2.) Porth rail optional.
- 3.) 7' - 8' Heights will require a 14ga Picket & 14ga Post.

RAKING DIRECTIONAL ARROW
Welded panel can be raked 30° over 8' with arrow pointing down grade.

PROFUSION™ WELDING PROCESS
No exposed welds, Good Neighbor profile - Same appearance on both sides

MONTAGE PLUS™ RAIL
Specially formed high strength architectural shape.

E-COAT COATING SYSTEM

- Base Material
- Uniform Zinc Coating (Hot Dip)
- Zinc Phosphate Coating
- Epoxy Primer
- Acrylic Topcoat

LINE BOULEVARD BRACKET BX114

UNIVERSAL BOULEVARD BRACKET BX112/117

FLAT MOUNT BRACKET BX111

Values shown are nominal and not to be used for installation purposes. See product specification for installation requirements.

COMMERCIAL STRENGTH WELDED STEEL PANEL
PRE-ASSEMBLED

1RCIS07-8

Title: MONTAGE COMMERCIAL CLASSIC 3/4-RAIL			AMERISTAR® 1555 N. Mingo Tulsa, OK 74116 1-888-333-3422 www.ameristarfence.com
DR: NJB	SH . 1 of 1	SCALE: DO NOT SCALE	
CK: BS	Date 09/21/11	REV: d	

ATTACHMENT C

Chain Link Removal (Indicated in Red) Approx. 3800 lf

