

P129-11608-2
ADDENDUM NUMBER 1

Pulaski Park/KKSports Center
BASKETBALL AND COURT REPLACEMENT
Site # 633 and #657,
2677 S. 16th ST. and 3070 S. 20th ST.
Milwaukee, WI.

Project Number: P129-11608-2

Date of Addendum: December 9, 2011

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated November 11, 2011, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

BID FORM

Bid Form page 00410-3:

Item # 6 Remove, "in new tennis area." Item should read, "**Undercut Unsuitable Material.**"

SPECIFICATIONS

Section 02821, CHAIN LINK FENCING & GATES,
part 1.02 UNIT PRICE MEASUREMENT paragraph A.

Replace "tension wire" with " bottom rail".

Section 02821, CHAIN LINK FENCING & GATES,
part 2.01 COMPANENTS, paragraph A.

Add:

" Top rail, brace rail and bottom rail:".

Section 02821, CHAIN LINK FENCING & GATES,
part 3.01 INSTALLATION, paragraph J.

Replace "bottom tension wire" with " bottom rail".

Section 09900 Protective Coatings: Add section attached.

DRAWINGS

SHEET C-1:

Add Note: "Provide orange safety fence around construction area at KK sports Center. Item shall be incidental to cost of Grading."

ATTACHMENTS:

Section 09900 (3 sheets)

End of Addendum No. 1

SECTION 09900
PROTECTIVE COATINGS

PART 1 GENERAL

1.1 SUMMARY

- A. Section Includes: Surface preparation and painting of chain link fence.
- B. Related Sections:
 - 1. Section 02220 – Removals
 - 2. Section 02821–Chain Link Fencing

1.2 UNIT PRICE – MEASUREMENT AND PAYMENT

- A. Prepare and Paint Fence. Paid as part of Vinyl Coated Fence Restoration bid item. Include surface preparation, priming, and painting of posts and any other components to remain. Fence fabric shall be removed and replaced as specified in Section 02821.

1.3 REFERENCES

- A. NACE (National Association of Corrosion Engineers) - Industrial Maintenance Painting.
- B. SSPC (Steel Structures Painting Council) Steel Structures Painting Manual.

1.4 SUBMITTALS

- A. Submit under provisions of Section 01300.
- B. Product Data: Provide data on all finishing products.
- C. Samples: Submit samples illustrating colors for color selection.

1.5 DELIVERY, STORAGE, AND HANDLING

- A. Deliver, store, protect and handle products to site under provisions of Section 01600.
- B. Deliver products to site in sealed and labeled containers; inspect to verify acceptability.
- C. Store paint materials at minimum ambient temperature of 45 degrees F (7 degrees C) and a maximum of 90 degrees F (32 degrees C), in ventilated area, and as required by manufacturer's instructions.

1.6 PROJECT CONDITIONS

- A. Work at site where coat of material has been applied must be inspected and approved before application of succeeding coat, otherwise Contractor assumes responsibility to recoat work in question. Painting Contractor shall report when each coat is completed for inspection to comply with above.

09900-1

- B. Visit site to determine where painting will be required. Apply paint as specified hereinafter. Verify conditions of existing surfaces with are to be painted.

1.7 ENVIRONMENTAL REQUIREMENTS

- A. Blasting shall be done in accordance with OSHA regulations.
- B. Do not apply coatings during rain or snow, or when relative humidity is outside the humidity ranges required by the paint product manufacturer.
- C. Minimum Application Temperatures: 45 degrees F (7 degrees C). Maximum Application Temperature 90 degrees F (32 degrees C).

PART 2 PRODUCTS

2.1 MATERIALS

- A. Coatings: Ready mixed, except field catalyzed coatings. Process pigments to a soft paste consistency, capable of being readily and uniformly dispersed to a homogeneous coating; good flow and brushing properties; capable of drying or curing free of streaks or sags.
- B. Paint shall be "First line" quality of brands specified, three coats.
- C. Verify Finish coat will adhere to primers used on all steel members.
- D. Paint shall be Ameron Protective Coatings as follows:
 - 1. Primer: Amercoat 68HS Zinc Rich Primer, 3-mils.
 - 2. Intermediate Coat: Ameron PSX 700, 3-mils.
 - 3. Finish Coat: Ameron PSX 700, 3-mils.
- E. Color shall match new fence fabric.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Verify site conditions.
- B. Examine surfaces scheduled to be finished prior to commencement of work. Report any condition that may potentially affect preparation and proper application.

3.2 PREPARATION

- A. Protect adjacent surfaces form damage during cleaning and painting operations. Use protection that will not allow stains or damage to other surfaces.
- B. Clean and remove existing paint and contaminates from surfaces. Cleaning shall meet the requirements of Steel Structures Painting Council's (SSPC) Commercial Blast.
- C. Use abrasive blast cleaning, slurry blast cleaning, sponge blast cleaning, or

09900-2

power tool cleaning to achieve the SP-6 cleanliness.

D. Surface profile shall not exceed 3-mils.

3.3 APPLICATION

A. Apply products in accordance with manufacturer's instructions.

B. Provide workmanship in accordance with standards set forth by "Painting and Decorating Contractors of America" Type 1 "Standard" Specifications except as otherwise specified herein.

C. Do not apply finishes to surfaces that are not dry.

D. Apply each coat to uniform finish.

E. Apply each coat of paint slightly darker than preceding coat unless otherwise approved.

F. Sand wood and metal surfaces lightly between coats to achieve required finish.

G. Vacuum clean surfaces of loose particles. Use tack cloth to remove dust and particles just prior to applying next coat.

H. Allow applied coat to dry before next coat is applied.

I. Finish in uniform and approved selected color. Paint materials shall completely cover and be smooth and free from runs, sags, clogging, or excessive flooding. Finish shall cover all openings 1/8 inch or larger so that it appears uniform and smooth. Make edges of paint adjoining other materials or colors sharp and clean without overlapping. Where high gloss enamel is used, lightly sand undercoats to obtain smooth finish coat. All undercoats of paints shall be approximate shade as final coat.

J. When project is completed, touch-up and restore finish where damaged or required.

3.4 CLEANING AND ADJUSTING

A. Clean work under provisions of 01700.

B. Upon completion of painting, remove paint spots from other surfaces.

C. Remove from premises all rubbish and accumulated materials of whatever nature, and leave Work in clean, orderly and acceptable condition.

END OF SECTION

09900-3