

Date: 4/20/18
To: ALL PLAN HOLDERS
Subject: Indian Valley Exterior Paint Project
No. of Pages 2

WCSD Representative: Philip Atkinson, Director of Facilities

Addendum No. 1

The Following Changes, deletions, additions, and/or alterations in, on and to the drawings and specifications shall apply to proposal made for and to the execution of the various parts of the work affected thereby.

Careful Note of This Addendum shall be taken by all parties of interest so that the proper allowance may be made in all computations, estimates and contracts, and all the trades affected shall be fully advised in the performance of the work which will be required of them.

In Case of Conflict Between Drawings, specifications, and this Addendum, this Addendum shall govern. This Addendum supersedes all previous drawings, specifications, and instructions pertaining to these items.

ATTACHMENTS: Specification Division 1

PAINTING SPECIFICATION – WCSD- Indian Valley 3.09 EXTERIOR PAINT SCHEDULE

SPECIFIC CHANGES: J. Metal Posts, Light Poles (parking lot/entry), Handrail, Basketball Posts & Miscellaneous Ferrous Metal.

5. Fully de-gloss existing finish to promote adhesion of top coat.
6. Apply same finish system to bottom edge of doors as other surfaces.
7. Prime bare or new wood.
8. Coating system
 - a. Spot prime as necessary with: **255 Stain Resistant Acrylic Primer**
 - b. 1st coat: **1998 EPIC Urethane Modified Water-Borne Alkyd Finish**

I. Metal Entry Doors

1. Clean with appropriate cleaner-degreaser to remove contaminants from surface.
2. Remove excess rust using SSPC methods, SP-2 Hand Tool Cleaning or SP-3 Power Tool Cleaning to provide a surface for paint application.
3. Remove loose and peeling paint, sand to feather edges.
4. Remove surface contaminants such as tape, etc.
5. Fill holes to provide a smooth surface.
6. Fully de-gloss existing finish to promote adhesion of top coat.
7. Apply same finish system to bottom edge of doors as other surfaces.
8. Test products over existing substrate to assure compatibility.
9. Prime all bare and rusted metal.
10. Coating System
 - a. Spot Prime: **Zero-Rust Hi-Solids Rust Control Primer**
 - b. 1st Coat: **1998 EPIC Urethane Modified Water-Borne Alkyd Finish**

J. Metal Posts, Light Poles (parking lot/entry), Handrail, Basketball Posts & Miscellaneous Ferrous Metal

1. Clean with appropriate cleaner-degreaser to remove contaminants from surface.
2. Remove excess rust using SSPC methods, SP-2 Hand Tool Cleaning or SP-3 Power Tool Cleaning to provide a surface for paint application.
3. Remove loose and peeling paint, sand to feather edges.
4. Remove surface contaminants such as tape, etc.
5. Fully de-gloss existing finish to promote adhesion of top coat.
6. Test products over existing substrate to assure compatibility.
7. Thoroughly prime all bare and rusted metal.
8. Coating System
 - a. Spot Prime: **Zero-Rust Hi-Solids Rust Control Primer**
 - b. 1st Coat: **1998 EPIC Urethane Modified Water-Borne Alkyd Finish**

K. Metal Fencing & Gate at play area (front of school)

1. Clean with appropriate cleaner-degreaser to remove contaminants from surface.
2. Remove excess rust using SSPC methods, SP-2 Hand Tool Cleaning or SP-3 Power Tool Cleaning to provide a surface for paint application.
3. Remove loose and peeling paint, sand to feather edges.
4. Remove surface contaminants such as tape, etc.
5. Fully de-gloss existing finish to promote adhesion of top coat.
6. Test products over existing substrate to assure compatibility.
7. Thoroughly prime all bare and rusted metal.
8. Coating system
 - a. 1st coat: **Devoe 235V Bar-Rust Epoxy Primer w/non-skid additive**
 - b. 2ND coat: **Devoe 378H Devthane aliphatic urethane**
 - c. 3RD coat: **Devoe 378H Devthane aliphatic urethane**

L. Metal Downspouts

1. Clean with appropriate cleaner-degreaser to remove contaminants from surface.
2. Remove loose and peeling paint.