UA1E: 4/29/2010

Permissible LITing Point / Facilities Point / Facil

## ELEVATION SCALE 3/2" = 1/-0"

## Painting Notes:

Cleaning and painting shall be in accordance with Item 446, "Cleaning and Painting Steel" and Manufacturer's instructions.

Materials manufactured by the following manufacturers are acceptable:

Carboline Coronado

Porter

Sherwin-Williams
Tnemec

Acceptable Materials:

Primer: Organic zinc-rich primer. Provide factory formulated prime coat material compatible with the substrate and finish coats indicated. Primer shall be a two or three component polyamide epoxy zinc-rich coating. Primers shall contain no lead.

Carboline: No. 858

Coronado: Polyamide Epoxy Zinc Rich Primer, 101-152

Porter: Zinc-Lock No. 308

Sherwin-Williams: Zinc Clad IV

Tnemec: 90-97

Intermediate Coat: High build epoxy. Provide factory formulated polyamide epoxy intermediate coat compatible with prime coat and topcoat indicated.

Carboline: No. 893

Coronado: Polyamide Epoxy 111-111

Porter: "M.C.R. High Build Epoxy" No. 4500

Sherwin-Williams: "Recoatable Epoxy Primer," B67 Series

Tnemec: Series 66 "Hi-Build Epoxoline"

SOMEL® /16 1 0

Topcoat: Polyurethane. Provide factory formulated polyurethane. Material shall be compatible with the intermediate coat indicated. Sheen shall be gloss.

Carboline: 134 HS

Coronado: Superthane, 827 Series Porter: "Hythane Super" No. 8600

Sherwin-Williams: "High Solids Polyurethane," B65 Series

Tnemec: Series 75, "Endura-Shield" High Build Polyurethane

Color of Topcoat:

Pantone #200 Red

## Erection Notes:

Field splices shallbe made with arch flat, prior to lifting arch.

Field splices shallbe made by full penetration groove welds in accordance with Item 441, "Steel Structures." Nondestructive Examination (NDE) shall be performed as specified in AWS D1.5.

Arch shall be lifted using a spreader bar and shall be lifted, at a minimum, from the points shown to allow for adequate clear distance from the face of the abutment. The Contractor may adjust the location of the lifting points as approved by the Engineer.

Contractor shall submit an erection and bracing plan signed and sealed by a Licensed Professional Engineer in the State of Texas for the Engineer's approval prior to erection.

Lifting points shall not be located at field splices.

Arch shall be fully braced until bottom plates of arch rib have been installed.

The Contractor may modify the method of erection as approved by the Engineer.

Touch up any damaged paint in accordance with Item 446, "Cleaning and Painting Steel" and paint manufacturer's recommendations.



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REVISION BY DATE

TOWN OF ADDISON
DALLAS COUNTY, TEXAS

VITRUVIAN PARK BRIDGES
BELLA LANE

## ARCH ERECTION & PAINTING PLAN

HALFF'	1201 NORTH BOWSER ROAD, RICHARDSON,	

SHEET 4 OF 6

PROJECT DESIGN DRAWN DATE FILE SHEET
27379 ESC AHH APRIL 2010 - S2-18