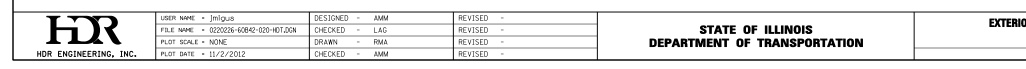
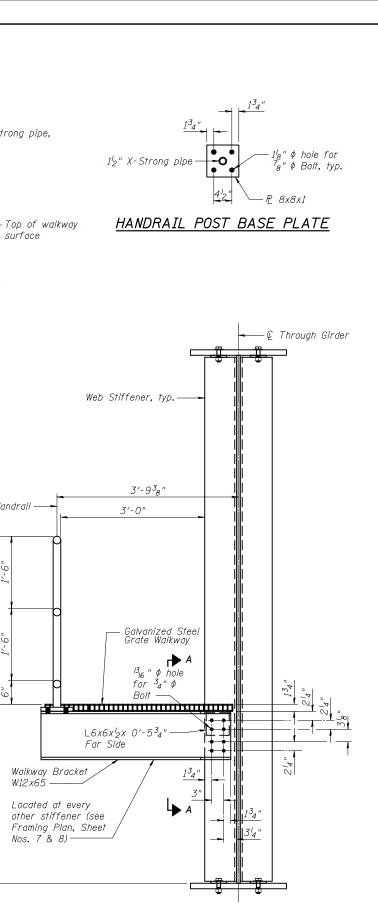
Parapet Railing

Abutment

Backwall-







-1½" X-Strong pipe, -Top of walkway $1_8''$ ϕ hole for $7_8''$ ϕ Bolt, typ. Walkway Bracket W12x65 -

Top of walkway surface

TYPICAL HANDRAIL POST DETAIL

├— End of Through Girder 1" at Pier 2" at Abutment Bearing Stiffener, -Web Stiffener, typ. typ. -Through Girder Web ' Clear around $L6x6x_{2}^{1}x \ 0'-5_{4}^{3}$ ", typ. Stiffener and Stiffener Bolts, typ. Handrail Post, Walkway Bracket typ. W12x 65, typ. ·Handrail Post ^l₂" Clear around Handrail Posts, typ.

EXTERIOR WALKWAY TYPICAL PLAN

Note: Floor Beams not shown for clarity.

1. Vent holes shall be provided as required by Standard Specification Article 509.

 $1_2''$ X-Strong pipe,

surface

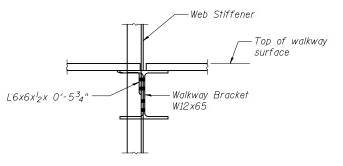
Walkwav Bracket

W12x65

–End of Through Girder

HANDRAIL ELEVATION AT ABUTMENT

2. Handrail assembly shall be galvanized after fabrication.



SECTION A-A

End of Through Girder

EXTERIOR WALKWAY SECTION

EXTERIOR WALKWAY AND HANDRAIL DETAILS STRUCTURE NO. 022-0226 SHEET NO. 20 OF 43 SHEETS

1 /2" X-Strong pipe,

W12x65 -

typ.

Walkway Bracket

W12x65, typ.

-End of Through Girder

HANDRAIL ELEVATION AT PIER

SECTION COUNTY DU PAGE 388 161
CONTRACT NO. 60W01 32VB