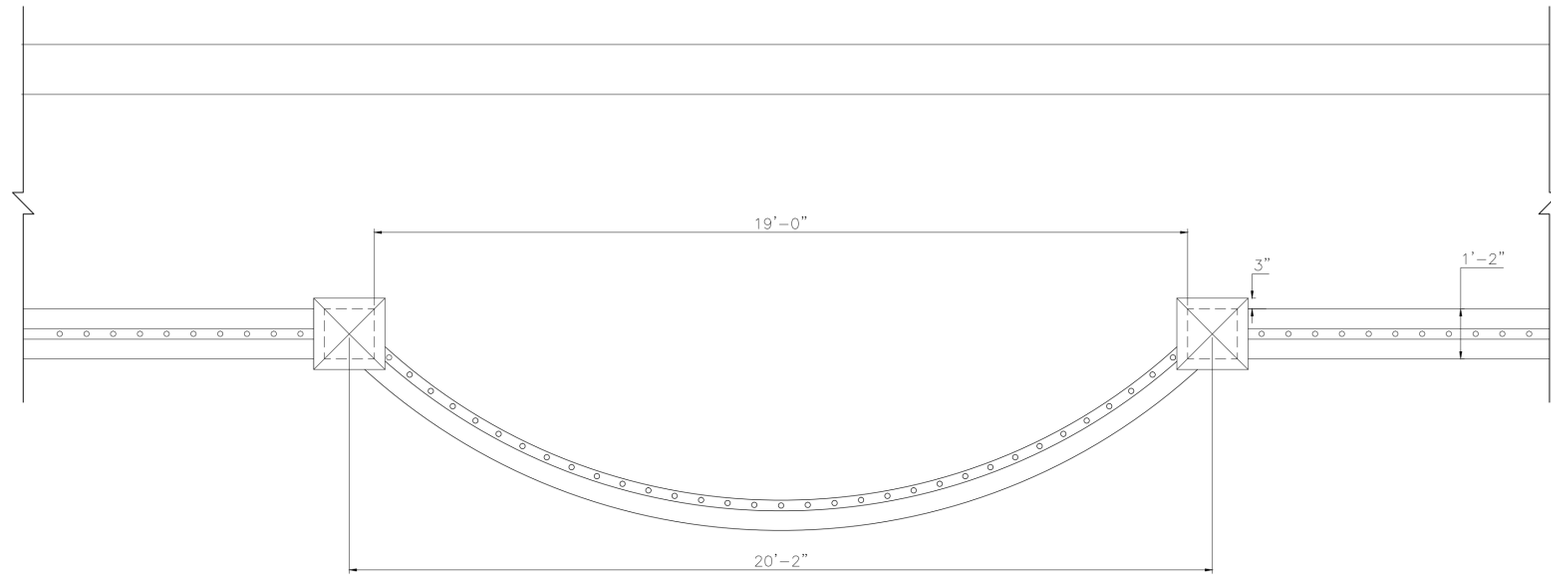
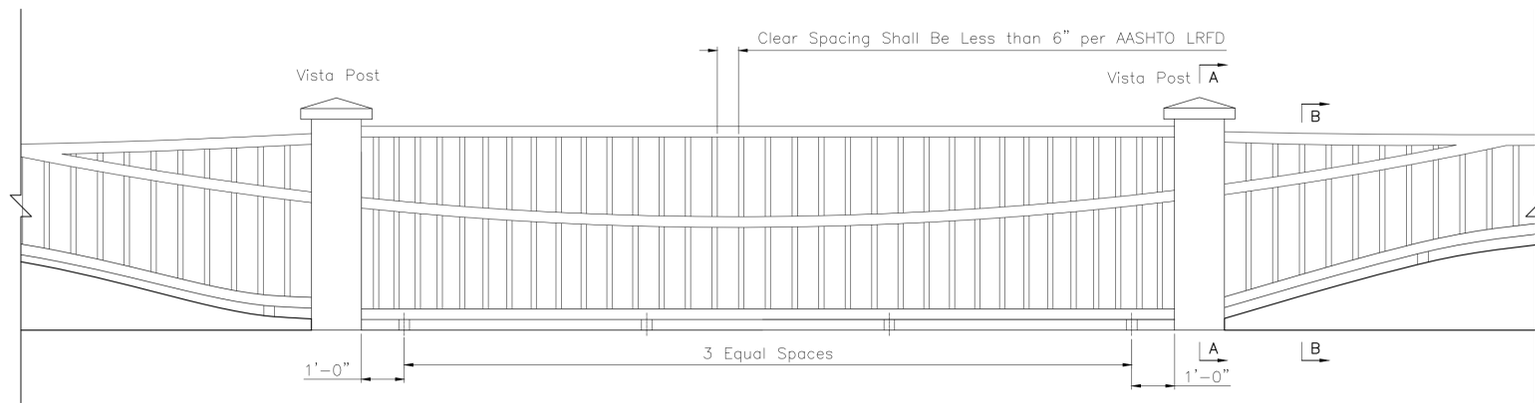


08/08/2011

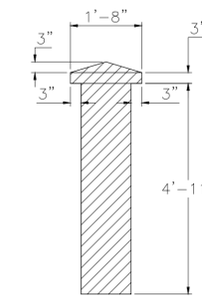
A16 Vista Typical.dwg



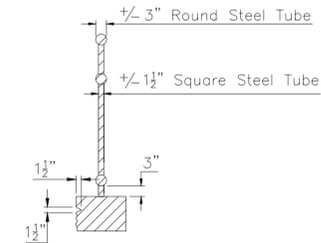
TYPICAL VISTA PLAN
Scale: 1/2" = 1'-0"



TYPICAL VISTA ELEVATION
Scale: 1/2" = 1'-0"



SECTION A-A
Scale: 1/2" = 1'-0"



SECTION B-B
Scale: 1/2" = 1'-0"

Notes:

1. See Parapet and Railing plans for more details on the parapet and railing integration.
2. The payment for the Vista Railing and Vista Posts will be by the linear foot and is included under Item 9330007 - Railing (Special).
3. Horizontal dimensions shown on plans do not take into account the vertical curvature or profile of the bridge.
4. The clear spacing of vertical railing members shall be less than 6" no less than 5 1/2".
5. The vertical members shall be plum after fabrication and installation.
6. Refer to the Bridge Plans for concrete parapet, vista post, and vista railing details.

Pima County Department of Transportation

Priscilla S. Cornelio P.E., Director

Date	DP
11/7/10	BM
11/7/10	ST
11/7/10	ES

No.	Revision Description	Engineer	Date

STAGE IV
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CONSTRUCTION
OR
RECORDING

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