Notes:

These details are ageneral representation of a Decorative
Pedestrian Fence. The actual fence components and component edestrian Fence. The actual fence components
positions may be different than what is shown
Fence shall have a gloss black
$\# 17038$ ). See special provisions.
ase plate shall be ASTM A709, Grade 50
Al base plates. U bolts, hex nuts and washers shall be
galvanized in accordance'with ASTM A123 and Sec 1081. Measurement of pedestrian fence will be made horizontally
and to the nearest linear foot along center I ine fence. payment for furnishing and erecting the fence complete in
place willi be considered completely covered by the contract Inate will be considered completely covered by the ce
init pre or or
Structures.
in. I. Decorative Pedestrian Fence
। fence posts shall be vertical
Mortar shall be placed under the post base plates in
Ccordance with Sec 1066 .
Decorative pedestrian fencing shall be in accordance with
2020-AASHTO LRFD Bridge Design Specifications, 9 ht Ed.
Shop drawings and structural calculations will not be
fequired for the decorative pedestrian fences on the Bridg required for the deorative
pre-qualified Products List.
Il materials used in fabrication and construction of
 he manufacturer's
contract documents.
 shar dware, and \#4 bars we ded to the ancho boits The the
assembly of the pickets to the rails and the rails to the and
assems shait the phe seats to the rais and the rails to the
onstane as the style mentioned for the
nanuacturer.
See Bridge pre-qualified Products List (BPPL) for a list of
eproved manufacturers.
substitution for the U -bolt cages will not be permitted
for details of pedestrian curb, see Sheet No

$\sum_{\mathbb{G}}^{\mathbb{G} \text { Fence Postestrian Fence }}$


SECTION A-A


Standard Drawing Guidance
(Do not show on plans.
Note on plans that longitudinal dimensions of fence are horizontal


Optional rail. Need is based on design computat ions performed by the
manufacturer and approved by Mooot, or may be added for aesthetics.


