

NOTES:

1. Distance $=I^{\prime} \mathbf{l}^{\prime \prime}$ With Bike Lane, or $2^{\prime}-6^{\prime \prime}$ Without Bike Lane
2. For Double Throat Inlet, Section BB replaces Section AA.
3. For Double Throat Inlet, Section BB replaces Section AA.

SECTION AA
GENERAL NOTES
 occasional pede
pedestrian way
2. All reinforcing is Grade 60 bars. For equivalent area of welded wire fabric for inlet, see Index No. 201. Reinforcing shall have $2^{\prime \prime}$ ind cover uniess otherwise shown. Bars shall be trimmed or bent to provide rl/" clearance around pipe openings. Cost for
additional reinforcing in barrier wall to be included in cost of concrete barrier wall.
Barrier wall shall be Class II Concrete, finished surface in accordance with General Note 1, Sheet 1, Index No. 410.
4. All exposed edges and corners shall be $3 / 4^{\prime \prime}$ chamfer or tooled to $1 / 4^{\prime \prime}$ radius.


A flat $188^{\prime \prime} \times 2 / 1 / 2$ drainage slot shall be constructed at the inlet centerline when the inlet is located in a curb sag. For drainage slot
construction, no more than two bars shall be trimmed or deleted such as type: $4 A$, $4 K$, and $U$ Uar. On each side of drainage slots, vertical \& horizontal bars shall be placed to provide $2^{\prime \prime}$ concrete cover.
6. Recommended maximum pipe sizes are $18^{\prime \prime}$ longitudinal and $30^{\prime \prime}$ transverse. For larger pipe, use Alternate B bottoms, Index No. 200 .
7. Grates can be fabricated with reticuline bars or with either $1 / 2^{\prime \prime} \varnothing$ welded or $3 / 8^{\prime \prime} \varnothing$ electroforged cross bars and bearing bars as Grates can be fabricat
detailed on Sheet 3 .
8. When Alternate 6 grate is specified in plans, the grate is to be hot-dip galvanized after fabrication according to Specification 962-9.
9. For Pay Item purposes, the depth of the barrier wall inlet shall be computed using the center of box grate elevation, less the flow
line elevation of the lowest pipe flow line or to the top of the sump floor elevation.
10. All dimensions are for both precast and C-I-P inlets unless otherwise noted.
11. Inlets to be paid for under the contract unit price for Inlets, Barrier Wall, Rigid, Curb \& Gutter, Each
12. Concrete Barrier Wall to be paid for under the contract unit price for Shoulder Concrete Barrier Wall, Rigid-Curb \& Gutter, LF.

| $\begin{gathered} \text { LAST } \\ \text { REVISION } \\ 01 / 01 / 12 \end{gathered}$ | DESCRIPTION: | $\underset{\text { FDOTY }}{\substack{\text { DESIGN } \\ 2015 \\ \text { STANDARDS }}}$ | CONCRETE BARRIER W ALL INLET | $\begin{gathered} \hline \text { INDEX } \\ \text { NO. } \\ 219 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |




