## ORIGINATION FORM

Proposed Revisions to a Standard Plans Index
(Please provide all information - Incomplete forms will be returned)

## Contact Information:

Date: April 17, 2023
Originator: Shae Gibbs
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Summary of the changes:
Sheet 1: General Note 5 changed to "Do not field install roller bars when Alt. G grates are specified in the Plans in accordance with Specification 425."

## Commentary / Background:

The general notes were updated on a previous year and this information was deleted in the revision process. Adding back clarification that the bar installation is only limited with the galvanized grate.

Other Affected Offices / Documents: (Provide name of person contacted)

| Yes | No |  |
| :--- | :--- | :--- |
| $\square$ | $\square$ | Other Standard Plans - |
| $\square$ | $\square$ | FDOTDesign Manual - |
| $\square$ | $\square$ | Basis of Estimates Manual - |
| $\square$ | $\square$ | Standard Specifications - |
| $\square$ | $\square$ | Approved Product List - |
| $\square$ | $\square$ | Construction - |
| $\square$ | $\square$ | Maintenance - |
| $\square$ | $\square$ | Redline Mark-ups |
| Origination Package Includes: (Submit package to Rick Jenkins) |  |  |
| Yes | N/A |  |
| $\square$ | $\square$ | $\square$ |
| $\square$ | $\square$ | Revised or Proposed Standard Plan Instruction (SPI) |
| $\square$ | $\square$ Other Support Documents |  |

## Implementation:

Design Bulletin (Interim)
DCE Memo
Program Mgmt. Bulletin
FY-Standard Plans (Next Release)

## GENERAL NOTES

2. When called for in the Plans, use this inlet in conjunction with median or shoulder barrier per Index 521-001 or a barrier with junction slab and wall coping per Index 521-610
3. Reinforce the upper $2^{\prime}-3^{\prime \prime}$ of the inlet in accordance with sections $C C, D D$, and EE regardless of construction method.

Do not field install roller bars when Alt. G grates are specified in the Plans in accordance with Specification 425
4. Chamfer exposed edges and corners to $3 / 4$ " or tool to $1 / 4$ " radius.
5. Fietd instatlation of a rotter war will per just olerance during fabrication or casting, or, match grate to structure prior to galvanizing.
6. Use Grade 60, \#4 bars for reinforcing steel. See Index 425-001 for
equivalent area of welded wire fabric.
7. Dimensions are for both precast and cast-in-place inlets unless otherwise noted
8. Anchor bots: Use either ASTM A307 hex head bolts cast-in-place, or ASTM A36 or F1554 (Grade 36) galvanized fully threaded rod, adhesive bonded anchors installed in accordance with Specification 416. Rods must be a minimum ( 10 "
head nut and one ASTM F436 flat washer each. Hot-dip galvanize anchor bolts, nuts, and washers.
9. Reduce Cross Slope: Use a flatter cross slope as required to match adjacent grading per the Plans. Reduce vertical dimensions and bar spacing as needed to maintain concrete cover as shown.

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| Sheet | Description |
| 1 | General Notes and Contents |
| 2 | Dimensional, Reinforcing, and Steel Grate Details |
| 3 | Inlet Collar Dimensional, Reinforcing, and Backwall Plate Details |
| 4 | Shoulder Pavement Wrap, Barrier Type Examples, and Structure Bottoms |




## GENERAL NOTES:

Work this Index with Index 425-001 and Index 425-010.
2. When called for in the Plans, use this inlet in conjunction with shoulder barrier per Index 521-001 or a barrier with unction slab and wall coping per Index 521-610.
3. Reinforce the upper $2^{2}$-3" of the inlet in accordance with sections $C C, D D$, and EE regardess of construction metho
4. Chamfer exposed edges and corners to $3 / 4$ " or tool to $1 / 4$ " radius.
5. Do not field install roller bars when Alt. $G$ grates are specified in the Plans in accordance with Specification 425. Ad just tolerance during fabrication or casting,
or match grate to structure prior to galvanizing.
6. Use Grade $60, \# 4$ bars for reinforcing steel. See Index 425-001 for equivalent area of welded wire fabric.
7. Dimensions are for both precast and cast-in-place inlets unless otherwise noted
8. Anchor bolts: Use either ASTM A307 hex head bolts cast-in-place, or ASTM A36 or F1554 (Grade 36) galvanized fully threaded rod, adhesive bonded anchors installed in accordance with Specification 416. Rods must be a minimu of $6^{\prime \prime}$ long with $4^{\prime \prime}$ minimum embedment with one ASTM 194 or A563 heavy hex head nut and one ASTM F436 flat washer each. Hot-dip galvanize anchor bolts,
9. Reduce Cross Slope: Use a flatter cross slope as required to match adjace grading per the Plans. Reduce vertical dimensions and bar spacing as needed
to maintain concrete cover as shown.

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