

## Railroad Gate Or Signal And Gate Railroad Gate Or Signal And Gate Sidewalk ACUTE ANGLE (AND RIGHT ANGLE)

SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)

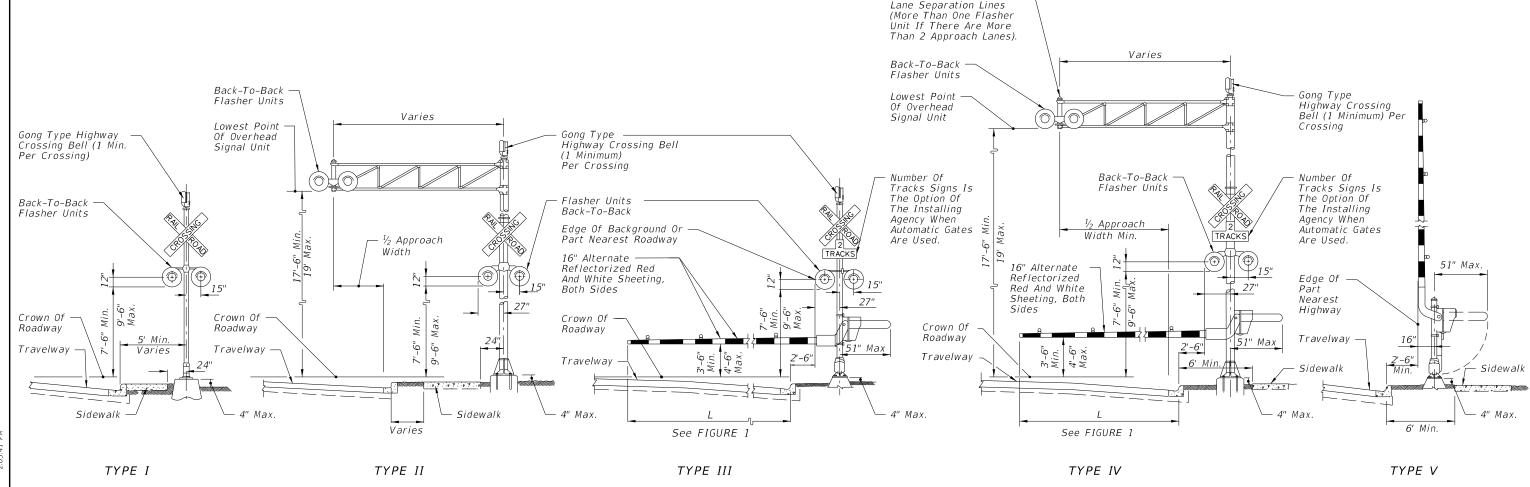
## Railroad Gate Or Signal And Gate Sidewalk Railroad Gate Or Signal And Gate OBTUSE ANGLE

SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)

As A Minimum, Position One Flasher Unit Over

## NOTES:

- 1. The location of flashing warning devices and stop lines shall be established based on future (or present) installation of gate with appropriate track clearances.
- Where plans call for railroad traffic control devices to be installed in curbed medians, the minimum median width shall be
- 3. Location of railroad traffic control device is based on the distance available between face of curb & sidewalk. O' to 6' -Locate device outside sidewalk. Over 6' - Locate device between face of curb and sidewalk.
- 4. Stop line to be perpendicular to edge of roadway, approx. 15' from nearest rail; or 8' from and parallel to gate when present.
- When a cantilevered-arm flashing warning device is used, the minimum vertical clearance shall be 17'-6" from above the Crown of Roadway to the Lowest Point of the Overhead Signal Unit.



=TRAFFIC CONTROL DEVICES FOR CURBED ROADWAY=

REVISION 02/05/21

DESCRIPTION:

FDOT

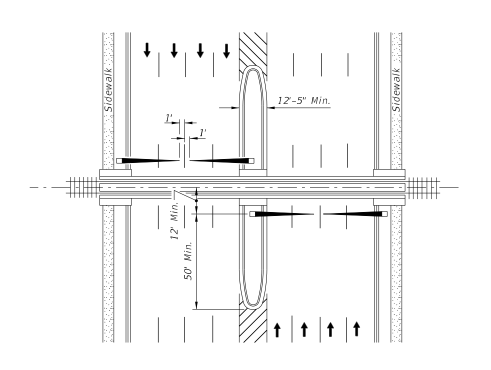
FY 2023-24 STANDARD PLANS

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

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509-070



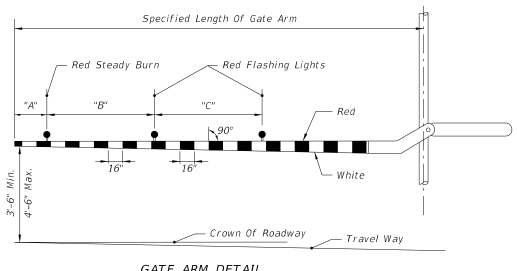
RAILROAD GATE ARM LIGHT SPACING			
Specified Length Of Gate Arm	Dimension "A"	Dimension "B"	Dimension "C"
14 Ft.	6"	36"	5'
15 Ft.	18"	36"	5′
16-17 Ft.	24"	36"	5'
18-19 Ft.	28"	41"	5'
20-23 Ft.	28"	4'	5′
24-28 Ft.	28"	5'	5'
29-31 Ft.	36"	6'	6'
32-34 Ft.	36"	7'	7'
35-37 Ft.	36"	9'	9'
38 And Over	36"	10'	10'

PLAN

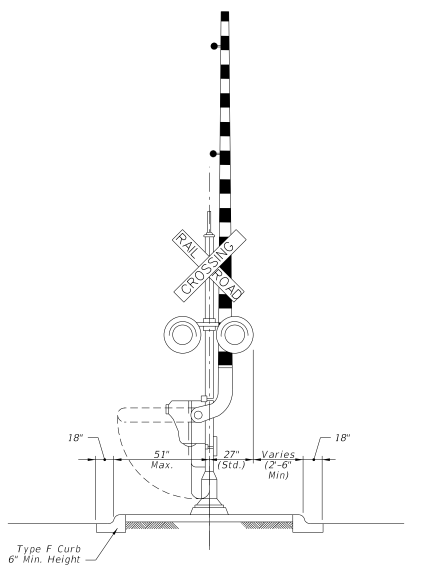
## NOTE:

DESCRIPTION:

For additional information see the "Manual On Uniform Traffic Control Devices", Part 8; The "Traffic Control Handbook" , Part VIII; and AASHTO "A Policy On Geometric Design Of Streets And Highways".



GATE ARM DETAIL



MEDIAN SECTION AT SIGNAL GATES

Edge of Traveled Way RELATIVE LOCATION OF CROSSING TRAFFIC CONTROL DEVICES

6" White —

= MEDIAN SIGNAL GATES FOR MULTILANE UNDIVIDED URBAN SECTIONS ==(Three or More Driving Lanes in one Direction, 45 mph or less)

REVISION 02/05/21

FDOT

FY 2023-24 STANDARD PLANS

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

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Gate or Flashing Signal With Gates

Flashing Signal (If Not with Gate)

As Required

SHEET