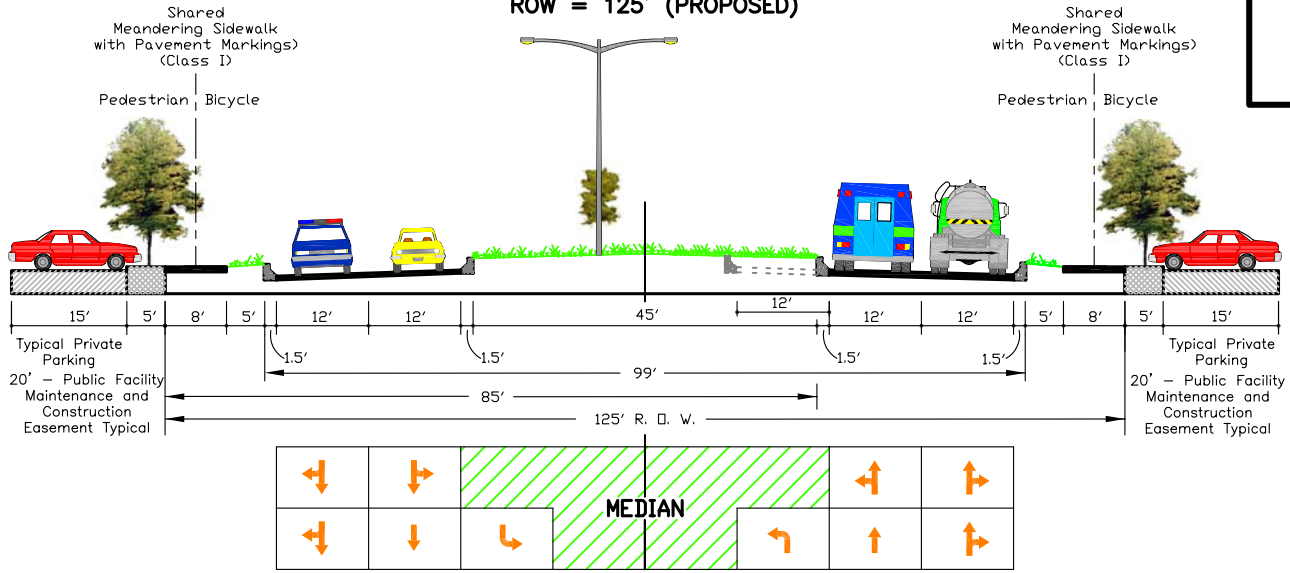


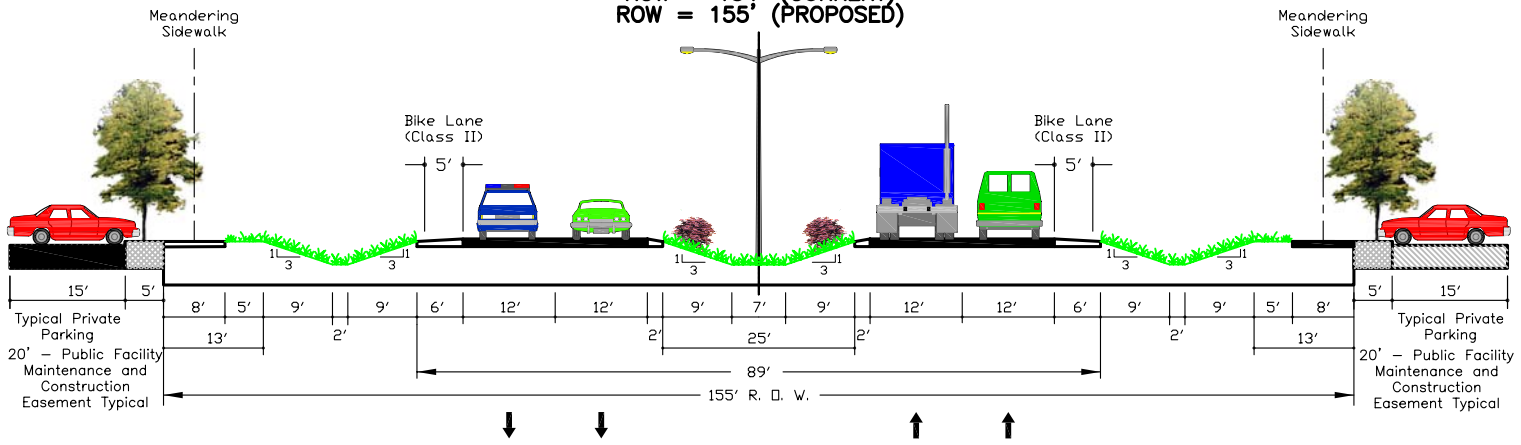
Note:

- 1 Intersections will require more Right-of-way
- 2 Types of Easements used for Transporting or transmitting are as listed below but are not limited to:
 - Information (Data, Voice, Images, and/or Text)
 - Gases
 - Electricity
 - Potable Water
 - Storm Water
 - Sewerage
 - Heat energy
 - Electro-mechanical energy
 - Disposed substance or fluids
 - Commodities
 - Energy Sources

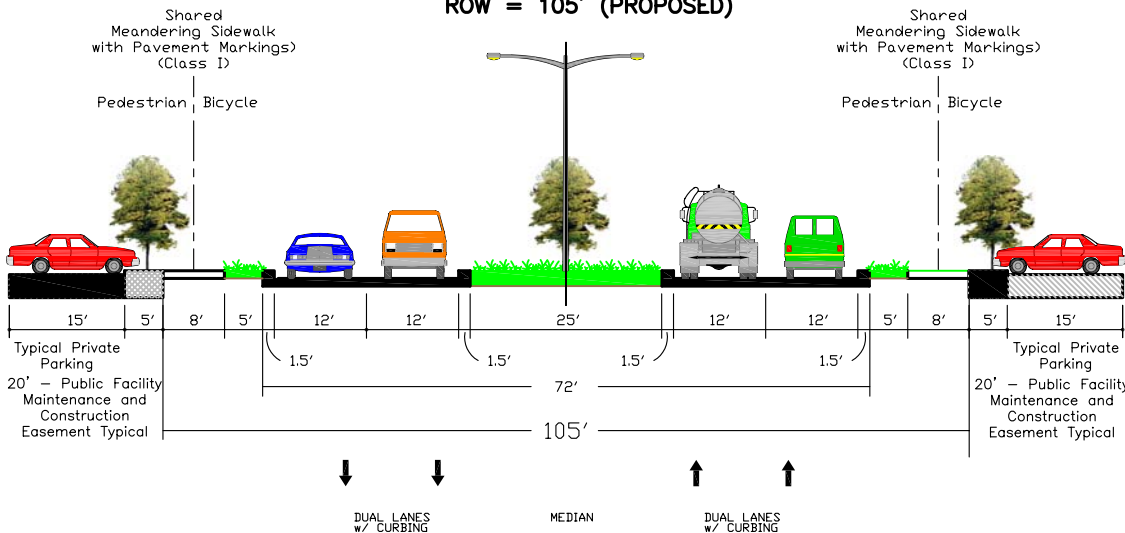
(MJA4LD-CG) MAJOR ARTERIAL- FOUR LANE DIVIDED ROADWAY WITH CURB AND GUTTER DESIGN - MID-BLOCK CROSS SECTION
 ROW = 114' (CURRENT)
 ROW = 125' (PROPOSED)



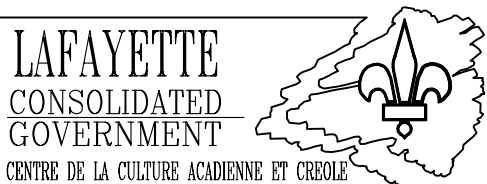
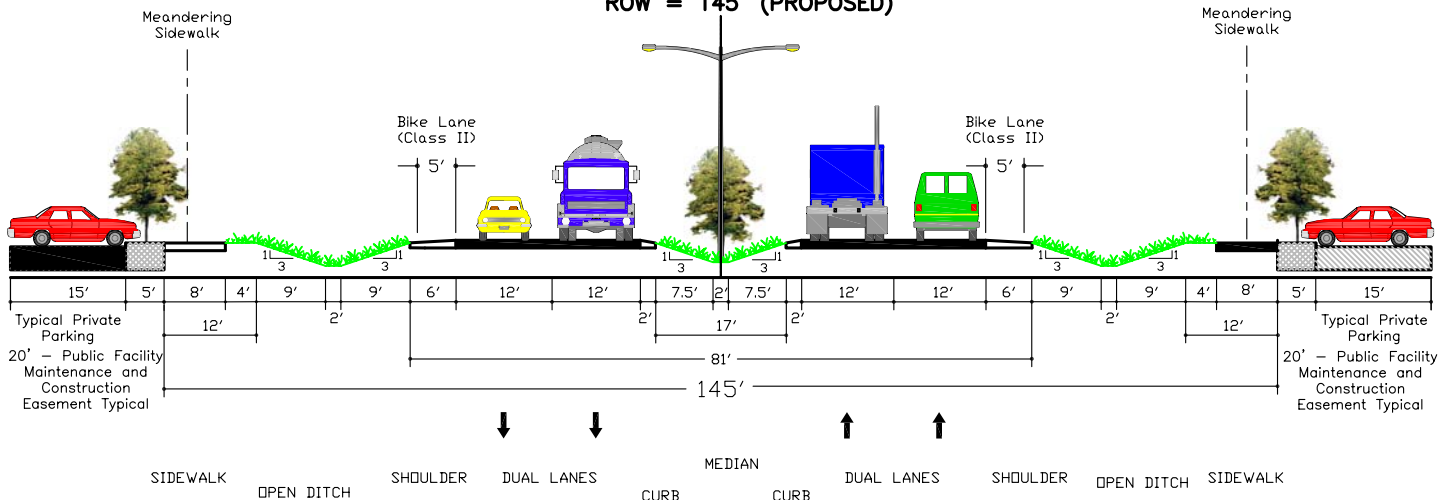
(MJA4LD-OD) MAJOR ARTERIAL- FOUR LANE DIVIDED ROADWAY WITH OPEN DITCH DESIGN - MID-BLOCK CROSS SECTION
 ROW = 134' (CURRENT)
 ROW = 155' (PROPOSED)



(MnA4LD-CG) MINOR ARTERIAL- FOUR LANE DIVIDED ROADWAY WITH CURB AND GUTTER DESIGN - MID-BLOCK CROSS SECTION
 ROW = 92' (CURRENT)
 ROW = 105' (PROPOSED)



(MnA4LD-OD) MINOR ARTERIAL- FOUR LANE DIVIDED ROADWAY WITH OPEN DITCH DESIGN - MID-BLOCK CROSS SECTION
 ROW = 112' (CURRENT)
 ROW = 145' (PROPOSED)



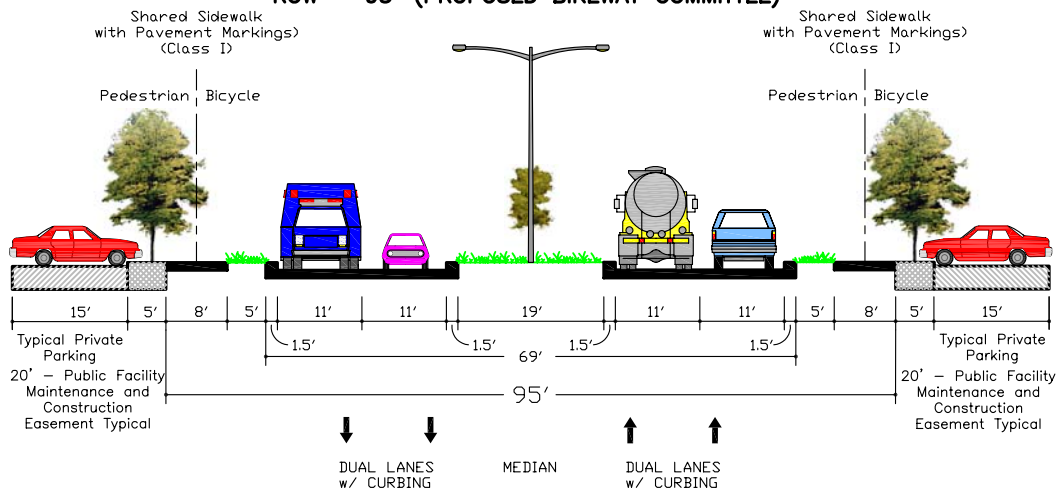
Functional Classification Plan - Amendment I
Mid-Block Cross Sections - Staged Construction

Plan:FMH	Dwg: JJO	pFile:F2-6-28.3	PROJ: 26230-002	SHEET
Disk: X:\26230...\002...\composites_06_09_06				1/4
eFile:FCP_stage_page1_2006_0906.DWG		Scale: 1"=300'	Date: 09/06/06	

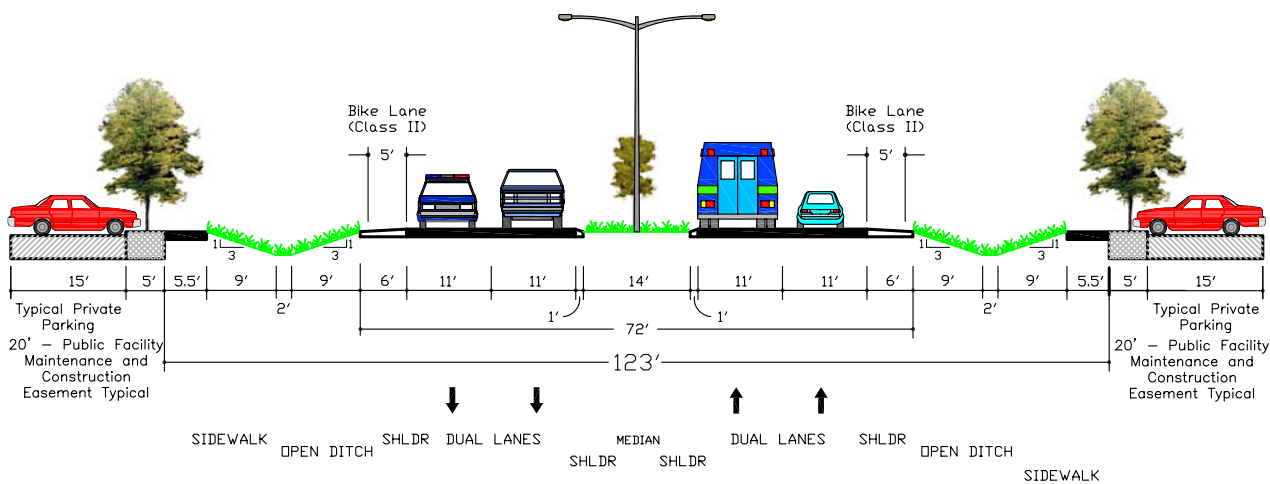
Note:

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- 2 Types of Easements used for Transporting or transmitting are as listed below but are not limited to:
 - Information (Data, Voice, Images, and/or Text)
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 - Electricity
 - Potable Water
 - Storm Water
 - Sewerage
 - Heat energy
 - Electro-mechanical energy
 - Disposed substance or fluids
 - Commodities
 - Energy Sources

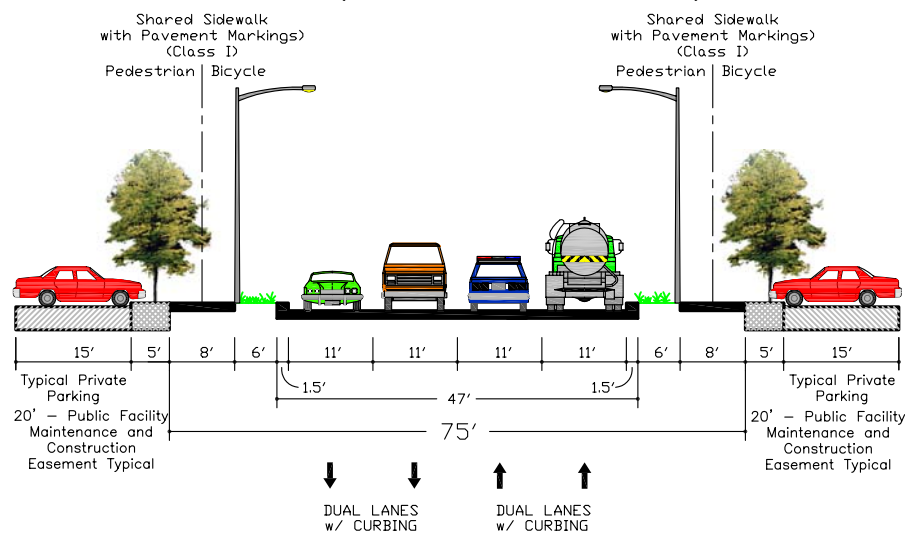
**(MJC4LD-CG) MAJOR COLLECTOR – FOUR LANE DIVIDED ROADWAY
WITH CURB AND GUTTER DESIGN – MID-BLOCK CROSS SECTION**
 ROW = 86' (CURRENT)
 ROW = 90' (TTC APPROVED)
 ROW = 95' (PROPOSED BIKEWAY COMMITTEE)



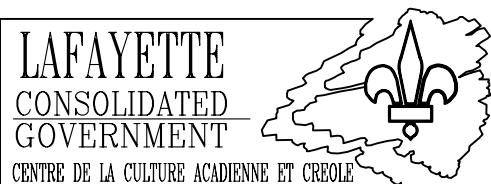
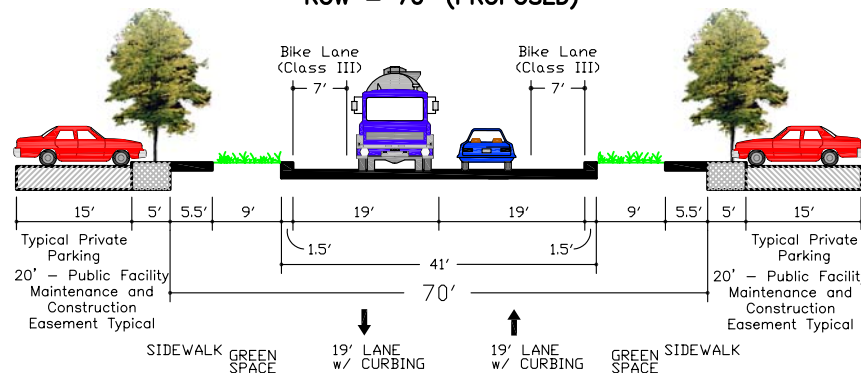
**(MJC4LD-OD) MAJOR COLLECTOR – FOUR LANE DIVIDED ROADWAY
WITH OPEN DITCH DESIGN – MID-BLOCK CROSS SECTION**
 ROW = 86' (CURRENT)
 ROW = 115' (TTC APPROVED)
 ROW = 123' (PROPOSED BIKEWAY COMMITTEE)



**(MnC4UD-CG) MINOR COLLECTOR – FOUR LANE UNDIVIDED ROADWAY
WITH CURB AND GUTTER DESIGN – MID-BLOCK CROSS SECTION**
 ROW = 78' (CURRENT)
 ROW = 70' (TTC APPROVED)
 ROW = 75' (PROPOSED BIKEWAY COMMITTEE)



**(MnC2UD-CG) MINOR COLLECTOR – TWO OR THREE LANE UNDIVIDED ROADWAY
WITH CURB AND GUTTER DESIGN – MID-BLOCK CROSS SECTION**
 ROW = 78' (CURRENT)
 ROW = 70' (PROPOSED)



**Functional Classification Plan - Amendment I
Mid-Block Cross Sections**

Plan:FMH	Dwg: JJO	pFile:F2-6-28.3	PROJ: 26230-002	SHEET
Disk: X:\26230...\002...\composites_06_09_06				2/4
eFile:FCP_stage_page2_2006_0906.DWG		Scale: 1"=300'	Date:09/06/06	

(MJA4LD-CG)

MAJOR ARTERIAL- FOUR LANE DIVIDED ROADWAY

WITH CURB AND GUTTER DESIGN

MID-BLOCK CROSS SECTION

STAGED CONSTRUCTION

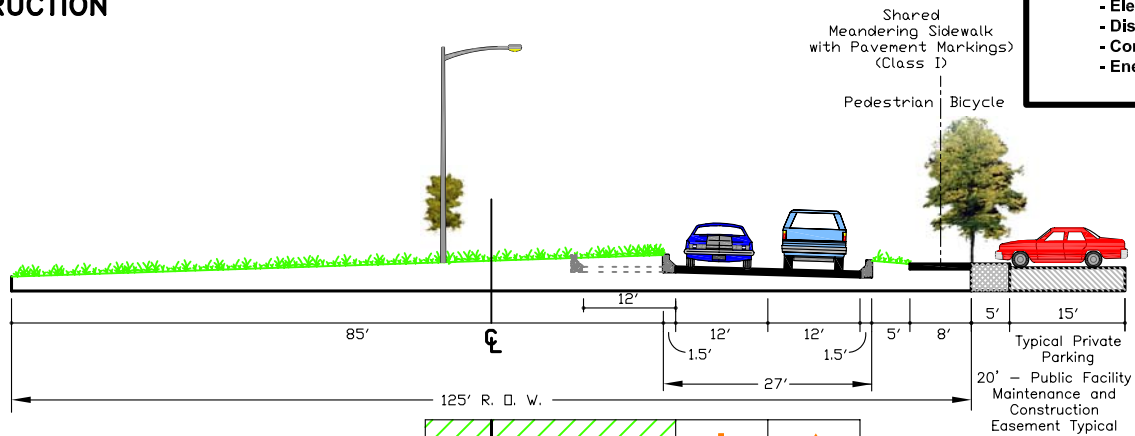
ROW = 114' (CURRENT)

ROW = 125' (PROPOSED)

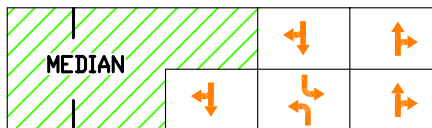
Note:

- Intersections will require more Right-of-way
- Types of Easements used for Transporting or transmitting are as listed below but are not limited to:
 - Information (Data, Voice, Images, and/or Text)
 - Gases
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 - Potable Water
 - Storm Water
 - Sewerage
 - Heat energy
 - Electro-mechanical energy
 - Disposed substance or fluids
 - Commodities
 - Energy Sources

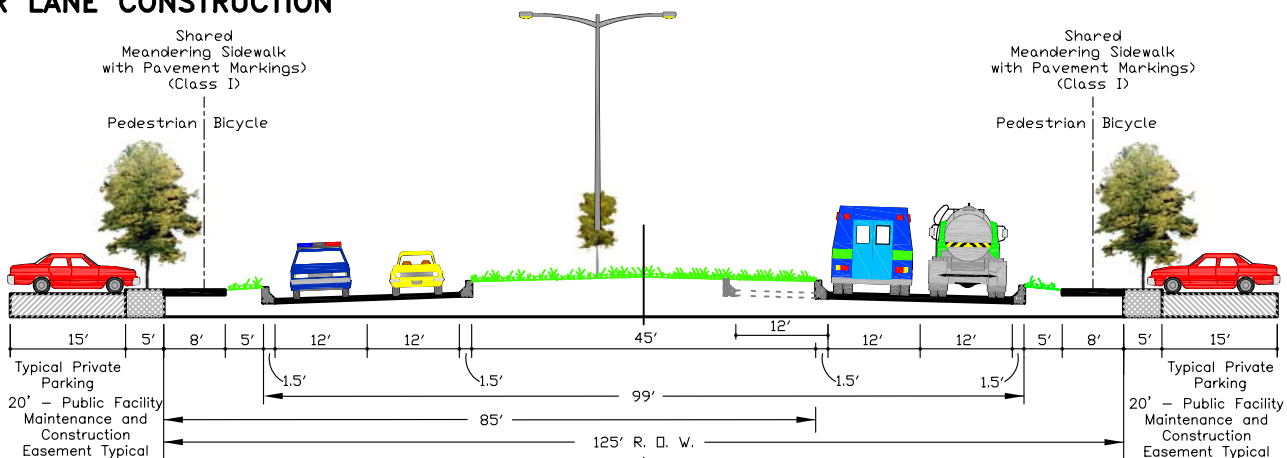
1 INITIAL CONSTRUCTION



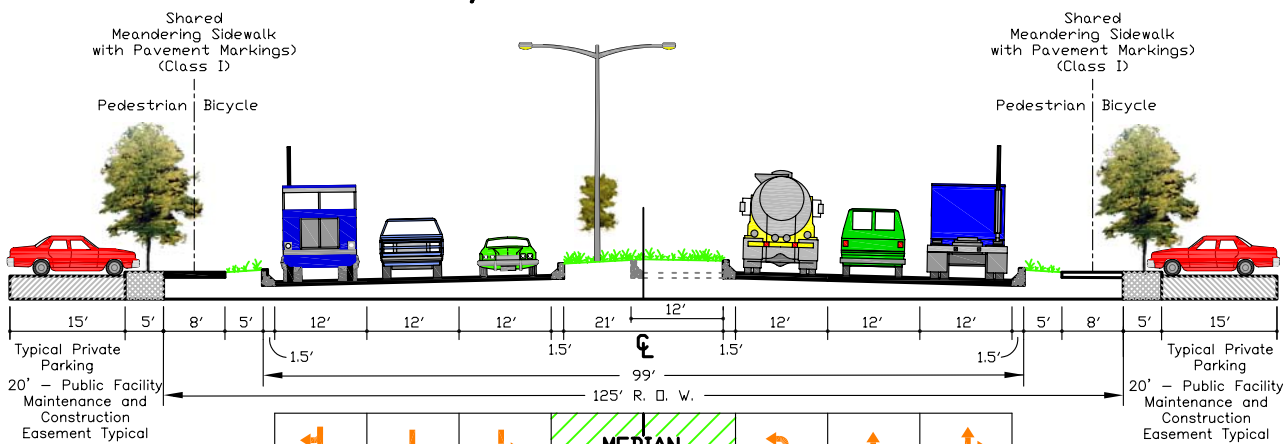
ALTERNATES:



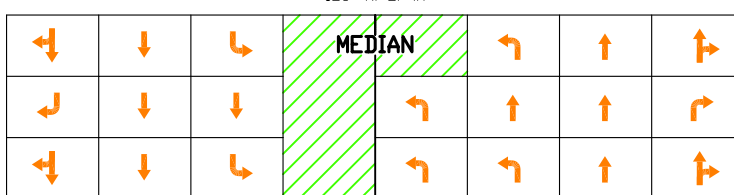
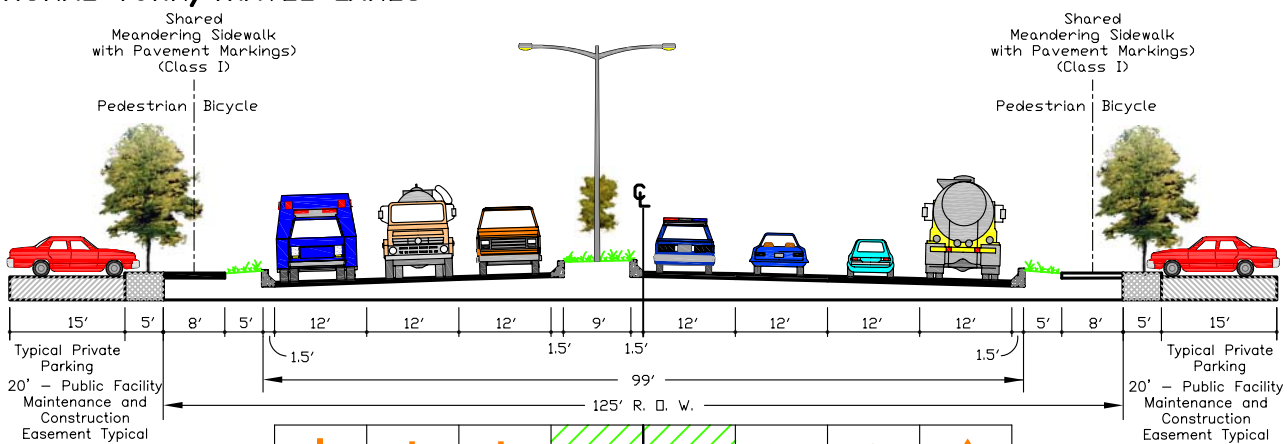
2 FOUR LANE CONSTRUCTION



3 LEFT TURN LANE AT INTERSECTIONS/MAJOR DRIVEWAYS



4 ADDITIONAL TURN/TRAVEL LANES



(MJA4LD-OD)

MAJOR ARTERIAL- FOUR LANE DIVIDED ROADWAY

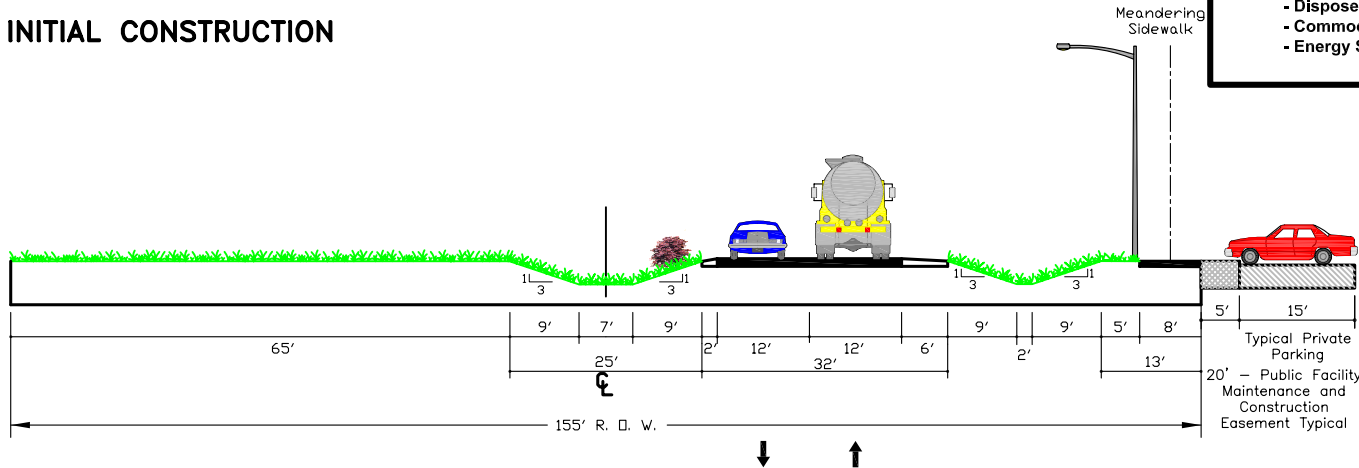
WITH OPEN DITCH DESIGN
MID-BLOCK CROSS SECTION
STAGED CONSTRUCTION

ROW = 134' (CURRENT)
ROW = 155' (PROPOSED)

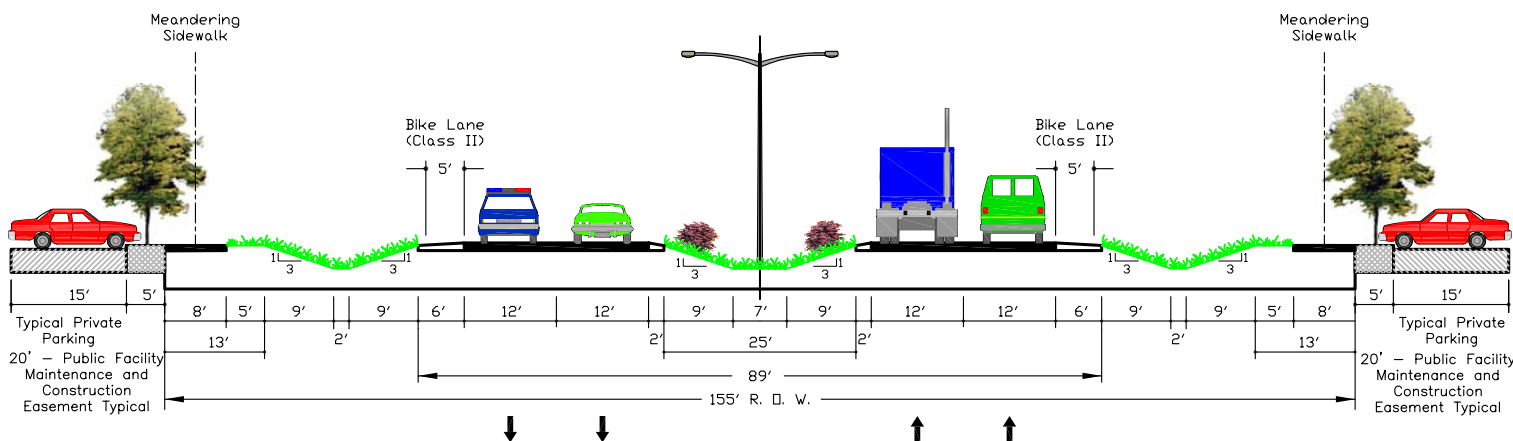
Note:

- 1 Intersections will require more Right-of-way
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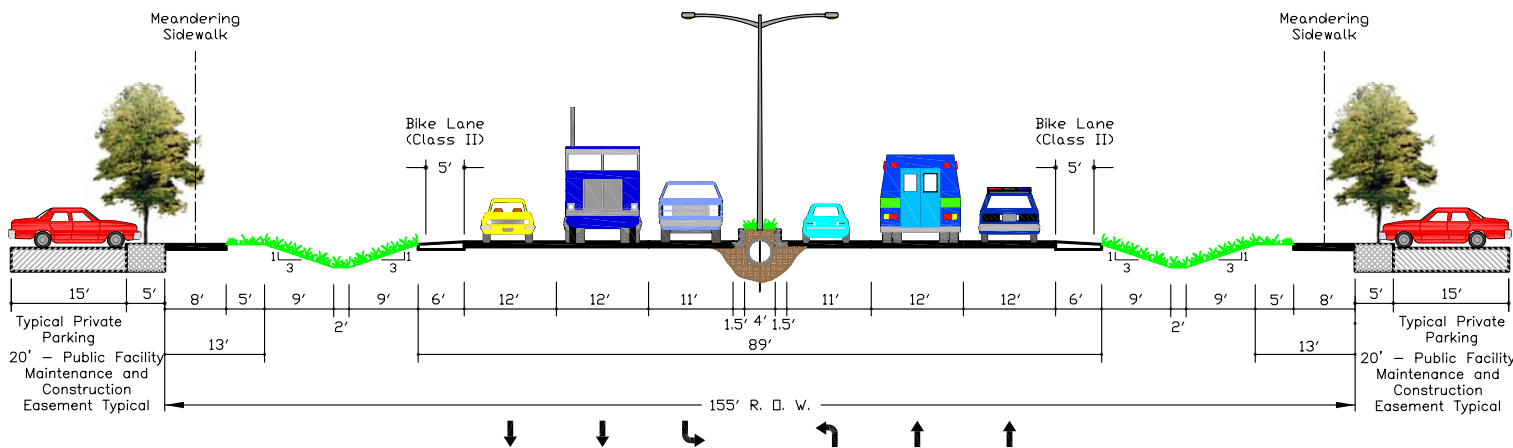
1 INITIAL CONSTRUCTION



2 FOUR LANE CONSTRUCTION



3 LEFT TURN LANE AT INTERSECTIONS/MAJOR DRIVEWAYS



4 ADDITIONAL TURN/TRAVEL LANES (ADDED DRAINAGE STRUCTURES)

