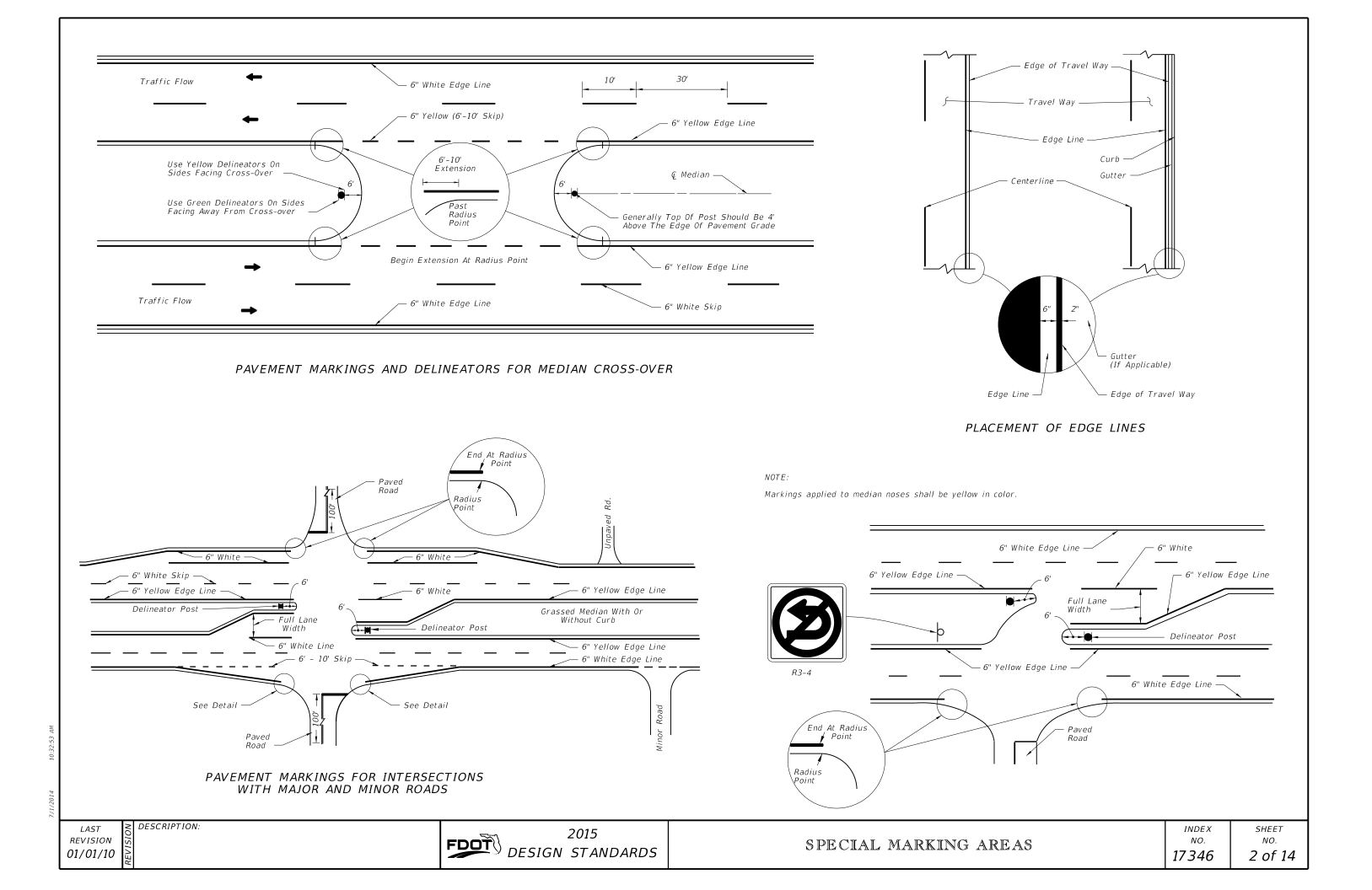
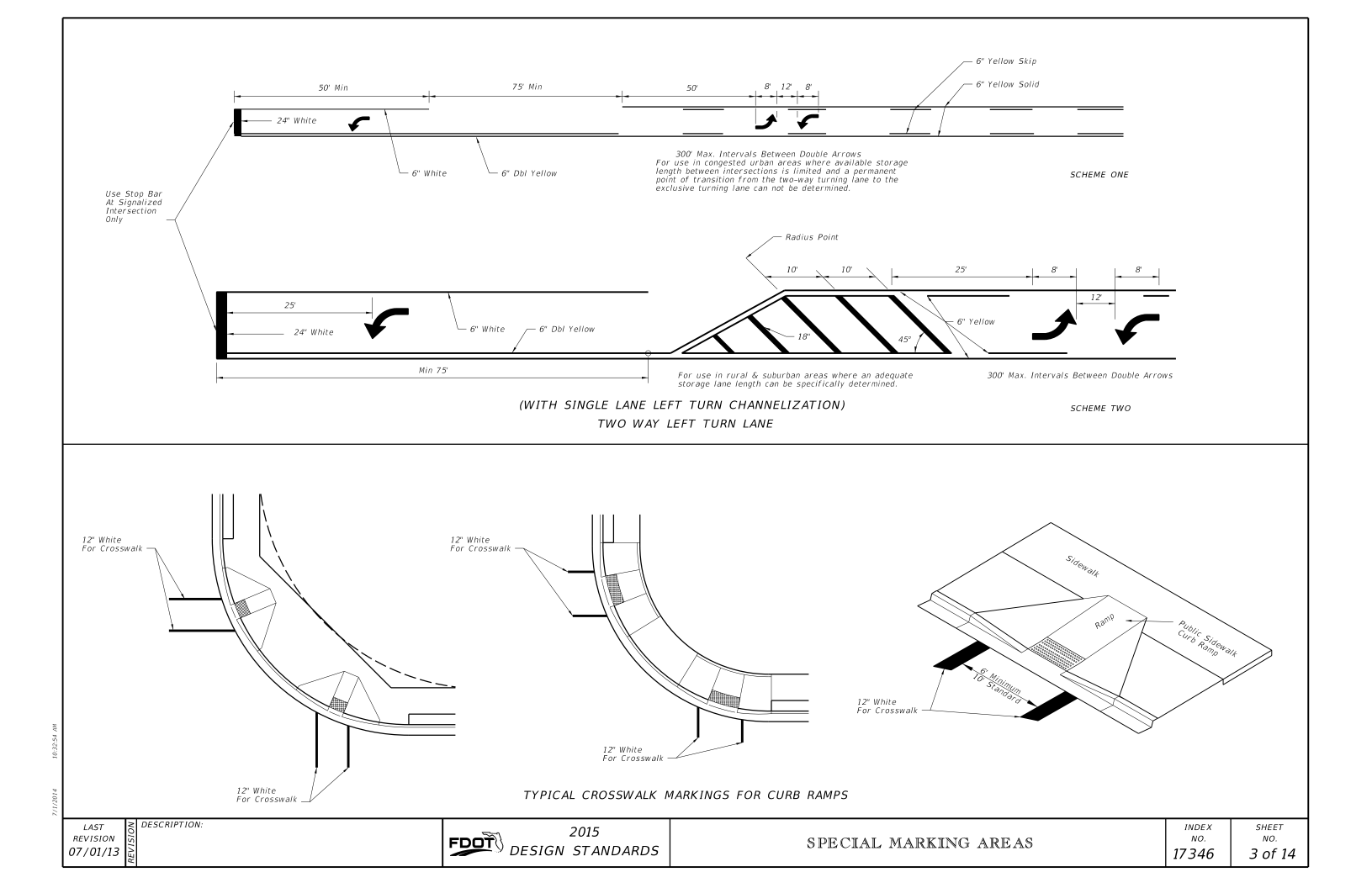
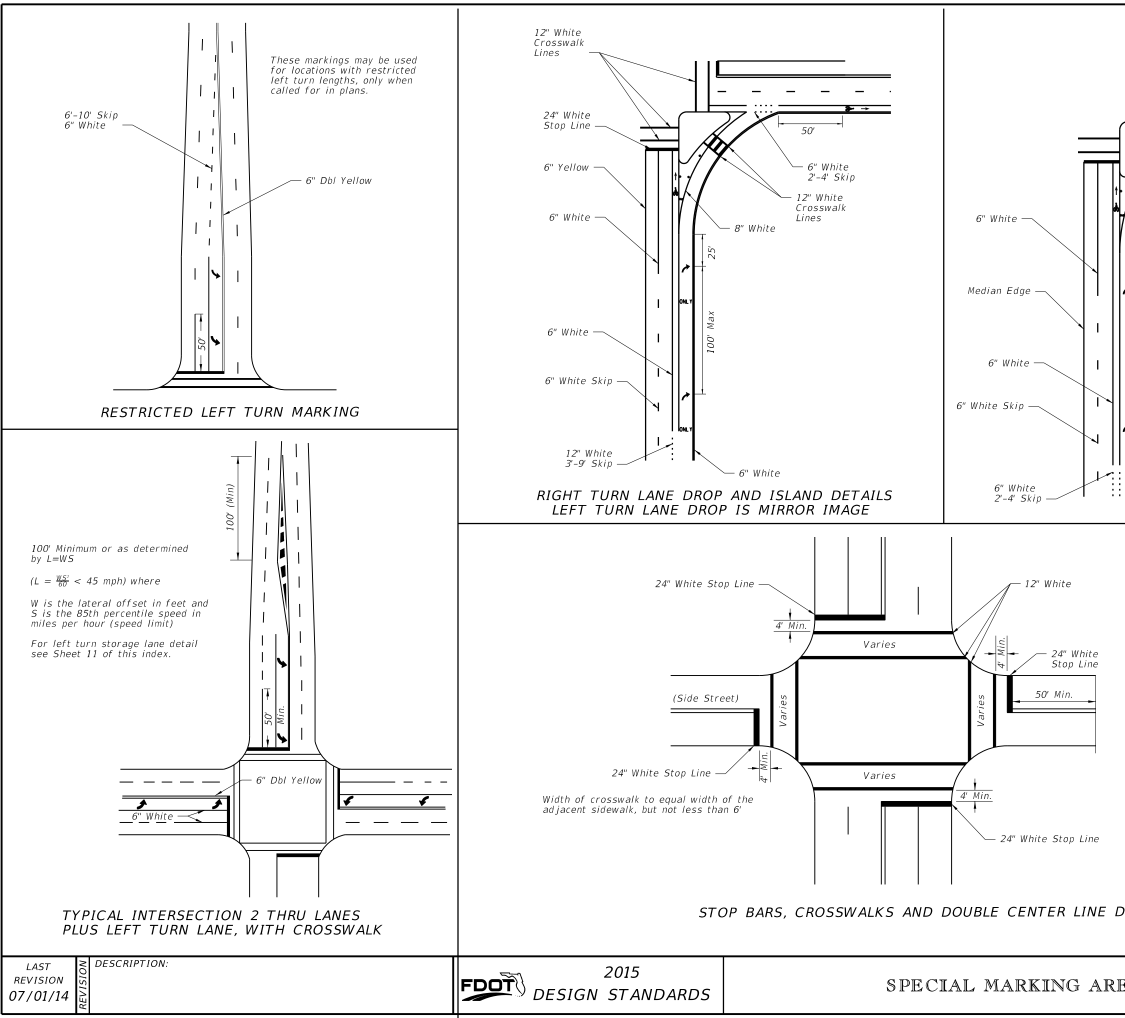


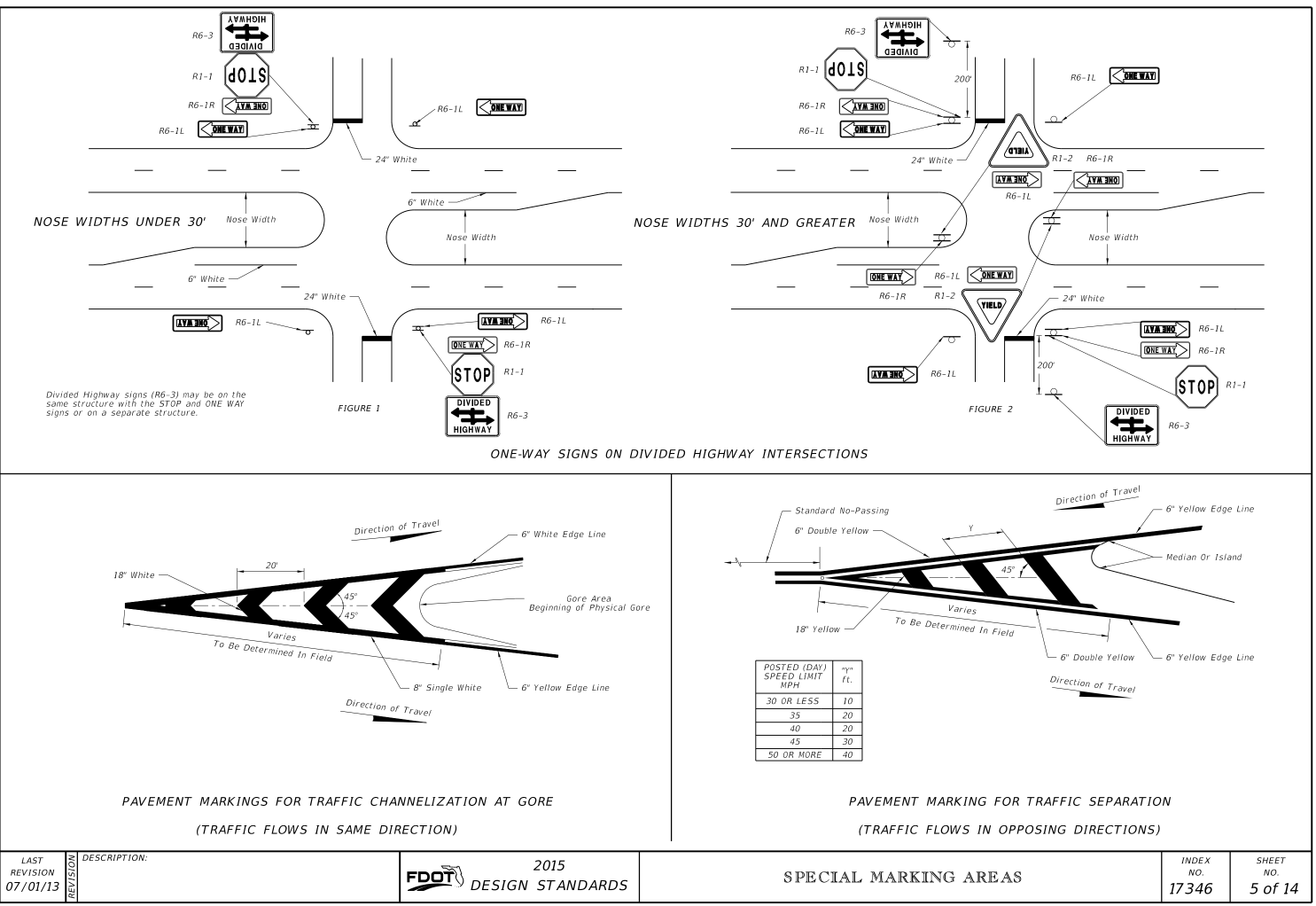
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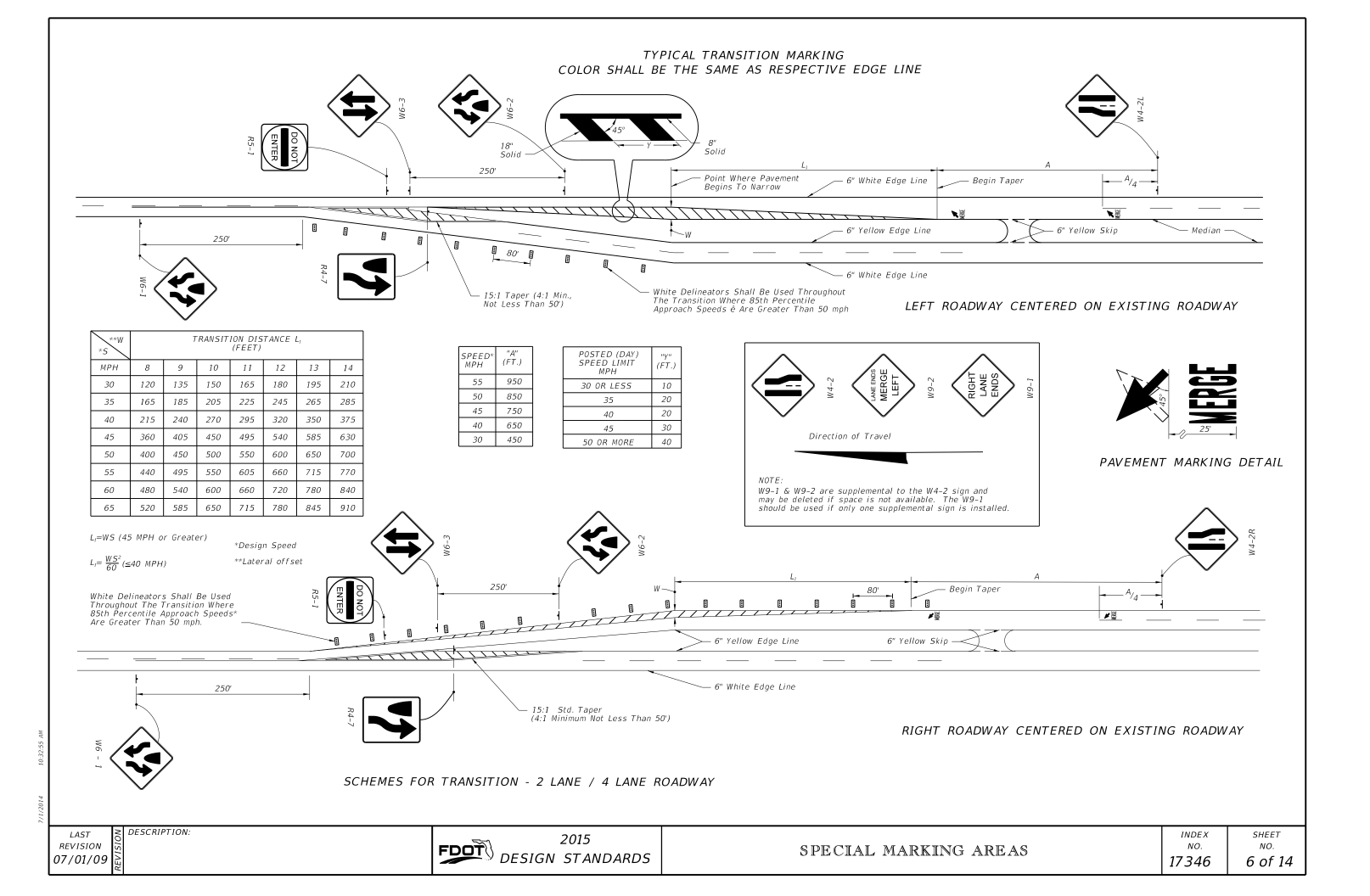


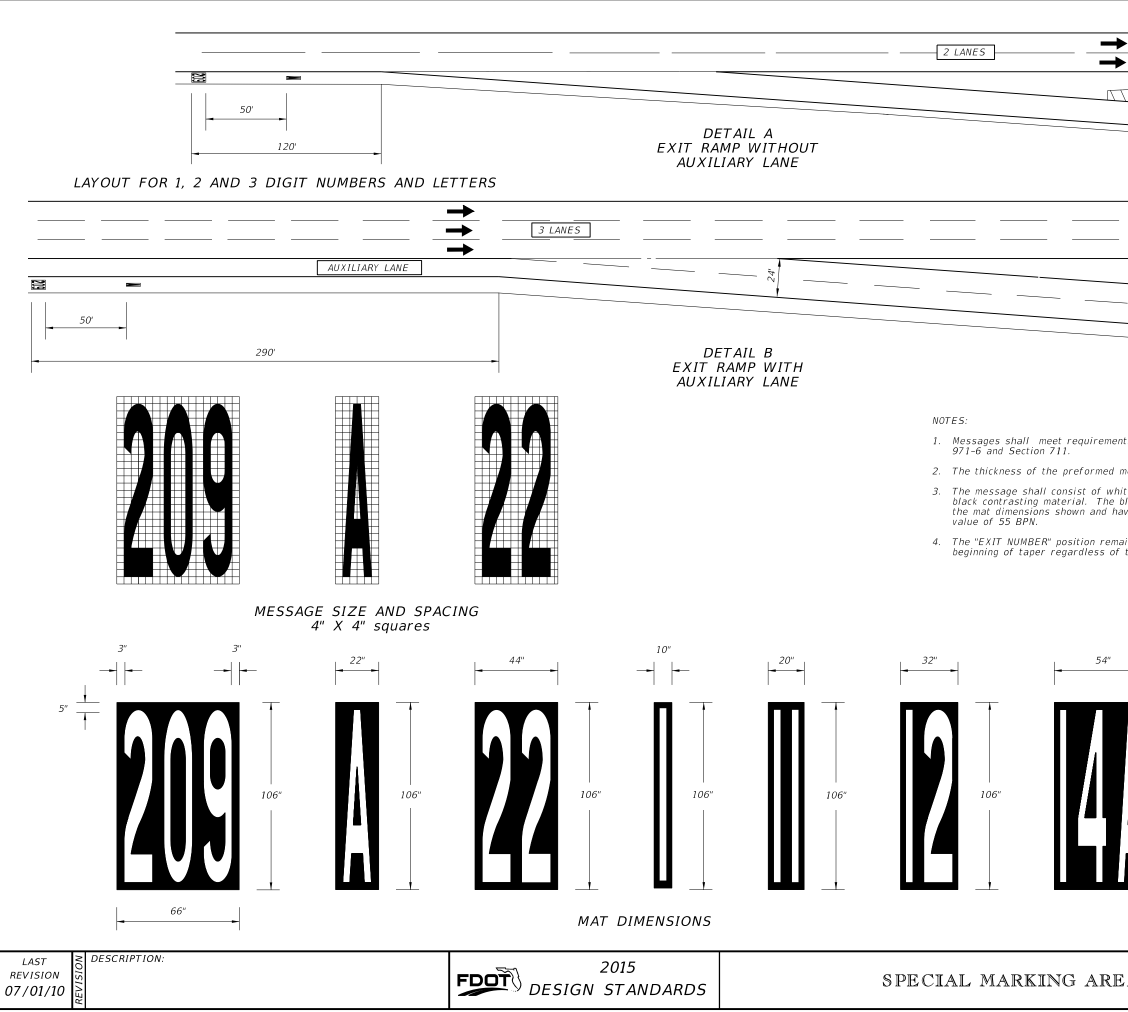
Bike Lane		
	<u> </u>	
	→	
6" White		
2'-4' Skip 12" White		
Crosswalk Lines 8" White		
52 52		
APPLIES TO ONE TURN LANE ALSO	WAY LEFT	
100' Max		
100		
RIGHT TURN ISLAND DET		
6" White		
NOTES: 1. When public sidewalk curb Index No. 17344 and Index	ramps are pres	ent, refer
widths. 2. Double vellow longitudinal	center lines on	all
roadway approaches shall for projects involving inter	be extended bac section improve	k 100' ments only.
3. When specified, "stop" mes. back of stop lines.	sage snall be pl	aced 25
ETAILS		
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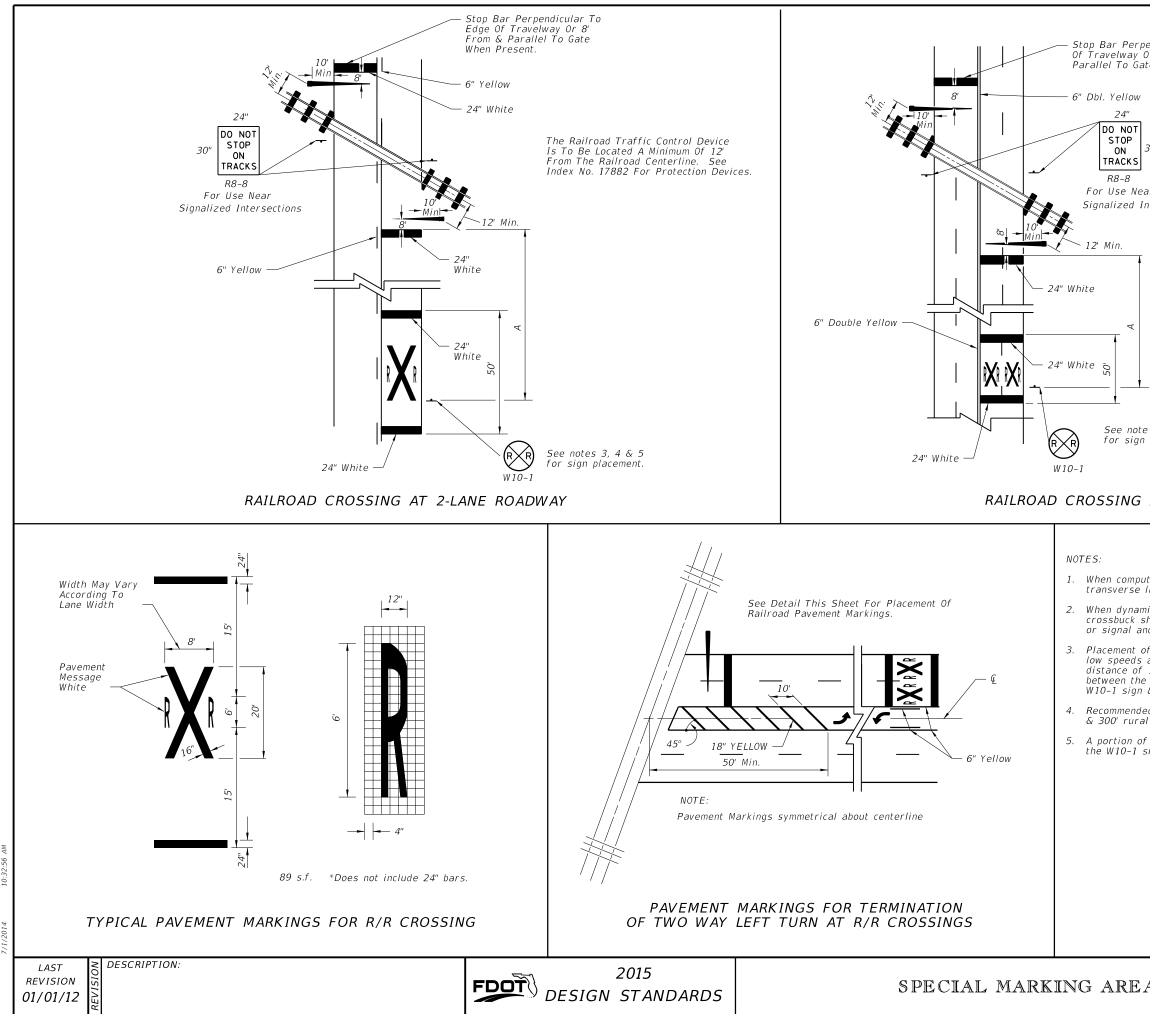
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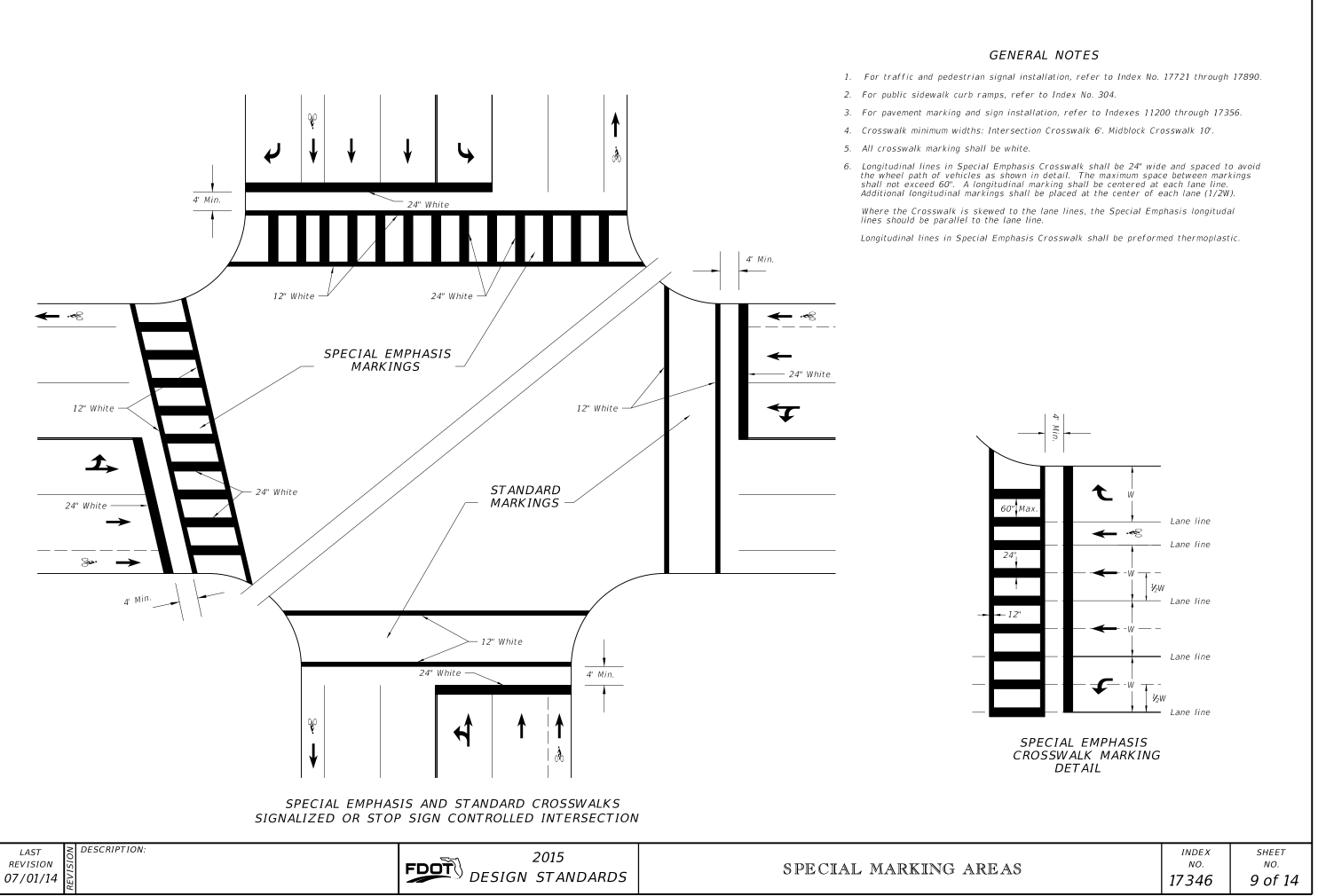


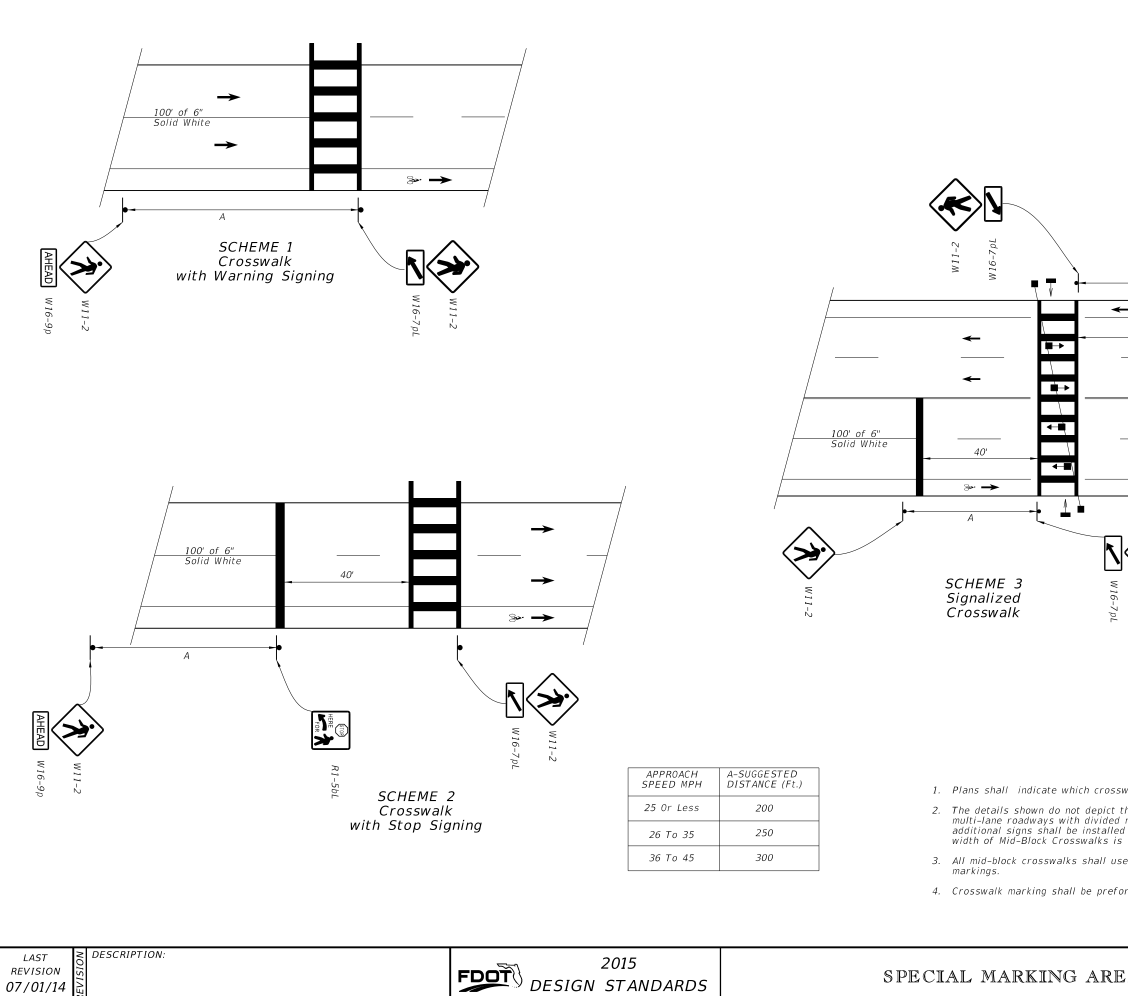
▶		
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3 LANES		
→	ž4	
nts of Specification Section		
message shall be 125 mils.		
ite letters and numbers with		
black material shall meet ave a minimum skid resistance		
ains the same distance from the		
the number of lines of information.		
106"		
	INDEX	SHEET
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erpendicular To Edge ay Or 8' From & Gate When Present
ow.
30" Near d Intersections
The Railroad Traffic Control Device Is To be Located A Minimum Of 12' From The Railroad Centerline. See Index No. 17882 For Protection Devices.
note 3, 4 & 5 ign placement I G AT 4-LANE ROADWAY
nputing pavement messages, quantities do not include se lines.
se lines. namic devices are not present or are to be installed, the k shall be located at the future location of the RR gate
se lines. mamic devices are not present or are to be installed, the k shall be located at the future location of the RR gate and gate in accordance with Index No. 17882. ant of sign W10-1 in a residential or business district, where ds are prevalent. The W10-1 sign may be placed a minimum of 100' from the crossing. Where street intersections occur the RR pavement message and the tracks an additional
se lines. mamic devices are not present or are to be installed, the k shall be located at the future location of the RR gate and gate in accordance with Index No. 17882. Int of sign W10-1 in a residential or business district, where ds are prevalent. The W10-1 sign may be placed a minimum of 100' from the crossing. Where street intersections occur the RR pavement message and the tracks an additional ign & additional Pavement message should be used. Inded location for FTP-61-06 or FTP-62-06 sign, 100' urban

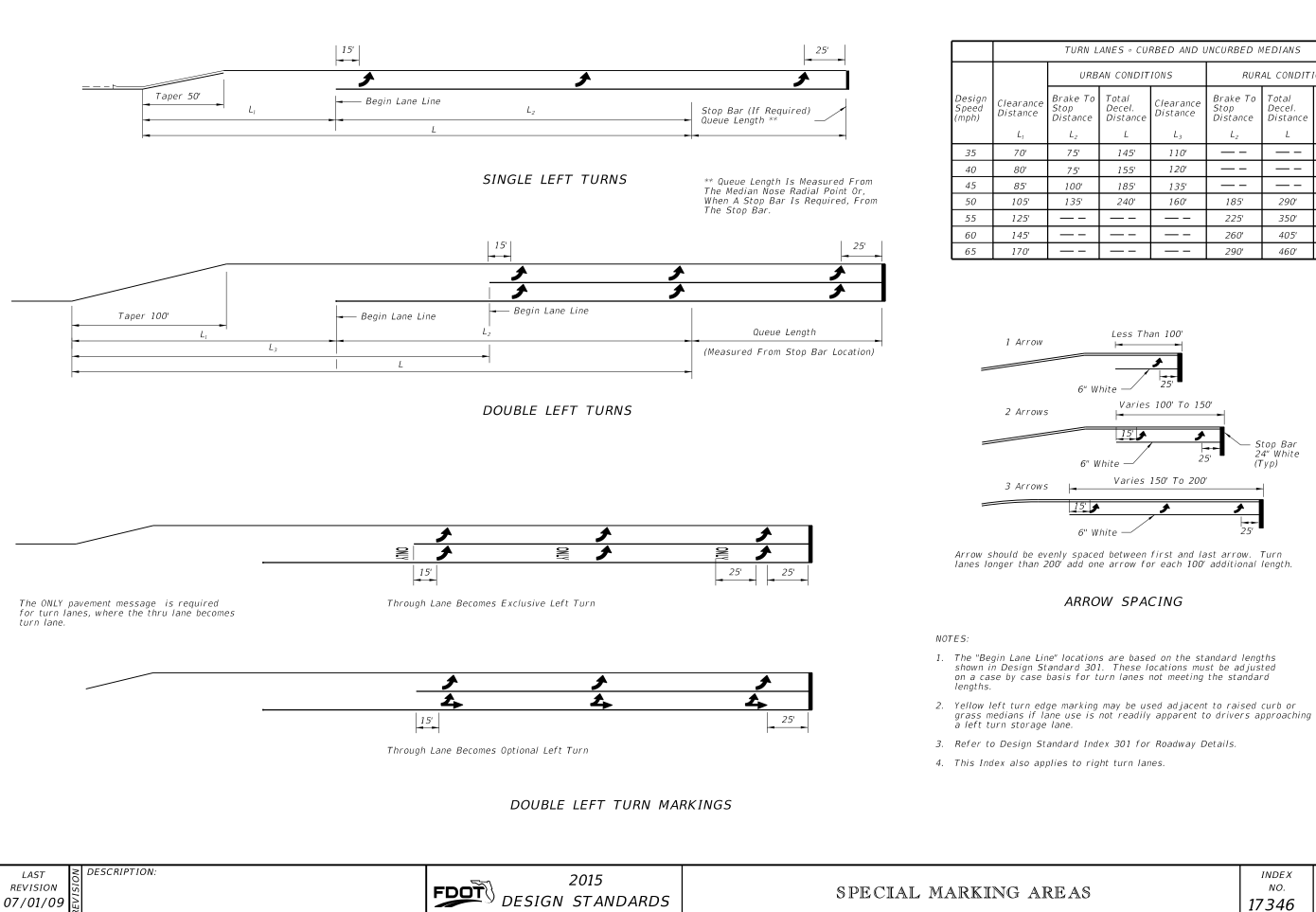
	INDEX	SHEET
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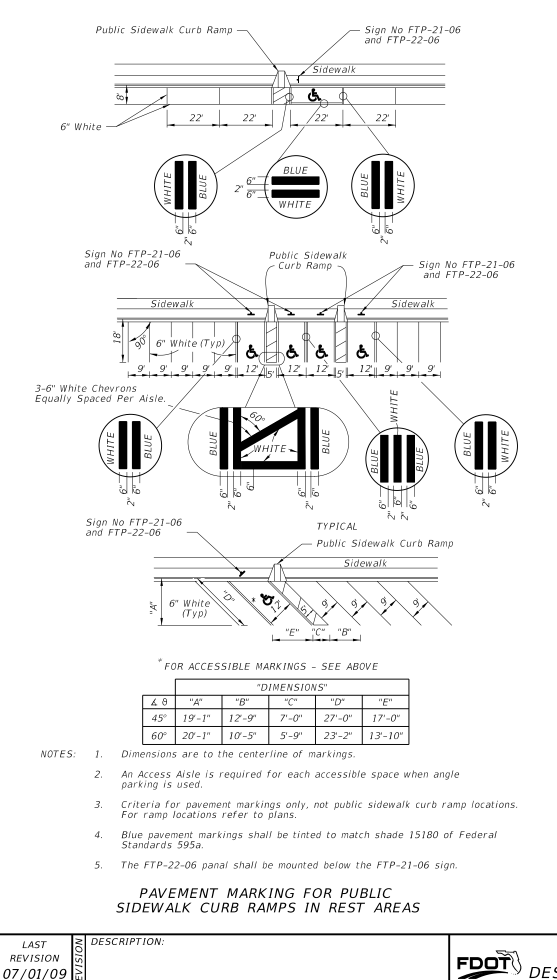
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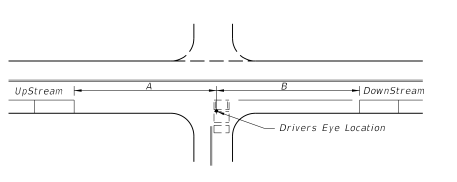
A A A A A A A A A A A A A A		
medians. For these applications, f on the median side. Minimum 10'.		
e special emphasis crosswalk		
ormed marking materials.		
	MOEY	CUEET
CAS	index NO. 17346	^{sheet} NO. 10 of 14



TURN LANES • CURBED AND UNCURBED MEDIANS					
URBAN CONDITIONS		RUR.	AL CONDITI	IONS	
rake To top istance	Total Decel. Distance	Clearance Distance	Brake To Stop Distance	Total Decel. Distance	Clearance Distance
L ₂	L	L3	L ₂	L	L3
75'	145'	110'		_	
75'	155'	120'			
100'	185'	135'			_
135'	240'	160'	185'	290'	160'
			225'	350'	195'
			260'	405'	230'
			290'	460'	270'

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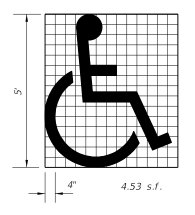


SPEED	UP STREAM (A)	DOWN STREAM (B)	
MPH	OT STREAM (A)	2 LANE	4 LANE
0-30	85'	60'	45'
35	100'	70'	50'

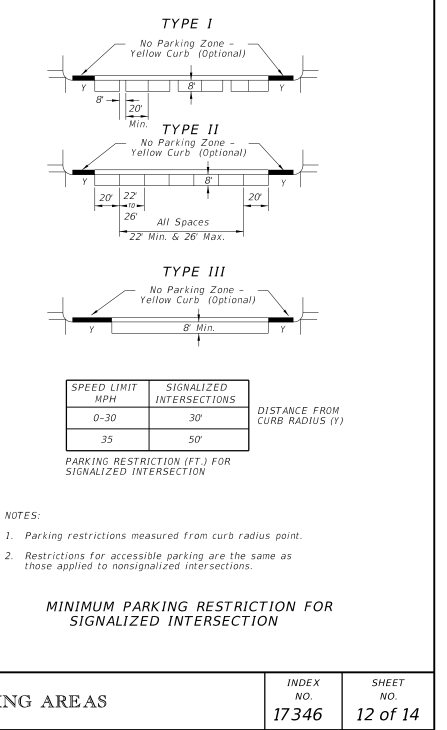
NOTES

- 1. Distances measured longitudinally along the street from driver location of entering vehicle to end of parking restriction.
- 2. Distances applicable to intersecting street, major driveways and other driveways to the extent practical.
- 3. For nonsignalized intersections, the values above shall be compared with the values for signalized intersections and the maximum restrictions implemented. These restrictions apply to both accessible and nonaccessible parking.

MINIMUM PARKING RESTRICTION FOR NONSIGNALIZED INTERSECTIONS







NOTES:

UNIVERSAL SYMBOL OF ACCESSIBILITY

Use of pavement symbol in accessible parking spaces is optional, when used the symbol shall be 3' or 5' high and white in color.

2015 FOOT DESIGN STANDARDS

SPECIAL MARKING AREAS

GENERAL NOTES (Signalized & Nonsignalized)

1. For entrances to a one-way street, the downstream restriction may be reduced to 20'

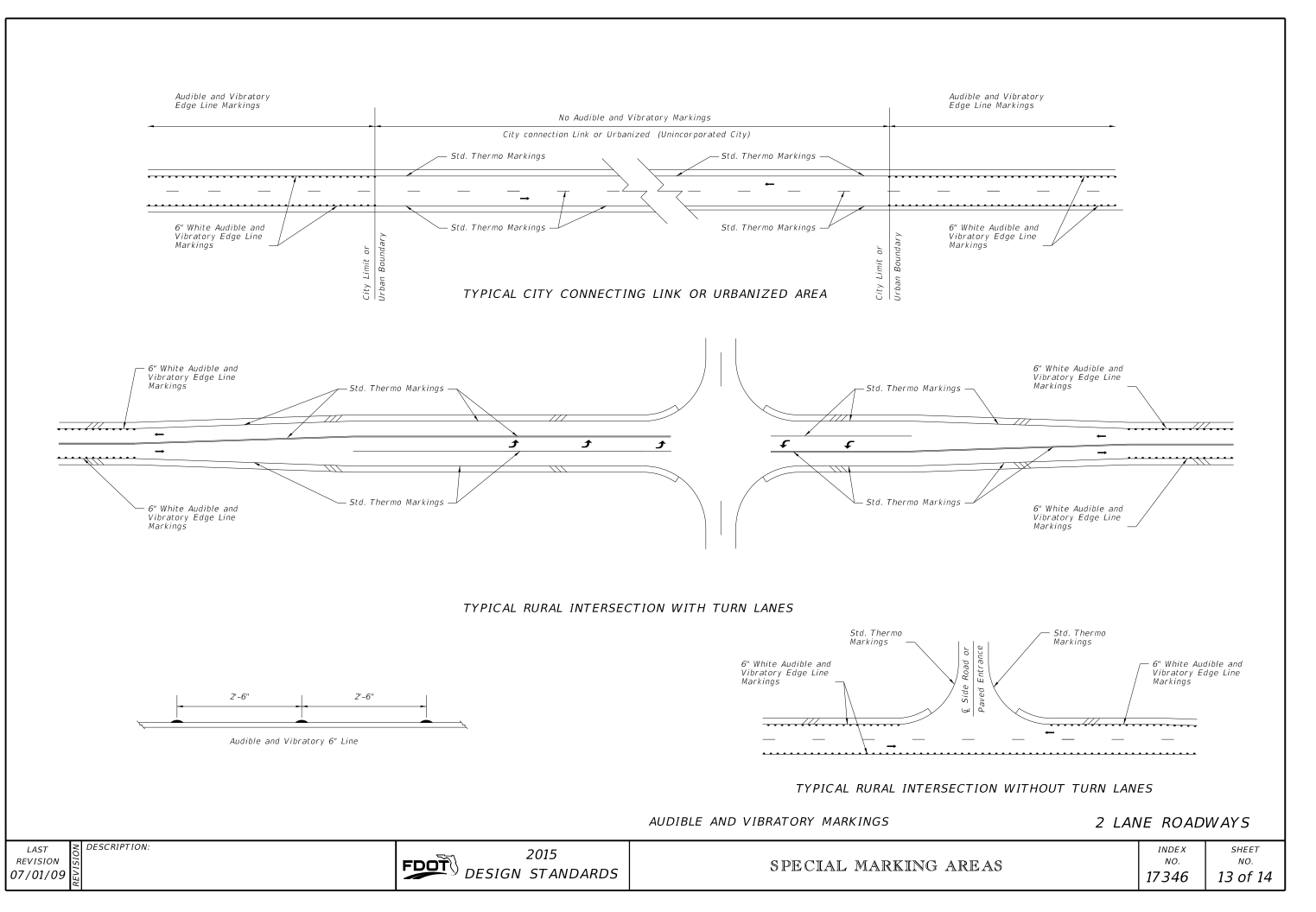
2. Parking shall not be allowed within 20' of a crosswalk.

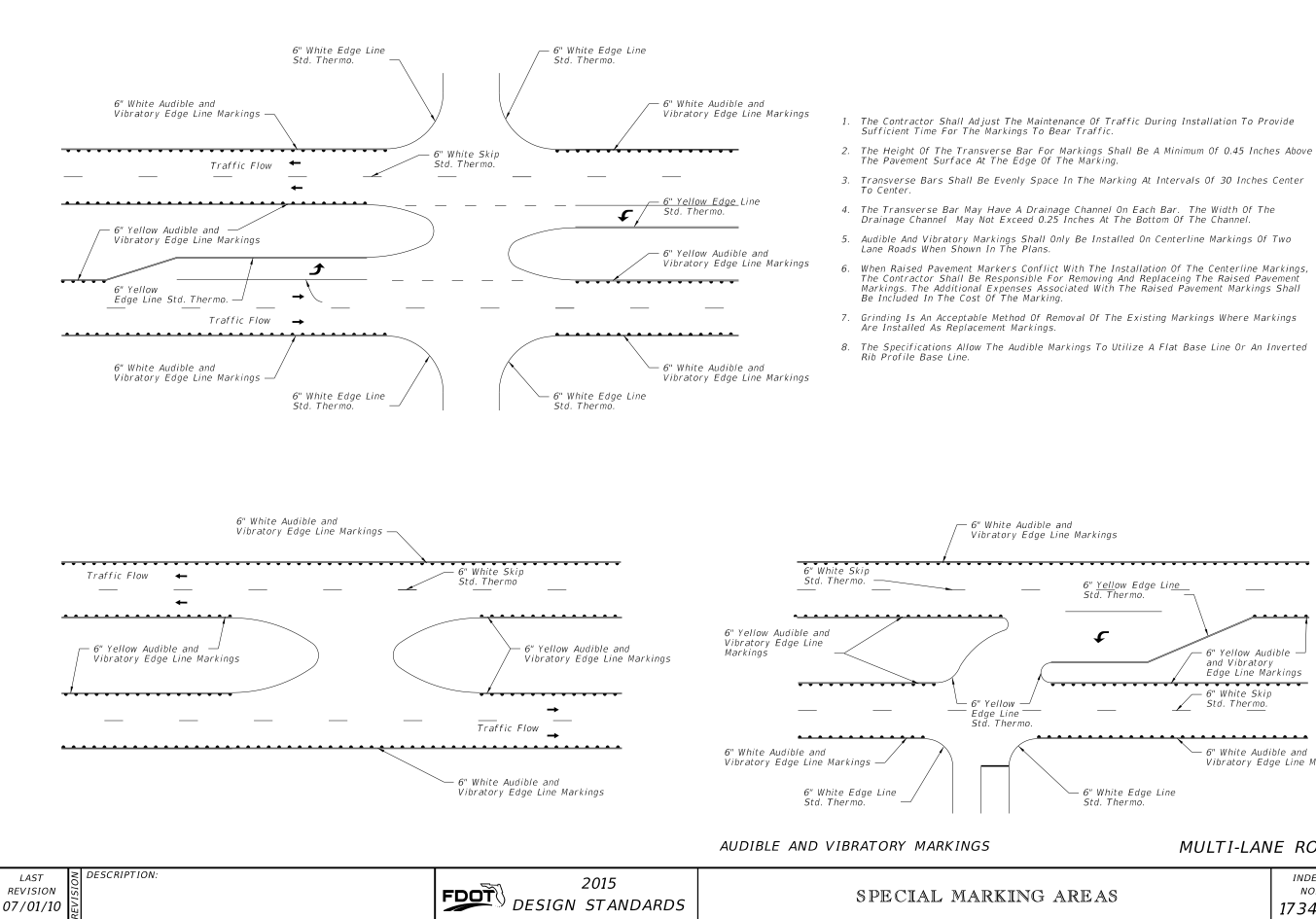
3. All parking lane markings shall be 6" white.

4. Parking lane lines shall be broken at driveways.

5. Refer to Chapter 316, Fla. Statutes, for laws governing parking spaces.

6. Where curb and gutter is used, the gutter pan width may be included as part of the minimum width of parking lane, but desirably the lane width should be in addition to that of the gutter pan.





		• • • •	
5" <u>Yell</u> ow Edge L 5td. Thermo.	i <u>ne</u>		
¢			
	6" Yellow Aud and Vibratory Edge Line Ma	/	
	6" White Skip Std. The <u>rmo</u> .		
	6" White Audi Vibratory Edg	ble and ge Line Marking	5
5" White Edge Lin Std. Thermo.	ne		
	MULTI-LAN	IE ROADI	NAYS
		INDEX	SHEET

* A S	INDEX NO.	SHEET NO.
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