

Locations and distances shown are approximate. Actual locations of signs and channeling devices must be field measured to ensure compliance. Type and size of signs and drums to comply with Index of FODT Design Standards.

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tion Facility



8985 Palm River Road Tampa, FL 33619

220 Ryan Street South Plainfield, NJ 07080 Road Lane Closure North Advanced Signs)

Lakeland Highland Hills

3545 Lakeland Highlands Road Lakeland, FL



Dovice Ensaina						
Device Spacing						
lax. Distance Between Devices (ft.)						
Cones or Dular Markers Cones or Vertical Panels or Drums						
per Tangent Taper Tangent						
25 50 25 50						
25 50 30 50						
25 50 50 100						

Speed (mph)

25 30 to 45 50 to 70

Tub Та

DISTANCE BETWEEN SIGNS						
Speed	Spacing (ft.)					
Speed	A	В	С			
40 mph or less	200	200	200			
45 mph	350	350	350			
50 mph	500	500	500			
*55 mph or greater	2640	1640	1000			

Table II							
Buffer	fer Space and Taper Length						
Speed	Buffer Space	(12	er Length ' Lateral ansition)				
(mph)	Dist.	L	Notes				
	(ft.)	(ft.)	(Merge)				
25	155	125					
30	200	180	$I = \frac{WS^2}{1}$				
35	250	245	60				
40	305	320					
45	360	540					
50	425	600					
55	495	660					
60	570	720	L = WS				
65	645	780					
70	730	840					

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Calus Glispie Has Completed a FDOT Approved Temporary Traffic 611322 Control: Advanced Course Issued: 06/20/20 ford, FL 32773

Ph: 386-788-9899 /erify this Certificate at www.

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8985 Palm River Road Tampa, FL 33619

220 Ryan Street South Plainfield, NJ 07080 Road Lane Closure (Double Lane Close)

Lakeland Highland Hills

3545 Lakeland Highlands Road Lakeland, FL

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	Certificat
	61132
	01132
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	Issued:
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	Expires:
	Instructor

Table 1						
Device Spacing						
Max. Distance Between Devices (ft.)						
Cone	es or	<i>Type I or Type II</i> <i>Barricades or Vertical</i>				
ubular Markers		Panels or Drums				
Taper	Tangent	Taper	Tangent			
25	50	25	50			
25	50	30	50			
25	50	50	100			

NCE	BET	WEEN	SIGNS
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peed	Spacing (ft.)					
beeu	Α	В	С			
h or less	200	200	200			
5 mph	350	350	350			
) mph	500	500	500			
or greater	2640	1640	1000			

Table II							
Buffer	Space and Taper Length						
Speed	Buffer Space	(12	er Length ' Lateral ansition)				
(mph)	Dist.	L	Notes				
	(ft.)	(ft.)	(Merge)				
25	155	125					
30	200	180	$V = WS^2$				
35	250	245	L = 60				
40	305	320					
45	360	540					
50	425	600					
55	495	660					
60	570	720	L = WS				
65	645	780					
70	730	840					

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8985 Palm River Road Tampa, FL 33619

220 Ryan Street South Plainfield, NJ 07080 Road Lane Closure (Traffic Switch)

#2580 Orlando Health

3545 Lakeland Highland Hills Lakeland, FL



Table I						T	ble II	
Device Spacing								
					Buffer	Space	and Taj	per Length
Max. I	Max. Distance Between Devices (ft.)						er Length	
Cone	es or	Iype Barricao	I or Ty			Buffer	(12'	Lateral
bular	Markers		s or Dr		Speed	Space	Tra	ansition)
aper	Tangent	Taper	Ta	ngent	(mph)	Dist.	L	Notes
25	50	25		50		(ft.)	(ft.)	(Merge)
25	50	30		50	25	155	125	
25	50	50		100	30	200	180	, W <i>S</i> ²
				35	250	245	$L = \frac{WS^2}{60}$	
VCE	BET	TWEEN SIGNS		40	305	320		
d		Spa	Spacing (ft.)			360	540	
eed		A	В	С	50	425	600	
or l	ess	200	200	200	55	495	660	1 100
mph		350	350	350	60	570	720	L = WS
mph		500	500	500	65	645	780	

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MOT Plan for EX-01 Modification

Locations and distances shown are approximate. Actual locations of signs and channeling devices must be field measured to ensure compliance. Type and size of signs and drums to comply with Index 102-613 of FDOT . Design Standards.

> SPEEDING FINE DOUBLED

_EFT MERGE SIGN

ROAD WORK AHEAD

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8985 Palm River Road Tampa, FL 33619

220 Ryan Street South Plainfield, NJ 07080 Road Lane Closure South Advanced Signage

DD

#2580 Orlando Health

3545 Lakeland Highland Hills Road Lakeland,FL





Table I							Τā	able II	
Device Spacing						Buffer	Space	and Ta	per Length
Speed (mph)	Cone	Cones or Tubular Markers		Between Devices (ft.) Type I or Type II Barricades or Vertical			Buffer Space	Tap (12	er Length ' Lateral ansition)
	Taper	Tangent		ls or Dr Ta	ums ngent	(mph)	Dist.	L	Notes
25	25	50	25		50		(ft.)	(ft.)	(Merge)
30 to 45	25	50	30		50	25	155	125	
50 to 70	25	50	50		100	30	200	180	, WS ²
r							250	245	$L = \frac{WS^2}{60}$
DIST	ANCE	BET	WEEI	N SIG	GNS	40	305	320	
	Crossed		Spa	acing (ft.)	45	360	540	
	Speed		A	В	С	50	425	600	
40 m	iph or I	ess	200	200	200	55	495	660	
4	45 mph		350	350 350		60	570	720	L = WS
1	50 mph		500	500 500		65	645	780	
*55 mp	h or gr	eater	2640	1640	1000	70	730	840	
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ord EL 32773

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MOT Plan for Bicycle Detour

Locations and distances shown are approximate. Actual locations of signs and channeling devices must be field measured to ensure compliance. Type and size of signs and drums to comply with Index 102-613 of FDOT Design Standards.

> **BIKE LANE CLOSED** SIGN

REV NO.:	DATE;
REV NO.:	DATE;



8985 Palm River Road Tampa, FL 33619

220 Ryan Street South Plainfield, NJ 07080 **Bicycle Advanced Warning Signs**

ROADWORK AHFAF

SIGN

RIGHT SHOULDER

BIKE MAY USE FULI

ANE SIGN

BIKE MAY USE FULL

ANE SIGN

<u>#2580 Orlando Health</u>

3545 Lakeland Highland Hills Lakeland, FL





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MOT Plan for Bicycle Detour

shown are approximate. Actual locations of signs and channeling devices must be field measured to ensure compliance. Type and size of signs and drums to comply with Index 102-661 of FDOT Design Standards.



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220 Ryan Street South Plainfield, NJ 07080 3545 Lakeland Highland Hills Lakeland, FL

Bike Lane Detour Route

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	A&SW Consultants, Inc 5545 Benchmark Lane Sanford, FL 32773	
	Ph: 386-788-9899	
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