






MOT Plan for Intersection Work

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.

Legend

- **Work Zone**
- **Channelizing Device**
- **Signage**
- **Arrow Board**
- **Police Officer**

ROAD WORK AHEAD

SPEEDING FINE DOUBLED

RIGHT LANE CLOSED AHEAD

RIGHT MERGE SIGN

ARROW BOARD

POLICE OFFICER

Table I Device Spacing				
Speed (mph)	Max. Distance Between Devices (ft.)			
	Cones or Tubular Markers		Type I or Type II Barricades or Vertical Panels or Drums	
	Taper	Tangent	Taper	Tangent
25	25	50	25	50
30 to 45	25	50	30	50
50 to 70	25	50	50	100

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

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

REV NO.: _____ DATE: _____

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REV NO.: _____ DATE: _____



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

STAMP

Certificate:
611322

Issued: 06/20/2023
Expires: 06/09/2027
Instructor: P A

Celia Bishop

Has Completed a FDOT Approved Temporary Traffic Control Advanced Course.

Training Provider:
AASW Consultants, Inc.
5545 Benchmark Lane
Sanford, FL 32773
Ph: 386-788-9899
Verify this Certificate at www.motadmin.com

CRISDEL JOB NO. _____

SCALE: _____

SHEET: _____ OF _____

DATE: _____

DRAWN BY: _____

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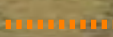
MOT Plan for Intersection Work

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 Design Standards.

Legend



Work Zone



Channelizing Device



Signage



Arrow Board



Police Officer

ARROW BOARD

RIGHT MERGE SIGN

ARROW BOARD

POLICE OFFICER

POLICE OFFICER

Table I Device Spacing				
Speed (mph)	Max. Distance Between Devices (ft.)			
	Cones or Tubular Markers		Type I or Type II Barricades or Vertical Panels or Drums	
	Taper	Tangent	Taper	Tangent
25	25	50	25	50
30 to 45	25	50	30	50
50 to 70	25	50	50	100

DISTANCE BETWEEN SIGNS

Speed	Spacing (ft.)		
	A	B	C
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 Space and Taper Length			
Speed (mph)	Buffer Space	Taper Length (12' Lateral Transition)	
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30	200	180	
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40	305	320	
45	360	540	$L = WS$
50	425	600	
55	495	660	
60	570	720	
65	645	780	
70	730	840	

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REV NO.: _____ DATE: _____
REV NO.: _____ DATE: _____



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

STAMP

Certificate:
611322

Issued: 06/20/2023

Expires: 06/09/2027

Instructor: P.A.

Calus (Flapic)

Has Completed a FDOT Approved Temporary Traffic Control Advanced Course.

Training Provider:
ABSW Consultants, Inc.
5545 Benchmark Lane
Sanford, FL 32773
Ph: 386-788-9899

Verify this Certificate at www.motadmin.com

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SCALE: _____
SHEET: _____ OF _____
DATE: _____
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CHECKED BY: _____

MOT Plan for Intersection Work

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.

Legend



Work Zone



Channelizing Device



Signage



Arrowboard



Police Officer



SB Traffic



NB Traffic

ARROWBOARD

TRAFFIC DIRECTIONAL SIGN

ROAD CLOSED SIGN ON TYPE 3 BARRICADE

Table I Device Spacing				
Speed (mph)	Max. Distance Between Devices (ft.)			
	Cones or Tubular Markers		Type I or Type II Barricades or Vertical Panels or Drums	
	Taper	Tangent	Taper	Tangent
25	25	50	25	50
30 to 45	25	50	30	50
50 to 70	25	50	50	100

DISTANCE BETWEEN SIGNS			
Speed	Spacing (ft.)		
	A	B	C
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 Space and Taper Length			
Speed (mph)	Buffer Space	Taper Length (12' Lateral Transition)	
	Dist. (ft.)	L (ft.)	Notes (Merge)
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30	200	180	
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45	360	540	$L = WS$
50	425	600	
55	495	660	
60	570	720	
65	645	780	
70	730	840	

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REV NO.: _____ DATE: _____



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

STAMP



CRISDEL JOB NO. _____
SCALE: _____
SHEET: _____ OF _____
DATE: _____
DRAWN BY: _____
CHECKED BY: _____

Turn lane & Bike Lane Closed -
Around the Clock for (1) week

Low Profile Barrier

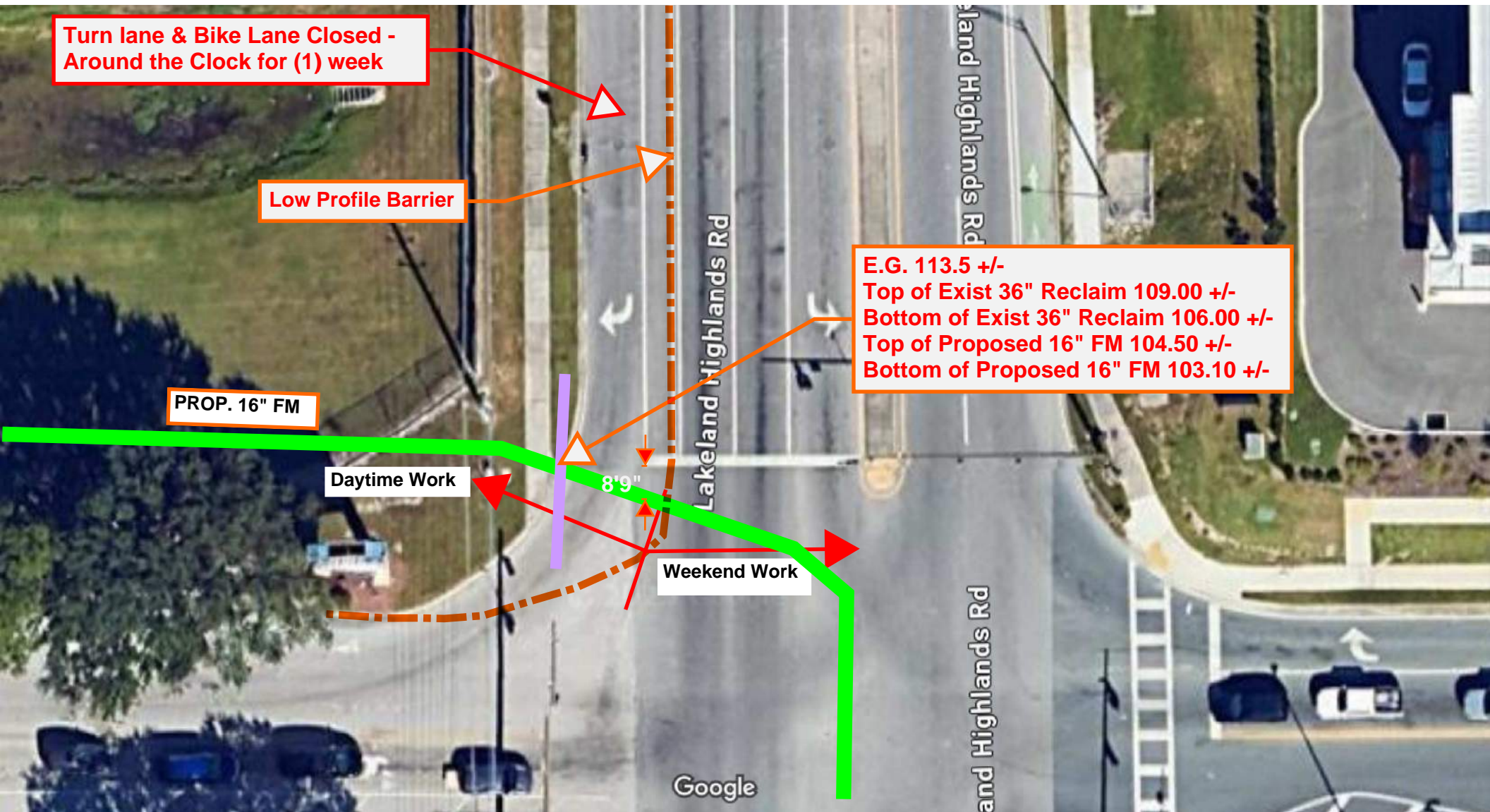
PROP. 16" FM

Daytime Work

Weekend Work

E.G. 113.5 +/-
Top of Exist 36" Reclaim 109.00 +/-
Bottom of Exist 36" Reclaim 106.00 +/-
Top of Proposed 16" FM 104.50 +/-
Bottom of Proposed 16" FM 103.10 +/-

Google



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.

Legend



Work Zone



Channelizing Device



Signage



Arrowboard



Police Officer



SB Traffic



NB Traffic

LEFT MERGE SIGN

LEFT LANE CLOSED

SPEEDING FINE DOUBLED

ROAD WORK AHEAD

Table I Device Spacing				
Speed (mph)	Max. Distance Between Devices (ft.)			
	Cones or Tubular Markers		Type I or Type II Barricades or Vertical Panels or Drums	
	Taper	Tangent	Taper	Tangent
25	25	50	25	50
30 to 45	25	50	30	50
50 to 70	25	50	50	100

DISTANCE BETWEEN SIGNS			
Speed	Spacing (ft.)		
	A	B	C
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 Space and Taper Length			
Speed (mph)	Buffer Space	Taper Length (12' Lateral Transition)	
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30	200	180	
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60	570	720	
65	645	780	
70	730	840	

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8985 Palm River Road
Tampa, FL 33619

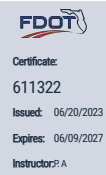
220 Ryan Street
South Plainfield, NJ 07080

Road Lane Closure South Advanced Signage

#2580 Orlando Health

3545 Lakeland Highland Hills Road
Lakeland, FL

STAMP



Celuis Chapie
Has Completed a FDOT Approved Temporary Traffic
Control: Advanced Course.
Issued: 06/20/2023
Expires: 06/09/2027
Instructor: A
Training Provider:
AASW Consultants, Inc.
5545 Benchmark Lane
Sanford, FL 32773
Ph: 386-786-9999
Verify this Certificate at www.motadmin.com

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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.



REV NO.: _____ DATE: _____
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REV NO.: _____ DATE: _____



8985 Palm River Road
Tampa, FL 33619

220 Ryan Street
South Plainfield, NJ 07080

Bicycle Advanced Warning Signs

#2580 Orlando Health

3545 Lakeland Highland Hills
Lakeland, FL

STAMP

Certificate: 611322
Issued: 06/20/2023
Expires: 06/09/2027
Instructor: P. A.

Cokus Glaspie

Has Completed a FDOT Approved Temporary Traffic Control: Advanced Course.

Training Provider:

A&SW Consultants, Inc.
5545 Benchmark Lane
Sanford, FL 32773
Ph: 386-788-9699
Verify this Certificate at www.motadmin.com

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SCALE: _____
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DATE: _____
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CHECKED BY: _____

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 102-661 of FDOT Design Standards.

Legend



Work Zone



Channelizing Device



Signage



Bike Lane Detour



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



8985 Palm River Road
Tampa, FL 33619

220 Ryan Street
South Plainfield, NJ 07080

Bike Lane Detour Route

3545 Lakeland Highland Hills
Lakeland, FL

STAMP

Certificate: 611322
Issued: 06/20/2023
Expires: 06/09/2027
Instructor: A

Calus Gispie

Has Completed a FDOT Approved Temporary Traffic Control: Advanced Course.

Training Provider:
A&S Consultants, Inc.
5545 Benchmark Lane
Sanford, FL 32773
Ph: 386-788-9899
Verify this Certificate at www.motadmin.com.

CRISDEL JOB NO. _____

SCALE: _____

SHEET: _____ OF _____

DATE: _____

DRAWN BY: _____

CHECKED BY: _____