Office Use Only MOT ID#: TAM-MOT-23040040

MAINTENANCE OF TRAFFIC (MOT) FORM

| SECTION 1: APPLICANT INFORMATION |
|--|
| Applicant Name: Ft. Landerdale Air Show Kyle Smith Maplicant Phone 826-4699-0476 |
| CITY OF FORT ALIDED ALE |
| Applicant Address: No Bux 360857, Helbourne, PC 3,936 LAUDERDALE Applicant Address: (Address, City, State 2010 PD TATION AND MORILITY |
| City Project Manager (if applicable):Phone:Phone: |
| Agency responsible for this project: City □ County □ FDOT □ Other: □ |
| On-site/Emergency Contact Phone: |
| SECTION 2: PROJECT INFORMATION |
| ENG Permit # (obtain from Department of Sustainable Development (DSD)): Special Event |
| Project Name: Air Show |
| Project Address: A1A/N Fort Lauderdale Beach Blvd between Sunrise Blvd and NE 14 Ct (Address, City, State, Zip Code) |
| |
| Specific Dates and Times Requested for MOT Implementation: |
| Please identify a start date that is at least two weeks from the submittal date. The approval of an MOT application may require up to two weeks from the time that all required documents are received by TAM staff. |
| |
| Begin Date: 4/29/23 Begin Time: 6am Open 6pm 1/1 |
| End Date: 4/30/33 End Time: 4/30 |
| SECTION 3: PROJECT DETAILS Daily Setup/ Breakdown Deves INO |
| Partial or Shoulder Closure |
| □ Full Road Closure (detour): Under 72 Hours Using Crane in ROW* □ YES □ NO |
| ☐ Sidewalk Closure: Under 72 Hours Parking Meters Impacted* ☐ YES ☐ NO |
| Full Road/Sidewalk Closure: More than 72 Hours *Crane and parking meter mitigation must be done prior to MOT approval. Please refer to the MOT Guidelines for crane definitions. |
| SECTION 4: TYPE OF WORK DESCRIPTION |
| Please make sure to include the following information in the description: |
| List the names of affected streets and the nearest intersection. Use complete street names, including directionals. |
| Describe the nature of the construction and any phasing plans. A separate MOT application is required for each phase. |
| Describe any specific safety hazards that the work may produce during construction (i.e., large holes, etc.). |
| Closure of AIA b/w Sunnie and & 14th Court |
| |
| |
| |
| SECTION 5: FDOT DESIGN STANDARD INDEX DRAWING NUMBERS/MUTCD TYPICAL APPLICATION |
| (State which FDOT Standard Index 600 series will be followed. The indexes must include the north arrow and the names of |
| the main and cross streets. Also, state whether trenches will be covered or backfilled during non-working hours.) |
| TA-20, TA-19, 615, 602 |
| |
| City of Fort Lauderdale Maintenance of Traffic (MOT) Form and Guidelines Page 4 of 6 |

Office Use Only MOT ID#: TAM-MOT-23040040

MAINTENANCE OF TRAFFIC (MOT) FORM

| SECTION 6: MOT DESCRIPTION | MOT ADDDOVAL |
|--|--|
| Please make sure to include the following infor | mation in the description: APPROVAL |
| | h street and describe any necessary detours in detail if detours are |
| not required, please state that below. | TRANSPORTATION AND MORILITY |
| State if flagmen will be provided. State if the MOT will be continuous or intermitter | nt. If intermittent, state the times of the day the MOT will be in effect. |
| State any other special considerations related to | |
| | |
| | |
| | |
| | |
| | |
| SECTION T. MOT FORM SUFSKIET (Provide and | annual and attachment \ |
| SECTION 7: MOT FORM CHECKLIST (Provide one Completed Required Signatures Form | ☐ Certification(s) for Traffic Control Technician |
| _ ' ' ' | or Traffic Control Supervisor must be embedded |
| Color aerial(s)/MOT Plan with index overlay | on MOT plans along with FDOT indexes/MUTCD |
| County and State approvals (if required) | documents |
| ☐ Crane and Parking Mitigation (if required) | ☐ Plan of work (optional, but preferred) |
| FDOT Index MUTCD Reference Drawing(s) | |
| SECTION 8: ADDITIONAL COMMENTS | |
| | |
| Please Note: The approval of an MOT application m | ay require up to two weeks from the time that all required |
| documents in the checklist above are received by TA | AM staff. Any rejected MOT submittal that is corrected and sent back |
| | lire up to two additional weeks to approve. Additional time may be |
| needed for more complex plans or plans requiring a | dditional coordination/information. |
| | City and/or County and/or State permits may be required for this |
| | ble for ensuring that the project is completed in accordance with the |
| plans and specifications as stipulated in the permit a | pproval condition. |
| | (PRINT NAME/TITLE) |
| (AMPLICANT SIGNATURE) | (PRINT NAIVE/TILE) |
| (DATE SIGNED) | |
| As a consideration for the permission granted herein | Ft. Landerdole Air Show agrees to |
| indemnify and hold harmless the City of Fort Laude | rdale for any damages, claims, or injuries that may result from |
| the MOT plan approved under the PERMIT. | 100 |
| Lauderdale Air Show, LLC | |
| (NAME OF COMPANY) | (COMPANY AUTHORIZED AGENT) |
| | |

| Office Use Only | MOT ID#: | ENG Permit#: |
|-----------------|----------|--------------|
| | | |

REQUIRED SIGNATURES FORM

| Applicant must collect all required signatures. To expedite processing, individual signatures may be obtained and submitted to MOT@fortlauderdale.gov separately on this page. All signatures and comments must be submitted | | |
|---|-----------------------|--|
| before two-week review process begins. A DDD | DVAL | |
| CITY OF FORT LA | UDERDALE | |
| Print Name Signature | | |
| Police Department RANSPORTATION A 1300 W. Broward Boulevard Tel: 954-828-5477 Call for Appointment *Required only if MOT includes a detour for any direction of travel. | ND MOBILITY (Date) | |
| | | |
| Print Name Signature | | |
| Fire Rescue Department | | |
| 528 N.W. 2 nd Street Tel: 954-828-6800 | (Date) | |
| *Required only if MOT includes a detour for any direction of travel. | | |
| Required only if MOT includes a detour for any direction of travel. | | |
| | | |
| Print Name Signature | | |
| Broward County Traffic Engineering Division | | |
| 2300 W. Commercial Boulevard Tel: 954-847-2653 | (Date) | |
| Call for Appointment. Walk-ins NOT accepted. | | |
| *Required only if MOT/detour affects Broward County road or intersection. | | |
| After all applicable signatures are collected, applicant should submit the MOT plan and this Transportation and Mobility Department at mot@fortlauderdale.gov. | | |
| OFFICE USE ONLY Department Director's Signature (requested by City staff if required) | | |
| Morgan Dunn Print Name Morgan Dunn Signature | | |
| Transportation and Mobility Department | 4/25/23 | |
| 290 N.E. 3rd Avenue Tel: 954- 828-4997 Email: MOT@fortlauderdale.gov | (Date) | |
| Call for Appointment. Walk-ins and hard copies NOT accepted. | | |
| Lisa Marie Glover for Ben Rogers Lisa Marie Glover for Ben Rogers (Apr 27, 2023 09:09 EDT) | | |
| Signature Transportation and Mobility Department | | |
| Ben Rogers, Director | (Date) | |
| | | |

A copy of the final permit and this MOT form shall be kept on site and be made available to the City inspector at all times.

Traffic modifications required for special events shall be coordinated through the Parks and Recreation's Special Events Department. Please call 954-828-4349 or email BHenry@fortlauderdale.gov.

MOT plans for City Capital Improvement Projects shall be coordinated through the City of Fort Lauderdale Public Works Department. Please call 954-828-5772 or email ralvarez@fortlauderdale.gov.

 From:
 Kyle

 To:
 Morgan Dunn

Subject: [EXTERNAL:CAUTION!] - Fw: OSP - Permit # 2023-F-491-00016 - Permit Approved

Date: Monday, April 24, 2023 4:02:02 PM

MOT APPROVAL

[::CAUTION!::] This email originated from outside The City of Fort Lauderdale.

Do Not Reply, click links, or open attachments from an unknown or suspicious origin. Confirm the email address is from an expected source before taking action.

Report any suspicious emails to spamadmin@fortlauderdale.gov

Here's the approval note from FDOT. And I got it on the 1st try!

Amazing!

Take care,

Kyle J. Smith - Vice President, Sales

Cell: (320) 699-0470

kyle@air.show See Us in 2023:

Cocoa Beach Air Show - April 15 & 16

Fort Lauderdale Air Show - April 29 & 30

Augusta Air Show - May 13 & 14

Ocean City (MD) Air Show - June 10 & 11

New York Air Show - June 24 & 25

Atlanta Air Show - October 7 & 8

Orlando Air Show - October 28 & 29

From: donotreplyapps@dot.state.fl.us <donotreplyapps@dot.state.fl.us>

Sent: Friday, April 21, 2023 5:25 PM

To: Kyle <kyle@blilley.com>

Subject: OSP - Permit # 2023-F-491-00016 - Permit Approved

FDOT has approved Permit # 2023-F-491-00016 | Project Name: "City of Ft. Lauderdale Lauderdale Air Show".

You may log in to One-Stop Permitting to view your approved permit package.

Click here to download the approved package.

Comments:

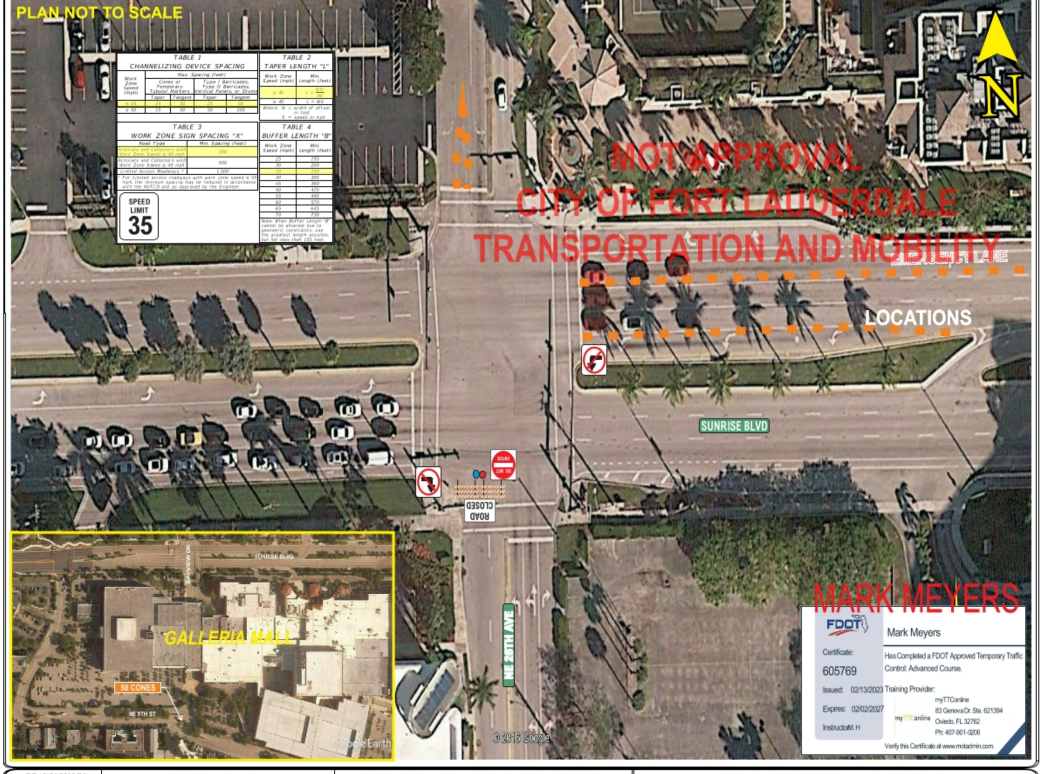
Approved.

Please do not reply to this email. Replies to this email will not be monitored or responded to.









GENERAL NOTES:

1. This Index contains information specific to the Federal and State guidelines and standards for the preparation of traffic tourner, maps and for the electron of traffic tourner in work zones, for construction and main rance operations and culify work on Alghways, roads and streets on the State Highway System. Certain requirements in this Index are cased on the high volume nature State Highways. For highways, roads and streets off the State Highway System, the local agency (City/County) having jurisdiction may adopt requirements based on the minimum requirements

3, Except for emergencies, any road closure on State Highway System must comply with Section 335,15, F.S.

| TABLE 1 | | | | |
|--------------------------|--------|--|----------|---|
| CHA | NNELIZ | ING DE | VICE SP. | ACING |
| Work Max. Spacing (feet) | | |) | |
| Zone Speed (mph) | Temp | Cones or Temporary Tubular Markers | | Barricades, Barricades, els, or Drums |
| 1, | Taper | Tangent | Taper | Tangent |
| ≤ 45 | 25 | 50 | 25 | 50 |
| ≥ 50 | 25 | 50 | 50 | 100 |

| TABLE 2 TAPER LENGTH "L" | | |
|---|-----------------------|--|
| Work Zone Speed (mph) | Min. Length (feet) | |
| ≤ 40 | $L = \frac{W5^2}{60}$ | |
| ≥ 45 | L = W5 | |
| Where: W = width of offset in feet S = speed in mph | | |

| TABLE 3 WORK ZONE SIGN SPACING "X" | | |
|---|--|-----------|
| | | Road Type |
| Arterials and Collectors with Work Zone Speed ≤ 40 mph | 200 | |
| Arterials and Collectors with Work Zone Speed ≥ 45 mph | 500 | |
| Limited Access Roadways * | 1,500 | |
| | rs with work zone speed ≤ 5. nay be reduced in accordance voved by the Engineer. | |

| TABLE 4 BUFFER LENGTH "B" | |
|------------------------------|-----------------------|
| Work Zone Speed (mph) | Min. Length (feet) |
| 25 | 155 |
| 30 | 200 |
| 35 | 250 |
| 40 | 305 |
| 45 | 360 |
| 50 | 425 |
| 55 | 495 |
| 60 | 570 |
| 65 | 645 |
| 70 | 730 |
| Note: When Rul | for Lannth "R" |

cannot be attained due to geometric constraints, use the greatest length possible, but not less than 155 feet.

| MARK | (MEYERS, |
|------------------------|--|
| FDOT | Mark Meyers |
| Certificate: 605769 | Has Completed a FDOT Approved Temporary Traffic Control: Advanced Course. |
| Issued: 02/13/2023 | Training Provider: |

83 Geneva Dr. Ste. 621394

Ph: 407-901-0206 Verify this Certificate at www.motadmin.com.

my Contins Oviedo, FL 32762

Expires: 02/02/2027

Instructort.H

NAADIZ NAEVEDO

FDOT

FY 2022-23 STANDARD PLANS GENERAL INFORMATION FOR TRAFFIC CONTROL THROUGH WORK ZONES

INDEX 102-600

SHEET 1 of 11

DESCRIPTION:

REVISION 11/01/20





FDOT

Certificate:

605769

InstructorN H

Expires: 02/02/2027

Issued: 02/13/2023 Training Provider:

SYMBOLS: Work Area

Wark Zone Sign

Mark Meyers

Control: Advanced Course.

my contine Oviedo, FL 32762

Has Completed a FDOT Approved Temporary Traffic

83 Geneva Dr. Sta. 621394

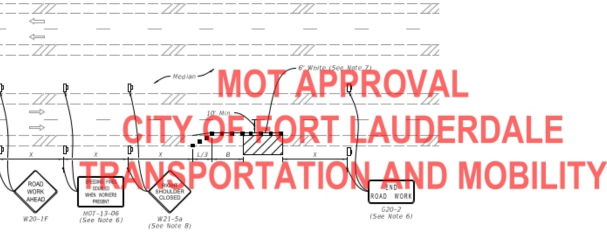
Ph: 407-901-0206 Verify this Certificate at www.motadmin.com.

Channelizing Device (See Index 102-600)

Lane Identification and Direction of Traffic

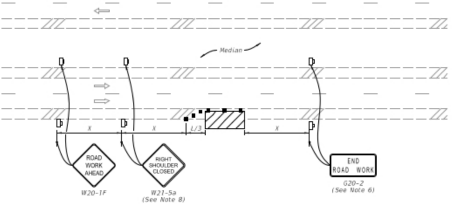






SHOULDER WORK LESS THAN 2' FROM THE TRAVELED WAY WITH WORK ZONE SPEED OF 45 MPH OR LESS \Rightarrow

MULTILANE ROADWAY ====



SHOULDER WORK BETWEEN 2' AND 15' FROM THE TRAVELED WAY

FY 2022-23 STANDARD PLANS



Confine work operations to the following lane or lane combinations:

- a. Outside travel lane
- b. Outside auxiliary lane
- c. Outside travel lane and adjoining auxiliary lane
- d. Inside travel lane

SYMBOLS: Work Area

Work Zone Sign

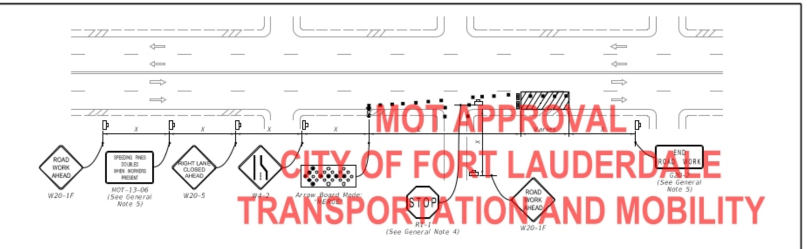
Arrow Board

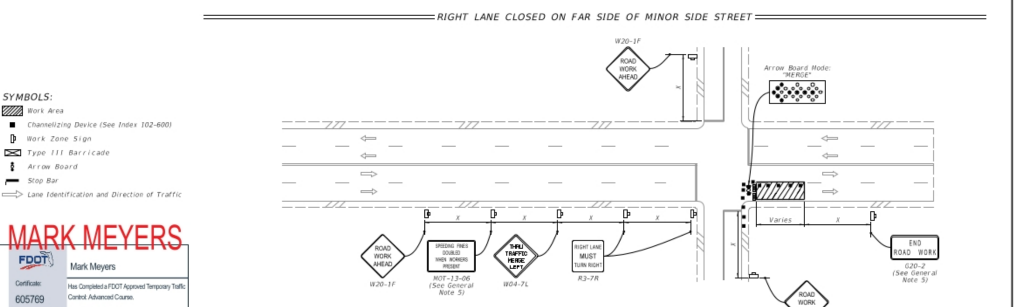
Stop Bar

Type III Barricade

- e. Inside auxiliary lane
- f. Inside travel lane and adjoining auxiliary lane

If the work area is confined to an auxiliary lane, the work area must be barricaded. Replace the RIGHT (LEFT) LANE CLOSED AHEAD signs with ROAD WORK AHEAD signs, and omit the merge symbol signs and arrow board.







Channelizing Device (See Index 102-600)

Mark Meyers Certificate: Has Completed a FDOT Approved Temporary Traffic Control: Advanced Course. 605769 Issued: 02/13/2023 Training Provider: myTTConline Expires: 02/02/2021 83 Geneva Dr. Ste. 621394

my Conline Oxiedo, FL 32762 Instructof/LH Ph; 407-901-0206 Verify this Certificate at www.motadmin.

DESCRIPTION:

RIGHT LANE CLOSED ON FAR SIDE OF INTERSECTION WITH SIGNIFICANT RIGHT TURNING MOVEMENTS:

LAST REVISION 11/01/20



W20-1F

2009 Edition Page 670

Notes for Figure 6H-19—Typical Application 19 Detour for One Travel Direction

Guidance:

- This plan should be used for streets without posted route numbers.
- On multi-lane streets, Detour signs with an Advance Turn Arrow should be used in advance of a turn.

Option:

- The STREET CLOSED legend may be used in place of ROAD CLOSED.
- Additional DO NOT ENTER signs may be used at intersections with intervening streets.
- Warning lights may be used on Type 3 Barricades.

5.

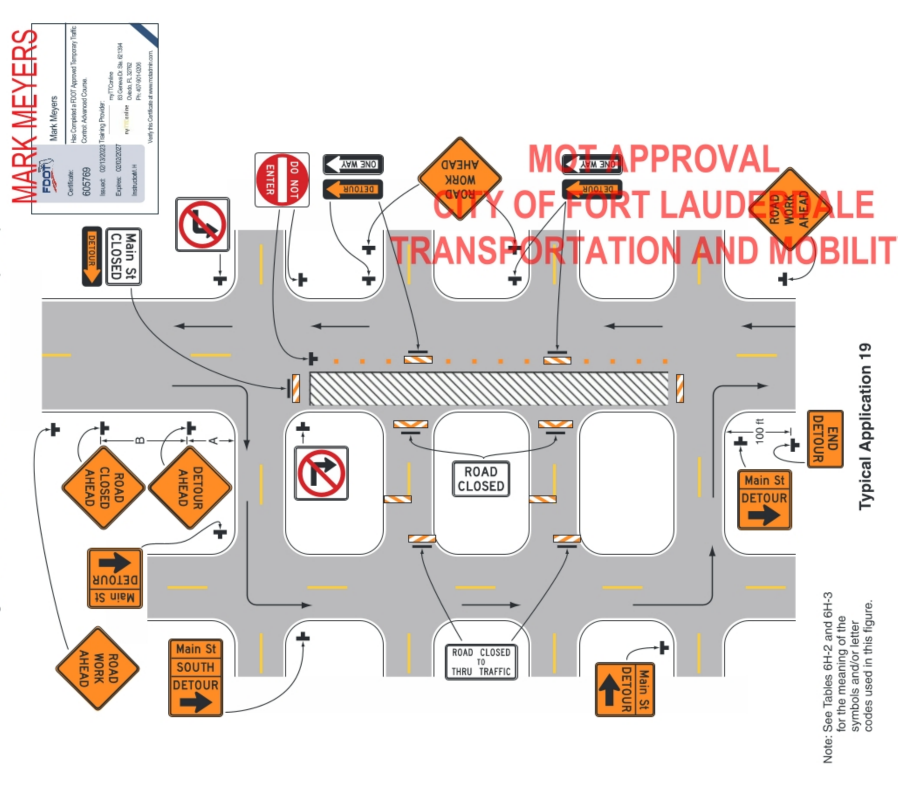
- Detour signs may be located on the far side of intersections.
- A Street Name sign may be mounted with the Detour sign. The Street Name sign may be either white on green or black on orange.

Standard:

When used, the Street Name sign shall be placed above the Detour sign.



Figure 6H-19. Detour for One Travel Direction (TA-19)



Sect. 6H.01 December 2009 2009 Edition Page 672

Notes for Figure 6H-20—Typical Application 20 Detour for a Closed Street

Guidance:

- 1. This plan should be used for streets without posted route numbers.
- On multi-lane streets, Detour signs with an Advance Turn Arrow should be used in advance of a turn.

Option:

- Flashing warning lights and/or flags may be used to call attention to the advance warning signs.
 - Flashing warning lights may be used on Type 3 Barricades.
- Detour signs may be located on the far side of intersections. A Detour sign with an advance arrow may be used in advance of a turn. Ś
 - A Street Name sign may be mounted with the Detour sign. The Street Name sign may be either white on green or black on orange. 9

Standard:

When used, the Street Name sign shall be placed above the Detour sign.

Support:

See Figure 6H-9 for the information for detouring a numbered highway.



December 2009 Sect. 6H.01

Figure 6H-20. Detour for a Closed Street (TA-20)

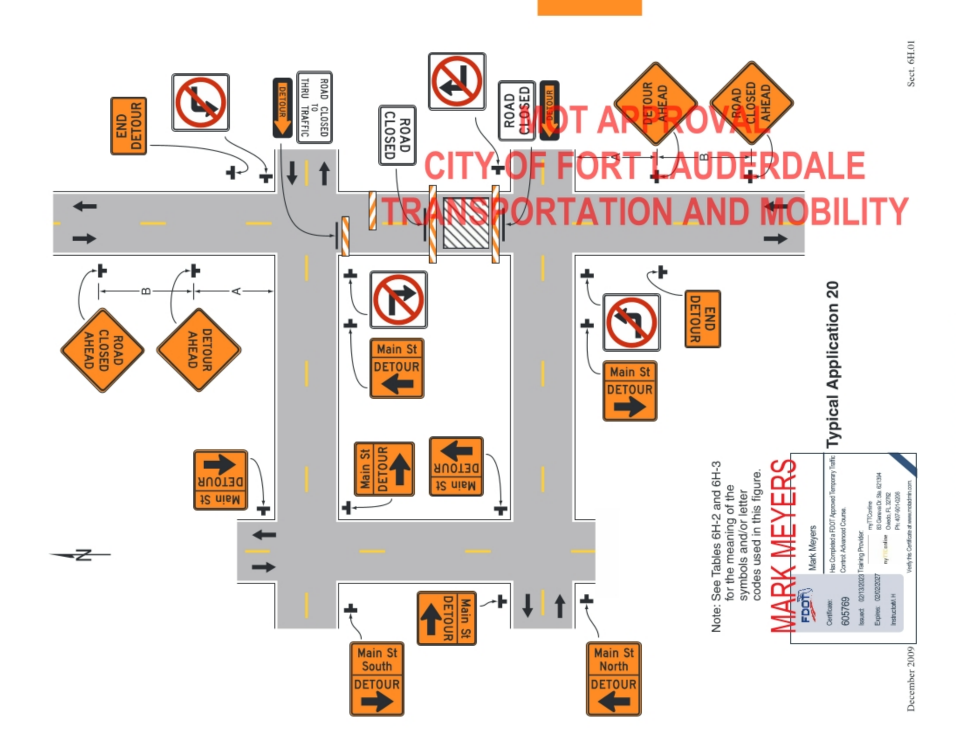
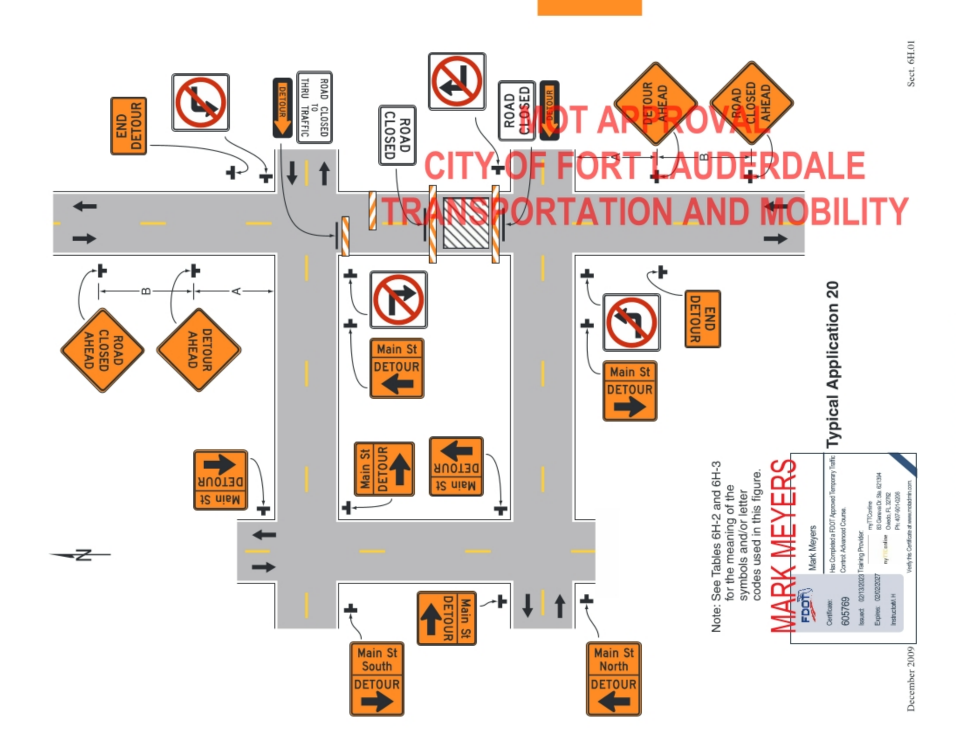


Figure 6H-20. Detour for a Closed Street (TA-20)



TAM-MOT-23040040 Air Show A1A

Final Audit Report 2023-04-27

Created: 2023-04-25

By: Morgan Dunn (MDunn@fortlauderdale.gov)

Status: Signed

Transaction ID: CBJCHBCAABAA5SAYEJJvHTGDvTcOwqyadGAOmhxbvqPV

"TAM-MOT-23040040 Air Show A1A" History

Document created by Morgan Dunn (MDunn@fortlauderdale.gov)

2023-04-25 - 4:45:01 PM GMT- IP address: 50.232.252.93

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Email viewed by Lisa Marie Glover (LGlover@fortlauderdale.gov) 2023-04-27 - 1:08:44 PM GMT- IP address: 104.47.65.254

Signer Lisa Marie Glover (LGlover@fortlauderdale.gov) entered name at signing as Lisa Marie Glover for Ben Rogers

2023-04-27 - 1:09:01 PM GMT- IP address: 50.232.252.93

Document e-signed by Lisa Marie Glover for Ben Rogers (LGlover@fortlauderdale.gov) Signature Date: 2023-04-27 - 1:09:03 PM GMT - Time Source: server- IP address: 50.232.252.93

Agreement completed.

2023-04-27 - 1:09:03 PM GMT

