



PUBLIC WORKS DEPARTMENT ▪ TRAFFIC ENGINEERING DIVISION
HUMBERTO CASTILLERO, P.E., PTOE, *Manager*
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January 18, 2023

Dear Flash-Rite, Inc.

Traffic Engineering - Approved Permit# 23-MOT-04006

Address: **Kennedy BLVD**

Work Description: **FESTIVAL**

APPROVAL PERIOD	ALLOWED LANE CLOSURE
Approved By: Edward Quinn	_____ No lane closure permitted
Permit Start: 01/18/2023	_____ Weekday lane closures from 9am to 3pm
Permit Expires: 01/18/2024	_____ Sunday -Thursday night from 9pm to 6am
	_____ Sunday -Thursday night from 11pm to 6am
	_____ Weekend lane closures - 8am to 5pm
	_____ Pedestrian detour
	_____ Road/closure detour

Information:

.-Road closure/detour is permitted from January 26th at 9am to January 30th at 6am per approved detour plan.

No parking must be enforced on streets utilized for detour

.- (PCMS) Portable Changeable (variable) Message signs must be placed 10 days prior to event. PCMS placement and message shall be field verified by certified FDOT MOT project supervisor. PCMS must be used to notify motorists that East Kennedy Blvd. is closed and vehicles with 3 or more axles are prohibited from local detour route.

If you have any questions, please call or email:

Edward Quinn - PH:407-836-7898 - edward.quinn@ocfl.net

Mayda Leon - 407-836-7890 - mayda.leon@ocfl.net

Jerald Marks - 407-836-7892 - gerald.marks@ocfl.net

**Sincerely,
Traffic Engineering MOT Team**



Orange County Traffic Engineering

Temporary Traffic Control (TTC) Requirements

1. Temporary Traffic Control must meet or exceed current FDOT TTC/MOT 102-600 standard plans, Americans with Disabilities Act Accessibility Guidelines and MUTCD specifications.
2. Police officer(s), light towers and County Inspectors are required for night operations requiring lane or road closures.
3. Plastic drums must be used for night operations.
4. TTC plans including detours or barrier wall must be signed and sealed by a licensed engineer experienced in TTC design. Individual must also have advanced FDOT MOT certification.
5. Regulatory speed limits may be reduced by 10mph provided treatment is approved Orange County Traffic Engineering.
6. Orange County may modify lane/sidewalk closure restrictions at any time based on traffic volumes, traffic delays, safety concerns and/or citizen complaints.
7. Work requiring a Right of Way permit must be scheduled with Development Engineering regardless of MOT approval
8. Lane closures are prohibited in inclement weather or on County observed holidays and holiday weekends.
9. Local emergency services, transportation services and schools must be notified via email about road closures and detours 1 week in advance. MOTSubmittal@ocfl.net must be copied on notification email.
10. Lane closures are not permitted 30 minutes before school starts and 30 minutes after dismissal. The contractor is responsible for obtaining local schools bell schedules.
11. Barrier wall is required for open cuts in travel lanes that will not be restored the same day or for open cuts 4' deep or greater within 2ft of open traffic lane.
12. Company personnel must be onsite at all times if above ground hazards and/or drop-off conditions are present if appropriate treatments are not in place.
13. (PCMS) Portable Changeable (variable) Message Signs are required for lane closures lasting more than 2 days on collector roads, arterial roads & highways. PCMS must be placed 10 days in advance to notify the public about construction start dates. Once the projects starts the message must be modified to reflect current roadway conditions. Additional PCMS may be required based on the complexity of the TTC plan. PCM placement and messages shall be field verified by certified FDOT MOT project supervisor.
14. Radar Speed Display Units (RSDU) are required for work on high traffic volumes roadways with a speed limit of 45mph or greater. Orange County reserves the right to add Radar Speed Display Units at any time to improve safety.



Orange County Traffic Engineering

Temporary Traffic Control (TTC) Requirements Continued

15. Lane/sidewalk closure dates within 2 miles of the Convention Center must be approved by Krista Barber. Coordinate schedule with Krista via email at Krista.Barber@occc.net and also copy to MOTSubmittal@ocfl.net. Lane/sidewalk closures are prohibited when the Convention Center is hosting large events. This permit is not valid without written authorization from a Convention Center representative.
16. Only FDOT certified flaggers are permitted on Orange County projects. Flaggers must have FDOT certified card visible at all times during flagging operations.
17. The contractor is responsible for coordinating with adjacent projects and resolving conflicting construction activities/schedules.
18. FDOT MOT certified person (Worksite Traffic Supervisor) requirements
 - The certificate for the actual FDOT certified MOT person onsite daily must be submitted. Reoccurring MOT deficiencies will be fined and the certified FDOT person will be reported to FDOT
 - Must be on site during all set up and take down, and performs a drive through inspection immediately after set up.
 - Must be on site during all nighttime operations to ensure proper MOT.
 - Immediately corrects all safety deficiencies and does not permit minor deficiencies that are not immediate safety hazards to remain uncorrected for more than 24 hours.
 - Must be available on a 24 hour per day basis and present within 45 minutes after notification of an emergency situation and is prepared to positively respond to repair the work zone traffic control or to provide alternate traffic arrangements.
 - Conducts daily daytime and weekly nighttime inspections of project with predominately daytime work activities, and daily nighttime and weekly daytime inspections of projects with predominantly nighttime work activities of all traffic control devices, traffic flow, pedestrian, bicyclist, and business accommodations inspection immediately after set up. Contractor must submit TTC inspection sheet
 - Orange County may replace Worksite Traffic Supervisor at any time.
 - Submit daily/weekly MOT review reports to County inspector

***General List for Lane Closure (lane closure restrictions may vary)**

Night Work (Sunday - Thursday) 9PM-6AM		Saturday & Sunday Work 8AM-5PM	
Alafaya Tr.	Bonneville Rd.	Avalon Rd.(requires police)	Conroy Windermere Rd.
Central Florida Pkwy.	Chase Rd.	Ficquette Rd.	Hiawasse Rd.
Lake St.	S. Apopka Vineland Rd.	Kaley St.	Turkey Lake Rd.
Vineland Rd.	W Landstreet Rd.	Reams Rd.	Dr. Phillips Rd.
Orange Av.	Narcoossee Rd.	Rouse Rd.	
University Blvd. (No Closure on UCF Home Game Days) Sand Lake Rd. - Between I-Drive & Apopka Vineland Rd. Boggy Creek Rd. - Between Central FL Greenway & Narcoossee Rd. Winter Garden Vineland - Between Tilden Rd. & Ficquette Rd. West Taft Vineland - 441 to west of John Young W Oak Ridge Rd. - From west of John Young Pkwy. to Winegard Rd. Higher volume intersections - work within 1,000ft of Intersections with high traffic volumes		Lake Underhill Rd. - between Goldenrod & Chickasaw	

Night Work Only; Monday - Thursday 11PM - 6AM	
International Drive Lane/sidewalk closures are prohibited during Convention Center events. Lane/sidewalk closure dates must be approved by Krista Barber with the Convention Center. Coordinate work schedule with Krista via email at Krista.Barber@occc.net and also copy Edward.Quinn@ocfl.net and Mayda.Lyon@ocfl.net on the email. The approved MOT permit is not valid without written authorization from Convention Center representative.	

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Details for 23-MOT-04006

- Cancel Inspection(s)

PERMIT INFORMATION: [View Google Map \(https://maps.google.com?q=E+Kennedy+Blvd.+Maitland+FL+\)](https://maps.google.com?q=E+Kennedy+Blvd.+Maitland+FL+)

PERMIT#	APPLY DATE	NAME	STATUS	ISSUE DATE	EXPIRE DATE
23-MOT-04006	01/11/23	Kennedy BLVD	Issued	01/18/23	01/18/24
TYPE		SUB TYPE	WORK TYPE		
Traffic Engineering		Maintenance Of Traffic (MOT)	Road Closure- Detour		
ADDRESS			PARCEL		
E Kennedy Blvd Maitland FL					
DESCRIPTION					
FESTIVAL					

PEOPLE DETAILS:

TYPE	NAME	ADDRESS
Applicant	Flash-Rite, Inc. (Richard N Champion)	115 Atlantic Dr Maitland Florida 32751 Phone: (407) 834-0408

PERMIT INFORMATION:

[Collapse All](#)

DESCRIPTION	INFORMATION
Additional User Info	
Inspector	124249@ocfl.net (mailto:124249@ocfl.net)
Application Info	
Contact Email (use commas to separate)	ny@preserveeatonville.org (mailto:ny@preserveeatonville.org)
Application Information	
Fees Waived?	Yes
Feed Waived Reason	OUC Work
Company Performing Work	
Company Performing Work?	YES
Communication Company ?	NO
Company Name	Association to Preserve the Eatonville Community, Inc. (P.E.C.)
Contact Name	N. Y. Nathiri
Phone Number	4076473307
Email	ny@preserveeatonville.org (mailto:ny@preserveeatonville.org)

DESCRIPTION	INFORMATION
Address	344 East Kennedy Boulevard, Eatonville, Florida 32751-5303
<input type="checkbox"/> E-Submittals	
E-Submittal?	Yes
Allow Uploads?	Yes
<input type="checkbox"/> MOT Certified Person On-Site	
MOT Certified Person On-Site?	YES
Contact Name	JOSEPH OEHLER
Phone number	4078340408
Email	joehler@flashrite.us (mailto:joehler@flashrite.us)
Certificate Level	Advanced
Certificate Expiration Date	08/20/2025
<input type="checkbox"/> Traffic Control Device Supplier	
Traffic Control Device Supplier?	YES
Company Name	FLASH RITE
Contact Name	RICH CHAMPION
Phone number	4078340408
Email	rich@flashrite.us (mailto:rich@flashrite.us)
Address	115 ATLANTIC DRIVE
<input type="checkbox"/> Traffic Engineering Application Information	
Proposed Lane Closure Start Date	01/12/2023
Proposed Lane Closure End Date	01/12/2024
Total Days for Proposed Lane Closure	90
Barrier Wall Required? y/n	NO
Road Closure/Detour Required? y/n	Yes
FDOT MOT Standard Indices	SITE SPECIFIC PLAN
Add weekday lane closures from 9am to 3pm/ Near Schools in session 9am to 2pm (Wed 9AM-1PM)	
Add weekday lane closures from 8am to 4pm	
Add Sunday -Thursday night lane closures - 9pm to 6am	
Add Sunday -Thursday night lane closures - 11pm to 6am	
Add weekend lane closures - 8am to 5pm	
Lane closures are prohibited	
Lane closures modification requests are prohibited	

DESCRIPTION**INFORMATION**

Add pedestrian detours

Add Road closure/detours

Extend day time lane closure hours

Extend night time lane closure hours

Extend permit expiration date

Addition Comments

DOCUMENTS:Search:

DATE	DESCRIPTION	DOC TYPE	FILE TYPE
1/18/2023	TE Permit Form - Report.pdf		
	Project Documentation		
	pdf		

FEE INFORMATION:

FEE DESCRIPTION	FEE AMOUNT	BALANCE
Total:	\$0.00	\$0.00

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