



Legislation Details (With Text)

File #: 22-756 **Version:** 1 **Name:**

Type: Request **Status:** Agenda Ready

File created: 6/6/2022 **In control:** City Commission

On agenda: 6/14/2022 **Final action:** 12/31/2023

Title: ITEM(S) A1, A2, MAINTENANCE OF TRAFFIC PLAN FOR 40 N CONGRESS AVE AND MAINTENANCE OF TRAFFIC PLAN FOR 601 E ATLANTIC AVE

Sponsors: Public Works Department

Indexes:

Code sections:

Attachments: 1. Agenda Cover Report, 2. Item A1 Aura Delray, 3. Item A2 N FEDERAL HWY RLC. ATLANTIC AVE - NE 1ST ST. DELRAY BEACH, FL

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

TO: Mayor and Commissioners
FROM: Missie Barletto, Public Works Director
THROUGH: Terrence R. Moore, ICMA-CM
DATE: June 14, 2022

ITEM(S) A1, A2, MAINTENANCE OF TRAFFIC PLAN FOR 40 N CONGRESS AVE AND MAINTENANCE OF TRAFFIC PLAN FOR 601 E ATLANTIC AVE

Recommended Action:

Recommended approval of Maintenance of Traffic / Road Closure plan for 40 N Congress Ave and 601 E Atlantic Ave.

Consideration of the following items:

MAINTENANCE OF TRAFFIC PLAN/ ROAD & LANE CLOSURES

Item(S) A

Item A1 - Motion to approve and accept a Maintenance of Traffic/ Road closure Plan for 40 N Congress Ave.

Item A2 - Motion to approve and accept a Maintenance of Traffic/ Road closure Plan for 601 E Atlantic Ave.

Background:

MAINTENANCE OF TRAFFIC PLAN/ ROAD & LANE CLOSURES

Item A1

Consider acceptance of a Maintenance of Traffic Plan by Moss Construction for the Aura Delray Project to close a single lane of southbound Congress Ave just north of the intersection of Atlantic Avenue for one day to allow the installation of a water main tap by underground boring. Per LDR 7.1(C) (1) *Maintenance of Traffic (MOT) Plan. All construction parking and staging that involves travel lane, bike lane, or sidewalk closures shall submit a MOT Plan as follows: (Ord. No. 50-20, § 2 <https://library.municode.com/fl/delray_beach/codes/land_development_regulations_?nodeId=CH2ADPR>, 10-20-20)* Closures greater than 14 days throughout the course of construction, which eliminate travel lanes or change the flow of traffic must be approved by the City Commission. Street closures that do not exceed 14 days throughout the course of construction may be approved administratively. (Ord. No. 50-20, § 2 <https://library.municode.com/fl/delray_beach/codes/land_development_regulations_?nodeId=CH2ADPR>, 10-20-20).

Having exceeded the 14 days, permission is requested for this additional closure.

There is no City cost now or in the future for these items.

Item A2

Consider acceptance of a Maintenance of Traffic Plan by Urban 5 Contractors for the Atlantic Crossing Project to close a single lane of northbound Federal Highway just north of the intersection of Atlantic Avenue for ten (10) business days to complete asphalt repairs in the bike lane of US 1 North Bound, concrete work on the west end of the Artwalk between Buildings 1 & 3 and the curb/apron as you approach the E/W Road Between Buildings 3 and 6S.

Per LDR 7.1(C) (1) *Maintenance of Traffic (MOT) Plan. All construction parking and staging that involves travel lane, bike lane, or sidewalk closures shall submit a MOT Plan as follows: (Ord. No. 50-20, § 2 <https://library.municode.com/fl/delray_beach/codes/land_development_regulations_?nodeId=CH2ADPR>, 10-20-20)* Closures greater than 14 days throughout the course of construction, which eliminate travel lanes or change the flow of traffic must be approved by the City Commission. Street closures that do not exceed 14 days throughout the course of construction may be approved administratively. (Ord. No. 50-20, § 2 <https://library.municode.com/fl/delray_beach/codes/land_development_regulations_?nodeId=CH2ADPR>, 10-20-20).

Having exceeded the 14 days, permission is requested for this additional closure.

There is no City cost now or in the future for these items.

City Attorney Review:

N/A

Funding Source/Financial Impact:

N/A

Timing of Request:

The timing of these requests is of high importance in order to allow projects to continue construction.