

City of Delray Beach

100 N.W. 1st Avenue Delray Beach, FL 33444

Legislation Details (With Text)

File #: 21-1338 Version: 1 Name:

Type:RequestStatus:Agenda ReadyFile created:11/10/2021In control:City Commission

On agenda: 12/7/2021 Final action:

Title: ITEM(S) A1- RESOLUTION NO. 156-21 A RESOLUTION OF THE CITY COMMISSION OF THE

CITY OF DELRAY BEACH, FLORIDA, ADOPTING AN UPDATED ENGINEERING STANDARDS MANUAL; AUTHORIZING THE CITY MANAGER TO MAKE ADDITIONAL REVISIONS; PROVIDING

AN EFFECTIVE DATE; AND FOR OTHER PURPOSES.

Sponsors: Public Works Department

Indexes:

Code sections:

Attachments: 1. Agenda Cover Report, 2. Legal Review Res 156-21 Updated Enginnering Standards Manual, 3.

Item (1a) Resolution 156-21 Egineering Standards Manual, 4. Item (1b) Engineering Standards

Manual 2021

Date Ver. Action By Action Result

TO: Mayor and Commissioners

FROM: Missie Barletto - Public Works Director

THROUGH: Terrence Moore, City Manager

DATE: December 7, 2021

ITEM(S) A1- RESOLUTION NO. 156-21 A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF DELRAY BEACH, FLORIDA, ADOPTING AN UPDATED ENGINEERING STANDARDS MANUAL; AUTHORIZING THE CITY MANAGER TO MAKE ADDITIONAL REVISIONS; PROVIDING AN EFFECTIVE DATE; AND FOR OTHER PURPOSES.

Recommended Action:

Consideration of the following items: Motion to approve Resolution No. 156-21, a City initiated request to adopt an updated engineering standards manual and authorizing the City Manager to adopt future revisions.

Background:

The proposed resolution implements updates to the current Engineering Standards Manual which was last updated in 2014. The resolution provides the authority allowing the City Manager to authorize the adoption of updates to the standards periodically as requirements and construction methods change.

City Attorney Review:

Approved as to form and legal sufficiency.

Funding Source/Financial Impact:

N/A

File #: 21-1338, Version: 1

<u>Timing of Request:</u> Action is required by the City Commission to allow for updating of the standards.