



City of Delray Beach

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

Advisory Board Agenda Parking Management Advisory Board

Tuesday, March 21, 2023

5:30 PM

Swinton Operation Complex Board Room

Comments and Inquiries on Non-Agenda and Agenda Items from the Public: Any member of the public wishing to comment publicly on any matter, will be able to during the Public Comment period of the meeting as noted on the agenda.

General Rules: All public comments must be addressed to the Advisory Board as a body and not to individual Board members or staff. Personal verbal attacks upon Board members and staff will not be tolerated. Members of the public shall refrain from making comments that are impertinent, obscene, personally insulting, defamatory, or slanderous remarks.

In accordance with the Americans with Disabilities Act, persons needing a special accommodation for this proceeding should contact the Public Works Department at 561-243-7315 or josemondj@mydelraybeach.com by 2:00 PM on March 20, 2023. For any member of the public requires additional information, please contact:

Joe Josemond | Chief Parking Facilities Administrator The City of Delray Beach,
Swinton Operations Center
434 S. Swinton Ave, Delray Beach, Florida 33444 josemondj@mydelraybeach.com

1. Call to Order

2. Roll Call

3. Approval of Agenda

4. Approval of Minutes

Attachments: [November Minutes](#)

5. Public Comments (Limited 3 minutes)

6. Old Business

A. Parking Program Reports - Joe Josemond

Attachments: [Parking Data Report Febraury 2023](#)
 [OSSG Occupany Report February 2023](#)

B. Valet Parking Pilot Project for the 100 block of East Atlantic Avenue they (Rocco's Tacos) will be having six (6) spaces.

Attachments: [Pilot - Ameristar](#)
 [Valet Queue_Delray Taco \(003\)](#)

C. Waiver of the fees for The Grove

7. New Business

A. 302 NE 6th Avenue In-Lieu

Attachments: [In-Lieu 302 NE 6th Avenue](#)

B. One Parking Introduction & Presentation

8. Reports and Comments

A. Comments by Board Members

B. Comments by Staff

9. Adjournment