

# GOB #43: CHASE AVE/34 STREET SHARED USE PATH

Virtual Public Meeting February 2, 2022



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#### PROJECT BACKGROUND







## MIAMIBEACH

#### **EXISTING CONDITIONS – CHASE AVENUE**





### MIAMIBEACH

#### EXISTING CONDITIONS – 34<sup>TH</sup> STREET





#### MIAMIBEACH

#### EXISTING CONDITIONS – Golf Cart Path



#### Scope as per CMB Resolution 2019-31036, October 2019.

- The proposed concept plan recommended in the Chase Avenue and 34th Street from Alton Road to Prairie Avenue Pedestrian and Bicycle Feasibility Study, excluding the landscaped trellis structures;
- 2. 10'-0" wide shared use path will narrow to 8'-0" adjacent to the residence adjacent to Miami Beach Golf Course at 34th and Prairie Avenue.
- 3. Traffic calming requested by the community at Chase Ave and 34<sup>th</sup> Street, 34<sup>th</sup> Street and Prairie Ave, and 34<sup>th</sup> Street and Sheridan Ave are separate projects being managed by the City of Miami Beach Transportation and Mobility Department as part of GOB Project # 42.



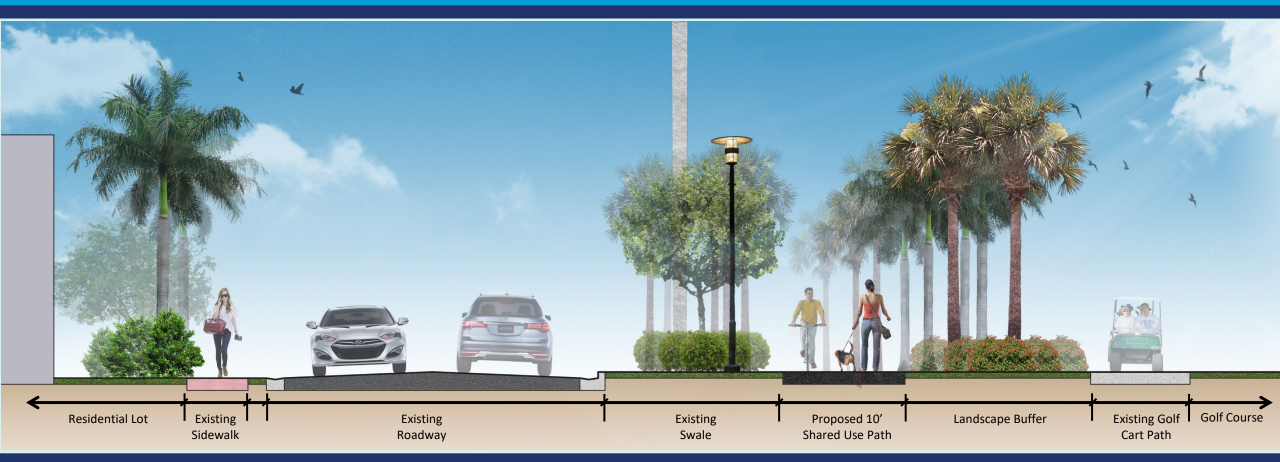
INITIAL CONCEPT DESIGN





#### MIAMIBEACH

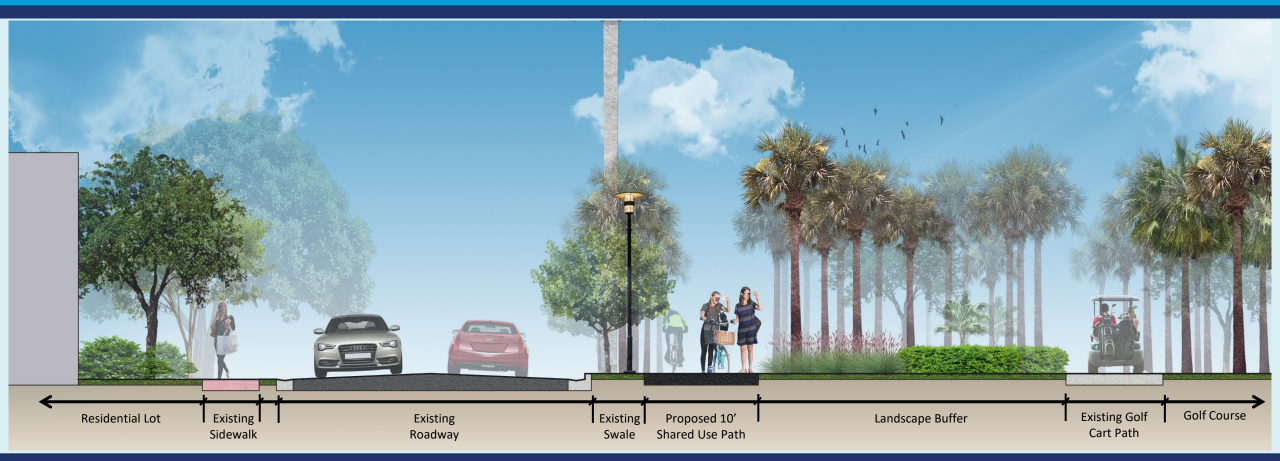




# MIAMIBEACH

SECTION - 1

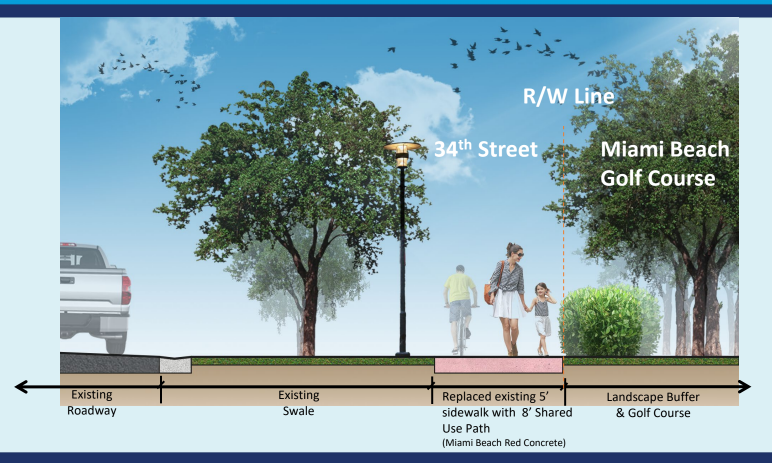




#### MIAMIBEACH

SECTION - 2











"Miami Beach Red" Concrete



Asphalt Path



Standard Gray Concrete Cart Path

#### HARDSCAPE









Crape Myrtle

Simpson Stopper

Silver Buttonwood

Cabbage Palm







Native Firebush

Jamaican Caper

LANDSCAPE - SHRUBS





Total Unhealthy Palms Removed = 4

Total Trees Removed = 11

Mitigation for Trees and Palms Removed = 20 - 4" diameter-at-breast-height (DBH), 16' high trees. An additional 4 large palms were added to replace the 4 palms removed.

- 1. The layout of the path was designed to work around existing landscaping as much as possible to minimize impacts to existing vegetation.
- 2. All vegetation in good health were relocated on site to enhance the existing canopy and buffer.
- 3. Any trees or palms that were removed were mitigated. We have the same number of palms on site and increased the number of canopy trees at the project site.







SITE AMENITITES