

**Attachment A: North Beach Pilot Program Expansion Map and Illustrations**



Figure 1. Additional planting pits could be located on 78<sup>th</sup> and 79<sup>th</sup> Streets, between Byron Avenue and Harding Avenue.

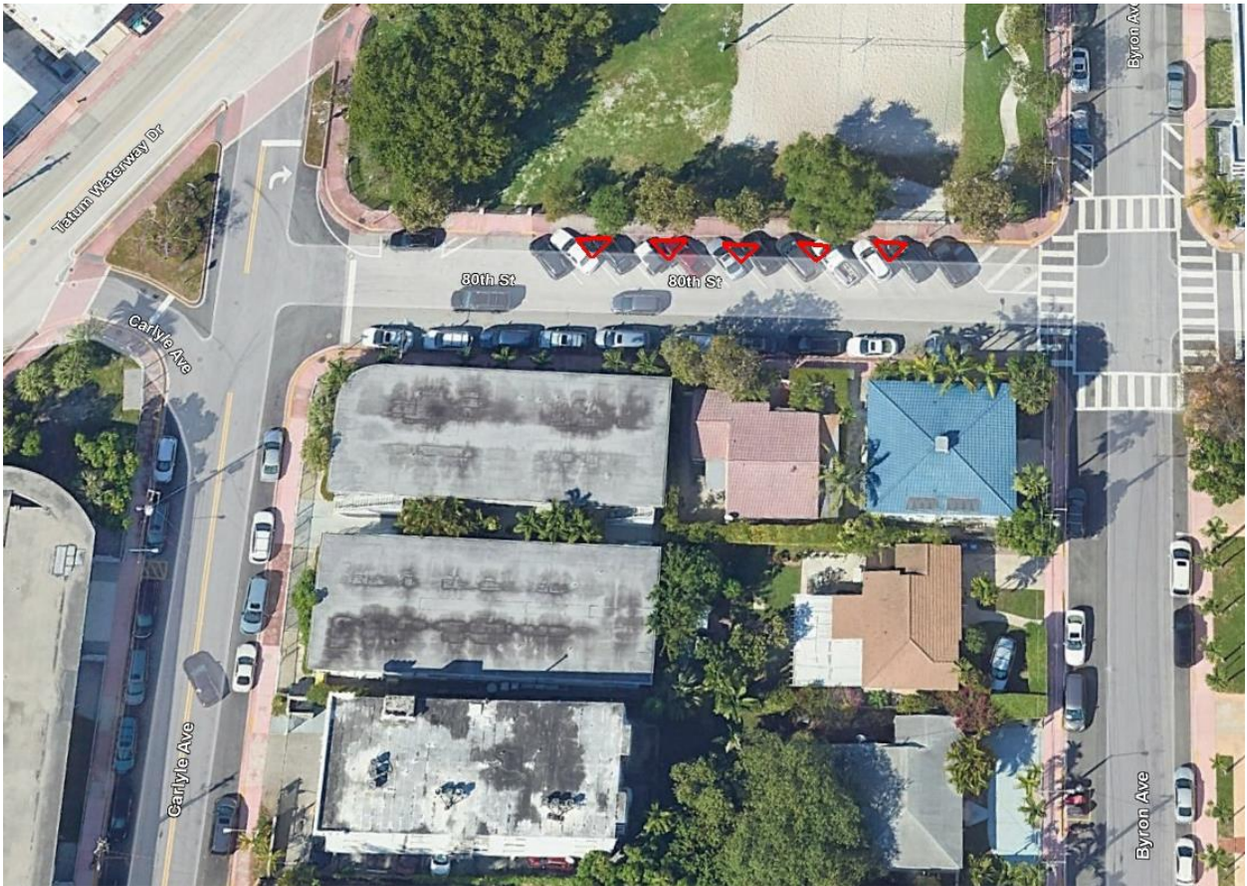


Figure 2. Additional planting pits could be located on 80<sup>th</sup> Street, between Carlyle Avenue and Byron Avenue.

**Attachment A: North Beach Pilot Program Expansion Map and Illustrations**



Figure 3. Additional planting pits could be located on 78<sup>th</sup> and 79<sup>th</sup> Streets, between Dickens Avenue and Byron Avenue.

**Attachment A: North Beach Pilot Program Expansion Map and Illustrations**

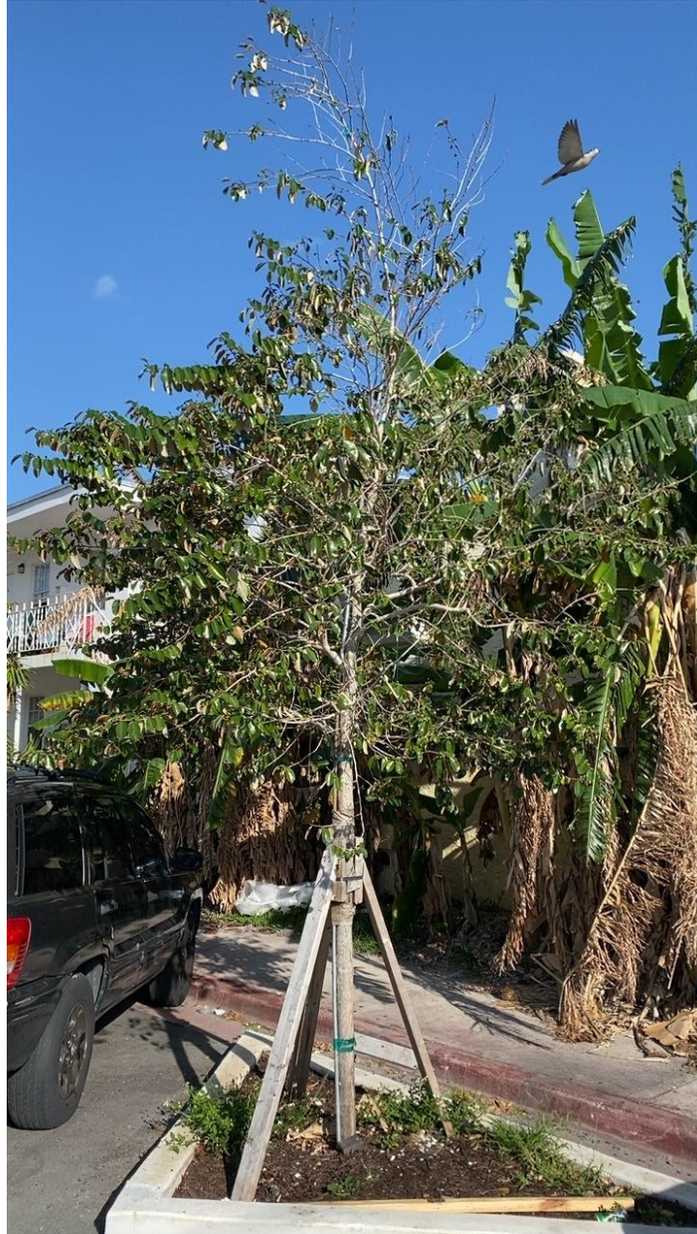


Figure 4. Representative tree from initial NoBe pilot on 78<sup>th</sup> Street between Carlyle Avenue and Byron Avenue.

**Attachment A: North Beach Pilot Program Expansion Map and Illustrations**



Figure 5. View facing northwest of initial NoBe pilot on 78<sup>th</sup> Street between Carlyle Avenue and Byron Avenue.

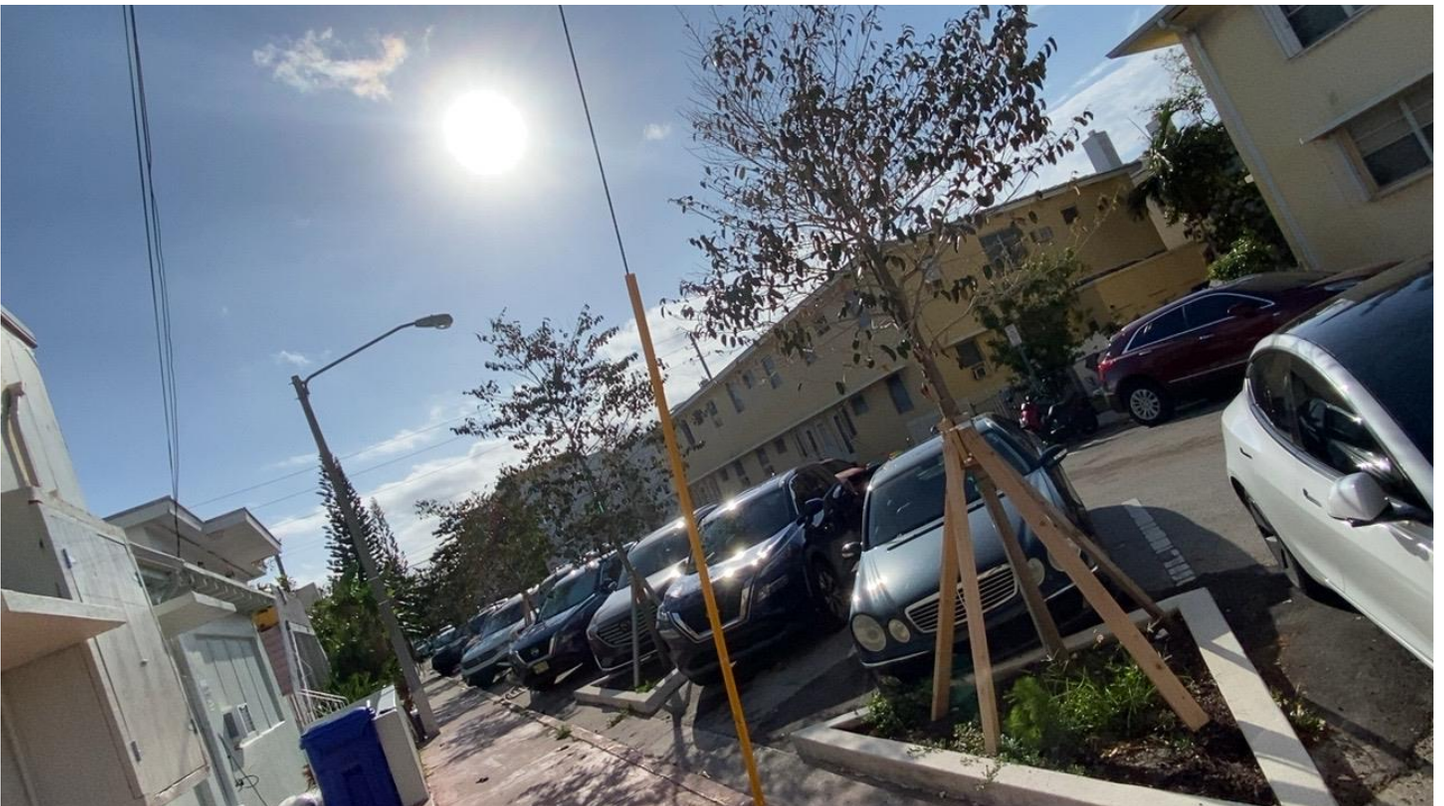
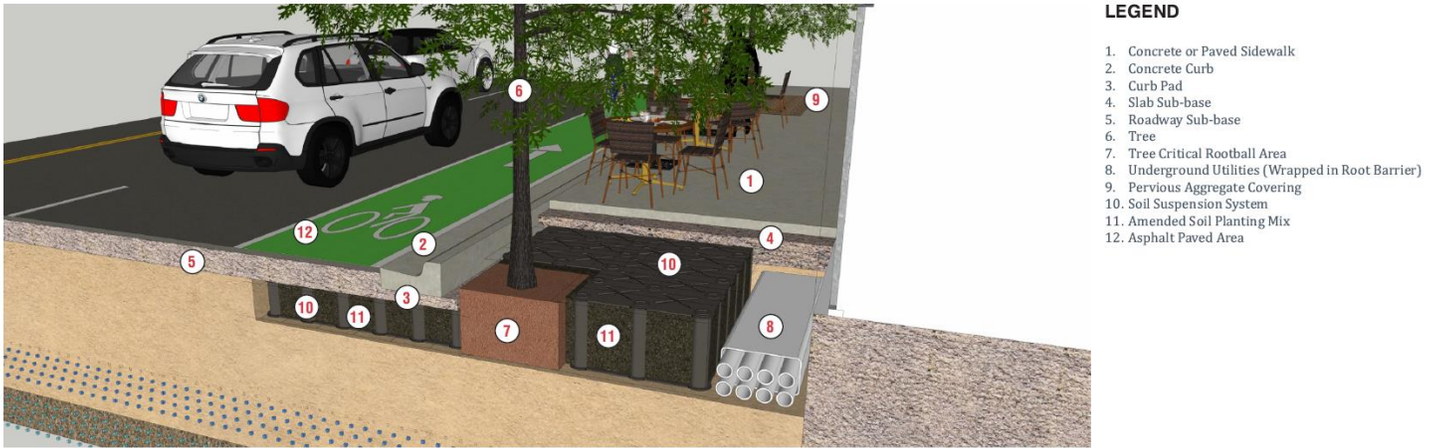


Figure 6. View facing southeast of initial NoBe pilot on 78<sup>th</sup> Street between Carlyle Avenue and Byron Avenue.

## Attachment A: North Beach Pilot Program Expansion Map and Illustrations



Design Toolbox

Urban Tactics - Methods for Planting Trees in Miami Beach Specific Conditions

Figure 7. Methods for planting in commercial street frontage of 6-10 feet widths without curb-side parking, as per the Urban Forestry Master Plan adopted in 2020.

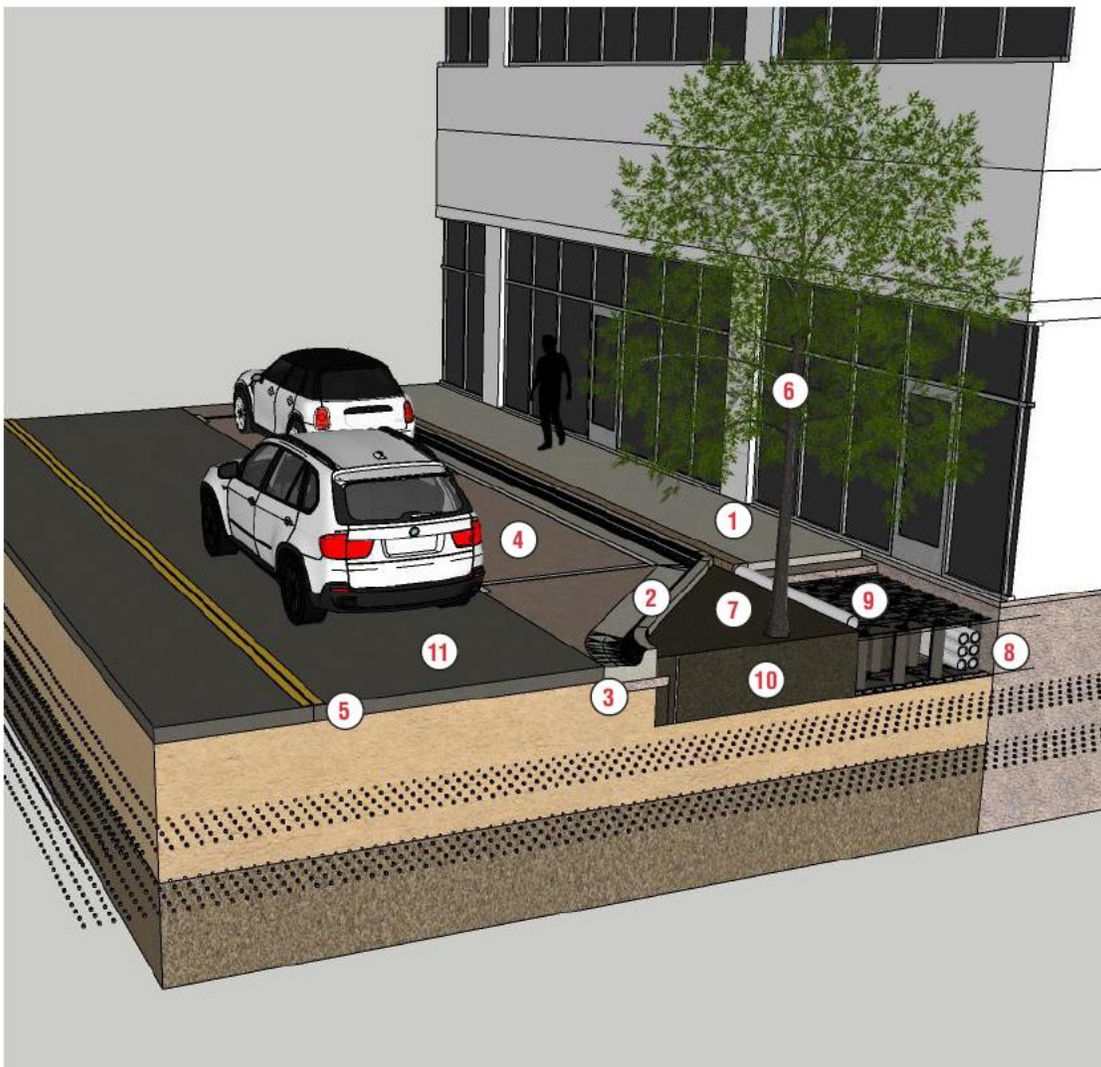


Figure 8. Methods for planting on all street frontages as per the Urban Forestry Master Plan adopted in 2020.

Attachment A: North Beach Pilot Program Expansion Map and Illustrations

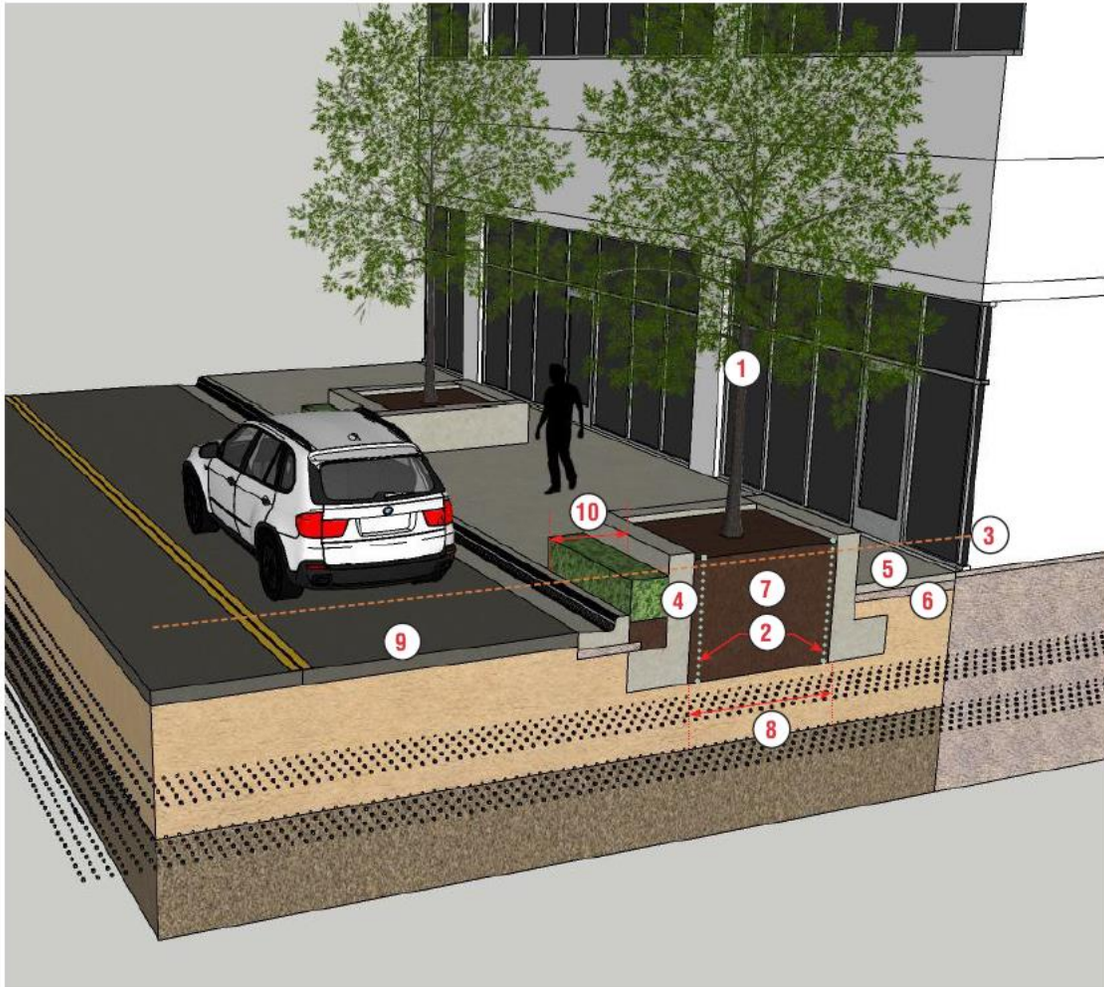


Figure 9. Methods for planting on all street frontages where remaining walkable area meets the minimum required A.D.A. clearance requirements, as per the Urban Forestry Master Plan adopted in 2020.