

Hallandale Beach Major Transportation Projects

Broward MPO 2045

1. Hallandale Beach & NE 14th Ave Dual Turn Lanes

Limits: Interstate 95 to S. Ocean Drive (A1A)

Scope: Implement a double left-turn lane from eastbound Hallandale Beach Boulevard to northbound NE 14th Avenue.

2. Hallandale Beach Boulevard Bypass (Flyovers) at FEC and US1

Limits: SW 3rd Ave to NE 8th Ave

Scope: Install a 4 lane bi-directional express bypass on Hallandale Beach Blvd across FEC rail lines. Install an express left turn bypass on westbound Hallandale Beach Blvd to southbound US1.

3. SE 9th Street FEC Rail Crossing Realignment

Limits: Old Dixie Highway to US1

Scope: Construction of new crossing at SE/SW 9th Street across the FEC rail tracks. Includes a new facility possibly grade separated, and installation of traffic control. Bike and pedestrian crossings included, and a closure of SE/SW 11th Street FEC crossing is needed. ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks. Install curb and gutter drainage, sharrow bike lanes, on-street parking, and 7' wide sidewalks on SE 9th Street from US1 to SE 1st Ave.

4. SE 2nd Street/ Hibiscus Street/ Church Street Extension Project

Limits: SE 14th Ave to Federal Hwy

Scope: provide a four lane bi-directional new facility connecting Church Street and SE 14th Ave to Federal Highway (US1). This new facility would relieve traffic off of Hallandale Beach Blvd and accommodate new trips from future committed developments. ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks.

5. South Old Dixie Highway 2-way Conversion Project

Limits: Pembroke Road to SW 11th Street

Scope: Conversion of Dixie Highway from 4-lanes in one-way to 4 lanes in two-ways. Conversion requires restriping, new signage, installation of traffic control devices (mast arms, lights, changes to traffic control cabinets), medians, 7' wide continuous sidewalks on west side of the road, 12' wide shared use path on east side of the road (adjacent to railroad tracks), and an evaluation of changes to pedestrian signalization and vehicular signal timing at each intersection. ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks.

6. Community Bus Fleet Trolley Modernization

Limits: Hallandale Beach Community Bus Fleet

Scope: purchase six modern trolley replacement vehicles for the existing community bus fleet. Modern trolleys would provide cleaner fuel options, increase bus capacity, and reduce downtime due to maintenance. Operations and maintenance cost not required.