## Exhibit 1 - Hallandale Beach Broward County Surtax Eligible Projects List

Location/Project Name	Description	Project Type	Project Cost	
Atlantic Shores Blvd. Roadway Improvement	Limits: Big Easy Casino to Diplomat Parkway Milling and resurfacing of the road, installing bike lanes, center median, sidewalks and crosswalks, as well as lighting upgrades, landscaping and irrigation improvements. "To provide bike lanes, better landscaping, drainage, and to address the angled parking situation along this corridor. This project also includes traffic calming features such as bulb-outs, transit pads, and ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks."	Roads	\$	335,000.00
Crosswalks Upgrades	Rehabilitating and providing new textured patterned crosswalks along US-1, A1A, Pembroke Rd, and Hallandale Beach Blvd.	Pedestrian Safety	\$	100,000.00
City-Wide Replacing Existing Damaged Sidewalk	Replacing of existing damaged sidewalks (tripping hazards) and addressing ADA deficiencies city-wide.	Pedestrian Safety	\$	400,000.00
City-Wide Bus Shelter Improvements	Replacing existing damaged bus shelters city-wide and install new bus shelters at all stops.	Transportation (Other)	\$ 3,	8,000,000.00
South Old Dixie Highway 2-way Conversion Project	Limits: Pembroke Road to SW 11th Street Conversion of Dixie Highway from a 4-lane one-way to a 4 lane two-way road with complete street elemetns. Conversion includes restriping, new signage, additional traffic control devices, mini-medians, landscaping, pedestrian scale lighting, 7' wide continuous sidewalks on west side of the road, 12' wide shared use path on east side of the road (adjacent to FEC railroad tracks), curb/gutter drainage, and all upgrades to meet ADA requirements.	Roads	\$ 5,	5,000,000.00
SE 1st Ave Lane Elimination and Complete Street	Limits: SE 11th Street to Hallandale Beach Boulevard Reduce the number of travel lanes from 2 to 1. Provide a continuous 7' wide sidewalk on the east side of the road, and a 7' wide continuous green bike lane on the west side of the road (adjacent to railroad). Provide 8' wide on-street parking; a 3' wide landscape buffer adjacent to FEC railroad tracks, curb/gutter drainage, and all upgrades to meet ADA requirements.	Roads	\$	395,000.00
NE 1st Ave Lane Complete Street	Limits: NE 3rd Ave to Pembroke Road Reduce the number of travel lanes from 2 to 1. Provide a continuous 7' wide sidewalk on the east side of the road, and a 7' wide continuous green bike lane on the west side of the road (adjacent to railroad). Provide 8' wide on-street parking; a 3' wide landscape buffer adjacent to FEC railroad tracks, curb/gutter drainage, and all upgrades to meet ADA requirements.	Roads	\$2,	2,700,000.00
Diana Drive Complete Street Project	Limits: Golden Isles Dr. to SE 26th Ave Provide 6' wide sidewalks in each direction, landscaping, pedestrian scale lighting, bike lanes/sharrows, on-street parallel parking, bulb-outs, curb/gutter drainage, and all upgrades to meet ADA requirements.	Roads	\$2,	2,500,000.00
Diana Drive Extension Project	Limits: Layne Blvd to Golden Isles Dr. To extend Diana Drive with complete street improvements to Layne Blvd. Provide 6' wide sidewalks in each direction, landscaping, pedestrian scale lighting, bike lanes/sharrows, on-street parallel parking, bulb-outs, curb/gutter drainage, and all upgrades to meet ADA requirements.	Roads	s	900,000.00
Church Drive Complete Street Project	Provide 6' wide sidewalks in each direction, landscaping, pedestrian scale lighting, bike lanes/sharrows, on-street parallel parking, bulb-outs, curb/gutter drainage, and all upgrades to meet ADA requirements. Includes a mini-roundabout at SE 14th Ave and SE 16th Ave.	Roads		,100,000.00
Hallandale Beach Boulevard, US1, Pembroke Road, & A1A Adaptive Traffic Signalization Project	To provide, maintain, and operate adaptive traffic control signals along Hallandale Beach Boulevard US1, Pembroke Road, and A1A to better manage traffic based on actual traffic demand.	Signals	Ś	780,000.00
NW 3rd Street Expansion Complete Street Project	Limits: NW 8th Ave to NW 5th Terrace New 2-lane facility extending NW 3rd Street between NW 5th Terrace and NW 8th Ave. this project also includes 1-lane of on-street parking, a 4 feet bike lane, 7 feet buffered bike lane adjacent to parking, sidewalks widen to 7 feet minimum width, curb and gutter drainage improvements, additonal pedestrian crosswalks, landscaping, pedestrian scale lighting, and provide all upgrades to meet ADA requirements.	Roads		.,450,000.00
Old Federal Highway & SE 3rd Street Safety Project	Limits: Old Federal Highway to US1 Restripe an eastbound left-turn and through lane and a right turn only lane. Adjust traffic signals to reflect this change. On Old Federal Highway, complete sidewalk network, provide on-street parking on both sides of the road, install bike lanes or sharrows, address sight triangle issues and turning radius, provide traffic calming features such as bulb-outs, convert concrete pavement to asphalt, mill and resurface existing road, and provide all upgrades to meet ADA requirements.	Roads	\$	25,000.00
SE/SW 3rd Street	Limits: SW 6th Ave to US1 Add 4' wide bike lanes in each direction and 7' wide sidewalks in each direction. ADA upgrades to curb ramps and detectible warning devices for all crosswalks and sidewalks. Pavement resurfacing, rehabilitation, and restriping.	Roads	\$	405,000.00
SE 4th Street Facility Extension	Limits: SE 1st Ave to SW 4th Ave Provide a new 2-lane facility extension of SE 4th Street between SE 3rd Ave and SE 4th Ave. Add 5' wide sidewalks to each lane. This project also includes an additional connection at City Hall/ Cultural Center/ Broward County Library on SE 5th Street.	Roads	\$	260,000.00

SE 9th Street FEC Rail Crossing Realignment	Limits: Old Dixie Highway to US1 Construction of new crossing at SE/SW 9th Street across the FEC rail tracks. Includes a new facility possibly grade separated, cost estimates of ROW acquisition for alignment and installation of traffic control. Bike and pedestrian crossings included, and a closure of SE/SW 11th Street FEC crossing is needed. Along SE 9th Street, provide 7' wide sidewalks on both side of the road, on-street parking, buffered 4' wide dual bike lanes, landscaping, pedestrian scale lighting, mill and resurface existing road, and provide all upgrades to meet ADA requirements.	Roads	\$ 1,700,000.00
NW/SW 8th Ave Complete Street Project	Limits: County Line Road to Pembroke Road Add 4' wide bike lanes in each direction and 7' wide sidewalks in each direction. Mill and resurface existing road, and provide all upgrades to meet ADA requirements.	Roads	\$ 1,500,000.00
Three Islands Boulevard	Limits: Atlantic Shores Boulevard to Hallandale Beach Boulevard Add 4' wide bike lanes (sharrow lanes when adjacent to on-street parking) and 5' wide sidewalks in each direction. Mill and resurface existing road, and provide all upgrades to meet ADA requirements.	Transportation (Other)	\$ 215,000.00
Diplomat Parkway	Limits: Atlantic Shores Boulevard to Hallandale Beach Boulevard Add 4' wide bike lanes and 5' wide sidewalks in each direction. Mill and resurface existing road, install aditional pedestrian crosswalks, and provide all upgrades to meet ADA requirements.	Transportation (Other)	\$ 395,000.00
Parkview Drive	Limits: Three Islands Boulevard to terminus Add 4' wide bike lanes (sharrow lanes when adjacent to on-street parking) and 5' wide sidewalks in each direction. Mill and resurface existing road, install aditional pedestrian crosswalks, and provide all upgrades to meet ADA requirements.	Transportation (Other)	\$ 75,000.00
County Line Road/ SW 11th St	Limits: SW 7th Terrace to Dixie Highway Add 4' wide bike lanes or sharrow lanes in each direction, and provide all upgrades to meet ADA requirements.	Transportation (Other)	\$ 200,000.00
Community Bus Service	100% funding for capital and operating of Community Bus Program (annually) (5 routes 6 buses)	Transit	\$ 2,200,000.00
Community Bus Fleet Trolley Modernization	Purchase six modern propane 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.	Transit	\$ 600,000.00
City-wide Bus Stops Digital Signage	Installation of new real time tracking digital signage at transit stops throughout the City	Transit	\$ 520,000.00
Hallandale Beach Coastal Link Station	Provide a coastal link station with service on the FEC railway at SE 4th Street and SE 1st Avenue.	Transit	\$ 5,000,000.00