RESOLUTION NO. <u>R-2021-034</u>

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF HOLLYWOOD, FLORIDA, APPROVING AND AUTHORIZING THE APPROPRIATE CITY OFFICIALS TO EXECUTE THE SECOND AMENDMENT TO AND RESTATEMENT OF THE TRANSPORTATION SYSTEM SURTAX INTERLOCAL AGREEMENT AMONG BROWARD COUNTY, THE BROWARD METROPOLITAN PLANNING ORGANIZATION AND VARIOUS MUNICIPALITIES.

WHEREAS, pursuant to Section 31½-71, et seq., of the Broward County Code of Ordinances ("Transportation Surtax Ordinance"), a 30-year 1% transportation surtax was levied after approval by referendum of the general electorate at the General Election on November 6, 2018, to be expended for authorized transportation and transit projects in accordance with applicable law including, specifically, Section 212.055(1), Florida Statutes ("Transportation Surtax"); and

WHEREAS, the County and its municipalities recognized the importance of a collaborative and strategic transportation plan for Broward County and the need for a careful analysis of proposed projects to ensure the efficient expenditure of Transportation Surtax proceeds exclusively on eligible projects; and

WHEREAS, as a result, the parties entered into the Transportation System Surtax Interlocal Agreement, which provided for a cooperative and organized process for the municipalities to submit projects for evaluation and funding with Transportation Surtax proceeds; and

WHEREAS, on September 12, 2019, the Transportation System Surtax Interlocal Agreement was amended to provide for the Broward Metropolitan Planning Organization's ("MPO") evaluation and ranking of municipal capital projects and the County's evaluation and ranking of municipal rehabilitation and maintenance projects (the "First Amendment"); and

WHEREAS, the Transportation System Surtax Interlocal Agreement, as amended by the First Amendment, is referred to as the "Interlocal Agreement"; and

WHEREAS, on September 22, 2020, the County Commission approved more than \$43 million in Transportation Surtax funding for community shuttle service and municipal capital projects for FY2021 and approved the FY2021 five-year capital plan; and

WHEREAS, the parties to the Interlocal Agreement believe it to be beneficial to fully restate the Interlocal Agreement, as set forth in the attached second amendment, including:

- (i) Document the completion of the MPO's first cycle of evaluating and ranking municipal capital projects to be funded with Transportation Surtax proceeds;
- (ii) Document the allocation of FY2019, FY2020, and FY2021 Transportation Surtax proceeds for approved municipal capital projects;
- (iii) Set forth the MPO's criteria going forward for evaluating, ranking, and recommending funding for municipal capital projects in future County annual five-year capital improvement plans;
- (iv) Outline the County's general process for evaluation and ranking of municipal rehabilitation and maintenance projects, and document completion of that process for FY2020;
- (v) Document the allocation of FY2019 and FY2020 Transportation Surtax proceeds for approved municipal rehabilitation and maintenance projects;
 and
- (vi) Document an agreed upon process for funding municipal capital projects, including the timing of funding and the process for adjusting County annual five-year capital improvement plans.

; and

WHEREAS, City staff recommends that the City Commission approve and authorize the appropriate City officials to execute the attached Second Amendment to and Reinstatement of the Transportation System Surtax Interlocal Agreement with Broward County and the MPO.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF HOLLYWOOD, FLORIDA:

Section 1: That the foregoing "WHEREAS" clauses are ratified and confirmed as being true and correct and are incorporated in this Resolution.

Section 2: That it approves and authorizes the execution, by the appropriate City officials, of the attached Second Amendment to and Reinstatement of the Transportation System Surtax Interlocal Agreement among Broward County, the MPO and various municipalities, together with such non-material changes as may subsequently be agreed to by the City Manager and approved as to form and legal sufficiency by the City Attorney.

<u>Section 3</u>: That this Resolution shall be in full force and effect immediately upon its passage and adoption.

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF HOLLYWOOD, FLORIDA, APPROVING AND AUTHORIZING THE APPROPRIATE CITY OFFICIALS TO EXECUTE THE SECOND AMENDMENT TO AND RESTATEMENT OF THE TRANSPORTATION SYSTEM SURTAX INTERLOCAL AGREEMENT AMONG BROWARD COUNTY, THE BROWARD METROPOLITAN PLANNING ORGANIZATION AND VARIOUS MUNICIPALITIES.

PASSED AND ADOPTED this 17 day of February, 2021.

JOSH LEVY, MAYOR

ATTEST:

PÁTRICIA A. CERNY, MMC

CITY CLERK

APPROVED AS TO FORM AND LEGAL SUFFICIENCY for the use and reliance of the City of Hollywood, Florida, only.

DOUGLAS, R. GONZALES

CITY ATTORNEY

SECOND AMENDMENT TO AND RESTATEMENT OF THE TRANSPORTATION SYSTEM SURTAX INTERLOCAL AGREEMENT

This Second Amendment to and Restatement of the Transportation System Surtax Interlocal Agreement ("Second Amendment") is made and entered by and among Broward County, a political subdivision of the State of Florida (the "County"), the Broward Metropolitan Planning Organization (the "MPO"), and the municipalities that formally approved and are a party to the Transportation System Surtax Interlocal Agreement that was executed by the County on August 29, 2018 (collectively, the "Municipalities," and each a "Municipality"). The County, the MPO, and the Municipalities are each a "Party," and collectively referred to as the "Parties."

RECITALS

- A. Pursuant to Section 31½-71, et seq., of the Broward County Code of Ordinances ("Transportation Surtax Ordinance"), a 30-year 1% transportation surtax was levied after approval by referendum of the general electorate at the General Election on November 6, 2018, to be expended for authorized transportation and transit projects in accordance with applicable law including, specifically, Section 212.055(1), Florida Statutes ("Transportation Surtax").
- B. The County and the Municipalities recognized the importance of a collaborative and strategic transportation plan for Broward County and the need for a careful analysis of proposed projects to ensure the efficient expenditure of Transportation Surtax proceeds exclusively on eligible projects. Accordingly, the Parties entered the Transportation System Surtax Interlocal Agreement, which provided for, *inter alia*, a cooperative and organized process for the Municipalities to submit projects for evaluation and funding with Transportation Surtax proceeds.
- C. On September 12, 2019, the Transportation System Surtax Interlocal Agreement was amended to provide for the MPO's evaluation and ranking of municipal capital projects and the County's evaluation and ranking of municipal rehabilitation and maintenance projects (the "First Amendment"). The Transportation System Surtax Interlocal Agreement, as amended by the First Amendment, will be referred to herein as the "Interlocal Agreement."
- D. The Transportation Surtax Ordinance and the Interlocal Agreement provide for the MPO to annually review, rank, and prioritize municipal projects based on the project's ability to alleviate traffic congestion and enhance connectivity. Accordingly, the County and the MPO entered into a separate agreement to establish, *inter alia*, the terms and conditions for the MPO to provide those services.
- E. On February 28, 2020, the MPO completed its review and ranking of municipal capital projects for the first funding cycle and provided its recommendations to prioritize funding for 110 municipal capital projects for the County's fiscal year ("FY") 2020. The MPO did not evaluate the remaining 396 municipal capital projects for funding readiness and those projects will be evaluated for Transportation Surtax funding in future funding application cycles. The

County also completed its evaluation, ranking, and approval of municipal rehabilitation and maintenance projects for FY2020.

- F. Consistent with the Transportation Surtax Ordinance, all projects to be funded with Transportation Surtax proceeds are considered by the Independent Transportation Surtax Oversight Board for statutory eligibility under Section 212.055(1), Florida Statutes, before the Broward County Commission makes the final decisions regarding project approval and funding. Accordingly, on June 4, 2020, the Oversight Board considered the proposed municipal capital projects ranked by the MPO and the municipal rehabilitation and maintenance projects ranked by the County for FY2020 and identified 97 municipal capital projects and 61 municipal rehabilitation and maintenance projects as statutorily eligible. Of the 110 municipal capital projects ranked by the MPO, 13 projects were withdrawn from consideration by the applicable Municipality, deferred at the request of the applicable Municipality, or were deemed statutorily ineligible.
- G. On June 18, 2020, the County Commission approved Transportation Surtax funding for FY2020 (which included funding carried forward from FY2019) of (i) more than \$60 million for the applicable phases of the 97 statutorily-eligible municipal capital projects recommended by the MPO, and (ii) up to \$50 million for municipal rehabilitation and maintenance projects.
- H. In July 2020, in connection with the County's annual budget process and the County's FY2021 five-year capital improvement planning, the MPO provided its recommendations to fund additional phases of the 97 approved municipal capital projects (i.e., planning, design, and/or construction).
- I. On September 22, 2020, the County Commission approved more than \$43 million in Transportation Surtax funding for community shuttle service and municipal capital projects for FY2021 and approved the FY2021 five-year capital plan.
- J. Given the extent of the amendments outlined herein, the Parties believe it would be beneficial to fully restate the Interlocal Agreement, as amended, including to (i) document the completion of the MPO's first cycle of evaluating and ranking municipal capital projects to be funded with Transportation Surtax proceeds, (ii) document the allocation of FY2019, FY2020, and FY2021 Transportation Surtax proceeds for approved municipal capital projects, (iii) set forth the MPO's criteria going forward for evaluating, ranking, and recommending funding for municipal capital projects in future County annual five-year capital improvement plans, (iv) outline the County's general process for evaluation and ranking of municipal rehabilitation and maintenance projects and document completion of that process for FY2020, (v) document the allocation of FY2019 and FY2020 Transportation Surtax proceeds for approved municipal rehabilitation and maintenance projects, and (vi) document an agreed upon process for funding municipal capital projects, including the timing of funding and the process for adjusting County annual five-year capital improvement plans.

Now, therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree to amend and restate the Interlocal Agreement, in its entirety, as follows:

I. Recitals and Definitions.

- A. <u>Recitals</u>. The above-stated Recitals are true and correct and are incorporated herein by this reference.
- B. <u>Definitions</u>. The following terms as used herein shall have the following meanings:
- 1. **CBE** means a County Business Enterprise, as defined in Section 1-81.1, Broward County Code of Ordinances.
- 2. **Community Shuttle Service** means the capital and operating expenses associated with existing, new, or expanded public transportation services, operated by participating Municipalities within their jurisdictions, that supplement fixed route mass transit service and are available to persons traveling within the Municipality.
- 3. **County Commission** means the Broward County Board of County Commissioners.
- 4. **Cycle 1 Ranked Projects** means the 110 Municipal Capital Projects listed in **Exhibit A** that were ranked and recommended by the MPO for funding in FY2020.
 - 5. **FDOT** means the Florida Department of Transportation.
- 6. *Fiscal Year* means the County's fiscal year, which begins on October 1 of the year prior to the year referenced and ends on September 30 of the year referenced. For example, Fiscal Year 2020 began on October 1, 2019, and ended on September 30, 2020. Each specific Fiscal Year reference is abbreviated using "FY" preceding the year such that "FY2020" means Fiscal Year 2020, FY2021 means Fiscal Year 2021, and so forth.
- 7. **Five-Year Plan** means the schedule approved annually by the County Commission in connection with the County's annual five-year capital improvement planning, which provides for the timing of all Transportation Surtax funded capital improvement projects over a rolling period of the next five Fiscal Years, subject to the County Commission's decisions regarding budgeting and appropriation of Transportation Surtax Proceeds for each applicable Fiscal Year. A Fiscal Year reference to a Five-Year Plan means the plan for the five years commencing with the stated year, such that "FY2021 Five-Year Plan" means the Five-Year Plan that begins in Fiscal Year 2021.

- 8. **FY2020 Approved Projects** means the 97 Municipal Capital Projects that are a subset of the 110 Cycle 1 Ranked Projects listed in **Exhibit A**, and that were determined statutorily eligible for Transportation Surtax Proceeds. FY2020 Approved Projects do not include the 13 Municipal Capital Projects that were withdrawn, deferred, or deemed ineligible, which are listed in **Charts 1** and **2** on **Exhibit A-1**.
- 9. **MAP Administration** means the County's Mobility Advancement Program Administration staff.
- 10. **Minimum Annual Guarantee** or **MAG** means the County's funding commitment to utilize at least ten percent (10%) of the Transportation Surtax Proceeds received by the County each Fiscal Year to fund, collectively, Community Shuttle Service, Municipal Capital Projects, Municipal R&M Projects, and Municipal Project Contingency, pursuant to the terms and conditions of this Second Amendment.
- 11. **MPO ILA** means the Interlocal Agreement for Transportation Surtax Services entered into between the MPO and the County on April 25, 2019, to establish and implement an organized process for MPO Surtax Staff to evaluate and rank Municipal Capital Projects and make annual recommendations for Transportation Surtax funding in connection with the County's normal Fiscal Year budgeting process and five-year capital improvement planning.
- 12. *MPO Surtax Staff* means the staff or contractors hired by the MPO and funded by Transportation Surtax Proceeds.
- 13. **Municipal Capital Projects** or **MCPs** means municipal capital improvement projects involving primarily new or expanded roads, sidewalks, bike paths, bridges, and similar transportation elements.
- 14. **Municipal Projects** means collectively Community Shuttle Service, Municipal Capital Projects (including any Municipal Project Contingency), and Municipal R&M Projects.
- 15. **Municipal Project Contingency** means Transportation Surtax Proceeds allocated by the County Commission for the purpose of covering Municipal Capital Project costs associated with unforeseen conditions during construction.
- 16. **Municipal R&M Projects** or **MR&MPs** means municipal projects that involve restoring a facility to safe and functional condition and/or preventative maintenance of a currently-operating facility to preserve the facility from failure or decline. Such projects include primarily the maintenance or rehabilitation of roads, sidewalks, bike paths, bridges, or similar transportation elements. Municipal R&M Projects do not include, without limitation, mowing, tree trimming, pressure cleaning,

painting, irrigation repairs, landscaping repairs and maintenance, and cleaning and maintenance of catch basins, storm drains, and pipes.

- 17. **New Municipal Capital Projects** or **New MCPs** means all Municipal Capital Projects other than the Cycle 1 Ranked Projects.
- 18. **Oversight Board** means the Independent Transportation Surtax Oversight Board established in Section 31½-75 of the Broward County Code of Ordinances.
- 19. **Projected Minimum Annual Guarantee** or **Projected MAG** means the amount of MAG funding forecasted by the County to be available for the then-applicable Fiscal Year budget and/or for each of the applicable Fiscal Years in a Five-Year Plan.
- 20. **Surtax Funding Agreement** means the interlocal agreement executed by the County and the applicable Municipality, pursuant to Section 212.055(1), Florida Statutes, in the form acceptable to the County, and which provides for the remittance of Transportation Surtax funds to the Municipality for a specific Municipal Project.
- 21. **Transportation Plan** means the Regional Mobility & Transportation Enhancements Surtax Initiative considered and approved by the County Commission on September 13, 2018. The Transportation Plan included 709 Municipal Projects (506 MCPs and 203 MR&MPs) with an estimated total cost, inclusive of the Municipal Project Contingency and Community Shuttle Service, of \$2.8 billion.
- 22. **Transportation Surtax** means the 30-year 1% transportation surtax levied pursuant to the Transportation Surtax Ordinance and approved by referendum of the general electorate at the November 6, 2018, General Election, the proceeds of which are to be expended in accordance with applicable law.
- 23. *Transportation Surtax Ordinance* means Section 31½-71, et seq., of the Broward County Code of Ordinances.
- 24. **Transportation Surtax Proceeds**, except where the context indicates otherwise, means the net amount of Transportation Surtax funds the County received for the applicable Fiscal Year from the Florida Department of Revenue after deduction of the five percent set-aside amount required by Section 129.01(2)(b), Florida Statutes.
- 25. **Transportation Surtax Projects** means all projects funded in whole or in part with Transportation Surtax Proceeds (including projects submitted by Municipalities, the County, or Tri-Rail).

II. Applications for Funding.

A. <u>Application Process for New Municipal Capital Projects</u>. Unless otherwise expressly provided in this Second Amendment, Municipalities seeking Transportation Surtax funding for New Municipal Capital Projects shall submit applications to the MPO consistent with the MPO's prescribed application process. Such applications must include all supporting documents necessary to evaluate the New MCP, including all documents required by the MPO through its application process, any additional documents as may be requested by the MPO, and an independent cost estimate for each phase of the New MCP. The MPO's annual application period for New MCPs shall begin no later than **April 1** of each year. New MCPs shall be evaluated and ranked by the MPO consistent with Section IV below.

MCPs in the Transportation Plan that are numbered 111 through 510 in **Exhibit A** require additional evaluation and analysis by the MPO, are New MCPs as defined in this Second Amendment, and must be evaluated, ranked, and recommended for funding by the MPO pursuant to the process provided in Section IV.B. of this Second Amendment.

Upon written notice to the County and the MPO, Municipalities may withdraw an MCP (i.e., cancel its application for Transportation Surtax funding for the applicable project) at any time prior to executing a Surtax Funding Agreement.

The unincorporated area of the County shall be eligible to receive Transportation Surtax Proceeds for MCPs, and projects submitted by the County on behalf of the unincorporated area shall be included and reviewed by the MPO on the same basis as any other MCP.

- B. <u>Application Process for Municipal R&M Projects</u>. The County will accept applications for new Municipal R&M Projects periodically as Transportation Surtax Proceeds for MR&MPs become available, as determined by the County. New MR&MPs will be evaluated and ranked by the County consistent with Section IV below.
- III. <u>Eligibility</u>. To be eligible for funding with Transportation Surtax Proceeds, Municipal Projects must comply with Section 212.055(1), Florida Statutes, as well as the following eligibility criteria as applicable:
 - A. <u>Street lighting</u>: Improvements to lighting systems along a public road that are ancillary to road improvements and illuminate the right-of-way for vehicles, pedestrians, and bicyclists, are eligible projects. Such lighting improvements may be a component of the design for a road improvement project that included phases which were funded earlier with a different funding source. A lighting justification report consistent with Broward County and FDOT policies and the criteria outlined in the then-current version of the Florida Greenbook is required for these improvements to be eligible.

- B. <u>Drainage</u>: Improvements to a public road stormwater system that address drainage deficiencies are eligible, provided the drainage improvements only address stormwater runoff from a public roadway. A drainage analysis is required for drainage projects and may include the width of the road right-of-way plus up to ten feet on each side of the right-of-way to calculate the eligible size of the stormwater system. Increases to the stormwater system to accommodate a drainage area greater than the eligible size are not eligible. Improvements to address runoff from private roads and/or developments are not eligible.
- C. <u>Sound Walls</u>: Improvements that are consistent with the then-applicable FDOT noise decibel level criteria and the Broward County criteria for noise abatement projects are only eligible if the improvements meet all of the following criteria:
 - Any requested sound wall is due to a road project that adds through lanes to an existing road, alters the road alignment significantly, or constructs a new road;
 - The traffic noise study indicates the projected exterior noise level approaches or exceeds 67 decibels (dBA) or increases the existing noise level by 15 dBA or more; and
 - FDOT compliant modeling shows the proposed wall will reduce the noise level at least five (5) dBA with a typical design goal of ten (10) dBA reduction.
- D. <u>Fiber-optic</u>: Fiber-optic improvements supporting only communications for the County's public transportation system are eligible, provided that the proposed improvements have received approval from the maintaining and operating agency(ies). A shared conduit that includes use for any purpose other than the County's public transportation system is not eligible for funding through Transportation Surtax Proceeds.
- E. <u>Landscaping</u>: Only landscaping improvements within the public road right-of-way that are ancillary to a road improvement project and meet the applicable design criteria are eligible. Such landscaping improvements may be a component of the design for a road improvement project that included phases which were funded earlier with a different funding source.
- F. <u>Parking</u>: Improvements used for park-and-ride or other transit-oriented development parking that serve the public are eligible. Garages directly related to a public transportation project that serve the public are eligible, provided the parking fees do not exceed costs associated with operating and maintaining the facility.
- G. <u>Road Improvements</u>: New roads, widening, resurfacing, and repairs of existing roads, pavement markings, signage, guardrails, ADA accommodations, and traffic calming projects are eligible. High-end decorative lighting, decorative road signage, brick pavers, and similar items are not eligible.

IV. <u>Evaluation and Ranking</u>.

- A. The MPO's Cycle 1 Evaluation and Ranking of Municipal Capital Projects. The Parties acknowledge and stipulate that, having conducted all reasonable inquiry and performed all reasonable diligence, they are unaware of any facts that would render any of the following statements inaccurate or false:
- 1. The County's FY2020 and FY2021 funding of FY2020 Approved Projects and Municipal Capital Projects provided for in the County's FY2021 Five-Year Plan are consistent with all of the County's contractual obligations to the Municipalities and the MPO, and such funding was determined after prudent and proper consideration of the MPO's recommendations set forth in **Exhibit A**. The MPO's prioritization and ranking methodology and recommendations to the County were appropriately and validly informed by (a) each MCP's ability to alleviate traffic congestion and improve connectivity; (b) other factors such as shovel-readiness, level of service, incident delay, proximity to transit, population density, employment density, equity, and resiliency, as reflected in **Exhibit B** attached; and (c) the MPO's analysis and points distribution system illustrated in **Exhibit B**.
- 2. The MPO's evaluation and ranking process completed in February 2020 (a) properly considered all MCPs submitted by the Municipalities to date; (b) ranked the submitted MCPs in order from 1 to 110 in a fair and equitable manner in accordance with each of the Parties' contractual obligations; and (c) was not unfairly affected or tainted in any way, including, without limitation, by any existing or contemplated contractual obligations or entanglements of the MPO as consultant or service provider to one or more of the Municipalities.
- 3. The combined cost of funding all phases of each of the FY2020 Approved Projects far exceeds the projected aggregate Minimum Annual Guarantee for FY2019, FY2020, and all five Fiscal Years in the FY2021 Five-Year Plan. As a result, phases of FY2020 Approved Projects not scheduled for funding in FY2020 will be funded in one or more of the Fiscal Years in the FY2021 Five-Year Plan or subsequent Five-Year Plans, based on the MPO's FY2020 ranking and funding recommendations and the availability of MAG funds. In addition, statutorily-eligible Cycle 1 Ranked Projects deferred at the request of the Municipality will receive priority for MAG funding as outlined in Section IV.B.1(b) below based on the MPO's FY2020 rankings and funding recommendations. Therefore, it is anticipated that MAG funding for New MCPs may not be available before FY2027.
- B. MPO Evaluation and Ranking Process for New Municipal Capital Projects: The MPO will develop, establish, and utilize an evaluation and ranking process (the "New MPO E&R Process") to prioritize the order of funding Municipal Capital Projects within the Minimum Annual Guarantee, which process may not be implemented by the MPO prior to it being approved in writing by the County Administrator. Beginning in 2021, or as soon thereafter as such process has been developed by the MPO and approved by the County Administrator, the New MPO E&R Process shall be the process utilized for evaluation and

ranking of New MCPs, and shall include: (1) a preliminary assessment of the project's eligibility under Section 212.055, Florida Statutes, and Section III of this Second Amendment, which assessments shall be made in consultation with the Transportation Surtax General Counsel and counsel for the applicable Municipality; (2) an annual evaluation of any new applications from Municipalities for MAG funding of MCPs; (3) an evaluation of New MCPs for funding in the then-current fiscal year and the applicable Five-Year Plan, as applicable; (4) an evaluation of the cost estimate provided by the applicable Municipality for each expected phase of the applicable MCP; (5) individualized meetings with each Municipality to evaluate its funding applications, funding needs, funding sources, and project performance; (6) an evaluation and ranking of all MCPs for funding that utilizes the criteria listed in Section IV.B.2 below; and (7) a scoring distribution system for the evaluation and ranking of MCPs substantially the same as or similar to the system illustrated in **Exhibit B**.

- 1. MPO's Rankings and Funding Recommendation. Beginning in 2021, by June 1 of each year and consistent with the requirements of the New MPO E&R Process provided for herein, the MPO will annually develop and deliver to the MAP Administration: (i) a ranked list of MCPs the MPO recommends for funding in the upcoming Fiscal Year, subject to Section IV.A.3; (ii) recommended schedule for funding applicable phases of annually ranked MCPs; and (iii) recommended funding allocations for ranked MCPs within the MAG for each Fiscal Year of the applicable Five-Year Plan. The funding recommendations referenced in subsections (ii) and (iii) herein must be consistent with regard to the upcoming Fiscal Year with the ranked list of MCPs submitted pursuant to subsection (i) herein.
- (a) Annual MCP Rankings: Subject to Section 4.B.1(b) below, the MPO shall annually rank all MCPs, including New MCPs, and recommend funding within the MAG for the applicable phase of MCPs based on the criteria in Section IV.B.2. Each MCP (including their subsequent phases) shall be re-evaluated on an annual basis pursuant to the New MPO E&R Process and the criteria stated in Section IV.B.2. The Parties acknowledge and stipulate that the MPO's annual Fiscal Year ranking and funding recommendations for MCPs may vary each Fiscal Year, including based on the other MCPs being evaluated at the time and each MCP's progress and status at the time of each annual evaluation, such that a MCP or subsequent phases of any MCP may be ranked higher or lower in the ranked list in different Fiscal Years.
- (b) Cycle 1 Ranked Project Rankings. Notwithstanding Section IV.B.1(a), unless expressly provided for otherwise in this Second Amendment, Cycle 1 Ranked Projects shall retain their ranking as assigned by the MPO in FY2020 for all phases of the project, including for subsequent phases. In addition, the MPO's annual ranking and funding recommendations shall prioritize funding for Cycle 1 Ranked Projects, in the order of their original ranking, before New MCPs and lower-ranked Cycle 1 Ranked Projects. As a result, unless the Cycle 1 Ranked MCP is withdrawn or abandoned by the Municipality, subsequently deemed ineligible for Transportation Surtax Proceeds, or

deemed infeasible by the County pursuant to Section V.D., the MPO will assign Cycle 1 Ranked Projects the highest rankings in the annual ranking and funding recommendations, consistent with their originally assigned FY2020 ranking order, until all phases of Cycle 1 Ranked Projects are funded.

- (c) MPO's Funding Recommendations Not to Exceed MAG. The MPO's annual ranking and funding recommendations shall never exceed the Projected MAG for that Fiscal Year provided in writing to the MPO by the County Administrator. The MPO may provide a supplemental list of additional MCPs it recommends for funding in excess of the MAG only if and to the extent of a written request from the County Administrator. To avoid exceeding the MAG in any Fiscal Year, the MPO may recommend that the County distribute funding allocations for a single phase (e.g., construction) of a large MCP among several Fiscal Years, in which event the MPO shall include such recommended allocations in the proposed Five-Year Plan recommendations. The County, in its sole discretion, may time the funding of that phase of the MCP among multiple Fiscal Years within the MAG.
- 2. MPO Evaluation and Ranking Criteria. The MPO shall annually evaluate, rank, and recommend funding for timely submitted MCPs based exclusively on the criteria stated in subsections (a) and (b) below:
- (a) The project's ability to *alleviate traffic congestion and enhance connectivity* shall be the MPO's **primary** criteria for evaluating and ranking MCPs for funding and shall be weighted more than the factors in subsection (b) and any other factor in the MPO's scoring distribution and methodology. Factors relevant to the alleviation of congestion and enhancement of connectivity may include, without limitation, the following:
 - The project's ability to alleviate traffic congestion and enhance connectivity between and among densely populated and highly concentrated employment zones, existing transit services, and multimodal connections;
 - ii. The level of service of the connected roadway network;
 - iii. Connections to facilities like the proposed project, existing facilities, and existing public-school zones; and
 - iv. The project's ability to reduce incident delays such as vehicular, pedestrian, and bicycle accidents.
- (b) The following criteria are secondary to the criteria in subsection (a), and shall be weighted less than the factors in subsection (a) and in such order as the MPO deems appropriate:
 - i. The project's ability to improve or address an identified resiliency issue on a moderate to highly-vulnerable corridor including, without limitation, considerations of sea level rise and climate change, as set forth in generally accepted studies or reports such as the study titled "Extreme Weather and Climate Change Risk to the Transportation

- System in Broward County," or the report titled "2019 Unified Sea Level Rise Projection for Southeast Florida."
- ii. Regional impact including, but not limited to, whether the project is a collaborative effort among municipalities and crosses municipal boundaries:
- iii. The economic impact in socioeconomically underserved areas as further defined by the MAP Administration;
- iv. Demonstrated outreach and public support for the project;
- v. Construction-readiness of the project;
- vi. Whether the proposed project (including any prior phase of the project) was included in the Transportation Plan, the Cycle 1 Ranked Projects, or a prior evaluation and ranking cycle;
- vii. Whether the Municipality has implemented Land Use Policy 2.16.4 by enacting specific regulations including those referenced in Land Use Policy 2.16.4 (applicable only after the Land Use Policy is 2.16.4 is effective);
- viii. Whether the Municipality deems the proposed project its highestpriority MCP; and
- ix. Project timing, cost, and performance (if any) to date, including but not limited to:
 - The proposed project schedule and estimated completion date;
 - The project budget and the estimated total cost of the project (inclusive of all phases);
 - Whether and the extent to which the project leverages state and/or federal funds; and/or
 - Project implementation performance to date (if any) (e.g., how well the project has met its proposed schedule, delivery goals, budget, and CBE goals).
- 3. Duration of the MPO Role. The MPO ILA is currently scheduled to expire on December 31, 2024. If the MPO ILA expires or is terminated, or if the MPO ILA is modified to remove the MPO from the process of evaluation and ranking of MCPs, the County and the Municipalities will negotiate and execute an amendment to this Second Amendment that identifies the individuals or entities to perform the role of evaluating and ranking MCPs at the conclusion of the MPO's service in that role. Notwithstanding Section VII.D below, the MPO's execution of such an amendment will not be required for it to be effective.

C. County Evaluation and Ranking of Municipal R&M Projects.

1. Cycle 1 Evaluation and Ranking of Municipal R&M Projects. The Parties acknowledge and stipulate that all Municipal R&M Projects contained in the Transportation Plan for which documentation was properly submitted in FY2020 were

properly and validly reviewed and ranked by the County based upon the factors listed in Section IV.C.2. below, which resulted in the list of 61 ranked MR&MPs. The Parties agree and stipulate that the total cost of the 61 MR&MPs alone exceeded the MAG for FY2019 and FY2020 combined (exclusive of Community Shuttle Service, all MCPs, and any Municipal Project Contingency). The Parties further agree and stipulate that MR&MPs on the ranked list of 61 MR&MPs that were not funded in FY2020 will be funded in future funding cycles, subject to the availability of MAG funds as determined by the County, until all 61 MR&MPs have been funded. The County may begin accepting applications for new MR&MPs after Surtax Funding Agreements have been fully executed for all 61 MR&MPs reviewed and ranked by the County in FY2020.

- 2. Evaluation and Ranking Criteria for Municipal R&M Projects. The County will evaluate and rank MR&MPs based on its assessment of the following criteria:
 - (a) The age and condition of the facilities;
 - (b) Multimodal components;
 - (c) Sustainability components;
 - (d) Socio-economic factors (including, without limitation, gas tax revenues distributed, household income, and miles of roadway under municipal jurisdiction);
 - (e) Construction-readiness of the project;
 - (f) Geographic and equitable distribution of Transportation Surtax Proceeds countywide; and
 - (g) Other transportation-related projects occurring or scheduled to occur in the vicinity, including to avoid unnecessary disruption of traffic and inefficient or duplicative work.

The County may re-evaluate and re-rank MR&MPs, in its sole discretion, including MR&MPs previously approved for funding, at any time based on additional information reasonably related to the criteria stated in this Section IV.C.2. and the availability of MAG funding after Community Shuttle Service and Municipal Capital Projects (including any Municipal Project Contingency) are funded in accordance with this Second Amendment.

V. <u>Surtax Proceeds for Municipal Capital Projects</u>.

A. <u>OPPAGA Performance Audit</u>. In 2018, the amount of Transportation Surtax Proceeds estimated during the 30-year levy was approximately \$15.6 billion. Section 212.055, Florida Statutes, which authorizes the levy of the Transportation Surtax, was amended to require, prior to the conducting of the referendum, completion of an independent "performance audit of the program associated with the surtax adoption proposed by the county." The audit was completed and posted on the County's website as required by the statute.

B. The County's Minimum Annual Guarantee and Project Funding.

- 1. For each Fiscal Year, the annual amount of Transportation Surtax Proceeds allocated to Community Shuttle Service, MCPs, Municipal Project Contingency, and MR&MPs must be no less than the Minimum Annual Guarantee for the applicable Fiscal Year. Each Fiscal Year, the County will utilize the MAG for that Fiscal Year (after fully funding Community Shuttle Service) to fund MCPs, in the order as ranked and recommended by the MPO, except as stated in Section V.D below. If there are unallocated MAG funds after funding MCPs as ranked and recommended by the MPO for that Fiscal Year, the County, in its sole discretion, may roll over the unallocated MAG funds and increase the MAG for the next Fiscal Year by the amount of the rollover, or allocate the funds for MR&MPs.
- 2. Subject to Section V.B.1 and notwithstanding anything else stated in this Second Amendment, the Parties acknowledge and stipulate that the County has no obligation to fund Municipal Projects (inclusive of Community Shuttle Service, MCPs, MR&MPs, and Municipal Project Contingency) in any Fiscal Year in excess of the MAG. In addition, except for FY2019, FY2020, and FY2021 funding allocations for FY2020 Approved Projects, the Parties acknowledge and stipulate that the County may, without any further condition and in its sole discretion, utilize Transportation Surtax Proceeds in excess of the MAG to fund any Municipal Project, whether or not the project has ever been ranked by the MPO, and regardless of any ranking priority the MPO may have assigned to the project. Further, and except as provided for in Section V.B.1, the Parties agree that: (i) the MPO's ranking and funding recommendations do not apply to MCPs the County elects to fund in excess of the MAG; and (ii) the County has complete discretion to fund any such MCPs in excess of the MAG if, and on such terms and conditions, it chooses.
- 3. Upon the applicable Municipality's written request, the County in its sole discretion may apply funding for a designated phase of an MCP previously recommended by the MPO (e.g., planning or design) to another phase of the same MCP (e.g., construction) if the following conditions are met: (i) the previously recommended phase of the MCP is completed or other circumstances render funding of that phase futile (e.g., the phase was funded with other resources); and (ii) the substituted phase to be funded has been considered statutorily-eligible by the Oversight Board. The funding amount previously recommended by the MPO for the designated phase is the maximum amount that the County will apply to the substituted phase. Any MAG funding reallocated pursuant to this paragraph shall be counted in terms of calculating whether the County has met its MAG funding obligation.
- 4. The timing and process of funding any MCP shall be consistent with applicable law, including Section 129.01, Florida Statutes. Transportation Surtax Proceeds shall not be utilized to fund any Municipal Project unless the County, through the Transportation Surtax General Counsel, after consultation with counsel for the Municipality and after considering the recommendation of the Oversight Board, confirms

the project is legally eligible for funding with Transportation Surtax Proceeds. Notwithstanding anything in this Second Amendment to the contrary, Transportation Surtax Proceeds may not be used to fund: (i) a MCP submitted by a municipality not a party to this Second Amendment; or (ii) any project (or element of a project) legally ineligible for Transportation Surtax Proceeds.

C. <u>The County's Annual Budget and Five-Year Plan.</u>

- 1. The County's FY2019, FY2020, and FY2021 Approved Budgets. The Parties agree and stipulate that: (a) funding allocated by the County for Municipal Projects through the effective date of this Second Amendment exceeds the total MAG for FY2019, FY2020, and FY2021 combined and fully satisfies the County's funding obligation for those Fiscal Years; (b) the County's FY2019, FY2020, and FY2021 funding allocations for the FY2020 Approved Projects were for only the stated phase of the respective FY2020 Approved Project; and (c) funding for phases of FY2020 Approved Projects not budgeted for in the FY2021 Five-Year Plan will be funded by the MAG in subsequent Fiscal Years consistent with the MPO's FY2020 rankings and funding recommendations.
- 2. Fiscal Year Budgets and Five-Year Plans After FY2021. For all Fiscal Years after FY2021, in the normal course of the County's annual budget and capital improvement planning process, the County will, through the County Commission, allocate funding for Transportation Surtax Projects for the then-current Fiscal Year and approve a Five-Year Plan for Transportation Surtax Projects. The County will use a team that will include transportation planning, legal, and other professionals to develop Five-Year Plans and Fiscal Year funding recommendations based on the following considerations:
 - (a) The MPO's funding recommendations in FY2020 and for subsequent Fiscal Years up to the MAG;
 - (b) The County Administrator's annual budget recommendations published by the County in approximately July of each year;
 - (c) The Oversight Board's consideration as to statutory eligibility for funding with Transportation Surtax Proceeds pursuant to Section 212.055(1), Florida Statutes;
 - (d) Available Transportation Surtax Proceeds;
 - (e) Revenue and economic forecasts and analysis;
 - (f) Corridor delivery modeling with an aim to achieve responsible and efficient use of Transportation Surtax Proceeds and the mitigation of potential or actual disruption to residents and businesses;
 - (g) Requests from Municipalities to reschedule, modify, or combine projects;
 - (h) Construction-readiness of each Transportation Surtax Project;
 - (i) The ability to leverage state and/or federal funding; and
 - (j) Other factors the MAP Administration or the County Commission deems relevant.

- The County Commission's Approval and Allocation of Funding for Municipal Projects. Annually, the MAP Administration will provide to the County Commission for its consideration and approval: (a) a proposed Five-Year Plan which includes at least the Projected MAG funding allocations (after deducting the cost of Community Shuttle Service) for MCPs, by project and Fiscal Year, consistent with the MPO's rankings and MAG funding recommendations for the applicable Fiscal Years; (b) a Fiscal Year budget which includes at least the MAG allocations for Municipal Projects; and (c) its determination as to statutory eligibility of the proposed Transportation Surtax Projects based on the Oversight Board's evaluation. Prior to or simultaneously with its annual presentation to the County Commission, the MAP Administration will notify the Municipalities of the County's proposed Five-Year Plan and the Projected MAG for each Fiscal Year of the Five-Year Plan. The Five-Year Plan will provide for the timing of funding all capital Transportation Surtax Projects and include funding projections over a rolling five-year period. The County has no obligation to fund any MCP in an amount greater than the least of the following: the amount recommended by the MPO, determined statutorilyeligible by the Oversight Board, or the actual cost of the project. As used in this Second Amendment, a Municipal Project (including, as applicable, the designated phase of an MCP) is "funded" when the County Commission approves the allocation of funding for the Municipal Project (or the designated phase of the MCP as applicable) included in the County's then-current Fiscal Year budget. Municipalities will receive funds allocated for MCPs as outlined in Section V.F.
- 4. Adjustments to Five-Year Plans. In the event of a material change in one or more of the factors in Section V.C.2 above, the MAP Administration will (i) make periodic adjustments to the Five-Year Plan consistent with the factors outlined in Section V.D. and, if applicable, present such adjustments to the Oversight Board for its evaluation as to statutory eligibility for funding with Transportation Surtax Proceeds; (ii) present any proposed adjustments to the County Commission for its approval and appropriation of Transportation Surtax Proceeds as the County Commission deems necessary and appropriate; and (iii) in the event Transportation Surtax Proceeds actually received by County exceed the County's projections for that Fiscal Year, the MAP Administration will request additional rankings and recommendations from the MPO to fund additional MCPs and make any necessary proposed adjustments to the MAG funding allocations for that Fiscal Year for the County Commission's approval consistent with subsections (i) and (ii) of this section.
- 5. Reimbursements to Municipalities for Eligible Expenditures. Municipalities may request reimbursement from the County for eligible expenditures under Section 212.055(1), Florida Statutes, and Section of III of this Second Amendment for MCPs included in the then-current Five-Year Plan approved by the County Commission, provided that: 1) the Municipality obtains written approval from the County Administrator of the specific project; 2) the County Commission allocated Transportation Surtax Proceeds for that MCP for the then-current Fiscal Year; and 3) the Municipality

enters into and complies with all terms and conditions of the Surtax Funding Agreement for the applicable project. To the extent permissible under applicable law, the Surtax Funding Agreement may be executed after the expenditures by the Municipality, but must be executed prior to reimbursement, and the provisions of the Surtax Funding Agreement shall govern the eligibility of such expenditures for reimbursement. Funding shall be limited to the funds budgeted and allocated for that project in the then-current Fiscal Year, as approved by the County Commission.

- The County's Limited Discretion to Fund Municipal Capital Projects Other Than as D. Ranked by the MPO within the MAG Funding Recommendations. The Parties agree and stipulate that the County may deviate from the MPO's ranking to accelerate or subordinate funding of an MCP within the MAG for the applicable Fiscal Year only when necessary to ensure Transportation Surtax Proceeds are utilized legally, responsibly, efficiently, and with the least disruption to residents and businesses, in the circumstances set forth herein. The County's deviation from the MPO's ranking order in one Fiscal Year shall not modify the order of priority for funding MCPs in any subsequent Fiscal Year. If the County uses its limited discretion as defined in this section in any Fiscal Year, it shall provide written notice to the impacted Municipality(ies) of such deviation and the reason(s) for such deviation and commit to fund any subordinated MCP within a reasonably prompt time frame once the reason(s) for the deviation as stated in the County's written notice are resolved, subject to the availability of funds within the MAG. The circumstances under which the County may exercise its limited discretion pursuant to this section are limited to the following:
- 1. Demonstrated need, documented in writing, to coordinate the construction timeline of the applicable MCP(s) and the timing of other projects that affect the same or nearby transportation elements to avoid waste;
- 2. The MCP is scheduled for construction funding for that Fiscal Year but is not construction-ready for any of the following reasons:
 - (a) The Municipality does not have 100% complete, signed, sealed, design plans and required construction documents for the project;
 - (b) The Municipality has not obtained the written approval necessary to construct the project from the owner(s) of the impacted road(s);
 - (c) Right-of-way required to construct the project has not been acquired;
 - (d) The construction cost estimate is ten percent (10%) higher than the construction cost estimate proposed by the Municipality in its application for funding (after factoring in reasonable inflation);
 - (e) The permits required to construct the project have not been obtained:

- (f) The utility relocation required for the project to begin construction work has not been completed or a utility relocation plan has not yet been approved by all applicable entities;
- (g) The Municipality's governing body has not adopted a resolution of support confirming its approval for the project to proceed; or
- (h) The Municipality states in writing that it is unable or unwilling to move forward with the project because of opposition from an affected community or inadequate public support for the project.
- 3. The applicable Municipality(ies) fails to execute or materially breaches a Surtax Funding Agreement or this Second Amendment; and/or
- 4. When necessary to comply with the laws, rules, court decisions, orders, and regulations of applicable governmental authorities.

In addition, the County may, in its sole discretion, deem a MCP infeasible if it fails to meet the construction-ready requirements listed in Section V.D.2 above within three Fiscal Years after the first day of the Fiscal Year for which the MCP was first scheduled for construction funding. If a project is deemed infeasible, as provided in this Section V.D., the project will be deemed canceled and withdrawn, will lose its ranking, and its allocated funding would then be available to fund other Municipal Projects. A Municipality may elect to submit a new application to the MPO for any MCP deemed infeasible by the County.

- E. The County's Discretion to Convert a Municipal Project to a County Project. The County may elect, at any time prior to executing a Surtax Funding Agreement, with the consent of the applicable Municipality(ies), to convert any MCP in the then-current Five-Year Plan to a County project. The County will provide written notice to the Municipality of its intent to convert the MCP to a County project. For any MCP converted to a County project, the funding for the project will not be counted toward the MAG, and the timing of funding the project in the applicable Five-Year Plan will be determined by the County in its sole discretion without regard to the MPO's ranking and funding recommendations.
- F. <u>Surtax Funding Agreements</u>. The Municipalities shall receive Transportation Surtax Proceeds from the County for a funded Municipal Project subject to and upon execution of, a Surtax Funding Agreement between the County and the Municipality for each such Municipal Project. Surtax Funding Agreements for MCPs and MR&MPs shall include at least a 30% CBE commitment for the project, unless such requirement is determined inapplicable by the Director of the County's Office of Economic and Small Business Development or is modified or waived by the County Commission.
- G. <u>Community Shuttle Service</u>. Subject to the availability of funds, the MAG will be used first to directly and fully fund the reasonable and necessary operating, maintenance, and capital costs of existing Community Shuttle Service and any improved or new Community Shuttle Service, before funding MCPs, Municipal Project Contingency, and

MR&MPs. Funding of Community Shuttle Service is not subject to evaluation or ranking by the MPO. Unless waived by the County, to be eligible for Transportation Surtax Proceeds, the Community Shuttle Service must meet or exceed the standard of 7.1 passengers per revenue service hour per route or such other standard as the County may impose. The County may, in its sole discretion, decrease or increase this standard based on future population and ridership growth. The County's Transportation Department administers the Community Shuttle Service program and allocated Community Shuttle Service funding is included in the Transportation Department's annual Fiscal Year budget. In the event of interruptions due to hurricane or other natural disasters causing Municipality to fail to meet the 7.1 passengers per revenue service hour requirement, County may suspend the ridership criteria. The Community Shuttle Service ridership requirement is suspended until the end of the current declared local state of emergency due to COVID-19.

- VI. Additional Requirements. Each Municipality shall: (a) fully comply and otherwise fully cooperate with the auditing, project review, and oversight requirements stated in Section 31½-71, et seq., Broward County Code of Ordinances, as same may be amended by the County; (b) ensure that all of its expenditures of Transportation Surtax Proceeds will be consistent with applicable law and with any conditions recommended by the Oversight Board when such recommendations are expressly and formally approved by the County Commission; and (c) comply with the reporting requirements stated in the applicable Surtax Funding Agreement, which may include requirements to report project performance data, metrics, measures, and deliverables as may be prescribed by the County.
 - A. Reporting and Accounting. Each Municipality receiving Transportation Surtax Proceeds shall deposit and maintain all Transportation Surtax Proceeds in a segregated fund or account, which shall be subject to audit by the County and the Oversight Board. Any interest earned by a Municipality on any Transportation Surtax Proceeds shall constitute Transportation Surtax Proceeds and may be utilized by the Municipality only in accordance with the terms of the applicable Surtax Funding Agreement. Upon prior written approval by the Contract Administrator, a Municipality may utilize other methods of separate accounting for the Transportation Surtax Proceeds provided the accounting method permits a full and complete audit of the funds.
 - B. <u>Permitting</u>. To decrease public inconvenience and to facilitate the expeditious and efficient completion of projects funded with Transportation Surtax Proceeds, for any project funded by Transportation Surtax Proceeds that is performed by the County and is in whole or in part within the geographical boundaries of a Municipality, each Municipality shall waive, unless prohibited by applicable state or federal law, all municipal permitting requirements, except to the extent of any portion of the work performed by the County that will be owned, operated, and maintained by the Municipality. The waiver shall include, without limitation, the requirements of permit application, permit issuance, inspections, and permitting fees. The County shall be responsible for ensuring adequate

plan review, inspections, and compliance with State and County standards for work performed by the County. The County shall waive, unless prohibited by applicable state or federal law, all County permitting fees for Municipal Capital Projects and Municipal R&M Projects.

- C. <u>Road Closures</u>. Each Municipality shall institute and comply with a cooperative notification program, in a format prescribed by the County, that ensures the County is promptly notified and promptly provided with data reasonably requested by the County regarding all municipal roads in the Municipality that are closed for any reason, including but not limited to construction of Transportation Surtax Projects, other construction, or flooding.
- D. <u>Branding and Marketing</u>. Each Municipality shall participate in reasonable branding and marketing in the form and content prescribed by the County, including, but not limited to, signage prominently acknowledging that the applicable projects are funded with Transportation Surtax Proceeds, utilizing County-approved wording, logos, or other imagery, which branding and marketing will acknowledge the project contributions of the County and the applicable Municipality(ies). The County will work cooperatively with the Municipality(ies) regarding the location of branding and marketing. The costs for all branding and marketing requested by the County pursuant to this section shall be included in the Transportation Surtax Proceeds allocated for the applicable Municipal Project.
- E. <u>Data Collection and Sharing</u>. To the extent requested by the County, each Municipality shall ensure that each of its projects funded in whole or in part with Transportation Surtax Proceeds includes incorporation and placement of sensors or other devices on municipal roads, rights-of-way, properties, and assets for County-approved applications for mobility-related data collection purposes, provided such placement shall not unreasonably interfere with the aesthetics or the Municipality's use of such roads, rights-of-way, properties, or assets. The County shall fund the costs for any such incorporation and placement requested by the County. To the extent that the Municipality controls data collection, each Municipality shall ensure the collection of data includes and is consistent with the scope, type, frequency, quantity, and format requested by the County in order to facilitate countywide collection and utilization of transportation data. For the useful life of the applicable project, to the extent requested by the County, each Municipality shall provide the County any and all access to such data as may be requested by the County, including recurring or real-time access or periodic download.

VII. General Provisions.

A. <u>Term of Agreement</u>. This Second Amendment shall remain in full force and effect until all Transportation Surtax Proceeds allocated by the County to Municipal Projects

have been fully expended by all the Municipalities and thereafter until 90 days after the Oversight Board has completed its review of each applicable Party's final audit.

- B. <u>No Impact to Future Levies</u>. Nothing in this Second Amendment shall impact in any way, whatsoever, any future ballot question seeking to impose, extend, or increase any levy of any surtax, or impact in any way any distribution from any such new, extended, or increased levy.
- C. <u>Funding Limited to Transportation Surtax Proceeds</u>. The County's funding obligations under this Second Amendment shall be met solely through the use of Transportation Surtax Proceeds, and all funding provided by the County under this Second Amendment shall be consistent with applicable law including Section 129.01, Florida Statutes.
- D. <u>Amendment</u>. This Second Amendment may be amended by a written document formally approved by the County and by such Municipalities that both (i) constitute a majority of the Municipalities that are a party to this Second Amendment, and (ii) cumulatively represent more than 50% of the County's total population. The MPO's written approval of any amendment shall only be required if the amendment purports to modify any express obligation of the MPO hereunder. Any amendment approved in accordance with this section shall be binding on all Parties hereto.
- E. <u>Governing Law, Venue, and Waiver of Jury Trial</u>. This Second Amendment shall be interpreted and construed in accordance with, and governed by, the laws of the State of Florida. The Parties agree that the exclusive venue for any lawsuit arising from, related to, on in connection with this Second Amendment shall be in the state courts of the Seventeenth Judicial Circuit in and for Broward County, Florida. BY ENTERING INTO THIS SECOND AMENDMENT, EACH PARTY HERETO HEREBY EXPRESSLY WAIVES ANY AND ALL RIGHTS THAT PARTY MAY HAVE TO A TRIAL BY JURY OF ANY CAUSE OF ACTION OR CLAIM ARISING FROM, RELATED TO, OR IN CONNECTION WITH THIS SECOND AMENDMENT.
- F. <u>Counterparts</u>. This Second Amendment may be executed in counterparts, each of which shall be deemed an original, but all of which, taken together, shall constitute one and the same agreement.
- G. <u>Further Actions</u>. If an audit conducted in connection herewith or in connection with Chapter 31½, Broward County Code of Ordinances, documents any misspent funds or other violation of this Second Amendment, the Party in violation shall promptly take all reasonable and required actions to correct the violation. This provision shall survive the expiration or earlier termination of this Second Amendment.
- H. <u>Notices</u>. In order for a notice to a Party to be effective under this Second Amendment, notice must be sent via U.S. first-class mail, hand delivery, or commercial overnight delivery, each with contemporaneous copy via email, to the addresses listed

below and shall be effective upon mailing or hand delivery (provided the contemporaneous email is also sent). The addresses for notices shall remain as set forth in this section unless and until changed by providing notice of such change in accordance with the provisions of this section.

As to the County:

Broward County Administrator

115 S. Andrews Avenue, Room 409

Fort Lauderdale, FL 33301

Current email: bhenry@broward.org

With a copy to:

Broward County Attorney

115 S. Andrews Avenue, Room 423

Fort Lauderdale, FL 33301

Current email: ameyers@broward.org

As to Municipality:

Manager/Administrator

Name, address, and current email provided on signature page

With a copy to:

Municipal Attorney

Name, address, and current email provided on signature page

MPO:

MPO Executive Director

100 W. Cypress Creek Road, Suite 650

Fort Lauderdale, FL 33309

Current email: stuartg@browardmpo.org

With a copy to:

MPO General Counsel

Weiss Serota Helfman Cole & Bierman 200 E. Broward Blvd., Suite 1900

Fort Lauderdale, FL 33301

Current email: agabriel@wsh-law.com

A Party's notice address may by changed at any time by that Party, provided that Party provides notice of such change consistent with the requirements of this section.

I. <u>Entire Agreement</u>. This Second Amendment constitutes the final and complete understanding of the Parties regarding the subject matter of the items addressed herein, and supersedes all prior versions of the Interlocal Agreement, the First Amendment, and all prior and contemporaneous negotiations and discussions regarding that subject matter. There is no commitment, agreement, or understanding concerning the subject matter of this Second Amendment that is not expressly contained in this Second Amendment. To the extent of any conflict between or among this Second Amendment, the Interlocal Agreement, and the First Amendment (and, with regard to any obligation of the MPO or County under the MPO ILA, to the extent of any conflict between or among

this Second Amendment, the Interlocal Agreement, the First Amendment, and/or the MPO ILA), the provisions of this Second Amendment shall prevail.

- J. <u>Headings</u>. The section and subsection headings in this Second Amendment are inserted for convenience only and shall not affect in any way the meaning or interpretation of this Second Amendment.
- K. <u>Joint Preparation</u>. The preparation of this Second Amendment has been a joint effort of the Parties hereto, and the resulting document shall not, solely as a matter of judicial construction, be construed more severely against any Party.
- L. <u>Severability</u>. If any portion of this Second Amendment is found by a court of competent jurisdiction to be invalid, the remaining provisions shall continue to be effective and the Parties agree to negotiate in good faith to modify the invalidated portion of this Second Amendment in a manner designed to effectuate the original intent of the Parties.
- M. <u>Advice of Counsel</u>. Each Party acknowledges and agrees that it has had the opportunity to consult with and be represented by counsel of its choice in connection with the negotiation and preparation of this Second Amendment.
- N. <u>Individual Liability</u>. Except as provided in Section VII.D., each Party agrees and commits to fully comply with the obligations of this Second Amendment for that Party, with each Party only being responsible for its own compliance; a default by any one Party of any obligation under this Second Amendment shall not constitute a default by any other Party.
- O. <u>Waiver and Release</u>. Each Party agrees and stipulates that as of the Effective Date (as defined below) of this Second Amendment, each Party is in full compliance with all terms and conditions of this Second Amendment. To the extent any Party may have a claim for a breach or default of any provision of the Interlocal Agreement, the First Amendment, or this Second Amendment that accrued prior to the Effective Date, each Party fully waives and releases their individual claims.
- P. <u>Effective Date</u>. The effective date of this Second Amendment shall be the date of complete execution by the County, the MPO, and by such Municipalities that both (i) constitute a majority of the Municipalities that are a party to this Second Amendment, and (ii) cumulatively represent more than 50% of the County's total population (the "Effective Date").

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IN WITNESS WHEREOF, the Parties hereto have made and executed this Second Amendment to and Restatement of the Transportation Surtax Interlocal Agreement on the respective dates under each signature: BROWARD COUNTY, through its Board of County Commissioners, signing by and through its County Administrator, authorized to execute same by Board action on the 10th day of September, 2020 (Agenda Item 61); the MPO, signing by and through its authorized officer or official, duly authorized to execute same by official action taken on the date identified on its signature page; and each Municipality signing by and through its authorized officer or official, duly authorized to execute same by official action taken on the date identified on its signature page.

COUNTY

WITNESSES:	BROWARD COUNTY, by and through its County Administrator
Signature	By: Bertha Henry, County Administrator
	day of, 20
Print Name of Witness above	
Signature	Approved as to form by Andrew J. Meyers Broward County Attorney Governmental Center, Suite 423 115 South Andrews Avenue Fort Lauderdale, Florida 33301
Print Name of Witness above	Telephone: (954) 357-7600
	By:
	Transportation Surtax General Counsel

AJW/DRP
Second Amendment to and Restatement Transportation Surtax ILA.doc 01/08/2021
#20-114.00

SECOND AMENDMENT TO AND RESTATEMENT OF THE TRANSPORTATION SYSTEM SURTAX INTERLOCAL AGREEMENT

MPO

Ву:	·		Ву:		
Gregory	Stuart, Executive Dire	ctor		, Chair	
This	day of	2020.	This	day of	2020.
SUFFICIE	ED AS TO FORM AND NCY FOR THE USE OF E BY THE MPO ONLY:				
Alan L. G	abriel, MPO General (rota Helfman Cole &	Counsel			

SECOND AMENDMENT TO AND RESTATEMENT OF THE TRANSPORTATION SYSTEM SURTAX INTERLOCAL AGREEMENT

n on the day of	f
MUNICIPALITY	
By: Josh Levy, Mayor	
day of	, 2021
By: Dr. Wazir Ishmael, C	ity Manager
day of	, 2021
Notices:	
With a copy to:	
	MUNICIPALITY By:day of By:day of Dr. Wazir Ishmael, Company of

EXHIBIT A

Cycle 1 Ranked Projects

Project Ranking	king Municipality	Project Number	Project Name	Work Mix	Phase Fiscal Year 20	Fiscal Year 2020 Recommendation Surtax Plan Extimate Phase Funding	Recon stimate Phase	mended Funding
	Wilton Manors	Wal.T-DOG	Roadway Median landscape improvements	Bicycle Pedestrian Infrastructure	Construction YEAR 1-Construction	_	725 00	\$247,711
2	Surrise	SUNR-025,1	Various Drainage Improvements	Resiliency Improvements	Construction YEAR 1-Construction	s10,000,000		\$5,180,000
e)	Pompano Beach	POMP-004	Bay Drive Neighborhood Stormwater Improvements Project	Restlency Improvements	Construction YEAR 1-Construction	uciion \$4,290,485		51,174,741
. 4	North Lauderdale	NLAU-007.1	Neighborhood Traffic Calming Program	Traffic Circle, Speed Tables, Intersection Improvement	Construction YEAR 1-Construction	uction \$1,998,187		\$1,998,187
ko	Weston	WEST-224	Intersection Improvements Royal	Traffic Circle, Speed Tables, Intersection tripirovement	Construction YEAR 1-Construction	uction \$2,200,000		51,612,082
ဖ	West Park	WPRK-004	SW 25 Street Complete Street Improvement	Bicycle Pedestrian Intrastructure	Construction YEAR 1-Construction	uction \$2,000,000		51,638,987
7	Coral Springs	CORA-115.1	Emergency Traffic Signals	Signal Enhancement	Construction YEAR 1-Construction	uction \$900,000		\$496,917
60	Dania Beach	DANI-019	Stormwater Improvements	Resiliency Improvements	Construction YEAR 1-Construction	uction \$2,500,000		52,191,740
œ	Davie	DAM-003	Davie Rd Improvements Phase 3	Capacity Increase, Wittening	Construction YEAR 1-Construction	uction \$5,000,000		\$4,859,167
10	Lauderdale Lakes	LLAK-003	Citywide Community Gateway System	Landscaping, Hardscape, Signage, Lighting	Construction YEAR 1-Construction	uction \$1,500,000		\$1,378,000
Ε.	Famarac	TAMA-018	Electric Vehicle: Charging Stations	Fransit	Construction YEAR 1-Construction	uction \$500,000		\$436,546
51	Cooper City	COCP-036	Way Finding Signs	Landscaping, Hardscape, Signage, Lighfing	Construction YEAR 1-Construction	ucdon \$75,000		\$30,000
53	Hallandale Beach	HALL-026	Ofty-wide Bus Stops Digital Signage	Landscaping, Hardscape, Signage, Lighting	Construction YEAR 1-Construction	uction \$520,000		\$513,600
2	Deerfield Beach	DEER-003	Citywide Pedestrian Street Lighting Improvements	Landscaping, Hardscape, Signage, Lighting	Construction YEAR 1-Construction	uction \$800,000		\$800,000
51	Southwest Ranches	SWRA-032	Drainage Project: SN 50 Street and SW 182 Avenue Drainage	Resiliency Improvements	Construction YEAR 1-Construction	uction \$124,000		\$124,000
92	Oakland Park	OAKL-039	Landscape Improvement	Landscaping, Hardscape, Signage, Lighting	Construction YEAR 1-Construction	uction \$320,000		\$330,000
<u>#</u>	Hoffywood	HOLL-864	Industrial Park and Corridor Improvements	Capacity Increase, Widening	Construction YEAR 1-Construction	uction \$5,000,000		55,000,000
81	Pembroke Park	PPRK-002	S.W. 25th St. Stormwater Impr. (Ph II)	Resiliency improvements	Construction YEAR 1-Construction	uction \$1,075,000		\$1,075,115
\$2	West Park	WPRK-007	SW 57 Ave & SW 20 Street Traffic Calming Improvement	Traffic Circle, Speed Tables, Intersection Improvement	Construction YEAR 1-Construction	netion \$200,000		\$163,519
প্ল	Fort Lauderdale	FORT-122	Safety improvements: NW 15th Ave Mobility improvements	Bicycle Pedestrian Infrastructure	Construction YEAR 1-Construction	uction \$2,000,000		\$2,000,000
₽.	Tamarac	TAMA-003	Traffic Cabning	Traffic Circle, Speed Tables, Intersection Improvement	Construction YEAR 1-Construction	uction \$1,600,000		\$528,902
81	Wilton Manors	WILT-012	Complete Streets	Bioycle Pedestrian Infrastructure	Construction YEAR 1-Construction	uction \$1,000,000		\$629,804
ឌ	Ротрало Веаск	POMP-006	Kendall Lake Neighborhood Stornisater Improvements	Rosiliency Improvements	Construction YEAR 1-Construction	uçilon \$3,772,201		53,741,868
74	Hallandale Beach	HALL-005	City-Wide Bus Sheffer Improvements	Transit	Construction YEAR 1-Construction	uction \$3,000,000		\$2,977,563
×	Davie	DAVI-001	College Ave Phase 2 Widering	Capacity increase, Widening	Construction YEAR 1-Construction	uction \$1,000,000		51,000,000
- 82	Hollywood	HOLL-035	Complete Streets - Hollywood Blvd	Capacity Increase, Widening	Construction YEAR 1-Construction	uction \$700,000		\$700,000
77	Laudendaje Lakes	LLAK-015	NM 38 Terrace improvements	Bioycle Pedestrian Infrastructure	Construction YEAR 1-Construction	uction \$750,000		\$863,663
28	Weston	WEST-308	Indian Trace Elementary School	Bicycle Pedestrian Infrastructure	Construction YEAR 1-Construction	uction \$150,000		\$319,086
81	Wilton Manoris	WILT-007.1	Parking	Bicycle Pedestrian Infrashructure	Construction YEAR 1-Construction	uction \$15,000,000		\$849,475
8	Weston	WEST-307	Cfty-wide Wayfinding Signage Program	Landscaping, Hardscape, Signage, Lighting	Construction YEAR 1-Construction	uction \$1,056,000		\$232,739

£ 5	tradical accounting	Project Number	Project Name	Work Mix	-8456	Piscal feet force Recommendation	The state of the s	
. 2	Tamarac	TAMA-014	Traffic Confrol Devices	Signal Enhancement	Construction	YEAR 1-Construction	\$500,000	\$445,817
7,	Fort Lauderdale	FORT-162	Street Lighting: NW 15Tth Avenue	Bicycle Pedestrian Infrastructure	Construction	YEAR 1-Construction	\$1,000,000	\$99,999\$
×	Wilton Manors	WILT-013	Electronic Message Boards / Wayfinding	Bicycle Pedestrian Infrastructure	Construction	YEAR 1-Construction	\$1,000,000	\$639,650
¥	Miramar	MIRA-004	Wiramar Parkway Extension to Pembroke Road	Capacity Increase, Widening	Design	YEAR 1-Design Regional Network	\$25,000,600	\$760,000
Я	Miramar	MRA-002	Pembroke Road Expansion from SW 184th Avenue to 200th Avenue	Capacity increase, Widening	Design	YEAR 1-Design Regional Network	\$31,000,000	\$1,510,000
36	Miramar	MIRA-601	Pembroke Road Expansion from SW 160th Avenue to 184th Avenue	Capacity Increase, Wildening	Design	YEAR 1-Design Regional Network	\$28,900,000	\$2,270,000
37	Wiratrac	MIRA-003	Pembroke Road Expansion from SW/200th Avenue to US-27	Capacity Increase, Widening	Design	YEAR 1-Design Regional Network	38,000,000	\$1,390,000
38	Fort Lauderdale	FORT-108	Safety Improvements; Andrews Ave	Capacity Increase, Witdening	Planning	YEAR 1-Pkanning	\$5,000,000	\$150,000
98	Oakland Park	OAKI-023	City-Wide Mast Am Conversion	Signal Entiancement	Design	YEAR 1-Design	87,875,990	\$945,000
40	Coral Springs	CORA-097	New Sidewalk Construction	Bioyole Pedestrian Infrastructure	Planning	YEAR 1-Planning	\$20,000,000	\$600,000
#	Coconut Creek	COCO-024	New Bus Shelters/Replacement Bus Shelters	Transit	Design	YEAR 1-Design	53,600,000	\$432,000
42	Pompano Beach	POMP-002	Dixie Hwy/Atlantic Blvd Improvements Project	Bioycle Pedestrian infrastructure	Design	YEAR 1-Design	\$24,860,000	\$2,983,200
4	Hollywood	HOLL-036	Complete Streets - State Rd 7	Bicycle Pedostrian infrastructure	Design	YEAR 1-Design	\$1,000,000	\$120,000
4	Davie	DAVI-016	Orange Dr Cortidor Enhancements	Capacity increase, Widaning	Desígn	YEAR 1-Design	\$3,000,000	\$360,000
45	Miramar	MIRA-021	Pembroke Road Bike Lane	Bicycle Pedestrian Infrastructure	Pkanning	YEAR 1-Planning	000'000'83	390,000
46	Pembroke Pines	PPIN-039	City Wide Sidewalk Projects	Bicycle, Pedestrian Infrastructure	Pjanning	YEAR 1-Planning	\$4,431,250	\$132,938
47	West Park	WPRK-002	State Road 7 Pedestrjan Lights	Landscaping, Handscape, Signage, Lighting	Design	YEAR 1-Design	\$750,000	000'068
48	Lauderdale Lakes	LLAK-006	Comprehensive Traffic Calming Program	Traffic Circle, Speed Tables, Intersection Impravement	Planning	YEAR 1-Planning	\$850,000	\$25,500
46	Witton Manors	900-1_BW	Bus Benches And Shellers	Transit	Planning	YEAR 1-Planning	\$6,000,000	\$180,000
50	Surrise	SUNR-056	Pine Island Road Bicycle Lanes	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$4,500,000	\$540,000
£ .	Pembroke Park	PPRK-010	Bike Lane And Sidewalk Improvements	Blòyde Pedestrian Infrastructure	Design	YEAR 1-Design	\$250,000	830,000
25	Lauderdale-by-the-Sea	1.SEA-005	El Mar Drive Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,000,000	\$240,000
ି କ	Weston	WEST-303	Weston Rd Corridor RRR	Bioyde Pedestrian Infrastructure	Design	YEAR 1-Design	\$4,900,000	\$588,000
25	Deerfield Beach	DEER-007	FAU Research Blvd. Roadway improvements	Capacity Increase, Widening	Design	YEAR 1-Design	\$4,000,000	\$480,000
- 52	Cooper City	COOP-035	City Entry Signs And Péatures	Landscaping, Hardscape, Signage, Lighting	Design	YEAR 1-Design	\$175,000	\$21,000
28	Tamarac	TAMA-008	Bike Peths	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	\$4,500,000	\$135,000
LS.	Lighthouse Point	LHP-010	SidewalkBike Lane Construction.	Bicycle Pedestrian Infrastructure	Planning	YEAR (-Planning	\$500,000	\$15,000
28	North Lauderdate	NLAU-D07.2	Neighborhood Traffic Calming Program	Traffic Circle, Speed Tables, Intersection Improvement	Design	YEAR 1-Design	53,001,813	\$360,218
95	Parkland	PARK-008	Construction Of Bike Lanes On Parkside Drive	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$1,500,000	\$180,000
99	Dania Beach	DANI-001	West Dania Beach Blvd Bridge	Capacity Increase, Widening	Design	YEAR 1-Design	\$4,000,000	\$480,000

February 28, 2020

1. 1. 1. 1. 1. 1. 1. 1.	Project Ranking	king Municipality	Project Number	Project Name	Work Mix	Phase	Fiscal Year 2020 Recommendate	tion Surtax Plan Estimate	Recommended Phase Funding
Control Experiment Denoities Control Experiment Denoities Denoities Vivil Control Control Experiment Denoities 1775 (12) Consultation Septiment New Control and Control Total Control Experiment Denoities 1775 (12) (12) (12) (12) (12) (12) (12) (12)	6	Margate	MARG-002	Winfield Blvd. Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$174,000	099'02\$
Following the state of the state o	83	Southwest Ranches	SWRA-021	Drainage Project SW 61st Court	Resiliency Improvements	Design	YEAR 1-Design	\$100,000	\$12,000
Control Directors CONTACA DIRECTORING SOLICY COUNTY SOLICY C	8	Fort Lauderdate	FORT-104	Sidewalks: Sidewalk Program - New Construction	Bicyde Pedestrian Infrastructure	Design	YEAR 1-Design	\$3,000,000	000'096\$
Cond Springe COCK-0-10s Open Springed COCK-0-10s	28	Oakland Park	OAKL-007	CSX And FEC Crossing Study	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	\$150,000	\$150,000
residencial HOLL LOSS Complete Stretch - Abentical Stretch - Abentica	- 8	Coral Springs	CORA-168	New Sidewalk Construction	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	000'000'07S	\$500,000
Machine Laboration Machine Laboration Clock-Act of the Proportion of the Proporti	99	Hollywood	HOLL-038	Complete Streets - Johnson St	Bicycle Padestrian Infrastructure	Planning	YEAR 1-Planning	\$5,000,000	\$150,000
Statistical Laboration Laboration (Statistical Laboration) Ling Control Laboration (Statistical Laboration) Displayer (Statistical Laboration) Property (Statistical Laboration) <th>29</th> <td>Miramar</td> <td>MFRA-020</td> <td>Bus Shelter Improvement</td> <td>Fanst</td> <td>Design</td> <td>YEAR 1-Design</td> <td>\$1,200,000</td> <td>\$144,000</td>	29	Miramar	MFRA-020	Bus Shelter Improvement	Fanst	Design	YEAR 1-Design	\$1,200,000	\$144,000
Study of the control of problems of the control of p	8	Lauderdate Lakes	LLAK-016	NM Soth Avenue frapzovements Study & Design	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	\$500,000	\$500,000
Counted Creek COOK # 2011 Descripte Pleach Introprocuration Project Lendson (A) (2014) COOK # 2012 VEXT 1.20mg Counted Creek COCCO_202 1 Highton Condensation State Introprocuration Project Blogge Probability International Design YEAR 1.20mg Water Date VEXT 2.20mg Contract Creek COCCO_202 SIN 4 Acronsoc Contract Creek Blogge Probability International Design YEAR 1.20mg Water Date VEXT 2.20mg Contract Creek SIN 4 Acronsoc Contract Creek Blogge Probability International Design YEAR 1.20mg Professor VEXT 2.20mg Contract Creek SIN 4 Acronsoc Contract Creek Blogge Probability International Design YEAR 1.20mg Professor VEXT 2.20mg Contract Creek Transfer Creek Blogge Probability International Design YEAR 1.20mg Professor VEXT 3.20mg Sincer Variety Extractional Structure Design YEAR 1.20mg YEAR 1.20mg Professor Design Section Structure Design Sectional Structure Design Sectional Structure YEAR 1.20mg YEAR 1.20mg Professor Design Sectional Structur	66	Suntse	SUNR-075	Oakland Park Blvd Mith:Use Path	Bicyclę Pedestrian Inffastructure	Design	YEAR (-Design	53,250,000	\$390,000
Control Creek COCC202 Highson Confound Showlk Improvements Boyde Federation Intrinsticute Design 7454 t-Conground Water Manner Water School Water School Highson Confound Showlk Improvements Boyde Federation Intrinsticute Design 7454 t-Conground Water Manner Water School Service Conground Boyde Federation Intrinsticute Design 7454 t-Conground Water Park Water School Service Company Reported the School Boyde Federation Intrinsticute Design 7454 t-Longin Permission Cheff School From Federation Intrinsticute Design 7454 t-Longin Permission Portification From Manner Profession 7454 t-Longin Permission Portification Profession 7454 t-Longin 7454 t-Longin Permission Profession Profession 7454 t-Longin 7454 t-Longin Permission Profession Profession 7454 t-Longin 7454 t-Longin Permission Profession Profession 7454 t-Longin 7454 t-Longin Profession Profession Pr	0/	Pompano Beach	POMP-011	PowerLine Road Improvements Project	Landscaping, Hardscape, Signage, Lighting	Design	YEAR 1-Design	\$2,734,862	\$328,183
With Colorate Creek COCC2020 Utilization Endowerd Edenoide Improvements and the state of the control Creek Design (1994) (19	Σ	Davie	DAVI-012	SW 30th Street Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,000,000	\$240,900
Wilton Hances Will 2003 South de Poute billen in franchocken Design YEAR 1-Design Weeken WYEINTEGO SIN de Avouau Complete Street Bisjoil de Pouteablien Infrastructure Design YEAR 1-Design Weeken WYEINTEGO SEA de Complete Street Bisjoil de Pouteablien Infrastructure Design YEAR 1-Design Pouteable Boach Design Street SEA de Complete Street Bisjoil de Pouteablien Infrastructure Design YEAR 1-Design Develled Boach DERECAGO Privacy Mail Signature Profession Bisjoil de Pouteablien Infrastructure Design YEAR 1-Design Develled Boach DERECAGO Privacy Mail Signature Profession Bisjoil de Pouteablien Infrastructure Design YEAR 1-Design Portugation DERECAGO DERECAGO DERECAGO DERECAGO Privacy Mail Signature Profession Professi	72	Coconut Creek	020-020	Historo Bousevard Sidewalk Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$563,305	765,758
White parts WEPFACOR SWA 48 Aronno Complete Street Books Profession Intrastructure Deadpr VESA 1-Datagn Whethort WEST-182 Includin Troco Read Reading Improvement by Complete Street Books Profession Intrastructure Deadpr VESA 1-Datagn Descripted Street 119-200 Transcription Intrastructure Description Intrastructure Description Intrastructure Description Intrastructure Light increase Points 119-200 Transcription Intrastructure Description Intrastructure Description Intrastructure Permitteria Principle 119-200 Transcription Intrastructure Description Intrastructure Plantage VESA 1-Datagn No.14 Landerchale NALLOSS Score Water Description Intrastructure Books Profession Intrastructure Description Intrastructure Plantage VESA 1-Datagn Analyzada Sprink Water Description Intrastructure Sprink Water Description Intrastructure Description Intrastructure Description Intrastructure Park AL-Datagn Score Water Description Intrastructure Sprink Water Description Intrastructure Description Intrastructure Description Intrastructure South Water Description Intrastructure Sp	73	Wilton Manors	WILT-DOS	Complete Streets	Bicycle Pedestitan Infrastructure	Design	YEAR 1-Design	\$2,000,000	\$240,000
Weature WEST-182 Incident Trees Raced R	74	West Park	WPRK-003	SW 48 Avenue Complete Street	Bioycle Pedestrian Infrastructure	Design	YEAR 1-Design	83,500,000	\$420,000
Pentitotive Park WPRACO3 Sta Ave Compilet Street Blocke Perdestition Intrastructure Design VEAR 1-Design Deer not be flested; EEEP-clos Traffic clariting Florence Grow Intravovamenta-Producth Intrastructure Design VEAR 1-Design Permitorie Profix 1 Privacy Vidal - Shraiting registers Street Landscaping Hinter Chariting Exception Profit VEAR 1-Design North Lucientals AMALLOS Scound Walks SW et Tra Stlewarks, Traffic Chariting Resiliency Intravoventria Profession VEAR 1-Design cooper City AMALLOS Storm Water Designage Intervovement Resiliency Intravoventria Profession VEAR 1-Design parked of Cooper City AMALLOS Cooper City Resiliency Intervoventria Design VEAR 1-Design parked of Cooper City AMALLOS Stored Insprovements Resiliency Intervoventria Design VEAR 1-Design design of Transcriptor City Resiliency Intervoventria Block-be Pedestrian Interastructure Design VEAR 1-Design design of Cooper City See Stormward Configuration System Block-be Pedestrian Interastructure Design VEAR 1-Design	5/2	Weston	WEST-192	Indian Trees Road Roadway Improvements	Bicycle Pedestrian infrastructure	Design	YEAR 1-Design	\$286,000	\$33,600
Description EFEA-055 Private Grows improvements-Perdestrian Lighting Bitycle Pedestrian Infrastructure Design YEAR 1-Design Lightinesse Points 119-000 Traffic Calerting Inarthic Calerting Bitycle Pedestrian Infrastructure Planning YEAR 1-Design Peniphose Private Nat.AL-Odos Sound Wall-Sheffers Street Sound Wall-Sheffers Street Read-Barry Infrastructure Design YEAR 1-Design Purified PARF-Odo Lox Road Intervenentes Bitycle Pedestrian Infrastructure Design YEAR 1-Design Parfied PARF-ALO2 City Bidycle-Tedenshing Project City Bidycle-Tedenshing Infrastructure Design YEAR 1-Design Broad Infrastructure Southwest Pendens Stefanory Univervenentes Bitycle Pedestrian Infrastructure Design YEAR 1-Design Broad Infrastructure Stefanory Univervenentes Bitycle Pedestrian Infrastructure Bitycle Pedestrian Infrastructure Design YEAR 1-Design Broad Infrastructure DANF-ALO2 Bits Lance Bitycle Pedestrian Infrastructure Design YEAR 1-Design Danish Besch DANF-ALO2 Bits Lance Bit	76	Pembroke Park	WPRK-009	52 Ave Complete Streets	Bicycle Pedestrian infrastructure	Design	YEAR 1-Design	\$1,200,000	\$144,000
Light throate Point LIP-AGD Traffic Cabriring Bisycle Pedeathath Infrastructure Poming YEAR 1-Design Perilatrice Points PRINADI Prinady Vaid 1-Sherifan Street Landscaping, Findscape, Styrage, Lighting Design YEAR 1-Design North Landerdale NLALLOS Storm Waters Traffic Capring Blood Pedeatrian Infrastructure Design YEAR 1-Design Antigate AAARCASA Storm Waters Traffic Capring Design YEAR 1-Design Antigate AAARCASA COOP-424 Storm Waters Traffic Capring Blood be-destrian Infrastructure Design YEAR 1-Design Antigate AAAACAA ORD Bishole-Fedeathan Greenway System Blood be-destrian Infrastructure Design YEAR 1-Design Southwest Random SWENADAS Madimudal Cornectavity Plan Bishole-Fedeathan Infrastructure Design YEAR 1-Design Lauderdade-by-the-Sea SEE-Acos Bishole-Fedeathan Infrastructure Design YEAR 1-Design David Seech Coop-4 Seech Infrastructure Bishole-Fedeatrian Infrastructure Design YEAR 1-Design Fort Lauderdale Fort Lauderdal	. 4	Deerfield Beach		Ploneer Grove Improvements-Pedestrian Lighting	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,000,000	\$240,000
Perlin Date Pints PPR Priza y Wall - Sherithan Sheet. Landscaping, Hardscape, Lighting Design VEAR 1-Design Natur Lauderdale NA ALLOS Sound Waler Draftings Infrarch Calching Bloyde Pedestrian Infrastructure Design YEAR 1-Design Cooper City Cooper City Cooper City Cooper City Storm Wear Draftings Infraorvements Design YEAR 1-Design Margaba MARGAGA Cut Road Improvements Cotyle Bloyde-Pedestrian Infrastructure Design YEAR 1-Design Margaba Southwest Ranches SVEMA-AZZ Drainings Project Green Mandrane Resiliency Improvements Pedestrian Infrastructure Design YEAR 1-Design Landschaften SVEMA-AZZ Drainings Project Green Mandrane Bloyde-Pedestrian Infrastructure Pedign YEAR 1-Design Landschaften SVEMA-AZZ Bilter Lance Bloyde-Pedestrian Infrastructure Pening YEAR 1-Design Daris Beach SVEMA-AZZ Set Formwarts Drainings Project Bilter Lance Pening YEAR 1-Design Daris Beach SVEMA-AZZ Bask Infraorvements: SE 3rd Ave Bilter Lance Bending Y	78	Lighthouse Point	600~HH	Traffic Catruing	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	000'000'1\$	\$30,000
North Lautedridale NLA LUDGB Storm Walds SW & Lar Sideworks, Traffin Columb Bloyde Pedeatrian Infrastructure Design YEAR 1-Design Cooper CHY COOP-024 Storm Water Drainage Improvements Bloyde Pedeatrian Infrastructure Design YEAR 1-Design Maggie MARTG-LAZ Contrage Christian Infrastructure Bloyde Pedeatrian Infrastructure Design YEAR 1-Design Southwest Ranches SWA-022 Drainage Project Creen Meadrows Resiliency Improvements Design YEAR 1-Design Southwest Ranches SWA-022 Drainage Project Creen Meadrows Bloyde Pedeatrian Infrastructure Peaning YEAR 1-Design Lauderdale-by-the-Sea LSE-AGOS Bike Lance Bloyde Pedeatrian Infrastructure Peaning YEAR 1-Design Danis Beach PORT-113 Salety Improvements: SE Strd Ave Bicycle Pedeatrian Infrastructure Peaning YEAR 1-Design Corest Springs CORA-102 Bus Shelts Repair And Replacement Bicycle Pedeatrian Infrastructure Peasign YEAR 1-Design	79	Pembroke Pines		Privacy Wall - Sheridan Street	Landscaping, Hardscape, Signage, Lighting	Design	YEAR 1-Design	\$1,350,000	\$162,000
Cooper City Coop = 124 Storm Water Dreiting Improvements Resiliency Improvements YEAR 1-Design Parkland PARK-4022 Lox Road Improvements Bitycle Pedeatrian Infrastructure Design YEAR 1-Design Southwest Panches SWRA-AUZ City Bicycle-Pedeatrian Creen Mandrows Resiliency Improvements YEAR 1-Design Tampsac TAMA-UCI Multimodal Conhectivity Plan Bitycle Pedeatrian Infrastructure Planning YEAR 1-Design Leutterdale-Dyths-See LSEA-OSS Bitke Lance Bitke Lance Planning YEAR 1-Design Dania Beach LSEA-OSS Bitke Lance Postar YEAR 1-Design Dania Beach PORT-113 Safety Improvements: SE 3rd Ave Bitycle Pedeatrian Infrastructure Planning YEAR 1-Design Coret Springs CORX-102 Bus Stelete Repair Aud Replacement Transit: Transit: Transit	08	North Lauderdale	NLAU-008	Sound Wells SW 64 Ter Sidewalks, Traffic Calming	Bioyole Pedestrian Infrastructure	Design	YEAR 1-Design	\$3,000,000	\$360,000
ParkEnd PARK-022 Lox Road Improvements Bicycle Pedestrian Infrastructure Design YEAR 1-Design Margale SVMRA-022 City Bicycle/Pedestrian Greenway System Regilency Improvements Design YEAR 1-Design YEAR 1-Design YEAR 1-Design YEAR 1-Design YEAR 1-Design YEAR 2-Design YEAR 1-Design YEAR 1-Design YEAR 2-Design YEAR 1-Design Danial Beach Bike Lanes Bike Lanes Danial Beach DANI-017 SE Stormwater Drainage System Resiliency Improvements: SE 3rd Ave Pesign YEAR 1-Design FortLaudendale FOR7-113 Salety Improvements: SE 3rd Ave Bicycle Pedestrian Infrastructure Dasign YEAR 1-Design Const Springs CORA-102 Bus Shelter Repair And Replecement Transit YEAR 1-Design	. cs	Cooper City	COOP-024	Storm Weter Drainage Improvement	Resillency Improvements	Design	YEAR 1-Design	\$2,400,000	\$288,000
Margate MARGACH City Bitycle/Pedesthan Gnenway System Bitycle Pedestrian Infrastructure Design YEAR 1-Design Southwest Ranches SWRA-022 Drainage Project Gneen Meadows Resiliency Improvements Panning YEAR 1-Design Tamarec TAMA-001 Multimodal Cominectivity Plan Bitycle Pedestrian Infrastructure Prancit Lauderdale-by-the-Sea LSE-4036 Bitke Lance Bitke Lance Presidential Infrastructure Posign YEAR 1-Design Darial Beach DANI-177 SE Stormweiter Drainage System Resiliency Ingrovements Presidential Infrastructure Presidential Infrastructure Presidential Infrastructure FORT-112 Bus Shelter Repair And Replacement Bits Shelter Repair And Replacement Transit Design YEAR 1-Design	82	Parkand	PARK-002	Lox Road Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,600,000	\$312,000
Southwest Ranches SVMRA-022 Drainage Project Green Meadows Resiliency Improvements Design YEAR H-Design Tamanac TAMA-001 Multimodal Contractivity Plan Bicycle Pedestrian Infrastructure Planning YEAR H-Planning Lauderdalle-by-the-Sea LSEA-035 Bike Lanes Bicycle Pedestrian Infrastructure Design YEAR H-Planning Dania Beach JANH-017 SE Stormweter Drainage System Resiliency Improvements: SE Srd Nve Bicycle Pedestrian Infrastructure Planning YEAR H-Planning Fort Lauderdalle FORT-0113 Safety Improvements: SE Srd Nve Bicycle Pedestrian Infrastructure Planning YEAR H-Planning Corral Springs CORA-102 Bus Shelter Repair And Replacement Transit Design YEAR H-Design	83	Margate		City Bicycle/Pedestrian Greenway System	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$1,000,000	\$120,000
Tample of Tawa-dut Multimodal Connectivity Plan Bicycle Pedestrian Infrastructure Planning YEAR H-Planning Lauderdale-by-the-Sea LSEA-036 Bike Lanes Bicycle Pedestrian Infrastructure Design YEAR H-Design Dania Beach DANL-017 SEE Stormwater Drainege System Resiliency Improvements: SE 3rd Ave Design YEAR H-Design Fort Lauderdale FORT-113 Salety Improvements: SE 3rd Ave Bits Shelter Repair And Replacement Planning YEAR H-Design Const Springs CORR-102 Buts Shelter Repair And Replacement Transit Design YEAR H-Design Milternar Milternar Bicycle Pedestrian Infrastructure Design YEAR H-Design	84	Southwest Ranches	SWRA-022	Drainage Project: Green Meadows	Resiliency Improvements	Design	YEAR 1-Design	\$43,000	\$5,160
Lauderdale-by-the-SeaLike LanesBitke LanesBitke LanesYEAR 1-DesignDarial BeachDavilla DesignYEAR 1-DesignFort LauderdaleFORT-413Safety Improvements: SE 3rd AyeBisystemYEAR 4-DesignFort SpringsCORA-102Bus Shelter Repair And ReplacementTransitDesignYEAR 1-DesignMiltramarMiltramarMiltramarBisystemYEAR 1-DesignYEAR 1-Design	. 88	Тащелес	TAMA-001	Mutimodal Connectivity Plan	Bicycle Pedestrîan Infrastructure	Planning	YEAR 1-Planning	\$120,000	\$120,000
Dania Beach DANL-017 SE Stormwater Drainage System Resiliency Improvements Planning YEAR L-Design Fort Lauderdale FORT-113 Safety Improvements: SE 3rd Ave Bicycle Pedestrian Infrastructure Planning YEAR L-Planning Coral Springs CORA-102 Bus Shefter Repair And Replacement Transit Design YEAR L-Design Miramar Miramar MRRA-025 Penthroke Road Bike Lane Bicycle Pedestrian Infrastructure Design YEAR L-Design	98	Lauderdale-by-the-Sea	LSEA-035	Bike Lanes	Bicycle Pedestrìan Infrastructure	Design	YEAR 1-Design	\$3,000,000	\$360,000
Fort Lauderdale FORT-413 Safety Improvements: SE 3nd Ave Bicycle Pedestrian Infrastructure Planning YEAR 1-Planning YEAR 1-Planning YEAR 1-Design YEAR 1-Design Mitamar MiRA-025 Pentroke Road Bike Lane Bicycle Pedestrian Infrastructure Design YEAR 1-Design	287	Dania Beach	DANI-017	SE Stormwater Drainage System	Resiliency Improvements	Design	YEAR 1-Design	\$7,212,000	\$865,440
Contal Springs CORA-102 Bus Shelter Repair And Replacement Transit Design YEAR 1-Design Miramar MiRA-025 Pembroke Road Bike Lane Bitcycle Pedestrian Infrastructure Design YEAR 1-Design	88	Fort Lauderdale		Safety Improvements: SE 3rd Ave	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	\$1,500,000	\$45,000
Mitamar MiRA-025 · Pembroke Road Bike Lane Biogle Pedestrian Infrastructure Design YEAR 1-Design	68	Coral Springs	CORA-102	Bus Shetter Repair And Replacement	Transit	Design	YEAR 1-Design	\$375,000	\$45,000
	85	Miramar		Pembroke Road Bike Lane	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,100,000	\$252,000

Project Ranking	Gng Municipality	Project Number	ber Froject Name	***************************************				
20	Sunise	SUNR-061	Oakland Park Blvd Bicycle Lanes	Bicycle Pedestinan Infrastructure	Design	YEAR t-Design	000'000'9\$	\$720,000
92	Oakland Park	OAKL-025	Oakland Park Blvd Gateway	Landscaping, Hardscape, Signage, Lighting	Planning	YEAR 1-Planning	\$13,200,000	2396,000
83	Laudertfale Lakes	LLAK-018	NW 36 St Improvements	Landscaping, Hardscape, Signage, Lighting	Design	YEAR 1-Design	\$1,000,000	\$120,000
96	Hallandale Beach	HALL-019	NW/SW 8th Ave Complete Street Project	Bicycle Pedestrian infrastructure	Design	YEAR 1-Design	\$1,500,000	\$180,000
8 2	Davie	DAVI-014	Nova Dr İntinovements.	Capacity Increase, Widening	Design	YEAR 1-Design	\$2,800,000	\$336,000
8	Coconut Creek	COCO-016	Sample Road Multi-Purpose Path	Bicycle Pedestrian infrastructure	Design	YEAR 1-Design	\$2,755,000	\$330,600
16	West Park	WPRK-008	SW 21St Street Complete Street Improvement	Traffic Circle, Speed Tables, Intersection Improvement	Design	YEAR (-Design	\$2,000,000	\$240,000
86	Weston	WEST-193	Indian Trace Road Roadway Improvements	Bicycle Pedestrian Infrastructure	Design	YEAR 1-Design	\$2,800,000	\$338,000
8	Pompano Beach	POMP-013	Riverside Drive Improvements Project	Bicycés Pedestrian Infrastructure	Design	YEAR t-Design	\$5,928,768	\$711,452
. 69	Wikon Manors	WET-015	Intersection Improvements (Gateway Design)	Landscaping, Hardscape, Signage. Lighting	Planning	YEAR 1-Planning	\$13,200,000	\$398,000
5	Deerfield Beach	DEER-006	Plotteer Grove Improvements-Complete Streets	Bicycle Pestestrian Infrastructure	Design	YEAR 1-Design	\$500,000	860,000
102	Pembroke Park	PPRK-008	County Line Road Storm Water Connection	Resiliency Improvements	Design	YEAR 1-Design	\$750,000	000'068
103	Cooper City	COOP-842	Storm Water Improvements	Resiliency Improvements	Design	YEAR 1-Design	51,600,000	\$192,000
104	Pembroke Pines	PPIN-038	Pines Blvd-ingress/Egress-Holly Lake	Capacity Increase, Widening	Design	YEAR 1-Design	\$2,300,000	\$276,000
105	Lighthouse Point	LHP-011	Sidewalk Construction	Bicycle Pedesirian infrastructure	Planning	YEAR 1-Planning	\$750,000	\$22,500
106	Parkland	PARK-007	Traffic Light - Hilsboro Boulevard And University DR	Signal Enhancement	Design	YEAR 1-Design	2600,000	\$72,000
107	Margate	MARG-033	Firefighters PR-Winfield Blvd. Bridge	Bicycle Pedastrian Infrastructure	Design	YEAR 1-Design	\$200,000	\$24,000
. 108	Southwest Ranches	SWRA-037	Drainage Project: Dykes Road and SW 51st Manor	Resiliency Improvements	Design	YEAR 1-Design	\$300,000	836,000
103	Hollywood	HOLL-056	Transportation/Traffic Calming - Dist. 5	Bicycle Pedestrian Infrastructure	Design	YEAR (-Design	\$633,333	\$100,000
110	Tamarac	TAMA-021	Crosswalks	Bicycle Pedestrian Infrastructure	Planning	YEAR 1-Planning	000'000'23	890,000
					٠	Fiscal Year 2020 Total	\$414,903,204	\$72,016,813
Projects ran	ked 111 through 510 below	have not been eva	ncts ranked 111 through 510 below have not been evaluated for funding readiness. Additional evaluation and analysis will be	required.				
TIL.	Fort Lauderdale FORT-110	FORT-110	Safety Improvements; Andrews Ave	Bicycle Pedestrian Infrastructure	Planning	RANK	63,500,000	
112	Fort Lauderdale	FORT-067	Bike Lanes: Flagler Greenway	Blóycle Pedestrian Infrastructure	Design	RANK	\$12,000,000	
113	Hollywood	HOLL-037	Complete Streets - US 1.	Bloyde Pedestifan Infrastructure	Construction	RANK	\$6,000,000	
114	Fort Lawderdale	FORT-188	Roadway Improverrients: US 1	Bloyde Pedestiran Infrastructure	Planning	RANK	\$12,000,000	
115	Fort Lauderdale	FORT-107	Salety Improvements: NIV 7th Ave.	Bitycle Pedestrian Infrastructure	Design	RANK	\$3,800,000	
116	Fort Lauderdale	FORT-139	Safety Improvements: Sistrunk Blvd	Bicycle Pedestrian Infrastructure	Design	RANK	\$12,000,000	
417	Fort Lauderdale	FORT-152	Salety Improvements: Sunnse Blvd	Bitycle Pedestrian Infrastructure	NA	SWAP	\$15,000,000	
118	118 Fort Lauderdale	FORT-164	Street Light Andrews Avenue	Landscaning Hardscane Signage Lighting	Donlan	Date	000 000	

Broward MPO Surtax Services

Municipal Surtax Capital Projects Priorities (Fiscal Year 2020)

Landscaping, Hardscape, Signage, Lighting	
Bicycle Pedestrian Infrastructure	
Landscaping, Hardscape, Signage, Lighting	
Landscaping, Hardscape, Signage, Lighting	
Bloycle Pedestrian Infrastructure	
Bicycle Pedestrian Infrastructure	
Landscaping, Hardscape, Signage, Lighting	
Bicycle Pedestrian Infrastructure	
Capacity Increase, Widening	
Bicycle Pedestrian Infrastructure	
Bloyde Pedestrian Infrastructure	en
Bicycle, Pedestrian Infrastructure	æ
Bicycle Pedestrian Infrastructure	æ.
Bicycle Pedestrian infrastructure	18
Bloyde Pedestrian Infrastructure	eg.
Landscaping, Hardscape, Signage, Lighting	1
Bicycle Pedestrian Infrastructure	8
Capacity Increase, Widening	3
Bicycle Pedestrian Infrastructure	8
Bicycle. Pedestrian Infrastructure	80
Bioyde Pedestrian Infrastructure	6
Traffic Circle, Speed Tables, Intersection Improvement	
Bioycle Pedestrian Infrastructure	B
Landscaping, Hardscape, Signage, Lighting	7
Bicycle Pedestrian Infrastructure	
Resillency Improvements	· "
Landscaping, Hardscape, Signage, Lighting	
Signal Enhancement	
Blovda Padasinap Infrastruchira	

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149	Fort Lauderdale	FORT-120	Safety Improvements; NW 9th Avenue Mositly Improvements:	Bicycle Pedestrian Infrastructure	Design RANK	\$2,500,000
150	Miramar	MIRA-037	Miramar Boulevard Bike Lane	Bloycle Pedestrian Infrastructure	Design Control RANK	23,000,000
151	Fort Lauderdale	FORT-171	Street Lighting: SE 17th Street	Landscaping, Hardscape, Signage, Lighting	Design RAAVK	\$2,000,000
152	Sundse	SUNR-057	Nob Hill Road Bloycle Lanes	Bioyole Pedestrian Infrastructure	Design	\$4,660,000
153	Survise	SUNR-074	Nob Hill Road Multi-Use Path	Bicycle Pedestrian Infrastruicture	NA. SWAP	\$2,500,000
154	Fort Lauderdale	FORT-191	Roadway Improvements: 195	Capacity Increase, Widening	Planning RAMK	550,000,000
器	Fort Lauderdale	FORT-115	Safety Improvements: SE 2Nd St Traffic CalmiPedestrian Safety	Bitycle Pedestrian Infrastructure	- RANK	\$270,000
156	Fort Lauderdale	FORT-123	Safety Improvements: Las Olas BNd.	Bicycle Pektestrian Infrastructura	Design	000'005'2\$
157	Surrise	SUNR-079	NWV 136 Avenue Multi-Use Path	Bloyde Pertestrian Infrastructure	Design	22,550,000
158	Sunrise	SUNR-DE6	NWV 136 Avenue Bloyde Laines	Bicycle Pedestrian Infrastructure	Design	53,750,000
159	Oakland Park	OAKL-020	Dixie, Hghwey Complete Streets	Bloyde Pedestrian Infrastructure	Design	54,687,500
160	Miramar	MIRA-022	SW 64 Avenue Bike Lane	Bloyde Pedestrian Infrastructure	NA SWAP	\$1,800,000
161	Fort Lauderdale	FORT-147	Safety Improvements: NW 62Nd St	Bicycle Pedestrian Infrastructure	Construction RANK	24,500,000
(62	Oakland Park	CAKL-026	1.5 7	Bicycle Pedestrian Infrastructure	Design	\$368,365
163	For Lauderdale FORT-154	FORT-154	Salety Improvements: Broward Blvd	Bloyde Pedestrian Infrastructure	Planning RANK	8500,000
164	Fort Lauderdate	FORT-097	Sidewalks; NW 62nd St.	Bicycle Pedestrian Infrastructure	₩ · OTIOH	\$194,000
185	Coconut Creek	COCO-022	Hilsboro Bouleyard Bike Lane and Transit Improvements	Bloyde Pedestrian Infrastructure	NA	24,034,384
156	158 Coconut Creek	COCO-004	Pedaetrian Lights On Lyons Rd	Landscaping, Hardscape, Signage, Lighting	Construction RANK	\$1,000,000
167	Sunnse	SUNR-062	University Drive Bloycle Lanes	Bloycle Pedestrian Infrastructure	Design	000'000'28
168	168 Fort Lauderdale	FORT-159	Street Lighting: Surinfed Boulevard	Landscaping, Hardscape, Signage, Lighting	Design RANK	\$1,500,000
169	Fort Lauderdale	FORT-192	Roadway Improvements, Las Otas Boulevard	Bloycle Pedestrian infrastructure	Design	\$37,000,000
57	Oskland Park	OAKI-005	Oakland Park Elementary School Sidewalk Network	Bioycle Pedestrian Infrastructure	Construction HOLD	0,00,000,000,000
171	Hallandale Beach	HALL-027	NE 1st Ave Lene Efininiation And Complete Street	Bitycle Pedestran Infrastructure	Design	000'004'28
172	Davie	DAVI-004	Davie Rd Improvements Phase 4.	Capacity Increase, Widening	Design	000'000'78
\$	Hallandaje Beach	HALL-016	SEJSW 3rd Sheet	Bicycle Pedestrian Infrastructure	Design	\$405,000
174	Fort Lauderdale	FORT-106	Sidewalks: Andrews Ave North	Bicycle Pedestrian Infrastructure	Design	\$1,100,000
175	Fort Lauderdale	FORT-117	Salety Improvements; NE 15th Ave	Bicycle Pedestrian Infrastructure	Design RANK	\$1,500,000
176	Surrise	SUNR-077	Flamingo Road Muth-Use Path	Bicycle Pedestrian Infrastructura	Design	25,000,000
41	Suntse	SUNR-067	Flamingo Road Bloycle Lenes.	Bicycle Pedestrian Infrastructure	Design RAMK	000'092'6\$

Broward MPO Surtax Services

Municipal Surtax Capital Projects Priorities (Fiscal Year 2020)

Project Ranking	Kuspri allimin					The state of the s	
179	Davie	DAVI-020	SW 39 Street Improvements	Capacity Increase, Widening	Design	000'000'Z\$	
180	Miramar	MIRA-006	SW 448th Avenue Expansition From Bass Creek Road To Miramar Parkway	Capacity Increase, Widening	Design	\$27,300,000	
181	Fort Lauderdale	FORT-165	Street Lighting : Hanhnarshee Street	Landscaping, Hardscape, Signage, Lighting	Design	\$1,000,000	
. 182	Sumise	SUNR-024	Sunise Bivd/136 Aveil mprovements	Landscaping, Hirdscape, Signage, Lighting	Design	\$3,000,000	
183	Fort Lauderdale	FORT-150	Safety Improvements: Sunnse Bivd	Capacity Increase, Wittening	NA SWAP	\$12,000,000	
184	Hallandale Beach	HALT-021	Diplomat Parkway	Bloyde Pedestrian Infrastructure	Design	000'588\$	
185	Oakland Park	OAKL-015	OAKL-015 Lloyd Estates Elementary School Saile Routies	.: Bicycle Pedestrian liffrastructure	Design	\$1,485,217	
186	Fort Lauderdale	FORT-079	Bilke Lance: VET 13 St	Bioyde Pedestrian infrastructure	Design	\$4,500,000	
187	Fort Lauderdale	FORT-186	Roadway Improvements: J95 Interchange	Capacity Increase, Widening	Planning RANK	000'000'95\$	
188	Wiramer	MIRA-029	SW/148 Avenue Bike Lane	Bicycle Pedesthan Infrastructure	NA. SWAP	\$1,800,000	
189	Suntse	SUNR-076	Sunfee Blvd Multi-Lise Path	Bicycle Pedestrian Infrastructure	Design	000,000,18	
190	Suntse	SUNR-065	Sumitse Blvd Blcycle Lanes	Bicycle Pedéstrian Infrastructure	Design	23,000,000	
191	Fort auderdale	FORT-078	Bike Lanes NE 13 St	Bicycle Pedesirian Infrastructure	Design	\$4,000,000	
192	Sunfise	SUNR-056	Hatus Road Bleycle Lanes	Bicycle Pedestrian Infrastructure	Design	\$4,800,000	
193	Fort Lauderdate	FORT-170	Street Lighting: NW 19th Street	Landscaping, Hardscape, Signage, Lighting.	Design	\$2,000,000	
19 1	Fort Lauderdale	FORT-076	Bitle Lanes: A1A Parallel Bitle Facility	Bicycle Pedestrian Infrastructure	Planning RANK	\$2,500,000	
195	Oakland Park	OAKL-011	Micro-Transif Circulator	Section 1	Design	\$2,500,000	
196	Sunrise	SUNR-070	SW 14th Street Bicycle Lanes	Bicycle Padestrian Infrastructure	Planning RANK	000'005'15	
197	North Lauderdale	NLAU-010	NLAU-010 Sound Walls Rook Island rd	Landscaping, Hardscape, Signage, Lighting	NA SWAP	\$3,000,000	
198	West Park	WPRK-001	County Line Road Extension	Capacity Increase, Widening.	NA SWAP	\$20,000,000	
199	Fort Lairderdale	FORT-114	Salety Improvements: NE-4th Street Improvements.	Bicycle Pedestrian Infrastructure	Construction RANK	\$219,300	
200	Oakland Park	OAKL-009	Dixie Highway Landsoape Improvement	Landscaping, Hardscape, Signage, Lighting	Design	\$275,000	
201	Coconut Creek	610-0202	Wiles Road Bike Laire And Transit Improvements	Bicycle Pedestriah Infrastructura	Design RANK	\$2,887,815	
202	Miramar	MIRA-030	SW 172 Avenue Bike Lane	Bioyole Pedestrian Infrastructure	Design	000'000'5\$	
203	Hallandale Beach	HALL-020	Three Islands Boulevald	Bióycle Pedestrian Infrastructure	NA	\$215,000	
5	Coconuf, Creek	510-0200	Atlantic Boulevard Improvements	Bioycle Pedestrian Infrastructure	NA	\$5,111,000	
205	Pompano Beach	POMP-007	NW 3d Avenue improvements Project	Capacity increase, Widening	Design	\$\$,722,110	
206	Fort Lauderdale	FORT-109	Safety, Improvements, Andrews Ave	Traffic Circle, Speed Tables, Intersection Improvement	NA	23,500,000	
207	Parkland	PARK-016	Street Lighting. Fillsboro Boulevard At Holmberg Road	Landscaping, Hardscape, Signage, Lighting.	NA	000'005'13	
208	Darda						

Broward MPO Surtax Services

Municipal Surtax Capital Projects Priorities (Fiscal Year 2020)

Project massaulg	Cuted courses to Str.							Simple of the same
208	Coconul Creek	6000-018	Wiles Road Sidewalk Improvements	Bicycle Pedestrian Infrastructure	Planning	RANK	\$480,113	
210	Miramar	MIRA-014	Miramar Boulevard Expansion From Histus Road To Flamings Road	Capacity Increase, Widening	Design	RANK	\$25,000,000	
211	Fort Lauderdate	FORT-173	Street Lighting: East Las Olas Street Lights	Landskaping, Hardskape, Signage, Lighting	Design	RANK	\$500,000	
212	Miramer	MIRA-036	SW 145 Avertile Bike Lane	Bioyde Pedestrian Infrastructure	Design	RANK	\$1,500,000	
213	Suntse	SUNR-072	Commercial Bivo Multi-Use Parti	Bicycle Pedestrian Infrastructure	Design	RANK	51,500,000	
214	Sunrise	SUNR-052	Commercial Blvd Bibyde Lanes	Bioyde Pedestrian Infrastructure	Design	RANK	\$2,000,000	
215	Miramar	MIRA-033	Miramar Parkowy Bike Lane	Bisycle Pedestrian Infrastructure	Design	RANK	\$2,700,000	
216	Oakland Park	OAKL-021	NE 12 Ave Comdor Improvements	Bloycle Pedestriati Infrastructure	Design	RANK	\$4,096,000	
217	Desmeld Beach	DEER-004	Martin Luther King Jr. Blvd. Complete Streets Lane Elimination	Bicycle Pedestrian Infrastructure	¥	RANK	000'005'1\$	
218	Fort Lauderdale:	FORT-167	Street Lighting: NE 15th Avenue	Bicycle Pedestrian Infrastructure	Design	RANK	\$500,000	
219	Sunitse	SUNIR-022	Oakland ParkNob Hill Road-Intersection.	Bioyole Pedestrian Infrastructure	Design	RANK	\$5,000,000	
220	Coral Springs	COR4-112	Downlown DR1 Improvements	Bioycle Pedestrian Infrastructure	NA.	RANK	\$4,000,000	
ā	Sumrise	SUNR-064	Suntise Lakes Blvd Bloyde Lanes	Bloycle Pedestrian Infrastructure	Design	RANK	000'008'ಜು	
222	Sunrise	SUNR-020	Oakland Park/University-Intersection	Bloycle-Pedestnan Infrastructure	Design	RANK	\$5,000,000	
223	Miramar MIRA-009	MIRA-009	Extension EB Right Turn laine on Miramar PKWY. Dykes Rd. to 1-75 SB Ramp	Capacity Increase, Witdening.	Construction	RANK	\$600,000	
224	Miramar	MIRA-057	Additional North Bound Right Turn Lane-Dykes Road	Capacity Increase, Widening	Design	RANK	\$305,000	
225	Pompano Beach	POMP-001	A1A Undergrounding Ovenhead And Streetsrape Project	Resiliency Improvements	NA	A STOPH	\$16,940,366	
977	Miramar	MIRA-034	Pentitioke Road Bille Laine	Bioyole Pedestrian Infrastructure	Design	RANK	\$2,400,000	
227	Miramar	MIRA-026	Monarch Lakes Blvd, Blke Lane	Bicycle, Petesttlan Infrastructure	Design	RANK	\$2,900,000	
228	Davie	DAVI-002	College Ave Phase 3 Widening	Capacity Increase, Widening	Design	RANK	\$4,000,000	
229	Miramar	MIRA-OTT	Bass Greek Road Expansion, From SW 148th Avenue To SW 172nd Avenue	Capacity Increase, Widening	Design	RANK	635,000,000	
230	Witamar	MIRA-005.	Minamar Boulevard Expansion From Palm Avenue To Dougles Road	Capacity Increase, Widening	NA	SWAP	\$25,000,000	
231	Hallandale Beach	HALE-007	SErist Ave Lane Elimination And Complete Street	Bioycle Pedestrian Infrastructure	Design	FANK	\$395,000	
232	Fort Lauderdale	FORT-029	Intersection Improvements; Surinse Blvd	Traffic Circle, Speed Tables, Intersection Improvement.	Design	RANK	\$1,400,000	
233	Sunrise	SUNR-078	NAV 8th Street Multi-Use Park	Bloyde Pedestrian Infrastructure	Design	RANK	\$1,500,000	
234	Hallandale Beach	HALL-018	SE 9th Street Fee Rall Crossing Realignment	Traffic Circle, Speed Tables, Intersection Improvement	Design	RANK	\$1,700,000	
235	West Park	WPPK-010	Neighborhood Traffic Calming Improvement Alea	Traffic Circle, Speed Tables, Intersection Improvement	Design	*KANIK	000'005'2\$	
236	Fort Lauderdate	FORT-056	Safe Routes To School: Walker Elementary	Bicycle Pedestrian Infrastructure	Design	FANK	\$500,000	
237	Miramar	MIRA-028	Bass Creek Road Bike Lane	Bioyde Pedestrian Infrastructure	NA.	SWAP	000'006'8\$	
Bec.	1965年,第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十							

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239	Weston	WEST-304	/ Royal Palmi Blud RRRR	Bicycle Pedestnan Infrastructure	Design	RANK	\$3,730,000	
240	Sunitse	SUNR-033	Commercial Blvd Median Improvements	Landscaping, Hardscape, Signage, Lighting	Design	RANK	\$500,000	
241	241 Hallandale Beach	HALL-015	Old Federal Highway & SE 3rd Street Safety Project	Capacity Increase, Widening	Design	RANK	\$25,000	14.7 14.1 14.1
242	Fort Lauderdale	FORT-059	Safe Routes To School: Fort Lauderdale High	Bicycle Pędestńan Infrastructure	Design	RANK	\$400,000	
243	243 Coconut Creek	\$10,0000	Johnson Road Greenway	Bicycle Pedestrian Infrastructure	Design	RANK	\$1,700,000	
244	Fort Lauderdale	FORT-137	Seriety Improvements: NE 56th St.	Bioycle Pedestrian Infrastructure	Planning	RANK	000'000'75	
245	Sunrise	SUNR-018	136 Ave.New Rover, Greenway Intersection	Bicycle Pedestrian Infrastructure	Planning	RANK	000'000'5\$	
246	Hallandale Beach	HALL-023	County Life Road SW 11th St	Bicycle Pedestrian Infrastructure	Design	RANK	\$200,000	
247	Pompano Beach	POMP-009	Oceanside Garage Project	Capacify Increase, Widening	Design	RANK	\$28,845,068	
248	248 Fort Lauderdale	FORT-153	Salety Improvements: Oaldand Park Blvd.	Capacity Increase, Widening	Planning	RANK	\$1,000,000	
249	Weston	WEST-312	South Post Road - Bike Lane Buffer Lane.	Bloyde Pedestrian lefrastructure	Design	RANK	\$1,200,000	
250	Coconut Creek	coco-028	Fiber Optic On Wiles, Road From Station 20 To Cotal Springs Fire Station	HING.	Design	RANK	\$210,000	
251	Pembroke Pines	PPIN-032	Witdening Plines Blvd (184th Ave - US 27)	Capacity Increase, Widening	NA.	SWAP	\$10,700,000	
252	Weston	WEST-187	Emèrald Estates Dr. Roadway Improvements	Bicycle Pedestrian Infrastructure	Design	RANK	\$249,700	
253	Weston	WE\$T-302	indian Trace & 160th Ave Intersection Improvements	Traffic Circle, Speed Tables, Intersection Improvement	Design	RANK	\$350,000	
254	West Park	WPRK-005	SW 36 Street Traffic Calining Improvements From SW 32 To SW 48 Avenue	Traffic Circle, Speed Tables, Intersection Improvement	Design	RANK	\$1,500,000	
255	Hallandale Beach	HALL-017	SE 4th Street Facility Extension:	Capacity Increase, Widening	Design	RANK	\$260,000	
256	Pompano Beach	POMP-008	NW.Roadways.Improvements.Project	Capacity Increase, Widening	Design	RANK	\$1,822,842	
257	Surrise	SUNR-014	Bus Stop & Bus Shelter Improvements	Trainit	Design	RANK	\$2,500,000	
258	Fort Lauderdale	FORT-177	Street Lighting: N Andrews Ave	Landscaping, Herdscape, Signage, Lighting	Design	RANK	\$177,000	
259	Davle	DAVI-008	SW 130 Avenue Roladway Improvements	Bloyde Pedestrian Infrastructure	Design	RANK	\$500,000	
260	280 Suntise	SUNR-073	C13 Greenway From Hatus To City Limits	Bioyde Pedestrian Infrastructure	Design	RANK	\$3,150,000	
261	Fort Lauderdate	FORT-151	Safety Improvements: Sunnse Bivd	Bioyde Pedestrian Infrastructure	Design	PANK	\$1,000,000	
262	Sumise	SUNR-059	Springtree Drive Bicycle Lanes	Bicycle Pedestrian Infrastructure	Design	RANK	\$1,400,000	
263	Sumise	SUNR-023	Oakland Park/Hiatus Road-Improvements	Bioyole Pedestrian Infrastructure	Design	RANK	000,000,28	
264	Sunise	SUNR-019	139 Ave/Sunnse Bouleverd-Intersection	Bicycle Pedestrian Infrastructure	Planning R	RANK	\$5,000,000	
265	Weston	WEST-184	Bönaventure Bivd Roadway Improvements	Bicycle Pedestrian infrastructure	Design	RANK	\$3,960,000	
586	Coconut Creek	120-0203	NW 39th Avenue And Hilsboro Canal Greenway Trail	Bicycle Pedestrian frifrastructure	Design	RANK	\$538,543	
267	Lauderdale Lakes	LLAK-002	NWV 31st Avenue Improvements	Bicycle Pedastrian Infrestructure	Pianning R	RANK	\$2,500,000	
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65	269 Weston	WEST-300	Weston Rd & Griffin Rd Intersection Improvements	Traffic Circle, Speed Tables, Intersection Improvement	NA SWAP	\$400,000
270	Fort Lauderdale.	FORT-030	Intersection Improvements: Andrew Avenue	Traffic Circle, Speed Tables, Intersection Improvement.	Design	\$700.000
Z.	Fort Lauderdale	FORT-127	Safety Improvements: Bayview Drive Traffic Circle At Yacht Club Bhd	Traffic Circle, Speed Tables, Intersection Improvement	Design RANK	\$775,000
212	Oakland Park	OAKL-012	NE 11th Avenue Comdor Improvements	Bicycle, Pedestrian Infrastructure	Design	\$1,366,789
Z73	Sumise	SUNR-063	Sunset Strip/Greenway Conhector	Bioycle Pedestrian Infrastructure	Design RANK	35,000,000
274	Fort Lauderdale	FORT-028	Intersection Improvements: Bayview Drive	Traffic Circle, Speed Tables, Intersection Improvement	NA. HOLD	\$700,000
275	Оаме	DAVI-011	SWV 15g-Avve Widening	Capacity Increase, Widening	Design RANK	\$2,000,000
276	Miramar	MIRA-012	SW 184th Avenue Expansion From Miramar Parkway To Bass Creek Road	Capacity Increase, Widening	Design RANK	000,000,98
2	277 Miramar Mirk-017	MIRA-017	Bass Creek Road Expansion From SW 148th Avenue To FL Tumpike	Capacity Increase, Widening	Design RANK	\$8,500,000
82	278 Miramar	MIRA-013	SW 184th Avenue Expansion From Miramar Parkway To Pembroke Road	Capacity triorease, Widening	Design RANK	220,000,000
279	Sunnse	SUNR-060	Josh Lee Blvd Complete Street Project	Bloyde Pedestrian Infrastructure	Design	\$1,250,800
280	Fort Lauderdale	FORT-066	Bike Lanes; Bonnet House Trail	Bicycle Pedestrian Infrastructure	Design RANK	\$1,500,000
281	Hallandale Beach	HALL-014	NW 3rd Street Expansion Complete Street Project	Capacity Increase, Wildening	Design RANK	\$1,450,000
282	Davie	DAVI-015	Oakes Rd Realgriment	Capacity Increase, Wildening	Design RANK	\$2,000,000
283	Weston	WEST-190	Indian Trace Road Roadway Improvements	Bloycle Pedestrian Infrastructure	Design RANK	\$110,000
284	Weston	WEST-191	Indian Trace Road Roadway Improvéments.	Bioycle Pedestrian Infrastructure	Design RANK	\$1,100,000
285	- Weston	WEST-306	Bonaventure Blvd Bike Lanes	Bioyole Pedestrian Irifrastructure	Design	\$2.184,000
286	Miramar	MIRA-032	NATRA-2022 SW 184th Avenue Sike Laine	Bicycle Pedestrian Infrastructure	NA SWAP	000"008\$
287	Deerfleki Beach	DEER-008	Crystal Lake Dr. Complete Streets Improvements	Bioycle Pedestrian Infrastructure	Design	\$850,000
288	Sunrise	SUNR-068	Weston Road Broyde Laries	Bioycle Pedestian Infrastructure	NA HOLD	\$2,000,000
289	For Lauderdale	FORT-027	Intersection improvements: SE 30 Street*	Traffic Circle, Speed Tables, Intersection Improvement	Design RANK	\$700,000
290	Miramar	MIRA-027	SW 136 Avenue Bike Lane	Bicycle Redestrian Infrastructure	Design RANK	\$1,500,000
281	Sunrise	SUNR-054	Springtree Kakes Drive Bloyde Lanes	Bicycle Pedestrian Infrastructure	Design	\$2,000,000
292	Oakland Park	OAKL-016	NE 13th Avenue Sidewalk Network Improvements	Bloyde Pedestrian Infrastructure	Design RANK	\$4,590,000
293	Sunrise	SUNR-021	Oakland ParkPhile Island-Intersection	Bloyde Pedestrian Infrastructure	Design RANK	000'000'5\$
294	Miramar	MIRA-007	County Line Road Expansion-From Flamingo Road To Red Road	Capacity Increase, Widening	Design	\$15,000,000
295	Pembroke Park	PPRK-011	Mast Aim Hjs Blvd/S,W. 48th Avenue	Resillency Improvements	Design RANK	000 0085
296	Lauderhill	CHIL-013	Speed Fumps	Traffic Gircle, Speed Tables, Intersection Improvement	NA SWAP	\$1,000,000
297	Татагас	TAMA-006	Pilolië Transportation Hub (2)	Transfer of the second of the	Planning HOLD	000'000'9\$

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Broward MPO Surtax Services

Municipal Surtax Capital Projects Priorities (Fiscal Year 2020)

299	Fort Lauderdale	FORT-135	Safety Improvements; SW 9th Ave	Traffic Circle, Speed Tables, Intensection Improvement	Planning	000'005'25
8	Fort Lauderdale	FORT-136	Selety Ingrovements: SW 15th Ave	Bicycle Pedestrian Infrastructure	Planning RANK	\$2,500,000
304	Parkland	PARK-010	Construction Of Bike Lanes On Holmberg Road	Bicycle Pedestrian Infrastructure	NA. SWAP.	000,000
302	Wilton Manors	WILT-008	Transit Connectivity	Bioyole Pedestrian Infrastructure	Planning RANK	28,000,000
303	Lauderdale Lakes	LLAK-307	The C13 Bridge Connecting The Northgate Community	Capacity Increase, Widaning	Design RANK	\$1,000,000
30%	Miramar	MIRA-016	Basis Creek Road Expansion From SW 172nd Avenue To SW 184th Avenue	Capacity Increase, Wildening	Design	820,000,000
305	Fort Lauderdale	FORT-132	Safety Improvements: Breakers Avenue Pédestrian Phority Street Phase IL	Bioyole Pedestrian Infrastructure	Construction RANK	000'000'83
306	Fort Lauderdale	FORT-133	Safety Improvements: Breakers Avenue Pedestrian Priority Street Phase III	Bicycle Pedestrian Infrastructure	Construction RANK	23,000,000
307	Fort Lauderdale FORT-131	FORT-131	Safety Improvements: Breakers Avenue Pedeatrian Priority Street Phase I	Broycle Pedestrian Infrastructure	Construction RANK	2000,000,022
308	Coconut Creek	coco-025	Traffic Calming Devices.	Traffic Circle, Speed Tables, Intersection Improvement	Planning	\$1,500,000
309	Lauderdale-by-the-Sea	LSEA-009	Drainage Projects	Resiliency Improvements	Hoto	000'000'15
310	Pembroke Park	PPRK-009	Dale Village Storn Water Connection	Resiliency Improvements	Design	\$275,000
311	Pembroke Park	PPRK-003	Park Road Paving Drainage Improvements	Resiliency Improvements	Design	\$1,875,000
312	Davie	DAVI-006	Cakes Rd Expansion	Capacity Increase, Widening	NA	\$1,000,000
313	Weston	WEST-188	Claides Parkway Roadway Improvements	Bicycle Pedestrian Infrastructure	Design RANK	\$180,000
314	314 Davie	DAVI-009	SW 136 Ave / SW 14 Street Intersection	Traffic Circle, Speed Tables, Intersection Improvement.	Design RANK	\$250,000
315	Miramar	MIRA-031	Bass, Creek Road Bilke Laine	Bioyde Pedestrian Infrastructure	NA	.5500,000
316	Fort Lauderdale	FORT-058	FORT-058 Safe Routes To School: Our Lady Queen Of Martyrs	Bioyole Pedestrian Infrastructure	Design	\$200,000
317	Sunitse	SUNR-053	NE 50th Street Bitycle Lanes	Bioycle Pedestrian Infrastructure	Design	000,000,13
318	Sunnise	SUNR-DSB	Nev geth Avenie Bloyde Lanes	Bioyole Pedestrian Infrastructure	Design RANK	\$2,550,000
319	Deerffeld Beach		DEER-009 A1A Complete Streets Improvements	Bioyde Pedestrian Infrastructure.	NA RANK	8400,000
କ୍ଷ	Oakkand Park	OAKL-024	NW 10 Ave Comdor Improvements.	Bicycle Pedestrian Infrastructure	NA. SWAP	\$1,650,000
321	Hallandale Beach	HALL-010	Church Drive Complete Street Project	Bicycle Pedestrian Infrastructure	Design RANK	\$1,100,000
22	Fort Lauderdale	FORT-121	Safety Improvements: Birch Rd Mobility Improvements	Bicycle Pedestrian Infrastructure	Design RANK	\$1,200,000
323	Oakland Park	OAKL-003	NE.34 CC Complete Streets	Bicycle Pedestrian Infrastructure	Design RANK	\$2,605,200
324	Sunnse	SUNR-016	Sunset Stip Entrance Improvements	Landscaping: Hardscape, Signage; Lighting	Design RANK	\$3,000,000
325	325 Surrise	SUNR-071	Sawgrass Expressway Greenway	Bicycle Pedestran Infrastructure	Planting RANK	\$5,000,000
328	Hallandale Beach	HALL-009	Diana Drive Extension Project	Bicycle Pedestrian Infrastructure	Design	000,008
327	Hallendale Beach	HALL-008	Diana Drive Complete Street Project	Bloyde Pedestrian Infrastructure	NA	\$2,500,000

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329	Coconul Creek	600-0000	Pedeshian Sidewalk Lighting For Trails And Greenways Throughout The City	Landscaping, Hardscape, Signage, Lighting	Design	RANK	000 000 '2s	
330	Pompano Beach	POMP-012	Riverside Dr And NE 14th Street Causeway Stormwater Improvements	Resillancy Improvements	Design	RANK	\$2,347,387	
331	Oakland Park	OAKL-019	Central Parking Structure For Downtown Coestal Link Station	Capacity Increase, Wittering	Design	RANK	\$6,500,000	
332	Pembroka Pines	PPIN-037	Construction Of 20eth Ave Road	Calpacity Increase, Widening	Planning R	RANK	\$2,100,000	
333	Lauderfill		Gateway Improvements	Landscaping, Hardscape, Signage, Lighting	(S	SWAP	\$500,000	
33.	Margate	MARG-021	Traffic Calming Orde	Traffic Circle, Speed Tables, Intersection Improvement	Design	SWAP	\$500,000	
335	335 Weston	WEST-311	Vista Park Bivid. RRR,	Bioycle Pedestrian Infrastructure	Design R	RANK	\$800,000	
336	Weston	WEST-195	Saddle Club Road Roadway Improvements	Bicycle Pedestrian Infrastructure	Design, R	RANK	\$990,000	
37	337 Weston	WEST-196	Saddle Club Road Roadway Improvements	Bicycle. Pedestrian Infrastructure	Design	RANK	\$1,210,000	37 T
338	Coronut Creek	coco-012	Cultum Road Expansion:	Capacity Increase, Widening	Design R	RANK	000'688'23	
338	Coconut Creek	0000-011	Banka Road Construction	Capacity Increase, Widening	Design R	RANK	23,400,000	
340	Sunrise	SUNR-031	East Sunitse Master Plan Improvements	Landscaping, Hardscape, Signage, Lighting	¥.	RANK	\$10,000,000	
38,	Pembroke Pines	PPIN-033	Witkering Sheridan (19eth To Us 27)	Capacity Increase, Widening	Design R	RANK	\$6,900,000	
342	Weston	WEST-222	Intersection Improvements Manatee	Traffic Circle, Speed Tables, Intersection Improvement	Design R	RANK	\$440,000	
뀾	Davie	DAVI-005	Hatus Rd Improvements	Bicycle Pedestrian Infrastructure	Design R	RANK	8500,000	
344	Miramar	MIRA-035.	Peritinoke Road Bike Lane	Bioycle Pedestrian Infrastructure	NA SI	SWAP	\$1,500,000	
345	Sumise	SUNR-069	New River Circle Bloycle Lanes	Bioycle, Pedestrian Infrestructure	Design	RANK	\$2,000,000	
346	Pembroke Park	PPRK-007	John P. Lyöne Lin Stormwater Improvements	Resiliency Improvements	Design	RANK	\$700,000	
347	Pembroke Pines	· PPIN-034	Widerling Stiffing rd. (196th to US 27)	Capacity Increase, Widening	Design R	RANK	26,900,000	
348	Pembroke Pines	PPIN-031	Pembroke Road Extension To US 27	Capacity Increase, Widening	Design R	RANK	\$12,500,000	
349	Margate	MARG-022	Training Clide	Traffic Circle, Speed Tables, Intersection Improvement	Design. St	SWAP	\$500,000	
990	Sunnise	SUNH-013	Niv 29th Manor Trento Cahring	Traffic Circle, Speed Tables, Intersection Improvement	Design	RANK	000'005\$	
351	Cooper City.	160-400D	Traffic Calming, And Streetscape	Bicycle Redestrian Infrastructure	Design	RANK	\$800,000	
352	Survise	SUNR-030	Pump Station No. 8 improvements	Resiliency Improvements	Design	RANK	\$10,000,000	
353	Weston	WEST.290	Bonaventure Stormwater Improvement	Resiliency Improvements	Design	RANK	\$440,000	903 45 1
354	Pompano Beach	POMP-015	US.1 And NE-14th Street Causeway, Stormwater Improvements Project	Resiliency Improvements	Construction R	RANK	\$2,344,555	
355	Oakland Park	OAKL-018	(Meinstreet Drainage	Resillency Improvements	Design	PANK	\$300,000	
356	Weston	WEST-194	WEST-194* Manatre Islas Drive (36 St) Cul-De-Sao	Traffic Circle, Speed Tables, Intersection Improvement	Design RV	RANIK	\$275,000	11 I 172
357	Coconut Creek	c0000-013	Cullum Road Signal	Signal Enhancement	Design R	RANK	\$600,000	A.,

328	359 Parkland	PARK-008	Traffic Light + Parkside Drive And Lox Road	Signal Enhancement	NA SWAP	oodiooss .
360	Parkland	PARK-004	Street Lighting - Pine Island Road	Landscaping, Hardscape, Signage, Lighting	NA HOLD	000'005\$
361	Parkland	PARK-003	Street Lighting - Hillsboiro Boulevard	Landscaping, Hardscape, Signage, Lighting	NA HOLD	000'005' I\$
362	Weston	WEST-289	Bonaventure Stormwater Improvement	Resiliency Improvements	Design	\$440,000
363	Davie	DAVII-013	Flamingo Rd / SW 28 St finite rection	Signal Enhancement	Design RANK	\$750,000
384	Weston	WEST-301	Racquet Club Rd & Blatt Blvd Rountlabout	Traffic Circle, Speed Tables, Intersection Improvement	Design RANK	8400,000
366	Davie	DAVI-010	SW 138 Ave J SW 26 Street Intersection	Traffic Circle, Speed Tables, Intersection Improvement	Design RANK	\$500,000
366	Southwest Ranches	SWRA-024	Drainage Project: SW 92nd Street	Resiliency Improvements	Design RANK	900/028
367	Southwest Ranches	SWR4-025	Drahage Project: SW Sth Court	Resiliency Improvements	Design	000'025
368	Parkland	PARK-005	Traffic Light - Hilsboro Boulevard And Nob Hill Road	Signat Enhancement	NA SWAP	000,000\$
369	Southwest Ranches	SWRA-031	Drainage Project; SW 54th Street Interconnect	Resiliency Improvements	Design	000'88'JS
370	Southwest Ranches	SWRA-036	Drainage Project Fronter Trails	Resillency Improvements	Design	000 000 15
37.1	Southwest Ranches	SWRA-033	Drainage Project: SW 49Th Court and 202 Avenue	Resillency Improvements	Planning RANK	\$135,000
372	Pompano Beach	POMP-010	Palm Aire Lakes Access Roadway Project	Capacity Increase, Widening	Planning RANK	\$485,244
373	Wilton Manors	910-L'IM	Parking Sindung	Capacity Increase, Widening	NA SWAP	08
374	Pempano Beach	POMP-005	Innovation District Infrastructure Improvements Project	Capacity increase, Widening	NA RANK	\$76,272,192
-375	Hallandale Beach	HALL-004	Replacing Existing Damaged Sidewalk	Bicycle Pedestrian Infrastructure	Design RANK	2400,000
376	Wilton Manors	WILT-001	Sidewalk Connectivity	Bicycle Pedestrian Infrastructure	Design RANK	000'000'18
377	Fort Lauderdale	FORT-118	Safety Improvements: Salboat Bend Traffic Mitigation	Bicycle Pedestrian Infrastructure	Planning RANK	52511ZS
37B	Fort Lauderdale	FORT-144	Safety Project: Coral Ridge C.C. Estates Mobility Master Plan Implementation	Bioyole Pedestrian Infrastructure	Planning RANK	000,003
379	Fort Lauderdale	FORT-146	Sarety Project: Palm Aire Village West Mobility Master Plan Implementation	Bicycle Pedestrian Infrastructure	Planning RANK	000'009\$
380	Fort Lauderdale	FORT-143	Safety Improvements: Shady Banks Mobility Master Plan Improvements	Bioycle Pedestrian Infrastructure	Plaining RANK	900'009\$
384	Fort_auderdala	FORT=145	Salety Improvements: Twin Lakes, North Mobility, Master Plan Implementation	Bioyole Pedestrian Infrastructure	Planning RANK	000'005\$
382	Fort Lauderdale	FORT-140	Safety Improvements: Lake Ridge Mobility Master Plan Implementation.	Bicycle Pedestrian Infrastructure	Planning RANK	000(005\$)
383	Fort Lauderdale	FORT-141	Safety, Improvements: Tarpon, River Mobility Master Plan (mprovements	Bicycle Pedestrian Infrastructure	Planning RANK	000,005
384	Oakland Park	OAKL-006	MuliB-Modal Mobility Plan	Biòyde Pedestrian Infrastructure	Planning RANK	000'005\$
385	Hollywood	HOLL-055	Transportation/Traffic Cabring - Dist. 4	Biòyda Pedestrian Infrastructure	Planning RANK	\$833,333
386	poawfileH	HOLL-057	Transportation/Traffic Calming - Dist, 6.	Bloyde Pedestrian Infrastructure	Planning RANK	5833,333
387	Hollywood	HOLL-052	Transportation/Traffic Cafering ⊏Dist_1	Bioyde Pedestrian Infrastructura	Planning RANK	\$833,333

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389	poowlijoH 688	HOLL-054	Transportation/Trainfic Cathring - Dist. 3	Bioyole Pedestrian Infrastructure	Planning RANK	\$65,050	
380	Lauderdale Lakes	LLAK-019	Citywide Bike Lanes & Pedestrian Safety Improvements Project	Bicycle Pedestran Infrastructure	Planning RANK	31,500,000	
394	Fort Lauderdale	FORT-126	Safety Improvements: Beach Traffic Management Plan Execution	Bicycle Pedestnan Infrastructure	Płanning RANK	000'008'23	
392	Fort Lauderdale	FORT-125	Safety Improvements: SE 17th Street Mobility plan Improvements	Broycle Pedestrian Infrastructure	Planning	000'169'73	
393	Tamarac	TAMA-004	Sidewalk Program	Bioyde Pedestrian Infrastructure	Planning RANK	000'054'88	
384	394 Fort Lauderdale	FORT-103	Sidewalks: Ada Sidewalk Installabon & Replacement	Bloyde Pedestran Infrastructure	Planning RANK	000,000,52	
385	395 Fort Lauderdale	FORT-102	Sidewalks: American Disability Act (ADA) Improvements	Bloyde Pedestrian Infrastructure	Planning RANK	2000'000'98	
396	Oakland Park	OAKL-022	North Andrews Gardens Comdor Improvements	Bioyde Pedestrian Infrastructure	Planning RANK	\$7,604,532	
397	Laudendale-by-the-Sea LSEA-019	LSEA-019	Neighborhood Sidewalks	Bicycle Pedestrian Infrastructure	NA HOLD	000'05'8	
398	398 Lauderdale-by-the-Sea LSEA-020	LSEA-020	Neighborhood Sidewelks	Bicycle Pedestrian Infrastructure	NA	000 025	
399	Lauderdale-by-the-Sea LSEA-021	LSEA-021	Neighborhood Sidewalks	Bicycle Pedestrian Infraetructure	NA HOLD	000 oss	
400	Laŭderdale-by-Itte-Sea LSEA-022	LSEA-022	Neighborhood Sidewalks	Bioyolé Pedestrian infrastructure	NA HOLD	000'098	
104	Lauderdale-by-the-Sea LSEA-023	LSEA-023	Neighborhood Sidewalks	Bioyole Pedestrian Infrastructure	NA HOLD	000105\$	
402	Lauderdale-by-the-Sea LSEA-024	LSEA-024	Neighborhood Sidewalks	Bicycle Pedestrian Infrastructure	NA, HOLD	\$50,000	
403	Lauderdale-by-the-Sea LSEA-033	LSEA-033	A1A Crosswalk	Bicycle Pedestrian Infrastructure	NA HOLD	000'001%	
404	Margate	MARG-020	-MARG-020 Sidewellk Additions (Various)	Bioyale Pedestrian Infrastructure	NA	000'005\$	
405	Miramar	MIRA-059	MIRA-059 Milainar Parkway, Streetspape (SWI 64 To SW 69)	Bicycle, Pedestrian Infrastructure	NA SWAP	\$1,526,870	
89	. Tamarao	TAMA-020	School Zones	Bioycle Pedestrian Infrastructure	NA HOLD	\$4,000,000	
407	Hallandale Beach	HALL-025	407 Hallaindale Beach HALL-025 Community Buis Fleet Tolley Moderifization	Transit	Design RANK	000,0008	
408	Miramar	MIPA-082	Bus Stop Improvements	A CONTRACT OF THE PROPERTY OF	Design RANK	\$1,150,400	
409	Wilton Manors WILT-011	WILT-011	Community Bus	Transit.	NA		
94	Lauderdale-by-the-Sea LSEA-031	LSEA-031	Transportation Service	以外的人也不是一种的人的人,是一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种	NA HOLD	000'002\$	
411	Cooper City	COOP-048	Bus Sheliens		NA SWAP	000'0078	
412	Weston	WEST-186	Blus Stop Improvements	Transit	NA SWAP	000'0028'	
413	Hallandale Beach HALL-024	HALL-024	Connitruity Bus Service	The second secon	NA SWAP	\$2,200,000	
414	Sumse	SUNR-015	Transit And Shuttle Bus Infrastructure	Transition of the second of th	NA RANK	000 000 55	
415	Tamarac	TAMA-007	Bus Shelters/Cross/walks/Traffic Lights		NA HOLD	00000000 35	
418	Tamarac	TAMA-022	Rapid Bus System On Sewgress	Transit Control of the Control of th	NA. HOLD	215,000,000	
417	Fort Lauderdale	FORT-142	Safety Improvements: Victoria Park Master Plan Improvements	Traffic Circle, Speed Tables, Intersection Improvement	Design RANK	000'00\$\$	
418	1 Microfina						

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419	419 West Park	WPRK-011	Neighborhood Traffic Celtring Improvement Area	Traffic Circle, Speed Tables, Intersection Improvement	Design	000'005'28
420	West Park	WPRK-012	Neighborhood Traffic Caliring Improvement Area	Traffic Circle, Speed Tables, Intersection Improvement.	Design RANK	\$2,500,000
124	421 Weston		Bonaventura Local Roadways	Traffic Clide, Speed Tables, Intersection Improvement	Design	\$2,657,600
422	422 Fort Lauderdale	FORT-116	Safety Improvements: Neighborhood Traffic Cathring - Catert Requests	Traffic Circle, Speed Tables, Intersection Improvement	Planting	000,000,00
£23	423 Margate	MARG-001	Coloniai Drive Improvements.	Traffic Circle, Speed Tables, Intersection Improvement	NA.	340,000
424 424	Fort Lauderdale	FORT-111	Sartety Improvements; Andrews Ave	Traffic Circle, Speed Tables, Intersection Improvement	NA	\$525,000
425	Lauderhill	LHIL-012	Roundabout Construction Program	Traffic Circle, Speed Tables, Intersection Improvement	NA	\$1,500,000
426	Tamarac	TAMA-005	Comdor Improvements	Landscaping: Hardscape, Signage, Lighting	Construction RANK	\$15,000,000
427	FortLauderdale	FORT-105	Sidewalks: Shade Trees	Landscaping, Hardscape, Signage, Lighting	Planning RANK	\$500,000
428	428 Hollywood	HOLL-039	Neighborhood improvements - Dist, 1	Landscaping, Hardscape, Signage, Lighting	Planning RANK	\$2,500,000
429	Hollywood	HOLL-040	Neignborhood Improvements - Dist. 2	Landscaping, Hardscape, Signage, Lighting	Planning RANK	\$2,500,000
430	Hollywood	HOLL-043	HOLL 043	Landscaping, Hardscape, Signage, Lighting	Planning	\$2,500.000
43 (Hollywood HOLL-044	HOLL-044	Neighborhood Improvements - Dist. 6	Landscaping, Hardscape, Signage, Lighling	Planting, RANK	2000,0005,528
432	Hollywood	HOLL-041	Neighborhood Improvements - Dist. 3	Landscaping, Hardscape, Signage, Lighting	Planting	\$2,500,000
£33	Hollywood	HOLL-042	Neighborhood Improvements - Dist. 4	Landscaping, Hardscape, Signage, Lighting	Planning	\$2,500,000
434	Fort Lauderdale	FORT-156	Safety Improvements; Annual NCIP/BCIP	Landscaping, Hardscape, Signage, Lighting	Planning RANIK	25,000,000
435	Lauderdale Lakes	LLAK-014	Chywide Intrastructure Improvements:	Landscaping, Hardscape, Signage, Lighting	dio#.	000 0000 55
436	Pembroke Pines PPIN-022	PPIN-022	City Wide Streatscape	Landecaping, Hardscape, Signage, Lighting	SWAP	\$4,720,000
437	437 Sunnise	SUNR-034	SUNR-034 Median Improverinents (Citywide)	Landscaping, Hardscape, Signage, Lighting	Design	\$5,000,000
438	Miramar	MIRA-041	Historic Minamar Dislinage Improvements - Phase IV	Resiliency Improvements	Construction RANK	\$7,500,000
439	439 Hollywood		HOLL-065 Industrial Park And Coridor Improvements	Capacity Increase, Widening	Design RANK	\$5,000,000
54	440 Miramar	MIRA-042	Historic Mitamar Dislinage Improvements - Phase V	Resiliency Improvements	Design RANK	\$5,000,000
144	Miramar	MIRA-043	Historic Minamar Drainage Improvements - Phase VI	Resiliency Improvements	Design RANK	\$28,500,000
442	Fort Laudendale	FORT-193	Roadway Improvements: US:1	Capacity Increase, Widening	NA	\$4,000,000
443	Fort Lauderdale	FORT-054	School Zone Safely Improvements: Pine Crest Private School	Bicycle Pedestrian Infrastructure	NA HERE SWAP	\$150,000
14	Coconut Creek	COCO-023	3.75	Bicycle Pedestrian Infrastructure	NA	\$433,000
445	Miramar	2. 1	MIRA-056 Historic Downtown Revitalization	Bicycle Pedestrian Infrastructure	NA SWAP SWAP	\$500,000
446	446 West Park	WPRK-013	WPPK-C/13 Purchase of a Trolley For Community Bus Services	Transition	.My	\$100,000
447	Coconut Creek		Mainstreet Circulator	Transit	TOPH WIND	\$200,000

449	449 Hollywood	HOLL-062	"Community Shuffle Buses	Transit.	NA	MOVED	55,000,000
450	Coral Springs	CORA-116	Expand Community Bus Service	Transit Control of the Control of th	¥.	MOVED	89,000,000
451	Sunfise	SUNR-027	Various Treffic Calming - Zoné B	Traffic Circle, Speed Tables, Intersection Improvement	Design	RANK	\$500,000
452	Surrise	SUNR-026	Various Traffic Calpring - Zone A	Traffic Circle, Speed Tables, Intersection Improvement	Planning	RANK	\$500,000
£	Sunrise	SUNR-028	Verous Traffic Calming - Zone C	Traffic Circle, Speed Tables, Intersection Improvement	Planning	RANK	\$500,000
454	Sunise	SUNR-029	Various Traffic Calming - Zone D	Traffic Circle, Speed Tables, Intersection Improvement.	Planning	RANK	\$500,000
455	Fort Lauderdate	FORT-119	Salety Improvements: Neighborhood Traffic Calming.	Traffic Circle; Speed Tables, Intersection Improvement	Plamning	RANK	53,000,000
456	Fort Lauderdate	FORT-157	Satety Improvements: SW 31 Ave.	Traffic Circle, Speed Tables, Intersection Improvement	NA	SWAP	\$45,000
457	Lauderdale-by-the-Sea LSEA-030	LSEA-030	Traffic Calming	Traffic Circle, Speed Tables, Intersection Improvement	Z.		\$125,000
458	Lauderdafe-by-the-Sea LSEA-029	LSEA-029	Treffic Calming	Traffic Cicle: Speed Tables, Intersection Improvement	ΑN	НОГО	\$125,000
459	Lauderdale-by-the-Sea	LSEA-025	Traffic Carning	Traffic Circle, Speed Tables, intersection improvement	Ā	HOLD	\$125,000
450	Laudendale-by-the-Sea LSEA-026	LSEA-026	Trainic Culturing	Traffic Circle, Speed Tables, Intersection Improvement	\$	HOLD	\$125,000
794	Lauderdale-by-the-Sea LSEA-027	LSEA-027	Traffic Calming	Traffic Circle, Speed Tables, Intersection Improvement	ZA.	HOLD	\$125,000
797	Laudendale-by-the-Sea LSEA-028	LSEA-028	Traffic Calming	Traffic Circle, Speed Tables, Intersection Improvement:	NA	ного	\$125,000
463	Lauderdale-by-the-Sea LSEA-034	LSEA-034	Traffic Saleiy Devloss	Traffic Circle, Speed Tables, Intersection Improvement	NA	стон	8700,000
464	Lauderdale-by-the-Sea LSEA-037	LSEA-037	A1A Wedien Safety	Traffic Circle, Speed Tables, Intersection Improvement	AN A	HOLD	\$1,000,000
465	Fort Lauderdale	FORT-129	Safety Project, SE 17th, St - US 1-To SW 4th Ave Mobility Improvements	Traffic Circle, Speed Tables, Intersection Improvement	NA	SWAP	\$2,500,000
486	Plantation	PLAN-005	Adaptive Signal Coordination with Broward County	Signal Enhancement	ΝΑ	SWAP	3
467	Hallandale Beach	HALL-013	HALL-013 Hallandale Beach BMd, US-1, Pembroke Rd & A1A Adaptive Signalization	Signal Enhancement	NA	SWAP	\$780,000
468	Plantation	PLAN-003	Adaptive Signal Coordination With Broward County	Signal Enhancement	₹ <mark>V</mark>	SWAP	\$1,112,750
469	Tamarac	TAMA-016	Adaptive Traffic Control Devices And Traffic Signalization	Signal Enhancement	\$	RANK	\$15,000,000
470	Fort Lauderdale FORT-130	FORT-130	Safety Improvements: Downtown Wayfinding & Into Signage.	Landscaping, Hardscape, Signage, Lighting	Design	RANK	\$280,411
471	Fort Lauderdele	FORT-176	Street Lighting: Annual New Lighting Infrastructure	Landscaping, Hardscape, Signage, Lightling	Design	PANK	\$10,000,000
472	Fort Lauderdale	FORT-195	Roadway Improvements: Median Beaufifcalion - Entryway Signs	Landscaping, Hardscape, Signage, Lighting	Planning	RANK	\$145,349
473	Sunrise	SUNR-007	Street & Pedestrian Lighting: Zone C	Landscaping, Hardscape, Signage, Lighting	Planning	RANK	000'005\$
474	Sunrise	SUNK-008	Street & Pedesthan Lighting - Zone D	Landscaping Hardscape, Signage, Lighting	Planning	RANK	\$500,000
475	Sunnse	SUNR-005	Street & Pedestrian Lighting - Zone A	Landscaping, Hardscape, Signage, Lighting	Planning	PANK	000,003
476	Sunrise	SUNR-006	Street & Pedestrian ⊔ghting ÷ Zone B	Landscaping, Handscape, Signage, Lighting	Planning	RANK	000'009\$
477	Hollywood	HOLL-063	Industrial Park And Contidor Improventients	Landsoaping, Hardscape, Signage, Lighting	Pianning	FANK	95,000,000
82.4				The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The second secon

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Broward MPO Surtax Services

Municipal Surtax Capital Projects Priorities (Fiscal Year 2020)

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479	Fort Lauderdale	FORT-175	FORT-175 Sheet Lighting: Annual Lighting Retraft Program	Landscaping, Hardscape, Signage, Lighting	Planning	RANK	\$15,000,000
480	Tamarac	TAMA-023	Conidor Improvements	Landscaping, Hardscape, Signage, Lighting	Planning	RANK	\$15,000,000
481	481 Weston	WEST-310	WEST-310 Indian Trace Street Lighting Improvements	Landscaping, Hardscape, Sighage, Lighting	Pjanning	RANK	\$15,000,000
482	Lauderdale-by-the-Sea	LSEA-014	Neighborhood Street Lighting	Landscaping, Hardscape, Signage, Lighting	NA	HOLD S	580,000
483	Lauderda le-by-the-Se a	LSEA-013	Neighborhood Street Lighting	Landscaping, Hardscape, Signage, Lighting	NA NA	Holo	560,000
<u>\$</u>	Lauderdale-by-the-Sea LSEA-015		Neighborhood Street Lighting	Landscaping, Hardscape, Signage, Lighting	\$	- CTOH	000,008
485	Lauderdale-by-the-Sea USEA-016	LSEA-016	Neighbornood Street Lighting	Landscaping, Hardscape, Signage, Lighting	Ą	HOLD	560,000
984	Lauderdate-by-the-Sea	LSEA-017	Neighborhood Street Lighting	Landscaping, Hardscape, Signage, Lighting	¥	Ного	\$60,000
487	Lauderdale-by-the-Sea LSEA-018	LSEA-018	Neighborhood Street Lighting	Landscaping, Hardscape, Signage, Lighting	AN.	Q)OH.	000'098
488	. Lauderdate-by-the-Sea LSEA-036	LSEA-036	Pariding Guidance	Landscaping, Hardscape, Signage, Lighting	½	HOLD	\$1,000,000
489	Weston	WEST-309	Indian Trace Street Lighting Improvements	Landscaping, Hardscape, Signage, Lighting	NA.	SWAP	\$1,500,000
490	Lauderhill	- LHIL-006	Privacy Walls	Landscaping, Hardscape, Signage, Lighting.	\$	SWAP	\$1,600,000
491	Pembroke Pines	PPIN-023	City Wide Landsraping - Medians & Swales	Landscaping, Hardscape, Signage, Lighting	¥	SWAP	38,000,000
492	Weston	WEST-260	Culvert Improvements	Resiliency Improvements	Design	RANK	\$2,000,000
493	Weston	WEST-261	Culvert Improvements	Resillericy Improvements	Design	RANK	22,000,000
494	494 Wilton Manors	WILT-010	Storm Sewer Line Infrastructure.	Resiliency Improvements	Design	RANK	\$4,300,000
495	Hoffywaad	HOLL-152	Environmental Resillancy - Dist. 1.	Resiliency-Improvements	Planning	HANK	\$1,666,667
496	Hollywood	HOLL-154	Environmental Resiliency - Dist, 3.	Resiliency Improvements	Planning	PANK	\$1,666,667
497	Hollywood	HOLL-155	Environmental Resiliency - Cist, 4	Resillency Improvements	Planning	RANIK	29,666,667
498	Hotlywood HOLL-158	HOLL-156	Environmental Resiliency - Dist, 5	Resiliency Improvements	Planning	RANK	29,886,667
496	HOLL-157	HOLL-157	Environmental Resillancy - Dist. 6	Resiliency Improvements	Planning	RANK	299'999'IS
200	Fort Lauderdale	FORT-174	Street Lightling: High Mast Lighting System	Resiliency Improvements	Ą	RANK	\$150,000
504	Lauderdale-by-the-Sea LSEA-008	LSEA-008	Drainage Projects	Resillency Improvements	NA	НОШ	\$1,000,000
505	Laudendale-by-the-Sea LSEA-010	LSEA-0/10	Drainage Projects	Resillency Improvements	2	Нош	\$1,000,000
503	Eauderdale-by-lhe-Sea LSEA-011	LSEA-011	Dialnage Projects	Resillency Improvements	NA	Holl	\$1,000,000
504	Lauderdale-by-the-Sea	LSEA-012	Drainage Projects	Resiliency Improvements	2	HOLD	\$1,000,000
205	Lauderdale:by-the-Sea	LSEA-007	Drainage Projects	Reciliency Improvements	¥Z.	HOLD SEE A SEE ASSESSED.	\$1,900,000
909	Pembroke Pines	PPIN-036	City Wide Signal Conversion To Mast Arms	Resiliency improvements	¥	SWAP	\$18,450,000
209	For Lauderdale	FORT-062	Fither Optic Cables: North Shoppes District	Hiber	NA	SWAP	\$350,000
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RAMK Projects requested by municipatities to be ranked for funding.

HOLD Projects requested by municipatities to be put on hold from funding for various reasons, SWAP Projects requested by municipatities to be swapped out in February 2021.

YEAR 1 Projects that are recommended for funding in Fiscal Year 2020.

Notes:

(I) The Municipal Stutax Capital Projects Priorities (Fiscal Year 2020) was developed by the Broward MPO Stutax Services in partnership with the municipalities in Broward County, All projects and the services in the Stutax Plan approved by the works in November 2018 in Broward County, All projects Priorities (Fiscal Year 2020), consistent with the Stutax Ordinance, the Thi-Party Interfocal Agreement, is the output of the disacritiven ranking tool uniting the evaluation criteria, point distribution, and program readiness approach established in coordination with the municipalities.

(4) Folgets with numbers that include "x" reflect multi-part projects.

(5) As directed by Broward County, the scholaring as a used to calculate the recommended phase stunding since the project in the Surfax Plan.

(5) As directed by Broward County, the scholaring san used to calculate the recommended phase stunding since the project in the Surfax Plan.

(6) As directed by Broward County, the scholaring san used to calculate the recommended phase stunding since the project in the Surfax Plan.

(7) Penaing: 3% of the total cost of the project in the Surfax Plan.

(8) The Broward MPO Surfax Services selected the project in the Surfax Plan.

(9) The Broward MPO Surfax Services selected the County did not provide specific.

EXHIBIT A-1

Chart 1 and Chart 2 below list the Cycle 1 Ranked Projects that were withdrawn, deferred, or deemed ineligible and therefore not included in the FY2020 Approved Projects.

Chart 1 – Withdrawn or Deferred MCPs

The Cycle 1 Ranked Projects in the table below were withdrawn or deferred at the request of the respective Municipalities.

Ranking	Project Number	Municipality	Comments
#10	LLAK-003	Lauderdale Lakes	Withdrawn/Deferred at City's request
#18	PPRK-002	Pembroke Park	Withdrawn/Deferred at City's request
#70	POMP-011	Pompano Beach	Withdrawn/Deferred at City's request
#72	COCO-020	Coconut Creek	Withdrawn/Deferred at City's request
#79	PPIN-021	Pembroke Pines	Withdrawn/Deferred at City's request
#86	LSEA-035	Lauderdale by the Sea	Withdrawn at City's request
#92	OAKL- 025/WILT-015	Oakland Park/Wilton Manor	Withdrawn/Deferred at City's request
#100	WILT-015	Wilton Manors	Removed/Combined with Oakland Park's project OAKL-025
#104	PPIN-038	Pembroke Pines	Withdrawn/Deferred at City's request
#110	TAMA-021	Tamarac	Withdrawn/Deferred at City's request

Chart 2 – Ineligible MCPs

The Cycle 1 Ranked Projects in the table below were deemed ineligible.

Ranking	Project Number	Municipality	Comments
#11	TAMA-018	Tamarac	Ineligible
#29	WILT-007.1	Wilton Manors	Ineligible
#55	COOP-035	Cooper City	Ineligible

EXHIBIT B

Municipal Surtax Project Ranking Evaluation Criteria & Points Distribution

MUNICIPAL SURTAX PROJECT RANKING EVALUATION CRITERIA & POINTS DISTRIBUTION

2/14/2020

	EMPLOYMENT DENSITY	POPULATION DENSITY	TRANSIT	INCIDENT DELAY	LEVEL OF SERVICE	CONNECTION TO EXISTING FACILITIES	EQUITY	RESILIENCY	PROJECT PERFORMANCE
Explanation	Projecte analyzed and awanted points based to connection to or adjacent to one or more Traitle Analysis Zones (TAZs) with enrablyment density areas by percentage, identified by Broward County.	Projects analyzed and awarded points based on connection to or adjacent to one or more Traffic Analysis Zones (TAZs) with population density areas by percentage, identified by Broward County.	Projects analyzed and awarded points based on forth humber of existing thanst savives and multimodal connections within the buffer.	Projects analyzed and awarded points based on the total nurther of vehicles, potentian and flayde cashes occurring with the buffer during a five-year period.	Projects arealyzed and awarded points based on Level of Service (LOS) of connected roadway relevant.	Polyects embrared and exercited points based on connections to an existing tilening the embrared in Projects emblaced and exercited paints based on the presence of a Public School(s) within the buffer.	Projects analyzed and awarded pruints based on the average equity indicator score within the buffer.	Projects analyzed and awarded points based on whether the project improves or adviserses are identified resilency issue on a vulperable contdor.	Projects analyzed and awarded points based on their implementation performance.
Buffer	[½mile]	[¼mile]	[34mle]	[200 ft]	[200 ft]	[200 ft. /*/k mile]	[¼mk]	[200 ft]	
Factor		ALL TOWNES TOWN SHAP GEOWNECT WITH	ENTER CECONIECTIVITY OF THE CONTROL OF T		ALLEVATECONGESTION	ENHANCECONNECTIVITY	Controller	namarias	INTERLOCAL AGREEMENT
	Indicator Points	Indicator Points	Indicator Points	Indicator Points	Indicator	Indicator Points	Indicator Points	Indicator Points	Indicator Points
	Top 5% Employment Density	Top 5% Population 50 Density	BCT Bus Routes- Per Bots/per Route Routes Per Cap Route	Over 60 incidents wittin 200 ft	LOS F — Forced or breakdown flow	Sidewalk project provides new or enhanced connection to an existing sidewalk	Average score >3 20	Within a regionally identified incolorate to 20 high vulnerable corridor (Ter 1-3)	Project Dailvery Project Schedus Schedus E zo
	5%-10% ent Density	Between 5%-10% Population Density	nsit -	Between 40-59 incidents within 200 ft		Bike lane project provides new or enhanced connection to an existing Site lane		Not within a regionally identified moderate to 10 high vulnerable corridor	O C
Scale	Between 10%-15% 30 Employment Density	Between 10%-15% Population Density	SFRTA Tri-Rati Shuttles - 10 Within 1/4 mile (Yes)	Batween 20-39 indidents 60 within 200 ft	LOS D – Approacting 30 unstable flow	Project provides new or enhanced connection to an existing bus stop	Average score of 1-2 15		S S S S S S S S S S S S S S S S S S S
	Between 15%-20% Employment Density	Between 15%-20% Population Density		Between 11-19 incidents 40 within 200 ft	LOS C – Stable flow 20	Project provides new or enhanced connection to an existing roadway	Average score of 0-1 10		OBT TBD
	Less than 20% Employment Density	Less than 20% Population 10 Density		Less than 10 incidents 20 within 200 ft	LOS B Reasonably free 10 flow	Within 1/4 mile of an 20 existing public school	Average score of 0 10		
						Not within ½ mile of an 10 existing public school			
					No available LOS data 10				
Source	Вгомат Сошту Planning and Development Махаденный Dháskon		Stread Chauty Plasming and Denalopment Browerd Chauty Tenset Routes SPRTALTH-Signal Four Chesh Dala for all moter Management Dehiston [University of Flashing)	Signal Four Crash Data for all modes (University of Flurida)	FDOT D4 LOS Assessment Repart / FDOT LOS Map Packago	Based on scope and project description end Broward County Public Schools GIS Inyer	Browerd MPO Transportation Planning Equity Assessment methodology	Boward MPO—Map files from the "Extreme Weather and Chronie Change Rick to the Transportation Syclem in Broward County" study	Boward County Mobility Advancement Program Administrator

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Note:
The Ranking Criteria and Points Distribution for municipal capital surtax projects was developed by the Broward County, developed by the Broward County.
The MPO's data-driven ranking tool utilizes the evaluation criteria and point distribution in order to cank the municipal capital projects included in the Broward County Transportation Surtax Plan.