## Mission

 Statement"Provide safe, clean, reliable, accessible and friendly public transportation services to our region."

## Board of Directors

Carrin F. Patman Chair

Jim Robinson
First Vice-Chair
Cindy Siegel
Second Vice-Chair
Troi Taylor Secretary
Lisa Castañeda
Don Elder, Jr.
Lex Frieden
Terry Morales
Sanjay
Ramabhadran
(Ram)

President \&
Chief
Executive Officer
Thomas C. Lambert

October 30, 2018

Mr. Alan Clark
Director of Transportation Planning and Air Quality
Houston-Galveston Area Council
3555 Timmons, Suite 120
Houston, TX 77027
SUBJECT: Funding Commitment Letter for the Metropolitan Transit Authority's 2018 Transportation Improvement Program (TIP) Candidate Projects

Dear Mr. Clark:

The Metropolitan Transit Authority of Harris County (METRO) is pleased to submit seven applications for Federal funding consideration in the 2018 TIP Call for Projects. The applications are for the following projects:

- Downtown-Midtown Bus Operations
- Fleet Modem Refresh
- Gessner Bus Operations Optimized Service Treatments (BOOST)
- Inner Katy Bus Rapid Transit and Busway
- Universal Accessibility Improvements at Bus Stops
- West Bellfort Park \& Ride Modifications
- Westheimer Signature Bus Service

METRO is requesting to use Transportation Development Credits for two projects, Westheimer Signature Bus Service and Universal Accessibility. A traditional 80 percent Federal and 20 percent local match is being requested for the remaining projects except for Inner Katy Bus Rapid Transit and Busway project. Due to the significance of the Inner Katy Bus Rapid Transit and Busway project, METRO is proposing to overmatch with a 60 percent Federal and 40 percent local match funding split. Should these proposed projects be selected for Federal funding assistance, METRO will commit the appropriate local matching funds out of its annual local revenue of approximately $\$ 900$ million (based on FY 2019 projections). Please find the attached list of projects and their relevant information.

Thank you for your consideration of these applications. Should you have questions, or require additional information, please contact Clint Harbert at clint.harbert@ridemetro.org.


Attachment (1)
cc: Roberto Treviño, P.E (METRO)
Clint Harbert, AICP (METRO)
Albert Lyne (METRO)

| Project | Investment <br> Type | Description | Federal <br> Request/Local Match |
| :--- | :--- | :--- | :--- |
| Fleet Modem Refresh | Other/Regional <br> ITS | Replace obsolete modems <br> in fleet and provide priority <br> for emergency responders | $\$ 4.5 \mathrm{~m} / \$ 1.1 \mathrm{~m}$ |
| Downtown/Midtown Bus <br> Operations | Other/Transit <br> Priority <br> Infrastructure | Optimize six <br> downtown/midtown <br> corridors to improve bus <br> operations and safety | $\$ 21.3 \mathrm{~m} / \$ 5.3 \mathrm{~m}$ |
| Gessner BOOST | Other/Transit <br> Priority <br> Infrastructure | Optimize 49 Gessner <br> operations with <br> consolidated stops, traffic <br> signal control, stop <br> improvements and other <br> strategies | $\$ 5.1 \mathrm{~m} / \$ 1.3 \mathrm{~m}$ |
| Busway | Inner Katy BRT and | Major <br> Investment | Fill in gap in HOV lane <br> system between Northwest <br> Transit Center and |
| Downtown to improve bus <br> travel times | $\$ 168.6 \mathrm{~m} / \$ 112.4 \mathrm{~m}$ |  |  |
| Universal Accessibility | Other/Active <br> Transportation | Upgrade all bus stops to <br> ensure compliance with <br> Americans With <br> Disabilities Act | $\$ 90 \mathrm{~m}(\$ 18 \mathrm{~m} /$ year for <br> 5 years)/TDC request <br> $\$ 18 \mathrm{~m}$ |
| West Bellfort Park \& Ride <br> Modifications | Other/State of <br> Good Repair | Modify the site layout, add <br> two bus bays and add <br> parking to meet current and <br> projected demand | $\$ 18.7 \mathrm{~m} / \$ 4.7 \mathrm{~m}$ |
| Westheimer Signature Bus <br> Service | Other/Transit <br> Priority <br> Infrastructure | Overlay signature bus <br> service with local 82 <br> Westheimer service | $\$ 76.3 \mathrm{~m} / \mathrm{TDC}$ request <br> $\$ 15.3 \mathrm{~m}$ |

October 29, 2018

Mr. Alan C. Clark

Metropolitan Planning Organization Director
Houston-Galveston Area Council
P.O. Box 22777

Houston, TX 77227-2777
Subject: Letter of Support for the Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Projects

Dear Mr. Clark:
Central Houston, Inc. is pleased to express its support for the candidate projects submitted by the Metropolitan Transit Authority of Harris County (METRO) for consideration in the 2018 Transportation Improvement Program Call for Projects, particularly filling the Inner Katy HOV gap and implementing Downtown Bus Operations Improvements.

Since its inception, METRO has provided Houston-area residents and visitors with an array of convenient, comfortable, reliable, and safe transit options. METRO moves thousands of people each day via its paratransit, vanpool, light rail, local, and commuter bus services. The candidate projects, shown in the attached table, are components of METRO's overall strategy to improve the competitiveness of transit as a modal choice, while improving access to jobs, education, and recreational opportunities in the region.

A strong transit network is integral to maintaining a thriving and growing region; Central Houston, Inc. strongly supports these applications as they promise to increase the viability of transit as a transportation option. Securing regional funding assistance will augment METRO's ability to connect more people to jobs, enhance livability within the surrounding areas, and efficiently deliver first class transit service throughout the region's core.


Cc: Patrick Mandapaka, Assistant Director - Transportation, H-GAC Clint Harbert, AICP, VP of System Planning, METRO Albert Lyne, Director of Grant Programs, METRO
$\left.\begin{array}{|l|l|l|l|}\hline & \text { Project Name } & \text { Project Description and Project Elements } & \begin{array}{l}\text { Total Project } \\ \text { Cost }\end{array} \\ \hline \text { 1. } \begin{array}{l}\text { Westheimer } \\ \text { Signature Bus } \\ \text { Service }\end{array} & \begin{array}{l}\text { The proposed project would complete infrastructure improvements required to } \\ \text { implement Signature Bus Service (SBS) in the Westheimer Road corridor from } \\ \text { Downtown to West Oaks Mall. Signature service complements the existing local } \\ \text { service as an overlay that provides a higher level of passenger amenities and } \\ \text { passenger information at key destinations and at high ridership/ high transfer } \\ \text { location stops. Existing bus stops would be optimized using stop consolidation, fare } \\ \text { card readers, and operational improvements. }\end{array} & \begin{array}{l}\text { P77 Million } \\ \text { A new, rapid service pattern offers faster trips, making stops only at key destinations } \\ \text { and connection points from Hayes Rd to Edloe, and running express on all day two- } \\ \text { way HOV lanes along IH 69/US 59 and Spur 527 between Edloe and Downtown. } \\ \text { This service will also serve all local stops from Hayes Rd to West Oaks Mall during }\end{array} \\ \text { its span of service. Additional project components include bicycle and pedestrian } \\ \text { improvements from METRO's Universal Accessibility as well as the First and Last } \\ \text { Mile programs. }\end{array} \quad \begin{array}{l}\text { The corridor is served by the frequent 82 Westheimer bus, the busiest bus line in } \\ \text { Texas and the backbone of METRO's transit system in densely populated West } \\ \text { Houston. A peak hour trip on the 82 lasts nearly 2 hours end-to-end, averaging less } \\ \text { than 10 mph. The purpose of the project is to improve speed and reliability, overall } \\ \text { system connectivity, provide an improved passenger experience and increase } \\ \text { ridership while limiting impacts to existing traffic. }\end{array}\right\}$

|  | Project Name | Project Description and Project Elements | Total Project Cost |
| :---: | :---: | :---: | :---: |
| 4. | Downtown Bus Operations improvements (Includes FLM improvements) | This project aims to improve transit operations along the most traveled one-way road pairs through Downtown, including Smith Street (southbound) and Louisiana Street (northbound), Milam Street (southbound) and Travis Street (northbound), and Fannin Street (southbound and San Jacinto Street (northbound). Project elements include stop optimization, signal coordination, improved lane demarcation, improved shelters, boarding platforms, better signage and passenger information, and First and Last Mile's bicycle and pedestrian facilities and sidewalk improvements. <br> Improvements will improve speed, reliability, and customer experience. Slow and inconsistent travel times throughout the Downtown area have ripple effects across the entire bus system considering most commuter bus routes serve Downtown and all three light rail lines meet at Central Station. Considering 57 bus routes travel through the study area, Downtown is easily the largest hub for ridership and connections. | $\$ 10$ to 21 Million |
| 5. | Universal Accessibility | The infrastructure improvements include new sidewalks, reconstruction of existing sidewalks in disrepair, ADA accessible bus pads, ADA accessible ramps, accessible bus shelter-ready pads, and similar improvements throughout the METRO service area, which encompasses Harris County and Fort Bend County. This is proposed as a multiyear program to fund improvements at transit stops to eliminate barriers to access bus stops and all transit facilities. <br> Transit stops are the gateways to public transportation. Each one welcomes riders into the system and provides a transition point of entry into the community. Inaccessible transit stops and facilities can make using transit difficult or impossible for people with mobility, visual, or other disabilities. Access to roughly $75 \%$ of the station/stops is difficult due to lack of or inadequate sidewalks and ramps. | \$90 Million |
| 6. | Bus IT Refresh | Fleet modems will be replaced with dual modems with access to a high-speed broadband network (FirstNet) utilized solely by first responders. The new system will also provide GPS location information for real time METRO vehicle notifications and collect ridership information. Fare collection efforts will also be advanced through this enhanced broadband connection and provide Wi-Fi for customers on buses and light rail transit vehicles. <br> The current modems in the METRO vehicle fleet are at the end of their useful product life. The manufacturer no longer supports the low bandwidth 3G devices and the modems must be replaced for METRO local and commuter buses, METROLift vehicles, dedicated Yellow Cabs that contract with METROLift, and light rail vehicles. The current modems only have a single channel and point of communication; in an emergency, if this channel is damaged or not functioning, emergency communications and operations would be seriously impacted. The new modems will allow access to two channels through the FirstNet system, which creates multiple points of connection during emergencies. This creates redundancy and resiliency, which is vitally important in that it allows for emergency communications and operations to function if one becomes inoperable. | \$6 Million |


|  | Project Name | Project Description and Project Elements | Total Project <br> Cost |
| :---: | :--- | :--- | :--- | :--- |
| 7.Inner Katy <br> (Major <br> Investment <br> category) | METRO proposes to fill the gap within the existing HOV network on IH-10 (Katy <br> Freeway) beginning where the managed lanes begin at approximately Silber Road. <br> This project will also connect the Inner-Katy Connector Ramp near the Northwest <br> Transit Center (NWTC) and the Downtown Connector Ramp with two-way managed <br> facility to enhance system connectivity between the Northwest Transit Center and <br> Downtown. Two stops will be included and are located at Shepherd/Durham and <br> Studemont Street. A new transit center will be constructed at Shepherd/Durham. <br> This project will also incorporate improvements associated with METRO's Universal <br> Accessibility and First and Last Mile programs. The total project length is for <br> approximately 4.5 miles. <br> The Inner West segment of IH-10 is currently the seventh most congested roadway <br> segment in the region. The IH-10 west corridor between Uptown and Downtown is <br> a vital east-west connection that provides access to the highest concentration of <br> employment in the Houston region, including Downtown, Uptown, and the business <br> centers along Allen Parkway. Currently, METRO routes within this corridor <br> experience slow travel speeds and delays due to the high traffic volumes and <br> frequent congestion along IH 10 West and parallel local streets. This project is <br> anticipated to improve the average daily time savings between the NWTC and <br> Downtown by approximately 50\%. The continuous HOV lanes would also provide <br> a rapid transit connection from Uptown and Downtown to the planned Hight-Speed <br> Rail (HSR) terminus. |  |  |

October 24, 2018
Mr. Alan Clark
Transportation Director
Houston-Galveston Area Council
3555 Timmons Lane
Houston, TX 77227-2777
Dear Mr. Clark:
Houston Public Works (HPW) is coordinating with the Metropolitan Transit Authority of Harris County (METRO) to enhance transit access and service throughout the City of Houston. HPW has reviewed the projects proposed by METRO for funding in the 2018 Transportation Improvement Program (TIP) Call for Projects. Houston Public Works supports the METRO project proposals in the attached list.

HPW will continue to work with METRO through the development of each project to ensure the transit enhancements are incorporated into City right-of-way in a manner that provides for improved and safer multimodal operations in each corridor. Projects awarded funding will be subject to City of Houston final design review and approval prior to construction. In addition, any non-standard improvements in City right-of-way will require a maintenance agreement prior to construction.

Houston Public Works is committed to working with METRO and H-GAC to develop a high capacity transit network that will provide competitive options in this era of mobility as a service. Access and reliability will be key requirements for transit to succeed. We must work together to foster it as mobility options evolve.

Sincerely,


CEHIMC

## METRO's 2018 TIP Call for Projects List

|  | Project Name | Project Description and Project Elements | Total Project Cost |
| :---: | :---: | :---: | :---: |
| 1. | Westheimer Signature Bus Service | The proposed project would complete infrastructure improvements required to implement Signature Bus Service (SBS) in the Westheimer Road corridor from Downtown to West Oaks Mall. Signature service complements the existing local service as an overlay that provides a higher level of passenger amenities and passenger information at key destinations and at high ridership/ high transfer location stops. Existing bus stops would be optimized using stop consolidation, fare card readers, and operational improvements. <br> A new, rapid service pattern offers faster trips, making stops only at key destinations and connection points from Hayes Rd to Edloe, and running express on all day twoway HOV lanes along IH 69/US 59 and Spur 527 between Edloe and Downtown. This service will also serve all local stops from Hayes Rd to West Oaks Mall during its span of service. Additional project components include bicycle and pedestrian improvements from METRO's Universal Accessibility as well as the First and Last Mile programs. <br> The corridor is served by the frequent 82 Westheimer bus, the busiest bus line in Texas and the backbone of METRO's transit system in densely populated West Houston. A peak hour trip on the 82 lasts nearly 2 hours end-to-end, averaging less than 10 mph . The purpose of the project is to improve speed and reliability, overall system connectivity, provide an improved passenger experience and increase ridership while limiting impacts to existing traffic. <br> This project also includes the inclusion of two-way all day HOV lanes on IH 69/US 59 and Spur 527, between Edlow St and Downtown/Midtown to avoid chronic congestion along Westheimer. | \$77 Million |
| 2. | West Bellfort Park \& Ride Modification | This project aims to reconfigure the West Bellfort Park \& Ride lot to expand surface parking to accommodate current and future demand, expand bus bays, maximize operational efficiency and improve patron's access, safety and security. Other components throughout the facility that have reached the end of their useful life, such as the bus canopy, will also be replaced. A connection from the facility to the Keegan's Bayou Trail, in addition to other bicycle and pedestrian improvements associated with METRO's Universal Accessibility and First and Last Mile programs will be provided. <br> Commuters in southwest Harris County increasingly rely on this facility to access employment, particularly in downtown Houston and the Texas Medical Center. In addition, the West Bellfort Park \& Ride facility will serve the Uptown Bus Rapid Transit (BRT) service when it begins operations within the next year. The West Bellfort Park \& Ride facility is often overcapacity on weekdays and results in patrons to park illegally throughout the lot, which creates unsafe conditions for both pedestrians and vehicles. | $\$ 20 \text { to } 31$ <br> Million |
| 3. | Gessner BOOST Corridor (Includes FLM improvements) | This project proposes to implement Bus Operations Optimized Service Treatments (BOOST) improvements along the Gessner corridor between the West Little York Park \& Ride and the Fondren Meadow Drive/ Gessner Road intersection where the existing service terminates. Project elements include stop optimization, stop consolidation, signal coordination, new passenger shelters, and bicycle and pedestrian improvements associated with METRO's Universal Accessibility and First and Last Mile Programs. Bus-only lanes and queue jumps will be incorporated as feasible. <br> The 46 Gessner Route is ranked within the top 15 routes which boasts an average 6,710 weekday boardings. Even though this route has high ridership, the customer experience is hampered with low average speeds and inconsistent reliability. Optimization of this route would improve travel times, reliability, and accessibility for METRO bus riders. | \$7 Million |


|  | Project Name | Project Description and Project Elements | Total Project Cost |
| :---: | :---: | :---: | :---: |
| 4. | Downtown Bus Operations improvements (Includes FLM improvements) | This project aims to improve transit operations along the most traveled one-way road pairs through Downtown, including Smith Street (southbound) and Louisiana Street (northbound), Milam Street (southbound) and Travis Street (northbound), and Fannin Street (southbound and San Jacinto Street (northbound). Project elements include stop optimization, signal coordination, improved lane demarcation, improved shelters, boarding platforms, better signage and passenger information, and First and Last Mile's bicycle and pedestrian facilities and sidewalk improvements. <br> Improvements will improve speed, reliability, and customer experience. Slow and inconsistent travel times throughout the Downtown area have ripple effects across the entire bus system considering most commuter bus routes serve Downtown and all three light rail lines meet at Central Station. Considering 57 bus routes travel through the study area, Downtown is easily the largest hub for ridership and connections. | $\$ 10$ to 21 Million |
| 5. | Universal Accessibility | The infrastructure improvements include new sidewalks, reconstruction of existing sidewalks in disrepair, ADA accessible bus pads, ADA accessible ramps, accessible bus shelter-ready pads, and similar improvements throughout the METRO service area, which encompasses Harris County and Fort Bend County. This is proposed as a multiyear program to fund improvements at transit stops to eliminate barriers to access bus stops and all transit facilities. <br> Transit stops are the gateways to public transportation. Each one welcomes riders into the system and provides a transition point of entry into the community. Inaccessible transit stops and facilities can make using transit difficult or impossible for people with mobility, visual, or other disabilities. Access to roughly $75 \%$ of the station/stops is difficult due to lack of or inadequate sidewalks and ramps. | \$90 Million |
| 6. | Bus IT Refresh | Fleet modems will be replaced with dual modems with access to a high-speed broadband network (FirstNet) utilized solely by first responders. The new system will also provide GPS location information for real time METRO vehicle notifications and collect ridership information. Fare collection efforts will also be advanced through this enhanced broadband connection and provide WVI-FI for customers on buses and light rail transit vehicles. <br> The current modems in the METRO vehicle fleet are at the end of their useful product life. The manufacturer no longer supports the low bandwidth 3G devices and the modems must be replaced for METRO local and commuter buses, METROLift vehicles, dedicated Yellow Cabs that contract with METROLift, and light rail vehicles. The current modems only have a single channel and point of communication; in an emergency, if this channel is damaged or not functioning, emergency communications and operations would be seriously impacted. The new modems will allow access to two channels through the FirstNet system, which creates multiple points of connection during emergencies. This creates redundancy and resiliency, which is vitally important in that it allows for emergency communications and operations to function if one becomes inoperable. | \$6 Million |

## METRI

|  | Project Name | Project Description and Project Elements | Total Project <br> Cost |
| :--- | :--- | :--- | :--- |
| 7. | Inner Katy <br> (Major <br> Investment <br> category) | METRO proposes to fill the gap within the existing HOV network on IH-10 (Katy <br> Freeway) beginning where the managed lanes begin at approximately Silber Road. <br> This project will also connect the Inner-Katy Connector Ramp near the Northwest <br> Transit Center (NWTC) and the Downtown Connector Ramp with two-way managed <br> facility to enhance system connectivity between the Northwest Transit Center and <br> Downtown. Two stops will be included and are located at Shepherd/Durham and <br> Studemont Street. A new transit center will be constructed at Shepherd/Durham. <br> This project will also incorporate improvements associated with METRO's Universal <br> Accessibility and First and Last Mile programs. The total project length is for <br> approximately 4.5 miles. | The Inner West segment of IH-10 is currently the seventh most congested roadway <br> segment in the region. The IH-10 west corridor between Uptown and Downtown is <br> a vital east-west connection that provides access to the highest concentration of <br> employment in the Houston region, including Downtown, Uptown, and the business <br> centers along Allen Parkway. Currently, METRO routes within this corridor <br> experience slow travel speeds and delays due to the high traffic volumes and <br> frequent congestion along IH 10 West and parallel local streets. This project is <br> anticipated to improve the average daily time savings between the NWTC and <br> Downtown by approximately 50\%. The continuous HOV lanes would also provide <br> a rapid transit connection from Uptown and Downtown to the planned Hight-Speed <br> Rail (HSR) terminus. |

October 19, 2018
Alan C. Clark
Houston-Galveston
P.O. Box 22777

Houston, Tx 77227-2777

## SUBJECT: Letter of Support for the Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Project

Dear Mr. Clark:
Midtown Redevelopment Authority is pleased to express its support for the candidate projects submitted by the Metropolitan Transit Authority of Harris County (METRO) for consideration in the 2018 Call for Projects.

Since its inception, METRO has taken a leadership role in providing Houston-area residents and visitors with a wide array of convenient, comfortable, reliable and safe transportation options. Its local bus, commuter bus, light rail, paratransit, and van pool services move thousands of people each day. The candidate projects, shown in the attached table, are components of METRO's overall strategy to improve the competitiveness of transit as the preferred mode of transportation, as well as provide access to jobs, educational and recreational opportunities in the Houston region.

Midtown Redevelopment Authority highly supports these applications and hopes the projects are awarded the requested funds. Securing regional funding assistance would augment METRO's ability to connect more people to jobs, enhance livability within the surrounding areas and efficiently deliver first class transit service in the Houston region.

Sincerely,

Matt Thibodeaux, Executive Director
cc: Patrick Mandapaka, Assistant Director, H-GAC
Clint Harbert, AICP, VP of System Planning
Alvert Lyna, Direcctor of Grant Programs, METRO

# Borris L. Miles 

State Senator • District 13
Committees: Agriculture, Water, \& Rural Affairs • Health \& Human Services • Natural Resources \& Economic Development • Nominations
October 31, 2018

Alan C. Clark
Houston-Galveston
P.O. Box 22777

Houston, TX 77227-2777

SUBJECT: Letter of Support for the Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Projects

Dear Mr. Clark:

I am pleased to offer this letter supporting the Metropolitan Transit Authority of Harris County (METRO) in their pursuit of transportation funds through the Houston-Galveston Area Council's 2018 Transportation Improvement Program Call for Projects. METRO will comply with all applicable minority- and women-owned business enterprise programs and make a good faith effort to utilize local businesses.

Since its inception, METRO has taken a leadership role in providing Houston-area residents and visitors with a wide array of convenient, comfortable, reliable and safe transportation options. Its local bus, commuter bus, light rail, paratransit, and van pool services move thousands of people each day. The candidate projects, shown in the attached table, are components of METRO's overall strategy to improve the competitiveness of transit as the preferred mode of transportation, as well as provide access to jobs, educational and recreational opportunities in the Houston region.

[^0]FAX: (713) $665-0009$

## Northeast Office: <br> 3300 Lyons Avenue, Suite 301 Houston, Texas 77020 (713) 223-0387 FAX: (713) 223-05 24

Fort Bend Office:
2440 Texas Parkway, Suite ifo Missouri City, Texas 77489

I highly support these applications and hope the projects are awarded the requested funds. Securing regional funding assistance would augment METRO's ability to connect more people to jobs, enhance livability within the surrounding areas, and efficiently deliver first class transit service in the Houston region.

Sincerely,


Borris L. Miles
Senator, District 13
cc: Patrick Mandapaka, Assistant Director, H-GAC Clint Harbert, AICP, VP of System and Capital Planning, METRO Albert Lyne, Director of Grant Programs, METRO

# Karla Cisneros <br> Houston City Council Member, District H 

October 31, 2018
Alan C. Clark
Houston-Galveston
P.O. Box 22777

Houston, TX 77227-2777

Re: Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Projects

Dear Mr. Clark,
As Council Member for District H, I am pleased to support the candidate projects submitted by the Metropolitan Transit Authority of Harris County (METRO) for consideration in the 2018 Call for Projects.

Since its inception, METRO has taken a leadership role in providing Houston-area residents and visitors with a wide array of convenient, comfortable, reliable and safe transportation options. Its local bus, commuter bus, light rail, paratransit, and van pool services move thousands of people each day. The candidate projects, shown in the attached table, are components of METRO's overall strategy to improve the competitiveness of transit as the preferred mode of transportation, as well as provide access to jobs, educational and recreational opportunities in the Houston region.

I support these applications and hope the projects are awarded the requested funds. Securing regional funding assistance would augment METRO's ability to connect more people to jobs, enhance livability within the surrounding areas, and efficiently deliver first class transit service in the Houston region.

Sincerely,


Karla Cisneros

Council Member, District H

cc: Patrick Mandapaka, Assistant Director, H-GAC<br>Clint Herbert, AICP, VP of System and Capital Planning, METRO<br>Albert Lyme, Director of Grant Programs, METRO

Chair, Transportation, Technology \& Infrastructure Vice-Chair, Quality of Life
Vice-Chair, Regulation and Neighborhood Affairs Budget and Fiscal Affairs

## Committees

Ethics, Elections and Council Governance
Housing and Community Affairs
Houston First Board Member, Ex-Officio
Second Vice Chair, Transportation Policy Council

October 31, 2018
Alan C. Clark
Houston-Galveston Area Council
P.O. Box 22777

Houston, TX 77227
RE: Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Projects
Dear Mr. Clark,
I am pleased to support the candidate projects submitted by the Metropolitan Transit Authority of Harris County (METRO) for consideration in the 2018 Call for Projects.

Since its inception, METRO has taken a leadership role in providing Houston-area residents and visitors with a wide array of convenient, comfortable, reliable and safe transportation options. Its local bus, commuter bus, light rail, paratransit, and van pool services move thousands of people each day. The candidate projects are components of METRO's overall strategy to improve the competitiveness of transit as the preferred mode of transportation, as well as provide access to jobs, educational and recreational opportunities in the Houston region.

I strongly support these applications and hopes the projects are awarded the requested funds. Securing regional funding assistance would augment METRO's ability to connect more people to jobs, enhance quality of life, and efficiently deliver first-class transit service in the Houston region.

Gratefully,


David W. Robinson, FAIA
Council Member, At-Large Position 2
cc: Patrick Mandapaka, Assistant Director, H-GAC
Clint Harbert, AICP, VP of System and Capital Planning, METRO
Albert Lyne, Director of Grant Programs, METRO

# Harris County 

Rodney Ellis
Commissioner
Precinct One

October 30, 2018

## Alan C. Clark Houston-Galveston <br> P.O. Box 22777 <br> Houston, TX 77227-2777 <br> Letter of Support for the Metropolitan Transit Authority's 2018 Transportation Improvement Program Candidate Projects

Dear Mr. Clark:

Increasing transportation options for Harris County residents is a key to the economic growth for the region. As Commissioner of Harris County Precinct One, I support Metropolitan Transit Authority of Harris County's (METRO) candidate projects in the 2018 Call for Projects. Since its inception, METRO has taken a lead role in providing Houston-area residents and visitors with a wide array of convenient, comfortable, reliable and safe transportation options.

METRO's candidate projects will provide even greater access to these transportation options, increasing public transit's competitiveness as the preferred mode of transportation in our region. In helping make public transit the preferred option for our growing population, we can mitigate the longterm environmental impacts of commuting by automobile and possibly reduce the need for additional road construction.

Thousands of Harris County residents and visitors to this world-class region benefit from METRO's reliable and safe transportation options, such as local buses, commuter buses, light rail, paratransit, and van pool services each day. Awarding the requested funds would increase the livability of Harris County residents by connecting them to surrounding areas and attract more out of town guests.

Harris County Precinct One supports METRO's applications that will provide increased transportation options to this region.

Sincerely,


Rodney Ellis<br>Commissioner<br>Harris County Precinct One


[^0]:    Capitol Office: P.O. Box 12068

    Austin, Texas 78711
    FAX: (512) 463-0006

