

H-GAC 2019-2022 TIP and 2040 RTP

January 2019 TPC Amendments - Appendix D

MPOID/CSJ	Sponsor/County	Project	Proj Type	Proposed Modifications				
				Type	Funding (M)		Scope	Schedule
					Fed/State	Local		
17154	TEXAS CENTRAL HIGH-SPEED... (MUL)	TEXAS CENTRAL HI... (DALLAS, TEXA..., HOUSTON, TEX...) Build a 240-mile high-speed passenger tr...	O	Non-STIP	<input type="checkbox"/>		<input checked="" type="checkbox"/> Add to TIP Appendix D.	<input checked="" type="checkbox"/> FY 2019

**HOUSTON-GALVESTON MPO
2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM**

January 2019 TPC Amendments

Projects Affected (MPOID (CS)):

17154 (NA)

Summary of Modifications:

Modification Type:	Funding	Scope	Schedule
Affected Projects:	-	-	-
Notes:	Appendix D only	Appendix D only	Appendix D only

Financial Constraint Statement:

This amendment is consistent with fiscal constraint requirements.

Air Quality Conformity Statement:

Projects covered by this amendment are included in the 2040 RTP and the resulting air quality conformity analysis or are exempt from regional emissions analysis.

Attachments:

1. Summary of Proposed Changes
 2. Detailed Project Listing
-

Approved By:



Alan Clark
MPO Director
Houston-Galveston Area Council

1/25/19
Date



Andrew Mao, P.E.
Director of Advanced Planning
TxDOT, Houston District

1/25/2019
Date



Honorable Tom Reid
Secretary
Transportation Policy Council

Date

**2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM
2040 REGIONAL TRANSPORTATION PLAN**

JANUARY 2019 MODIFICATIONS AND PREVIEWS

PROPOSED VERSION

MPOID/CSJ: 17154/NA

FY 2019

DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
HOUSTON	MULTIPLE		VA	C,E,R	HOUSTON	TEXAS CENTRAL HIGH-SPEED TRAIN	

STREET: TEXAS CENTRAL HIGH-SPEED TRAIN CORRIDOR MPO PROJECT ID: 17154
 LIMITS FROM: DALLAS, TEXAS FUNDING CATEGORY:
 LIMITS TO: HOUSTON, TEXAS MTP REFERENCE:
 TIP BUILD A 240-MILE HIGH-SPEED PASSENGER TRAIN WITH 3 STATIONS: HOUSTON, DALLAS AND
 DESCRIPTION: GRIMES COUNTY. ALIGNMENT WILL BE GRADE SEPARATED WITH OVER 50% OF THE ALIGNMENT
 BEING ON VIADUCT AND THE REMAINING ON EMBANKMENT. THE SYSTEM WILL BE DEDICATED
 TO HIGH-SPEED TRAIN SERVICE AND INCLUDE PARALLEL UNIDIRECTIONAL TRACKS.

REMARKS: **Project History:** Amendment #JAN-2018 - 1/25/19 - Add to Appendix D: Projects Undergoing Environmental Assessment. Total Project Cost: \$1.8B.

Total Project Cost Information:	Cost of Approved Phases:	Authorized Funding by Category/Share:					Local Contribution	Funding By Category
		Federal	State	Regional	Local			
Preliminary Engineering: _____								
Right Of Way: _____ ---								
Construction: _____								
Construction Engineering: _____								
Contingencies: _____								
Indirects: _____								
Bond Financing: _____ ---								
Total Project Cost: _____								

**2019-2022 TRANSPORTATION IMPROVEMENT PROGRAM
2040 REGIONAL TRANSPORTATION PLAN**

JANUARY 2019 MODIFICATIONS AND PREVIEWS

OLD VERSION

MPOID/CSJ: 17154/NA

FY 2019

DISTRICT	COUNTY	CSJ	HWY	PHASE	CITY	PROJECT SPONSOR	YOE COST
HOUSTON	MULTIPLE		VA	C,E,R	HOUSTON	TEXAS CENTRAL HIGH-SPEED TRAIN	

STREET: TEXAS CENTRAL HIGH-SPEED TRAIN CORRIDOR MPO PROJECT ID: 17154
 LIMITS FROM: DALLAS, TEXAS FUNDING CATEGORY:
 LIMITS TO: HOUSTON, TEXAS MTP REFERENCE:
 TIP
 DESCRIPTION: BUILD A 240-MILE HIGH-SPEED PASSENGER TRAIN WITH 3 STATIONS: HOUSTON, DALLAS AND GRIMES COUNTY. ALIGNMENT WILL BE GRADE SEPARATED WITH OVER 50% OF THE ALIGNMENT BEING ON VIADUCT AND THE REMAINING ON EMBANKMENT. THE SYSTEM WILL BE DEDICATED TO HIGH-SPEED TRAIN SERVICE AND INCLUDE PARALLEL UNIDIRECTIONAL TRACKS.

REMARKS: **Project History:** Amendment #DEC-2018 - 12/21/18 - Add to Appendix D: Projects Undergoing Environmental Assessment.

Total Project Cost Information:	Cost of Approved Phases:	Authorized Funding by Category/Share:					Local Contribution	Funding By Category
		Federal	State	Regional	Local			
Preliminary Engineering: _____								
Right Of Way: _____ ---								
Construction: _____								
Construction Engineering: _____								
Contingencies: _____								
Indirects: _____								
Bond Financing: _____ ---								
Total Project Cost: _____								