HOUSTON-GALVESTON MPO 2015-2018 TRANSPORTATION IMPROVEMENT PROGRAM

Amendment #:	27									
Amendment Type:	☐Administrative A	Action		n 🔲 Emergency Ac	tion					
STIP Revision Required?: YES										
Projects Affected (M	POID (CSJ)):									
534 (0111-01-067)	14224 (2105-01-048)									
Purpose of Amendm	ent:									
Add \$100k of Categor	ry 1 funding to allow t	he Union Pa	acific Railroad to	o provide matching funds.						
Financial Constraint This amendment is	Statement: consistent with fiscal co	onstraint regu	irements.							
Air Quality Conform	ity Statement:			ne resulting air quality confor	mity analysis.					
Attachments:										
1. Summary of Pr	oposed Changes									
Approved By:										
Alan Clark MPO Director	(Lov)	10/23 Date	Andre Directo	w Mao, P.E. or of Advanced Planning	10/23/2005 Date					
Houston-Galve	ston Area Council			Γ, Houston District						
Tom Reid Secretary Transportation	Policy Council	Date								

Amendment # 27 Program Federal Funds Allowing UPRR to Add Matching Funds

		Project Details					Proposed Changes	
			Fiscal					
Action	MPOID	CSJ	Year	Sponsor	Description	Funding	Change	Comments
Modify	534	0111-01-067	2015	TXDOT	Facility: FM 521	Federal: \$0	Modify funding as follows:	Programming federal funds allows
				HOUSTON	From: BW 8	State: \$23,750,000	Federal: \$40,000	Union Pacific Railroad to
				DISTRICT	To: FORT BEND C/L	Local: \$0	State: \$23,750,000	contribute 5% matching funds.
					Description: WIDEN TO 4-LANE DIVIDED	Categories: 3-TMF	Local: \$10,000	
					SECTION AND CONSTRUCT GRADE		Categories: 3-TMF, 1-PREV-M,	
					SEPARATION AT UPRR (DOT# 447 969Y)		20-LOCAL	
Modify	14224	2105-01-048	2015	TXDOT	Facility: FM 2234	Federal: \$0	Modify funding as follows:	Programming federal funds allows
				HOUSTON	From: AT UPRR	State: \$16,880,000	Federal: \$40,000	Union Pacific Railroad to
				DISTRICT	То:	Local: \$0	State: \$16,880,000	contribute 5% matching funds.
					Description: CONSTRUCT GRADE	Categories: 3-TMF	Local: \$10,000	
					SEPARATION (DOT# 447 968S)		Categories: 3-TMF, 1-PREV-M,	
							20-LOCAL	