

## Legislation Details (With Text)

File #:	23-0	157	Version:	1	Name:		
Туре:	Reso	olution			Status:	Passed	
File created:	1/11/	/2023			In control:	City Council	
On agenda:	1/31/	/2023			Final action:	1/31/2023	
Title:	Resolution authorizing execution of an Advance Funding Agreement with the Texas Department of Transportation for the Highway Safety Improvements Program to install advanced warning signals, signs, raised median, and school zone improvements at Everhart Road from Holly Road to South Shea Parkway, Gollihar Road from Helen Street to Green Grove Drive, McArdle Road from Clare Drive to Nile Drive, and South Staple Street from Dody Street to Driftwood Street, located in Council Districts 2, 3 and 4, with a City required funding match of 10% in an amount of \$37,448.70 for the reimbursement of direct costs with FY 2023 funding available from 1041 Street Fund.						
Sponsors:	Engineering Services, Public Works/Street Department, Contracts and Procurement						
Indexes:							
Code sections:							
Attachments:	1. 23-0157 Agenda Memo - ARTxDOT HSIP AFA (ACM Reviewed) - Change 1, 2. Resolution - HSIP AFA, 3. Advance Funding Agreement - 0916-35-238, 241, 242, 246, 4. Map - Highway Safety Improvement Program, 5. Presentation - 23147 Hisghway Safety Improvement Program (HSIP)						
Date	Ver.	Action By			Act	ion	Result
1/31/2023	1	City Cou	••			sed	Pass

Resolution authorizing execution of an Advance Funding Agreement with the Texas Department of Transportation for the Highway Safety Improvements Program to install advanced warning signals, signs, raised median, and school zone improvements at Everhart Road from Holly Road to South Shea Parkway, Gollihar Road from Helen Street to Green Grove Drive, McArdle Road from Clare Drive to Nile Drive, and South Staple Street from Dody Street to Driftwood Street, located in Council Districts 2, 3 and 4, with a City required funding match of 10% in an amount of \$37,448.70 for the reimbursement of direct costs with FY 2023 funding available from 1041 Street Fund.