

City of Corpus Christi

Legislation Details (With Text)

File #:	17-1	1082	Version:	1	Name:			
Туре:	Moti	ion			Status:	Filed with the City Secretary	/	
File created:	8/17	7/2017			In control:	City Council		
On agenda:	10/3	31/2017			Final action:	11/7/2017		
Title:	Contract Amendment No. 1 and Testing Agreement for Residential Street Rebuild Program (RSRP) Bond 2016							
	Motion authorizing the City Manager, or designee, to execute Amendment No. 1 to a contract for professional services with Hanson Professional Services, Inc. of Corpus Christi, Texas in the amount of \$552,667 for a restated fee of \$602,327; and to execute a geotechnical testing agreement with Professional Services Industries, Inc., of Corpus Christi, Texas in the amount of \$56,211 for the Bond 2016 Residential Street Rebuild Program (RSRP) Project.							
Sponsors:	Engineering Services, Public Works/Street Department							
Indexes:								
Code sections:								
Attachments:	 Agenda Memo - Residential Street Rebuild Project, 2. 17-1082 - Contract Amendment Presentation, 3. Project Budget Item 17-1082 (Final), 4. Location Map - Residential Street Rebuild Project, 5. Amendment No. 1 Hanson - Residential Street Rebuild Program, 6. Testing Agreement PSI - Residential Street Rebuild Program, 7. COF - Residential Street Rebuild Project 							
Date	Ver.	Action By	y		Ac	tion	Result	
11/7/2017	1	City Cou	uncil		ра	ssed	Pass	
10/31/2017	1	City Cou	uncil		re	recommended to the consent agenda		
_								

Contract Amendment No. 1 and Testing Agreement for Residential Street Rebuild Program (RSRP) Bond 2016

Motion authorizing the City Manager, or designee, to execute Amendment No. 1 to a contract for professional services with Hanson Professional Services, Inc. of Corpus Christi, Texas in the amount of \$552,667 for a restated fee of \$602,327; and to execute a geotechnical testing agreement with Professional Services Industries, Inc., of Corpus Christi, Texas in the amount of \$56,211 for the Bond 2016 *Residential Street Rebuild Program (RSRP)* Project.