TO:

Mayor via City Secretary REQUEST FOR COUNCIL ACTION

<b>SUBJECT:</b> Accept Work for Construction services of traffic control devices for t Neighborhood Traffic Management Program. WBS No. N-000660-0010-4			Page 1 of 1	Agenda Item #
From: (Department or other point of origin):		Origination Date		Agenda Date
Department of Public Works and Engineering				
Director's Signature:  Jale A. Ludiek  Dale A. Rudick, P.E.		Council District affected: A, D, F, G, J		
For additional information contact:  Khang Nguyen, P.E., PTOE Assistant Director (832) 395-3008		Date and identification of prior authorizing Council action:  Ordinance #: 10-0812 Dated: October 13, 2010		
<b>Recommendation: (Summary)</b> Pass a motion to approve the final C work, and authorize final payment.		523,040.60 or .0047% unde	er the original C	Contract amount, accept the
Amount and Source of Funding (Original appropriation of \$836,228.0			ion Fund No. 4	506)
PROJECT NOTICE/JUSTIFICAT meet the program goals of the Neigh residential streets to mitigate cut-thro	borhood Traffic Man	agement Program, which u	tilized traffic ca	alming measures on
<b>DESCRIPTION/SCOPE:</b> This prodevices along residential streets with to ISI Contracting, Inc. with an origin years and an additional 730 days ap of traffic control devices.	n excessive vehicular al contract amount of	speeds and mitigation of contract \$523,065.00. The contract	ut-through traft t duration for th	fic. The project was award nis project was for two (2)
LOCATION: The project was located	ed in Council Districts	A, D, F, G and J.		
CONTRACT COMPLETION AND Contract. The project was completed of the project including underrun is \$	d within the contract t	ime, with additional approv	ed extensions	of 730 days. The final cost
M/WBE PARTICIPATION: No Cit not exceed the threshold of \$1,000,0				
JSW:KN:Ihm				
	REQUIR	ED AUTHORIZATION	(	CUIC ID# 20JSW110
Finance Department:	Other Authorizat	Jef De	her Authorization fery Weatherfor the distribution of the country Director ffic & Transpor	ord, P.E., PTOE