		City of Ria	alto	
	L	egislation D	etails	
CC-19-973	Version: 1	Name:		
Agenda Item		Status:	Approved	
9/30/2019		In control:	City Council	
10/22/2019		Final action:	10/22/2019	
\$1,098,036.00 and Authorize Management	0 for Constructio e a Purchase Orc and Material Test	n of Etiwanda Co der to PPM Group	rridor Improvement Project in the amount of \$67,948.	, City Project No.160805; 00 for Construction
Contract.pdf, Disclosure Fo	4. Attachment 4- orm.pdf, 7. Ferrei	-PPM Proposal.pc ra Disclosure For	If, 5. Attachment 5 -NOE E	tiwanda.pdf, 6. Chrisp Co
Ver. Action B	у,	Act	ion	Result
	Agenda Item 9/30/2019 10/22/2019 Request City \$1,098,036.0 and Authorize Management City Project N (ACTION)	CC-19-973 Version: 1 Agenda Item 9/30/2019 10/22/2019 Request City Council to Award \$1,098,036.00 for Constructio and Authorize a Purchase Ord Management and Material Ter City Project No.160805. (ACTION) 1. Attachment 1-Bid Abstract, Contract.pdf, 4. Attachment 4 Disclosure Form.pdf, 7. Ferrei	CC-19-973 Version: 1 Name: Agenda Item Status: 9/30/2019 In control: 10/22/2019 Final action: Request City Council to Award a Construction Of \$1,098,036.00 for Construction of Etiwanda Corand Authorize a Purchase Order to PPM Group Management and Material Testing for the Construction City Project No.160805. (ACTION) 1. Attachment 1-Bid Abstract.pdf, 2. Attachment Contract.pdf, 4. Attachment 4-PPM Proposal.pdf	Agenda Item Status: Approved 9/30/2019 In control: City Council 10/22/2019 Final action: 10/22/2019 Request City Council to Award a Construction Contract to Vido Samarizich \$1,098,036.00 for Construction of Etiwanda Corridor Improvement Project and Authorize a Purchase Order to PPM Group in the amount of \$67,948.0 Management and Material Testing for the Construction of Etiwanda Corrid City Project No.160805. (ACTION) 1. Attachment 1-Bid Abstract.pdf, 2. Attachment 2-Bid Tabulation .pdf, 3. A Contract.pdf, 4. Attachment 4-PPM Proposal.pdf, 5. Attachment 5 -NOE E Disclosure Form.pdf, 7. Ferreira Disclosure Form.pdf, 8. Hardy and Harper