

Legislation Details (With Text)

		ting Design Contr	
Presenter: Ja	mes Caromers		lager
Presenter: Ja	mes Caromers		lager
Presenter: Ja	mes Caromers	, Engineening Mar	lager
Presenter: Ja	mes Caromers	спушеенну ма	lager
Pacific Rim Boulevard Illumination Contract Details: Global Transportation Engineering has been selected to design the illumination for NW Pacific Rim Boulevard from the west City limits to NW Parker Street. The cost of this design is estimated at \$35,655.00. The cost of design and construction is covered by the general obligation bond allocated for citywide Light-Emitting Diode (LED) street lighting. Presenter: James Carothers, Engineering Manager			
12/7/2015		Final action:	
12/1/2015		In control:	CITY COUNCIL WORKSHOP
Informational I	Report	Status:	Meeting Item
REP 15-592	Version: 1	Name:	Pacific Rim Lighting Design Contract
	Informational I 12/1/2015 12/7/2015 Pacific Rim Bo Details: Globa Pacific Rim Bo estimated at \$ bond allocated	Informational Report 12/1/2015 12/7/2015 Pacific Rim Boulevard Illumin Details: Global Transportatio Pacific Rim Boulevard from the estimated at \$35,655.00. The bond allocated for citywide Lig	Informational ReportStatus:12/1/2015In control:12/7/2015Final action:Pacific Rim Boulevard Illumination ContractDetails: Global Transportation Engineering hasPacific Rim Boulevard from the west City limitsestimated at \$35,655.00. The cost of design anbond allocated for citywide Light-Emitting Diode

Pacific Rim Boulevard Illumination Contract

Details: Global Transportation Engineering has been selected to design the illumination for NW Pacific Rim Boulevard from the west City limits to NW Parker Street. The cost of this design is estimated at \$35,655.00. The cost of design and construction is covered by the general obligation bond allocated for citywide Light-Emitting Diode (LED) street lighting.

Presenter: James Carothers, Engineering Manager

Recommended Action: Staff recommends this item be placed on the December 21, 2015 Consent Agenda for Council's consideration.