Primary and General Elections

FY2017 Request: Reference No:

\$3,814,000 60987

AP/AL: Appropriation

Project Type: Research / Studies / Planning

Category: General Government

Location: Statewide House District: Statewide (HD 1-40)

Impact House District: Statewide (HD 1-40) Contact: Guy Bell

Estimated Project Dates: 07/01/2016 - 06/30/2017 **Contact Phone:** (907)465-3876

Brief Summary and Statement of Need:

This project will cover the cost of the 2016 primary and general elections. General and primary elections occur every two years. This project also includes \$120,000 in Help America Vote Act funding that is held in the Election Fund to cover the election year costs of the Toyukak settlement. This project will pay for language translation services to provide voter information in audio and written form in six additional Native language dialects.

Funding:	FY2017	FY2018	FY2019	FY2020	FY2021	FY2022	Total
1004 Gen Fund	\$3,694,000				-		\$3,694,000
1185 ElectionFd	\$120,000					_	\$120,000
Total:	\$3,814,000	\$0	\$0	\$0	\$0	\$0	\$3,814,000
☐ State Match Required ☐ One-Time Project		☐ Phased -	new [☐ Phased - underway		On-Going	
0% = Minimum State Match % Required			☐ Amendm	ent [Mental Health	Bill	

o /o otatoato /o . to quin o a	7		
Operating & Maintenance Costs:		Amount	Staff
	Project Development:	0	0
	Ongoing Operating:	0	0
	One-Time Startup:	0	
	Totals:	0	0

Prior Funding History / Additional Information:

Sec1 Ch16 SLA2014 P42 L17 HB266 \$3,693,800 Sec1 Ch15 SLA2012 P17 L13 HB284 \$3,693,800 Sec1 Ch41 SLA2010 P17 L24 HB300 \$3,693,800 Sec1 Ch27 SLA2008 P17 L3 HB310 \$3,670,800

This project provides and/or supports:

- Ballot printing
- Elections pamphlet production and distribution
- Temporary elections workers—over 300 state wide who work from two months to five months
- Payments to several thousand elections officials who staff the precincts
- Language translation services required under the Toyukak settlement to provide voter information in audio and written form in six additional Native language dialects