

FY2027 Governor Amend Bill Summary Spreadsheet - FINAL
 FY2026 Supplemental Capital Amend 03-13-2026



Line	Backup Pages	Bill Section	Bill Page	Bill Line	Department	Component	Language	Trans Type	Project Title	Description	UGF Amount	DGF Amount	Other Amount	Fed Amount	Total Amount	PFT	PPT	NP	
1	HB 289/SB 231 CAPITAL NUMBERS SECTION																		
2	1	4	New	New	Transportation & Public Facilities (25)	Capital	N	AP	Aniak Backup Generator Installation	The Aniak airfield currently lacks a backup or standby power system. With the completion of an emergency backup generator project in Bethel this year, the generator previously used there is now available. This proposal aims to transport the Bethel generator to Aniak via barge, construct a pad and enclosure, and install the generator at its new location. The generator is appropriately sized for the Aniak airfield's needs and will provide essential backup power for the facility.	-	-	150.0	-	150.0	-	-	-	
3	CAPITAL NUMBERS SUBTOTAL											-	-	150.0	-	150.0	-	-	-
4																			
5	HB 289/SB 231 CAPITAL LANGUAGE SECTION																		
7	2	New	New	New	Health (16)	Capital	Y	AP	REAPPROP: Medicaid Electronic Service Authorization Solution	Funding for the design, development, and implementation of an electronic service authorization solution for the Alaska Medicaid Program to comply with the Centers for Medicare and Medicaid Services (CMS) Interoperability and Prior Authorization Final Rule CMS-0057-F.	-	-	7,125.7	-	7,125.7	-	-	-	
6	5	New	New	New	Health (16)	Capital	Y	AP	REAPPROP: Assessment Capacity for Individuals and Seniors	Reappropriate seven capital projects to support an assessment of seniors and individuals with disabilities seeking Medicaid-funded home and community-based services. Reappropriation from the capital budget to the operating budget.	-	-	(1,841.5)	-	(1,841.5)	-	-	-	
8	CAPITAL LANGUAGE SUBTOTAL											-	-	5,284.2	-	5,284.2	-	-	-
9																			
10	HB 289/SB 231 CAPITAL NUMBERS AND LANGUAGE TOTAL											-	-	5,434.2	-	5,434.2	-	-	-