Priority   Allocation					Project	Running		GF Running		
University of Allsafe Farbunics   Univ	Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
University of Allasia Farbinaries Univer	-	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)			(City)	District
University of Allasia Farbanics University of Allasia Farbanic		•						\$219.830.5		
University of Alaska Fariabanks University of Alaska Fariabank					The second secon	•		The second secon		
University of Alaska Fairbanks		-						The second property and the second se	Fairbanks	
University of Alaska Fairbanks		•								
University of Alaska Fairbanks				REFURBISH THE INTERIOR INCLUDING ADDING					Fairbanks	35-R
University of Alaska Fairbanks			· · · · · · · · · · · · · · · · · · ·		\$105.0			The second secon	Fairbanks	35-R
University of Alaska Fairbunks			Farm Manager's House	BUILDING HAS NON-COMPLIANT WIRING AND	\$42.0	\$276,499.6	\$42.0	\$276,499.6	Fairbanks	35-R
University of Alaska Fairbanks   Farm Manager's House   INSTALL AN HRY AND BATHROOMMITCHEN   S   \$40.6   \$276,811.6   \$43.6   \$276,811.6   \$40.6   \$276,811.6   \$40.6   \$276,811.6   \$40.6									Fairbanks	35-R
University of Alaske Fairbanks Fine Arts Complex (Art Gallery & Rooms) University of Alaske Fairbanks Fine Arts Complex (Concert Hall & Music Rooms) Fine Arts Complex (Concert Hall & Music Rooms) Fine Arts Complex (Concert Hall & Music Rooms) Fine Arts Complex (Great Hall, Theetre, & KUALO) University of Alaske Fairbanks Fine Arts Complex (Great Hall, Theetre, & KUALO) University of Alaske Fairbanks Fine Arts Complex (Great Hall, Theetre, & KUALO) University of Alaske Fairbanks Fine Arts Complex (Great Hall, Theetre, & KUALO) University of Alaske Fairbanks Fine Arts Complex (Great Hall, Theetre, & KUALO) University of Alaske Fairbanks Fine Arts Complex (Great Hall, Theetre,		-	Farm Manager's House	INSTALL AN HRV AND BATHROOM/KITCHEN EX	\$40.6	\$276,611.6	\$40.6	\$276,611.6	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Farm Manager's House	INSTALL LOCAL ONLY FIRE ALARM SYSTEM	\$7.5	\$276,619.1	\$7.5	\$276,619.1	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Farm Manager's House	NEW WINDOWS AND SIDING	\$63.3	\$276,682.3	\$63.3	\$276,682.3	Fairbanks	35-R
University of Alaska Fairbanks Hambard Complex (Concert Hall & Music Rooms) Hile Albance Co			Farm Manager's House	REPALCE MAIN ELECTRICAL PANEL	\$7.4	\$276,689.7	\$7.4	\$276,689.7	Fairbanks	35-R
University of Alaska Fairbanks		•	Farm Manager's House		\$2.6	\$276,692.3		\$276,692.3	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks		SINCE THE FACILTIY IS CONSIDERED A PUBLIC	\$45.1	-	\$45.1		Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks		The basement columns that support both the first fl-	\$68.3	\$276,805.7	\$68.3	\$276,805.7	Fairbanks	35-R
University of Alaska Fairbanks					\$50.0	\$276,855.7	\$50.0	\$276,855.7	Fairbanks	35-R
University of Alaska Fairbanks   Farm Manager's House   TRENCH ARDUND BUILDING AND INSTALL DRIV   \$16.8 \$276,997.5 \$16.8 \$276,997.5 \$17.					\$105.0	\$276,960.7	\$105.0	\$276,960.7	Fairbanks	35-R
University of Alaska Fairbanks			•	TRENCH AROUND BUILDING AND INSTALL DRA	\$16.8	\$276,977.5	\$16.8	\$276,977.5	Fairbanks	35-R
University of Alaska Fairbanks		-	Farm Manager's House	UPDATE RESTROOM AND KITCHEN PLUMBING	\$16.8			The second secon	Fairbanks	
University of Alaska Fairbanks		University of Alaska Fairbanks	Feed Lot Cow Shed	Aluminum siding is damaged in several areas.	\$33.1	\$277,027.4	\$33.1	\$277,027.4	Palmer	25-M
University of Alaska Fairbanks		•	Feed Lot Cow Shed		\$120.8			\$277,148.1	Palmer	25-M
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) University of Alaska Fairbanks University of Alaska Fairbanks University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) University of Alaska Fairbanks University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) EPROVIDE A MODERN AVOIDT BURNEY STALL NEW CENTRAL EPS AND EMERGENC STALL SULVEY STALL NEW CENTRAL EPS AND EMERGENC STALL SULVEY STALL SULVEY STALL NEW CENTRAL EPS AND EMERGENC STALL SULVEY STA		University of Alaska Fairbanks	Feed Lot Cow Shed	REPAIR WATER SUPPLY. INSTALL FROST PRO	\$12.6	\$277,160.7	\$12.6	\$277,160.7	Palmer	25-M
University of Alaska Fairbanks		University of Alaska Fairbanks	Feed Mill		\$65.0	\$277,225.7	\$65.0	\$277,225.7	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Art Gallery & Rooms)	GRILLE HOLES LARGE AND FACING THE WROI	\$10.5	\$277,236.2	\$10.5	\$277,236.2	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Art Gallery & Rooms)	MODIFY RESTROOM ACCESSORIES TO ROOM	\$294.0	\$277,530.2	\$294.0	\$277,530.2	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Art Gallery & Rooms)	THE CONCRETE STEPS LEADING TO THE GRE	\$420.0	\$277,950.2	\$420.0	\$277,950.2	Fairbanks	35-R
University of Alaska Fairbanks			• • • • • • • • • • • • • • • • • • • •	ADD HUMIDIFICATION TO THE PIANO ROOM OF	\$26.3			\$277,976.5	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Concert Hall & Music Rooms)	HANDRAILS ARE NOT CODE COMPLIANT.	\$194.3	\$278,170.7	\$194.3	\$278,170.7	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Concert Hall & Music Rooms)	REFURBISH ALL THE 950 SEATS IN THE DAVIS	\$448.9	\$278,619.6	\$448.9	\$278,619.6	Fairbanks	35-R
University of Alaska Fairbanks				THE EXISTING STAIR HANDRAILS TO THE GRE	\$194.3	\$278,813.8	\$194.3	\$278,813.8	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	ABATE TSI AND MASTIC BEHIND THE CORK ON	\$656.3	\$279,470.1	\$656.3	\$279,470.1	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	COMPELTE FIRE CODE UPGRADES IN THE AUI	\$367.5	\$279,837.6	\$367.5	\$279,837.6	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	CURRENTLY, THERE IS NO ADA COMPLIANT A	\$630.0	\$280,467.6	\$630.0	\$280,467.6	Fairbanks	35-R
University of Alaska Fairbanks		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	EXISTING AUDIENCE SEATING IS DATED AND I	\$125.8	\$280,593.3	\$125.8	\$280,593.3	Fairbanks	35-R
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) PROVIDE AN ACCESSIBLE MEANS TO THE CON \$273.0 \$281,217.0 \$2		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	INSTALL NEW CENTRAL EPS AND EMERGENC'	\$169.1	\$280,762.4	\$169.1	\$280,762.4	Fairbanks	35-R
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) PROVIDE AN ACCESSIBLE MEANS TO THE COMPLICATION CONTROL OF Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) PROVIDE COLD STORAGE. WORK WITH USER S478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$281,695.8 \$478.8 \$4		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	PROVIDE A MODERN AV DISTRIBUTION INFRA:	\$181.7	\$280,944.0	\$181.7	\$280,944.0	Fairbanks	35-R
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) PROVIDE COLD STORAGE. WORK WITH USER University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) RENOVATE OBSOLETE SALISBURY THEATER University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE STOREFRONT ON THE WEST SIDE. I \$315.0 \$289,570.8 \$7,875.0 \$289,570.8 \$289,570.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE EXISTING WOOD 2X4 RAILINGS \$70.9 \$289,956.8 \$70.9 \$289,956.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE EXISTING WOOD 2X4 RAILINGS \$70.9 \$289,956.8 \$70.9 \$289,956.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE ORECHESTRA PIT LIFT. THE EX \$352.4 \$290,309.1 \$352.4 \$290,309.1		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)		\$273.0	\$281,217.0	\$273.0	\$281,217.0	Fairbanks	35-R
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE STOREFRONT ON THE WEST SIDE. F \$315.0 \$289,885.8 \$315.0 \$289,885.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE EXISTING WOOD 2X4 RAILINGS \$70.9 \$289,956.8 \$70.9 \$289,956.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE ORECHESTRA PIT LIFT. THE EX \$352.4 \$290,309.1 \$352.4 \$290,309.1 Fairbanks 35-R		University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)		\$478.8	\$281,695.8	\$478.8	\$281,695.8	Fairbanks	35-R
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE STOREFRONT ON THE WEST SIDE. F \$315.0 \$289,885.8 \$315.0 \$289,885.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE EXISTING WOOD 2X4 RAILINGS \$70.9 \$289,956.8 \$70.9 \$289,956.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE ORECHESTRA PIT LIFT. THE EX \$352.4 \$290,309.1 \$352.4 \$290,309.1 Fairbanks 35-R		•								
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE EXISTING WOOD 2X4 RAILINGS \$70.9 \$289,956.8 \$70.9 \$289,956.8 Fairbanks 35-R University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE ORECHESTRA PIT LIFT. THE EX \$352.4 \$290,309.1 \$352.4 \$290,309.1 Fairbanks 35-R		•			\$315.0	\$289,885.8		\$289,885.8	Fairbanks	
University of Alaska Fairbanks Fine Arts Complex (Great Hall, Theatre, & KUAC) REPLACE THE ORECHESTRA PIT LIFT. THE EX \$352.4 \$290,309.1 \$352.4 \$290,309.1 Fairbanks 35-R			· · · · · · · · · · · · · · · · · · ·					\$289,956.8	Fairbanks	
		•	Fine Arts Complex (Great Hall, Theatre, & KUAC)		\$352.4		\$352.4			35-R
			• • •	REPLACE UPS					Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	REVITALIZE FINISHES TO INCLUDE FLOORING	\$3,257.0	\$293,589.7	\$3,257.0	\$293,589.7	Fairbanks	35-R
	University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	SEISMIC BRACING FOR COUNTERWEIGHT RIG	\$70.9	\$293,660.6	\$70.9	\$293,660.6	Fairbanks	35-R
	University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	THE ONLY "ACCESSIBLE" PATH TO THE CLASS	\$236.3	\$293,896.8	\$236.3	\$293,896.8	Fairbanks	35-R
	University of Alaska Fairbanks		THE THERMAL ENVELOPE IS IN NEED OF REPL	\$973.7	\$294,870.5	\$973.7	\$294,870.5	Fairbanks	35-R
	University of Alaska Fairbanks	The state of the s	THERE ARE NO ACCESSIBLE RESTROOMS ON	\$330.8	\$295,201.3	\$330.8	\$295,201.3	Fairbanks	35-R
	University of Alaska Fairbanks		THERE IS NO WHEELCHAIR ACCESS TO THE F	\$262.5	\$295,463.8	\$262.5	\$295,463.8	Fairbanks	35-R
	University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	UPGRADE ELECTRICAL SYSTEM FOR RELIABIL	\$1,575.0	\$297,038.8	\$1,575.0	\$297,038.8	Fairbanks Fairbanks	35-R 35-R
	University of Alaska Fairbanks	Fine Arts Complex (Great Hall, Theatre, & KUAC)	UPGRADE THE HVAC SYSTEM THAT INCLUDE.	\$6,199.5	\$303,238.2	\$6,199.5	\$303,238.2		35-R 35-R
	University of Alaska Fairbanks	Forage Dryer	FORAGE DRYER SYSTEM UPGRADE	\$19.0	\$303,257.2 \$303,264.5	\$19.0 \$7.4	\$303,257.2 \$303,264.5	Fairbanks Fairbanks	35-R 35-R
	University of Alaska Fairbanks	Forage Dryer	LIGHTING INSTALLATION PAINT AND RENEW THE SKIRTING	\$7.4 \$12.0	\$303,264.5 \$303,276.5	\$1.4 \$12.0	\$303,264.5 \$303,276.5	Fairbanks	35-R 35-R
	University of Alaska Fairbanks	Forage Dryer Forestry Research Building	INSTALL A NEW ELEVATOR TO ALLOW FOR AC	\$12.0 \$506.1	\$303,276.5 \$303,782.6	\$506.1	\$303,782.6	Fairbanks	35-R
	University of Alaska Fairbanks University of Alaska Fairbanks	Forestry Research Building	N/A	\$509.3	\$303,782.8 \$304,291.9	\$509.3	\$304,291.9	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	REMODEL KITCHEN FOR CODE COMPLIANCE.	\$169.1	\$304,460.9	\$169.1	\$304,460.9	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	REPLACE 31 WOOD SASH WINDOWS WITH MC	\$262.5	\$304,723.4	\$262.5	\$304,723.4	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	THE PIPING IN THE CEILING IN THE FIRST FLC	\$236.3	\$304,959.7	\$236.3	\$304,959.7	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	THE ELECTRICAL SYSTEM IS ORIGINAL TO THI	\$268.8	\$305,228.5	\$268.8	\$305,228.5	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	THE MECHANACIAL SYSTEM IS ORIGINAL TO T	\$1,336.7	\$306,565.1	\$1,336.7	\$306,565.1	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	UPGRADE THE BUILDING FRONT SIDEWALK TO	\$128.1	\$306,693.2	\$128.1	\$306,693.2	Fairbanks	35-R
	University of Alaska Fairbanks	Forestry Research Building	UPGRADE THE INTERIOR FINISHES THAT INCL	\$362.3	\$307,055.5	\$362.3	\$307,055.5	Fairbanks	35-R
	University of Alaska Fairbanks	Four-Plex Apartment	SEWARD MARINE CENTER: PER EHS, REMOVI	\$157.5	\$307,213.0	\$157.5	\$307,213.0	Seward	5-C
	University of Alaska Fairbanks	Four-Plex Apartment		\$225.8	\$307,438.7	\$225.8	\$307,438.7	Seward	5-C
	University of Alaska Fairbanks	Garage/Warehouse		\$5.3	\$307,444.0	\$5.3	\$307,444.0	Homer	6-C
	University of Alaska Fairbanks	Garden Apartments I		\$135.5	\$307,579.4	\$135.5	\$307,579.4	Fairbanks	35-R
	University of Alaska Fairbanks	Garden Apartments II		\$478.8	\$308,058.2	\$478.8	\$308,058.2	Fairbanks	35-R
	University of Alaska Fairbanks	General Multipurpose	UPGRADE FARM BUILDING ELECTRICAL WORK	\$20.0	\$308,078.2	\$20.0	\$308,078.2	Delta	36-R
	University of Alaska Fairbanks	General Multipurpose	UPGRADE FARM SITE LIGHTING	\$41.0	\$308,119.1	\$41.0	\$308,119.1	Delta	36-R
	University of Alaska Fairbanks	Geophysical Institute Storage	INSTALL BUILDING ADDRESS NUMER AND NA	\$0.5	\$308,119.7	\$0.5	\$308,119.7	Fairbanks	35-R
	University of Alaska Fairbanks	Geophysical Institute Storage	INSTALL CODE COMPLIANT HANDRAILS AT 36"	\$5.3	\$308,124.9	\$5.3	\$308,124.9	Fairbanks	35-R
	University of Alaska Fairbanks	Geophysical Institute Storage	INSTALL L 2 LIGHTS EXIT SIGNS ON EACH EXIT	\$2.1	\$308,127.0	\$2.1	\$308,127.0	Fairbanks	35-R
	University of Alaska Fairbanks	Geophysical Institute Storage	UPGRADE LIGHTING SYSTEM TO AT LEAST CC	\$21.0	\$308,148.0	\$21.0	\$308,148.0	Fairbanks	35-R
	University of Alaska Fairbanks	Grader Shed	MISC. REPAIRS TO EXTERIOR	\$10.5	\$308,158.5	\$10.5 \$0.3	\$308,158.5	Chatanika	34-Q 25-M
	University of Alaska Fairbanks	Grinding Facility	PROVIDE FIRE EXTINGUISHER APPROPRIATEL	\$0.3	\$308,158.8	\$0.3 \$6.8	\$308,158.8	Palmer Palmer	25-M
	University of Alaska Fairbanks	Grinding Facility	REMOVE OBSOLETE FIRE SUPPRESSION SYST (1M / FLOOR * 8 FLOORS)	\$6.8 \$10,500.0	\$308,165.6 \$318,665.6	\$10,500.0	\$308,165.6	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building Gruening, Ernest Building	ADD NEW STAIR TOWER, THE MAIN STAIR HAS	\$6,825.0	\$325,490.6	\$6,825.0	\$318,665.6 \$325,490.6	Fairbanks	35-R
	University of Alaska Fairbanks University of Alaska Fairbanks	Gruening, Ernest Building	ENCLOSE WEST STAIRWELL BRIDGES AT EAC	\$420.0	\$325,490.6 \$325,910.6	\$420.0	\$325,910.6	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building Gruening, Ernest Building	EXISTING PANELS NEED TO BE RELOCATED T	\$2,100.0	\$328,010.6	\$2,100.0	\$328,010.6	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	GRUENING BUILDING REQUIRES AN UP-TO-DA	\$34.7	\$328,045.2	\$34.7	\$328,045.2	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	GRUENING BUILDING SPRINKLER SYSTEM IS	\$263.6	\$328,308.8	\$263.6	\$328,308.8	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	INSTALL HEARING IN ROOM 208, 306, 408, AND	\$105.0	\$328,413.8	\$105.0	\$328,413.8	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	ONLY TWO GENDER INCLUSIVE ROOMS ON TH	\$367.5	\$328,781.3	\$367.5	\$328,781.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	RENOVATE ELECTRIC ROOMS AND PROVIDE (	\$1,155.0	\$329,936.3	\$1,155.0	\$329,936.3	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Gruening, Ernest Building	RENOVATE THE MULTI-STALL RESTROOMS FO	\$1,575.0	\$331,511.3	\$1,575.0	\$331,511.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	REPLACE AND UPDATE DATA/COMM SYSTEM.	\$789.6	\$332,300.9	\$789.6	\$332,300.9	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	REPLACE EXTERIOR WINDOWS WITH HIGHER	\$2,635.5	\$334,936.4	\$2,635.5	\$334,936.4	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	REPLACE LARGE EMERGENCY SYSTEM CABIN	\$367.5	\$335,303.9	\$367.5	\$335,303.9	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	REPLACE THE OBSOLETE RELAY LIGHT CONT	\$1,050.0	\$336,353.9	\$1,050.0	\$336,353.9	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	SEAL RATED WALL PENETRATIONS AND 1-HO	\$3,581.6	\$339,935.4	\$3,581.6	\$339,935.4	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE BUILDING CODE REQUIRES THAT A SHAF	\$1,050.0	\$340,985.4	\$1,050.0	\$340,985.4	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE DRINKING FOUNTAINS IN GRUENING ARE	\$88.2	\$341,073.6	\$88.2	\$341,073.6	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE EXISTING VENDING MACHINE ALCOVE ON	\$169.1	\$341,242.7	\$169.1	\$341,242.7	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE GRUENING BUILDING GENERAL CLASSRC	\$2,100.0	\$343,342.7	\$2,100.0	\$343,342.7	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE HYDRONIC SYSTEM IN GRUENING IS AN A	\$3,493.4	\$346,836.0	\$3,493.4	\$346,836.0	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE STAIRWAYS ARE NOT COMPLIANT.	\$1,260.0	\$348,096.0	\$1,260.0	\$348,096.0	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE WATER FOUNTAINS ARE NOT ALL CODE (	\$36.8	\$348,132.8	\$36.8	\$348,132.8	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THE WIDELY USED PREMANUFACTURED DEM	\$8,970.2	\$357,102.9	\$8,970.2	\$357,102.9	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THIS CORRELATES TO TRAFFIC FLOW.	\$2,717.4	\$359,820.3	\$2,717.4	\$359,820.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THIS INCLUDES DOOR HARDWARE, CLASSRO	<b>\$</b> 2,831.9	\$362,652.2	\$2,831.9	\$362,652.2	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	THIS IS A GENERAL BUILDING ELECTRICAL UP	\$3,916.5	\$366,568.7	\$3,916.5	\$366,568.7	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	UPGRADE THE EXISTING DISPLAY BOARDS TO	\$34.7	\$366,603.3	\$34.7	\$366,603.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	UPGRADE THE REMAINING RESTROOM ONS 1	\$1,050.0	\$367,653.3	\$1,050.0	\$367,653.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	VENTILATION SYSTEMS INCLUDING PENTHOU	\$7,350.0	\$375,003.3	\$7,350.0	\$375,003.3	Fairbanks	35-R
	University of Alaska Fairbanks	Gruening, Ernest Building	WHEN THE GRUENINGB UILDING WAS BUILT C	\$5,250.0	\$380,253.3	\$5,250.0	\$380,253.3	Fairbanks	35-R
	University of Alaska Fairbanks	Halibut Cove Cabin		\$9.6	\$380,262.9	\$9.6	\$380,262.9	Homer	6-C
	University of Alaska Fairbanks	Harwood Hall	GRADE THE SITE ON THE WESTSIDE OF THE E	\$94.5	\$380,357.4	\$94.5	\$380,357.4	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	PROVIDE ELEVATOR ACCESS TO UPPER FLOC	\$367.5	\$380,724.9	\$367.5	\$380,724.9	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	REPLACE FLOORING IN THE HALLWAY AND AL	\$214.2	\$380,939.1	\$214.2	\$380,939.1	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	REPLACE THE STAIRWAY HANDRAILS THAT A	\$105.0	\$381,044.1	\$105.0	\$381,044.1	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	REPLACE THE EXISTING RAMP ON THE EAST S	\$52.5	\$381,096.6	\$52.5	\$381,096.6	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	REPLACE THE EXISTING WINDOWS WITH TIT	\$405.3	\$381,501.9	\$405.3	\$381,501.9	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	THE PLUMBING SYSTEM IS ORIGINAL TO THE	\$735.0	\$382,236.9	\$735.0	\$382,236.9	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	UPGRADE BASEBOARD HEATERS TO IMPRO\	\$341.3	\$382,578.2	\$341.3	\$382,578.2	Fairbanks	35-R
	University of Alaska Fairbanks	Harwood Hall	UPGRADE THE OLD SQUARE D ELECRICAL SE	\$756.5	\$383,334.7	\$756.5	\$383,334.7	Fairbanks	35-R
	University of Alaska Fairbanks	Hay Storage Shed	Run power service to building and install electric ou	\$13.1	\$383,347.8	\$13.1	\$383,347.8	Palmer	25-M
	University of Alaska Fairbanks	Hay Storage Shed	The building is currently used primarily for vehicle p	\$12.6	\$383,360.4	\$12.6	\$383,360.4	Palmer	25-M
	University of Alaska Fairbanks	Hay Storage Shed	The metal siding on the SW corner has been dama	\$6.8	\$383,367.3	\$6.8	\$383,367.3	Palmer	25-M
	University of Alaska Fairbanks	Hazardous Materials Storage	Portable metal building is rusted through in several	\$21.0	\$383,388.3	\$21.0	\$383,388.3	Palmer	25-M
	University of Alaska Fairbanks	Health Building	MISC. REPAIRS TO EXTERIOR	\$21.0	\$383,409.3	\$21.0	\$383,409.3	Chatanika	34-Q
	University of Alaska Fairbanks	Health, Safety & Security	DESIGN AND INSTALL DRAIN AND AN IN-FLOO	\$21.0	\$383,430.3	\$21.0	\$383,430.3	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	DURING THE PANDEMIC IN 2020/2021, STAFF A	\$472.5	\$383,902.8	\$472.5	\$383,902.8	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	RELOCATE THE DISPATCH CENTER FROM THE	\$1,155.0	\$385,057.8	\$1,155.0	\$385,057.8	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$118.7	\$385,176.4	\$118.7	\$385,176.4	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	REPLACE THE RESTROOM PARTITIONS AND F	\$269.9	\$385,446.3	\$269.9	\$385,446.3	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	REPLACED AGED OUT PLUMBING ENTIRE FAC	\$564.9	\$386,011.2	\$564.9	\$386,011.2	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	THE COUNTER TOP IN HEALTH CENTER HAVE	\$36.8	\$386,047.9	\$36.8	\$386,047.9	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Totai	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Health, Safety & Security	THE FIRE DEPARTMENT LOWER LEVEL GARAC	\$131.3	\$386,179.2	\$131.3	\$386,179.2	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	THE MECHANICAL ROOM NEEDS COMPLETE C	\$34.7	\$386,213.8	\$34.7	\$386,213.8	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	THE PATIENT ROOMS AND COUNSELING ROOI	\$971.3	\$387,185.1	\$971.3	\$387,185.1	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	THE POLICE DEPARTMENT INTERIOR ROOM W	\$472.5	\$387,657.6	\$472.5	\$387,657.6	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	UPGRADE BUILDING ELECTRICAL SYSTEM MD	\$1,207.5	\$388,865.1	\$1,207.5	\$388,865.1	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	UPGRADE BUILDING ENVELOPE THAT INCLUD	\$1,050.0	\$389,915.1	\$1,050.0	\$389,915.1	Fairbanks	35-R
	University of Alaska Fairbanks	Health, Safety & Security	UPGRADE THE HVAC SYSTEM TO PROVIDE EV	\$1,461.6	\$391,376.7	\$1,461.6	\$391,376.7	Fairbanks	35-R
	University of Alaska Fairbanks	Herdsman House	(blank)	\$26.3	\$391,402.9	\$26.3	\$391,402.9	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	INSTALL SEISMIC SHUT-OFF - MISSING	\$6.8	\$391,409.7	\$6.8	\$391,409.7	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Kitchen ceiling is stained from bathroom leaks. Sev	\$26.3	\$391,436.0	\$26.3	\$391,436.0	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	None existing, Need to install a networked residenti	\$5.3	\$391,441.2	\$5.3	\$391,441.2	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Recommend replacing the old screw in light fixtures	\$21.0	\$391,462.2	\$21.0	\$391,462.2	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Same as most of the residences, there's a mix of ol	\$29.4	\$391,491.6	\$29.4	\$391,491.6	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Shingle roof is deteriorating and has been patched	<b>\$31.5</b>	\$391,523.1	\$31.5	\$391,523.1	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Siding paint is fair with some fading and minor peel	\$10.5	\$391,533.6	\$10.5	\$391,533.6	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Single phase, overhead service to exterior fused di:	\$33.6	\$391,567.2	\$33.6	\$391,567.2	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	THE EXISTING HEATING SYSTEM IS A GAS FIR	\$73.5	\$391,640.7	\$73.5	\$391,640.7	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	THE EXISTING PLUMBING SYSTEM IS NEAR TH	\$73.5	\$391,714.2	\$73.5	\$391,714.2	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	The restrooms appear to be retrofitted to the very o	\$126.0	\$391,840.2	\$126.0	\$391,840.2	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	water is coming into basement	\$50.4	\$391,890.6	\$50.4	\$391,890.6	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	windows are drafty and have to be sealed off in the	\$36.8	\$391,927.4	\$36.8	\$391,927.4	Palmer	25-M
	University of Alaska Fairbanks	Herdsman House	Wood steps are deteriorating at the main entrance.	\$8.9	\$391,936.3	\$8.9	\$391,936.3	Palmer	25-M
	University of Alaska Fairbanks	Hess Village 751	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$315.0	\$392,251.3	\$315.0	\$392,251.3	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 751		\$113.9	\$392,365.2	\$113.9	\$392,365.2	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 752	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$315.0	\$392,680.2	\$315.0	\$392,680.2	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 752		\$113.9	\$392,794.2	\$113.9	\$392,794.2	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 753	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$1,050.0	\$393,844.2	\$1,050.0	\$393,844.2	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 753		\$113.9	\$393,958.1	\$113.9	\$393,958.1	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 754	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$1,260.0	\$395,218.1	\$1,260.0	\$395,218.1	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 754		\$113.9	\$395,332.0	\$113.9	\$395,332.0	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 755	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$735.0	\$396,067.0	\$735.0	\$396,067.0	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 755		\$8.9	\$396,075.9	\$8.9	\$396,075.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 756	(blank)	\$105.0	\$396,180.9	\$105.0	\$396,180.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 756	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$315.0	\$396,495.9	\$315.0	\$396,495.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 756		\$8.9	\$396,504.9	\$8.9	\$396,504.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 757	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$525.0	\$397,029.9	\$525.0	\$397,029.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 757		\$8.9	\$397,038.8	\$8.9	\$397,038.8	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 758	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$945.0	\$397,983.8	\$945.0	\$397,983.8	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 758		\$113.9	\$398,097.7	\$113.9	\$398,097.7	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 759	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$420.0	\$398,517.7	\$420.0	\$398,517.7	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 759		\$113.9	\$398,631.6	\$113.9	\$398,631.6	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 760	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$735.0	\$399,366.6	\$735.0	\$399,366.6	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 760		\$8.9	\$399,375.6	\$8.9	\$399,375.6	Fairbanks	35-R

				Project	Running		<b>GF</b> Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Hess Village 761	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$420.0	\$399,795.6	\$420.0	\$399,795.6	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 761		\$113.9	\$399,909.5	\$113.9	\$399,909.5	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 762	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$525.0	\$400,434.5	\$525.0	\$400,434.5	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village 762		\$113.9	\$400,548.4	\$113.9	\$400,548.4	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village Community Center	COMPLEX WIDE FIRE ALARM PANEL IS IN THE	\$892.5	\$401,440.9	\$892.5	\$401,440.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village Community Center	REPLACE THE 3 LARGE WINDOWS ON THE SO	\$68.3	\$401,509.2	\$68.3	\$401,509.2	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village Community Center	REPLACE THE 3 NON-ADA COMPLIANT DOOR	\$5.3	\$401,514.4	\$5.3	\$401,514.4	Fairbanks	35-R
	University of Alaska Fairbanks	Hess Village Community Center	THE DRYWALL SYSTEM AND JOINT COMPOUN	\$105.0	\$401,619.4	\$105.0	\$401,619.4	Fairbanks	35-R
	University of Alaska Fairbanks	Hess, Harriet & Luther Commons	ABATE THE ASBESTOS ABOVE THE CEILNIG A	\$634.2	\$402,253.6	\$634.2	\$402,253.6	Fairbanks	35-R
	University of Alaska Fairbanks	Hess, Harriet & Luther Commons	IN THE 1991 SPRINKLER INSTALL, HEADS WER	\$131.3	\$402,384.9	\$131.3	\$402,384.9	Fairbanks	35-R
	University of Alaska Fairbanks	Hess, Harriet & Luther Commons		\$7,773.2	\$410,158.0	\$7,773.2	\$410,158.0	Fairbanks	35-R
	University of Alaska Fairbanks	Hood, D.W. Research Laboratory Building	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$125.5	\$410,283.5	\$125.5	\$410,283.5	Seward	5-C
	University of Alaska Fairbanks	Hood, D.W. Research Laboratory Building		\$242.5	\$410,525.9	\$242.5	\$410,525.9	Seward	5-C
	University of Alaska Fairbanks	Hood, D.W. Research Laboratory Building		\$2,938.4	\$413,464.3	\$2,938.4	\$413,464.3	Seward	5-C
	University of Alaska Fairbanks	Horticulture/Agronomy	CREATE SINGLE USE RESTROOM IN ROOM. RE	\$78.8	\$413,543.1	\$78.8	\$413,543.1	Fairbanks	35-R
	University of Alaska Fairbanks	Horticulture/Agronomy	CURRENT EGRESS IS THROUGH NARROW STA	\$81.9	\$413,625.0	\$81.9	\$413,625.0	Fairbanks	35-R
	University of Alaska Fairbanks	Horticulture/Agronomy		\$412.7	\$414,037.6	\$412.7	\$414,037.6	Fairbanks	35-R
	University of Alaska Fairbanks	Infrastructure	REPLACE DETERIORATING EXTERIOR LIGHTII	\$84.0	\$414,121.6	\$84.0	\$414,121.6	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	(blank)	\$262.5	\$414,384.1	\$262.5	\$414,384.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	3.8 MILES OF UTILIDOR @ \$750 PLF	\$15,750.0	\$430,134.1	\$15,750.0	\$430,134.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	ACM ABATEMENT-STEAM AND CONDENSATE I	\$1,221.2	\$431,355.3	\$1,221.2	\$431,355.3	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	ACM ABATEMENT-STEAM AND CONDENSATE I	\$892.5	\$432,247.8	\$892.5	\$432,247.8	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	ACM ABATEMENT-STEAM AND CONDENSATE F	\$384.3	\$432,632.1	\$384.3	\$432,632.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	ADDITIONAL FUNDING REQUIRED TO ADDRES	\$682.5	\$433,314.6	\$682.5	\$433,314.6	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	AT FINE ARTS BUILDING	\$52.5	\$433,367.1	\$52.5	\$433,367.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	AT IRVING I BUILDING	\$88.2	\$433,455.3	\$88.2	\$433,455.3	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	AT LIBRARY BUILDING	\$52.5	\$433,507.8	\$52.5	\$433,507.8	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	AT WOOD CENTER BUILDING	\$317.1	\$433,824.9	\$317.1	\$433,824.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	BOTH PARKINGS LOTS ARE HEAVILY USED AL	\$1,942.5	\$435,767.4	\$1,942.5	\$435,767.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	CAMPUS WIDE CURB REPAIR DUE TO SNOW F	\$525.0	\$436,292.4	\$525.0	\$436,292.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	DEVELOP PLAN TO REHAB THE EXISTING WAT	\$157.5	\$436,449.9	\$157.5	\$436,449.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	EXTERIOR LIGHTING UPGRADE: INSTALL LIGH	\$525.0	\$436,974.9	\$525.0	\$436,974.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	EXTERIOR LIGHTING UPGRADE: REPLACE EXI:	\$262.5	\$437,237.4	\$262.5	\$437,237.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	FEEDER 1, PROVIDE 15KV TRANSFER SWITCH	\$131.3	\$437,368.6	\$131.3	\$437,368.6	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	GRIND AND PAVE ROAD, UPDATE STORM INLE	\$1,155.0	\$438,523.6	\$1,155.0	\$438,523.6	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	HEAT REMOVAL - INSTALL UTILIDOR VENTILAT	\$358.1	\$438,881.7	\$358.1	\$438,881.7	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	HEAVILY USED PARKING LOT WITH FAILING SU	\$525.0	\$439,406.7	\$525.0	\$439,406.7	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	INSTALL THAW PIPES AND HEAT TRACE ACRC	\$492.5	\$439,899.1	\$492.5	\$439,899.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	MBS EXTERIOR LIGHTING : REPLACE INADEQL	\$357.0	\$440,256.1	\$357.0	\$440,256.1	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	OBTAIN REQUIRED ENVIRONMENTAL PERMIT	\$52.5	\$440,308.6	\$52.5	\$440,308.6	Chatanika	34-Q
	University of Alaska Fairbanks	Infrastructure	PROJECT WILL STABILIZE PIPING WITH FAILIN	\$6,300.0	\$446,608.6	\$6,300.0	\$446,608.6	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	PROVIDE UTILITY EXTENSION TO RESEARCH '	\$155.4	\$446,764.0	<b>\$155.4</b>	\$446,764.0	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REBUILD SIDEWALKS AROUND LOWER DORM:	\$182.5	\$446,946.5	\$182.5	\$446,946.5	Fairbanks	36-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Infrastructure	REDIRECT ROOF DRAINS TO AVOID PEDESTRI	\$840.0	\$447,786.5	\$840.0	\$447,786.5	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REFURBISH TANANA NORTH OF YUKON, REBL	\$787.5	\$448,574.0	\$787.5	\$448,574.0	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	RELINE THE 8-INCH MAIN FROM REICHARDT	\$787.5	\$449,361.5	\$787.5	\$449,361.5	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REMOVE AND REPLACE BRIDGE PAINT	\$115.5	\$449,477.0	\$115.5	\$449,477.0	Chatanika	34-Q
	University of Alaska Fairbanks	Infrastructure	REPAIR SINKING HEADBOLT IN ELVEY PARKIN	\$367.5	\$449,844.5	\$367.5	\$449,844.5	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPAIR THE DRAINAGE PATHWAYS ACROSS F	\$438.9	\$450,283.4	\$438.9	\$450,283.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPAIR THE TRUNKLINE BY LOLA TILLY FROM	\$525.0	\$450,808.4	\$525.0	\$450,808.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE BURIED CULVERT CONNECTIONS	\$3,852.5	\$454,660.9	\$3,852.5	\$454,660.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE DECAYED WOODEN IN FILLS	\$142.8	<b>\$454,803.7</b>	\$142.8	\$454,803.7	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE DETERIORATING LIGHT POLES AND	\$420.0	\$455,223.7	\$420.0	\$455,223.7	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE DETERIORATING STREET LIGHTING	\$68.3	\$455,291.9	\$68.3	\$455,291.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE THE OUTDATED LIGHTS AND ADD IL	\$367.5	\$455,659.4	\$367.5	\$455,659.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE THE REMAINING 4KV FEEDERS WITH	\$645.8	\$456,305.2	\$645.8	\$456,305.2	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	REPLACE WOODEN BRIDGE DECK	\$36.8	\$456,341.9	\$36.8	\$456,341.9	Chatanika	34-Q
	University of Alaska Fairbanks	Infrastructure	RESURFACE ROADWAY FROM THOMPSON TO	\$2,100.0	\$458,441.9	\$2,100.0	\$458,441.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	SEWER SYSTEM REPLACE SETTLED MAIN SEV	\$420.0	\$458,861.9	\$420.0	\$458,861.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	SOUTH EIELSON PARKING LOT (P) REPLACE A	\$262.5	\$459,124.4	\$262.5	\$459,124.4	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	TANANA FROM YUKON TO NORTH TANANA, IN	\$887.3	\$460,011.7	\$887.3	\$460,011.7	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	TANANA LOOP DRIVE AT HARWOOD: IMPROVE	\$278.3	\$460,289.9	\$278.3	\$460,289.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	UTILITIES SEWER UPGRADE: INSTALL NEW W.	\$2,100.0	\$462,389.9	\$2,100.0	\$462,389.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure	WEST RIDGE DISTRICT CHILLED WATER: COM	\$4,410.0	\$466,799.9	\$4,410.0	\$466,799.9	Fairbanks	36-R
	University of Alaska Fairbanks	Infrastructure		\$8,276.1	\$475,076.0	\$8,276.1	\$475,076.0	Fairbanks	36-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$210.0	\$475,286.0	\$210.0	\$475,286.0	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I	THE SCOPE OF THIS WORK IS TO UPGRADE T	\$3,885.0	\$479,171.0	\$3,885.0	\$479,171.0	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I	THERE ARE NO ACCESSIBLE RESTROOMS ON	\$282.5	\$479,453.5	\$282.5	\$479,453.5	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I	UPGRADE BUILDING HVAC SYSTEM INCLUDING	\$5,447.2	\$484,900.8	\$5,447.2	\$484,900.8	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I	WATER FOUNTAINS ARE TOO HIGH AND NARF	\$94.5	\$484,995.3	\$94.5	\$484,995.3	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience I		\$24,006.9	\$509,002.2	\$24,006.9	\$509,002.2	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	ALTERNATE PLAN IS TO CONNECT TO THE DIS	\$519.8	\$509,521.9	\$519.8	\$509,521.9	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	DOOR HANDLES ARE DOORKNOBS.	\$105.0	\$509,626.9	\$105.0	\$509,626.9	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	ENTRANCE BETWEEN IRVING II AND MURIE IS	\$5.3	\$509,632.2	\$5.3	\$509,632.2	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	NO ACCESSIBLE ENTRANCE ON BACK SIDE OF	\$21.0	\$509,653.2	\$21.0	\$509,653.2	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$870.2	\$510,523.4	\$870.2	\$510,523.4	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	REPLACE THE DX COIL WITH A COOLING COIL	\$472.5	\$510,995.9	\$472.5	\$510,995.9	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	THE BUILDING SPRINKLER SYSTEM IS IN NEED	\$626.4	\$511,622.3	\$626.4	\$511,622.3	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	THE EXISTING STAIRWAY 100S1 IS NOT ADA C	\$262.5	\$511,884.8	\$262.5	\$511,884.8	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	THE SCOPE OF WORK WILL INCLUDE SUCH W	\$1,230.1	<b>\$513,114.9</b>	\$1,230.1	\$513,114.9	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II	WATER FOUNTAINS TOO HIGH AND TOO NARF	\$36.8	\$513,151.7	\$36.8	\$513,151.7	Fairbanks	35-R
	University of Alaska Fairbanks	Irving, Laurence Building for Bioscience II		\$24,871.0	\$538,022.7	\$24,871.0	\$538,022.7	Fairbanks	35-R
	University of Alaska Fairbanks	Kerttula Hall	(blank)	\$12.6	\$538,035.3	\$12.6	\$538,035.3	Palmer	25-M
	University of Alaska Fairbanks	Kerttula Hall	A PROJECT NEEDS TO BE DESIGNED TO CLEA	\$36.8	\$538,072.0	\$36.8	\$538,072.0	Palmer	25-M
	University of Alaska Fairbanks	Kerttula Hall	Carpet condition varies throughout the building vari	\$115.5	\$538,187.5	\$115.5	\$538,187.5	Palmer	25-M
	University of Alaska Fairbanks	Kerttula Hall	Carpet is stained and worn	\$1.6	\$538,189.1	\$1.6	\$538,189.1	Palmer	25-M

					Project	Running		GF Running		
Dept.					Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority Alloca	tion	Project <sup>*</sup>	Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
University of Alask	a Fairbanks	Kerttula Hall		CCTV cameras and what appears to be an Amazor	\$6.8	\$538,195.9	\$6.8	\$538,195.9	Palmer	25-M
University of Alask		Kerttula Hall		Ceilings are in relatively good condition. Minor loca	\$36.8	\$538,232.7	\$36.8	\$538,232.7	Palmer	25-M
University of Alask		Kerttula Hall		CONTINUOUS ROOF DRAINAGE FROM RAIN AN	\$26.3	\$538,258.9	\$26.3	\$538,258.9	Palmer	25-M
University of Alask		Kerttula Hall		Exhaust fan too noisy and disturbs occupants and c	\$91.4	\$538,350.3	\$91.4	\$538,350.3	Palmer	25-M
University of Alask		Kerttula Hall		Exterior paint is good with minor, localized damage	\$147.0	\$538,497.3	\$147.0	\$538,497.3	Palmer	25-M
University of Alask		Kerttula Hall		Exterior steps at rear Vestibule 100V2 are damaged	\$6.8	\$538,504.1	\$6.8	\$538,504.1	Palmer	25-M
University of Alask		Kerttula Hall		flooring is stained and worn.	\$52.5	\$538,556.6	\$52.5	\$538,556.6	Palmer	25-M
University of Alask		Kerttula Hall		Front entry to the side has damaged block retaining	\$36.8	\$538,593.4	\$36.8	\$538,593.4	Palmer	25-M
University of Alask		Kerttula Hall		INSTALL SEISMIC SHUT-OFF - MISSING	\$5.3	\$538,598.6	\$5.3	\$538,598.6	Palmer	25-M
University of Alask		Kerttula Hall		Interior paint has localized damage and excessive	\$144.0	\$538,742.7	\$144.0	\$538,742.7	Palmer	25-M
University of Alask		Kerttula Hall		JANITOR SINK IN 100J1 IS NOT REQUIRED. (	\$5.3	\$538,747.9	\$5.3	\$538,747.9	Palmer	25-M
University of Alask		Kerttula Hall		Most lab sinks are in poor shape with heavy scale a	\$283.5	\$539,031.4	\$283.5	\$539,031.4	Palmer	25-M
University of Alask		Kerttula Hall		Most resilient sheet goods in lab areas is worn, stai	\$315.0	\$539,346.4	\$315.0	\$539,346.4	Palmer	25-M
University of Alask		Kerttula Hall		OLD AND OBSOLETE WATER CONDITIONING E	\$12.1	\$539,358.5	\$12.1	\$539,358.5	Palmer	25-M
University of Alask		Kerttula Hall		old steam heat equipment and associated electrical	\$33.6	\$539,392.1	\$33.6	\$539,392.1	Palmer	25-M
University of Alask		Kerttula Hall		Older system with horn strobes and single red exter	\$105.0	\$539,497.1	\$105.0	\$539,497.1	Palmer	25-M
University of Alask		Kerttula Hall		RESTROOM 100M1 AND 100W1 ARE SERVED B	\$26.3	\$539,523.3	\$26.3	\$539,523.3	Palmer	25-M
University of Alask		Kerttula Hall		Room signage not installed on 1st Floor. Room sig	\$23.1	\$539,546.4	\$23.1	\$539,546.4	Palmer	25-M
University of Alask		Kerttula Hall		Rubber roundel floor tile has accumulated build-up	\$6.8	\$539,553.3	\$6.8	\$539,553.3	Palmer	25-M
University of Alask		Kerttula Hall		Several cooling units do not work and system uses	\$173.3	\$539,726.5	\$173.3	\$539,726.5	Palmer	25-M
University of Alask		Kerttula Hall		THE BUILDING IS CURRENTLY SERVED BY A M	\$183.8	\$539,910.3	\$183.8	\$539,910.3	Palmer	25-M
University of Alask		Kerttula Hall		THE EXISTING 165 KW STANDBY GENERATOR I	\$315.0	\$540,225.3	\$315.0	\$540,225.3	Palmer	25-M
University of Alask		Kerttula Hall		THE EXISTING MCQUAY AIR COOLED WATER C	\$68.3	\$540,293.5	\$68.3	\$540,293.5	Palmer	25-M
University of Alask		Kerttula Hall		THE USE OF KERTTULA HALL HAS CHANGED \$	\$330.8	\$540,624.3	\$330.8	\$540,624.3	Palmer	25-M
University of Alask		Kerttula Hall		THERE ARE NUMEROUS REPORTS OF CLOGG	\$5.3	\$540,629.5	\$5.3	\$540,629.5	Palmer	25-M
University of Alask		Kerttula Hall		Underground service from Pad mounted transforme	\$57.8 \$42.0	\$540,687.3	\$57.8 \$42.0	\$540,687.3	Palmer	25-M
University of Alask		Kerttula Hall		was shut down in 2016. bring online for labs and pip	\$42.0	\$540,729.3	\$42.0 \$5.3	\$540,729.3	Palmer	25-M 35-R
University of Alask		Klein House		December 11-bit 6-times are assessed at the etime are	\$5.3	\$540,734.5		\$540,734.5	Fairbanks	
University of Alask		Kodiak Cottage		Basement light fixtures are suspended by string and	\$2.6	\$540,737.1	\$2.6 \$6.8	\$540,737.1	Palmer	25-M 25-M
University of Alask		Kodiak Cottage		Concrete sidewalk is extremely narrow and only ext	\$6.8	\$540,744.0		\$540,744.0	Palmer	25-M
University of Alask		Kodiak Cottage		Diagonal cracking in the foundation wall, lack of sei	\$57.8	\$540,801.7 \$540,812.2	\$57.8 \$10.5	\$540,801.7 \$540,812.2	Palmer Palmer	25-M
University of Alask		Kodiak Cottage		Exterior wood steps into Room 100G Glass-in Porc IF IT IS ALLOWED UNDER DEFERRED MAINTEN	\$10.5 \$31.5		\$10.5	\$540,843.7	Palmer	25-M
University of Alask		Kodiak Cottage				\$540,843.7				25-M
University of Alask		Kodiak Cottage		Many of the original double-hung wood windows rei	\$42.0 \$63.0	\$540,885.7 \$540,048.7	\$42.0 \$63.0	\$540,885.7 \$540,948.7	Palmer Palmer	25-W 25-M
University of Alask University of Alask		Kodiak Cottage Kodiak Cottage		Mix of old and new electrical. The older equipment	\$73.5	\$540,948.7 \$541,022.2	\$73.5	the second secon		25-M
•		•		THE EXISTING HEATING SYSTEM IS HYDRONIC				\$541,022.2	Palmer	25-M
University of Alask		Kodiak Cottage		THE EXISTING PLUMBING SYSTEM IS NEAR TH	\$73.5	\$541,095.7 \$541,101.0	\$73.5 \$5.3	\$541,095.7 \$541,101.0	Palmer Palmer	25-M
University of Alask		Kodiak Cottage		The fire alarm appears to be stand alone battery po The hardwood flooring varnish is worn and stained.	\$5.3 \$8.0	\$541,101.0 \$541,109.9	ъэ.з \$8.9	\$541,101.0 \$541,109.9	Palmer Palmer	25-M
University of Alask		Kodiak Cottage			\$8.9 \$25.2	•	\$25.2	\$541,109.9 \$541,135.1	Palmer	25-M
University of Alask University of Alask		Kodiak Cottage KUAC-TV Transmitter		The lighting is old screw in style fixtures in varying a SECURITY FENCE AROUND GENERATOR & SW	\$25.2 \$10.5	\$541,135.1 \$541.145.6	\$25.2 \$10.5	\$541,135.1 \$541,145.6	Fairbanks	25-W 33-Q
University of Alask University of Alask		KUAC-TV Transmitter KUAC-TV Transmitter		UPGRADE ELECTRICAL SERVICE TO SUPPORT	\$10.5 \$10.5	\$541,145.6 \$541,156.1	\$10.5 \$10.5	\$541,145.6 \$541,156.1	Fairbanks	33-Q 33-Q
,		KUAC-TV Transmitter KUAC-TV Transmitter		UFGRADE ELECTRICAL SERVICE TO SUPPORT	*		\$10.5 \$467.3	The second of th	Fairbanks Fairbanks	33-Q 33-Q
University of Alask	ra Lannauks	NUAC-1V Hansmitter			\$467.3	\$541,623.3	\$407.3	\$541,623.3	rairbanks	33-U

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Lathrop, Austin E. Hall	NO GENDER INCLUSIVE RESTROOM FOR VISIT	\$89.3	\$541,712.6	\$89.3	\$541,712.6	Fairbanks	35-R
	University of Alaska Fairbanks	Lathrop, Austin E. Hall	REPLACE EXTERIOR STOREFRONT INCLUDING	\$168.0	\$541,880.6	\$168.0	\$541,880.6	Fairbanks	35-R
	University of Alaska Fairbanks	Lidar Annex	FIRE ALARM SYSTEM UPGRADES FOR CODE	\$21.0	\$541,901.6	\$21.0	\$541,901.6	Chatanika	34-Q
	University of Alaska Fairbanks	Lidar Observatory	FIRE ALARM AND ELECTRICAL CODE UPGRAD	\$675.5	<b>\$</b> 542,577.0	\$675.5	\$542,577.0	Chatanika	34-Q
	University of Alaska Fairbanks	Lower Garage	Building previously had electrical system. Is used to	\$26.3	\$542,603.3	\$26.3	\$542,603.3	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	Corregated metal roof is damaged.	\$25.7	\$542,629.0	\$25.7	\$542,629.0	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	Exterior paint is peeling and chipped.	\$32.6	\$542,661.6	\$32.6	\$542,661.6	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	Interior paint is heavily wom.	\$17.9	\$542,679.4	\$17.9	\$542,679.4	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	Room 103 has a dirt floor.	\$21.4	\$542,700.8	\$21.4	\$542,700.8	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	The electrical service was disconnected at some po	\$35.2	\$542,736.0	\$35.2	\$542,736.0	Palmer	25-M
	University of Alaska Fairbanks	Lower Garage	Trees are impacing the roof and exterior walls	<b>\$63.0</b>	\$542,799.0	\$63.0	\$542,799.0	Palmer	25-M
	University of Alaska Fairbanks	Machine Shop		\$1,359.3	\$544,158.3	\$1,359.3	\$544,158.3	Seward	5-C
	University of Alaska Fairbanks	Maclean, Eileen Panigeo Inupiat House 777	MACLEAN INUPIAT HOUSE RAMP REPAIRS: TH	\$210.0	\$544,368.3	\$210.0	\$544,368.3	Fairbanks	35-R
	University of Alaska Fairbanks	Maintenance Shops	(blank)	\$86.2	\$544,454.6	\$86.2	\$544,454.6	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	Attic is not currently insulated and heat is lost throu	\$26.3	\$544,480.8	\$26.3	\$544,480.8	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	East wall of the Machine Shop/Pesticide is CMU an	\$43.9	\$544,524.7	\$43.9	\$544,524.7	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	Envelope is concrete/block covered with insulation	\$157.5	\$544,682.2	\$157.5	\$544,682.2	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	Ground is subsiding along the front of the Machine	\$3.7	\$544,685.9	\$3.7	\$544,685.9	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	old steam heat equipment and associated electrical	\$9.1	\$544,695.0	\$9.1	\$544,695.0	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	One window on the east end of the building is broke	\$15.8	\$544,710.8	\$15.8	\$544,710.8	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	PLUMBING FIXTURES IN THE RESTROOM ARE	\$105.0	\$544,815.8	\$105.0	\$544,815.8	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	PORTIONS OF STEAM & CONDENSATE PIPING	\$29.4	\$544,845.2	\$29.4	\$544,845.2	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	Roof leaks	\$42.0	\$544,887.2	\$42.0	\$544,887.2	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	Several holes in aluminum siding of Machine Shop/	\$6.8	\$544,894.0	\$6.8	\$544,894.0	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	The shop appears to be used for heavy maintenant	\$136.5	\$545,030.5	\$136.5	\$545,030.5	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	There are no emergency lights in the building, only	\$26.3	\$545,056.7	\$26.3	\$545,056.7	Palmer	25-M
	University of Alaska Fairbanks	Maintenance Shops	WELDING TABLE IS AGAINST WOOD WALL WIT	\$31.5	\$545,088.2	\$31.5	\$545,088.2	Palmer	25-M
	University of Alaska Fairbanks	Marine Sciences Building	THE BUILDING SPRINKLER SYSTEM IS IN NEED	\$957.3	\$546,045.5	\$957.3	\$546,045.5	Seward	5-C
	University of Alaska Fairbanks	Marine Sciences Building	THE WAREHOUSE IS A REMAING RELIC FROM	\$892.5	\$546,938.0	\$892.5	\$546,938.0	Seward	5-C
	University of Alaska Fairbanks	Marine Sciences Building	UPDATE FOR MODERN MISSION	\$183.8	\$547,121.7	\$183.8	\$547,121.7	Seward	5-C
	University of Alaska Fairbanks	Marine Sciences Building		\$3,363.8	\$550,485.5	\$3,363.8	\$550,485.5	Seward	5-C
	University of Alaska Fairbanks	McIntosh, John A. Hall	ENTRY LEVEL IS BETWEEN FLOORS WITH ONI	\$99.8	\$550,585.3	\$99.8	\$550,585.3	Fairbanks	35-R
	University of Alaska Fairbanks	McIntosh, John A. Hall	LOUNGE RESTROOM NOT ACCESSIBLE.	\$89.3	\$550,674.5	\$89.3	\$550,674.5	Fairbanks	35-R
	University of Alaska Fairbanks	McIntosh, John A. Hall	MOVE THE ROOF DRAINS OFF OF THE SANITA	\$262.5	\$550,937.0	\$262.5	\$550,937.0	Fairbanks	35-R
	University of Alaska Fairbanks	McIntosh, John A. Hall	NOT ACCESSIBLE.	\$194.3	\$551,131.3	\$194.3	\$551,131.3	Fairbanks	35-R
	University of Alaska Fairbanks	McIntosh, John A. Hall	STOREFRONT UPGRADE: REPLACE EXTERIOR	\$168.0	\$551,299.3	\$168.0	\$551,299.3	Fairbanks	35-R
	University of Alaska Fairbanks	McIntosh, John A. Hall		\$2,092.7	\$553,391.9	\$2,092.7	\$553,391.9	Fairbanks	35-R
	University of Alaska Fairbanks	Miller House	(blank)	\$26.3	\$553,418.2	\$26.3	\$553,418.2	Chatanika	34-Q
	University of Alaska Fairbanks	Miller House	ACM ABATEMENT AND DEMOLITION OF BUILIN	\$64.4	\$553,482.5	\$64.4	\$553,482.5	Chatanika	34-Q
	University of Alaska Fairbanks	Miller House		\$10.5	<b>\$</b> 553,493.0	\$10.5	\$553,493.0	Chatanika	34-Q
	University of Alaska Fairbanks	Moore, Terris Hall	ADD FRONT LOADIING WASHING MACHINES A	\$10.5	\$553,503.5	\$10.5	\$553,503.5	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall	CARPET, PAINT AND RESTROOM REFURBISH I	\$262.5	\$553,766.0	\$262.5	\$563,766.0	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall	CONVERT PNEUMATIC CONTROLS TO DIRECT	\$246.8	\$554,012.8	\$246.8	\$554,012.8	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Moore, Terris Hall	INSTAL CENTRAL EPS AND EMERGENCY LIGHT	\$703.5	\$554,716.3	\$703.5	\$554,716.3	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall	MOORE HALL'S ELECTRICAL SYSTEM IS ORIGI	\$1,575.0	\$556,291.3	\$1,575.0	\$556,291.3	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall	PERFORM TIER 1 SEISMIC EVALUAITON PER T	\$472.5	\$556,763.8	\$472.5	\$556,763.8	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall	UPPER DORM KITCHEN RENEWAL	\$85.1	\$556,848.8	\$85.1	\$556,848.8	Fairbanks	35-R
	University of Alaska Fairbanks	Moore, Terris Hall		\$525.0	\$557,373.8	\$525.0	\$557,373.8	Fairbanks	35-R
	University of Alaska Fairbanks	MST Site Building	CONTAMINATED SOILS ISSUES	\$120.3	\$557,494.1	\$120.3	\$557,494.1	Chatanika	34-Q
	University of Alaska Fairbanks	MUS Demarcation	SWITCH FOR AUTOMATIC POWER TRANSFER	\$456.7	\$557,950.9	\$456.7	\$557,950.9	Fairbanks	35-R
	University of Alaska Fairbanks	Nerland, Andrew Hall	ENTRY LEVEL IS BETWEEN FLOORS WITH NO	\$99.8	\$558,050.6	\$99.8	\$558,050.6	Fairbanks	35-R
	University of Alaska Fairbanks	Nerland, Andrew Hall	LOUNGE RESTROOM NOT ACCESSIBLE	\$89.3	\$558,139.9	\$89.3	\$558,139.9	Fairbanks	35-R
43	University of Alaska Fairbanks	Nerland, Andrew Hall	NOT ACCESSIBLE.	\$194.3	\$558,334.1	\$194.3	\$558,334.1	Fairbanks	35-R
	University of Alaska Fairbanks	Nerland, Andrew Hall	REPLACE 117 WINDOWS	\$428.4	\$558,762.5	\$428.4	\$558,762.5	Fairbanks	35-R
	University of Alaska Fairbanks	Nerland, Andrew Hall	STOREFRONT UPGRADE: REPLACE EXTERIOR	\$173.3	\$558,935.8	\$173.3	\$558,935.8	Fairbanks	35-R
	University of Alaska Fairbanks	Nerland, Andrew Hall		\$4,000.5	\$562,936.3	\$4,000.5	\$562,936.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1036	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$562,957.3	\$21.0	\$562,957.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1036		\$806.2	\$563,763.4	\$806.2	\$563,763.4	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1042	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$563,784.4	\$21.0	\$563,784.4	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1042		\$917.5	\$564,701.9	\$917.5	\$564,701.9	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1048	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$564,722.9	\$21.0	\$564,722.9	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1048		\$917.5	\$565,640.3	\$917.5	\$565,640.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1054	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$565,661.3	\$21.0	\$565,661.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1054		\$917.5	\$566,578.8	\$917.5	\$566,578.8	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1060	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$566,599.8	\$21.0	\$566,599.8	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1060		\$770.5	\$567,370.3	\$770.5	\$567,370.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1066	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$567,391.3	\$21.0	\$567,391.3	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1066		\$791.5	\$568,182.7	\$791.5	\$568,182.7	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1074	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$568,203.7	\$21.0	\$568,203.7	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1074		\$770.5	\$568,974.2	\$770.5	\$568,974.2	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1075	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$42.0	\$569,016.2	\$42.0	\$569,016.2	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1075		\$833.5	\$569,849.7	\$833.5	\$569,849.7	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1082	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$21.0	\$569,870.7	\$21.0	\$569,870.7	Fairbanks	35-R
	University of Alaska Fairbanks	North Chandalar Drive 1082		\$791.5	\$570,662.1	\$791.5	\$570,662.1	Fairbanks	35-R
	University of Alaska Fairbanks	North Garage	extensive damage to sheetrock walls in boiler room	\$2.6	\$570,664.8	\$2.6	\$570,664.8	Palmer	25-M
	University of Alaska Fairbanks	North Garage	Exterior paint is peeling. Interior is unpainted CMU	\$26.3	\$570,691.0	\$26.3	\$570,691.0	Palmer	25-M
	University of Alaska Fairbanks	North Garage	Garage bays 101, 102 & 103 have gravel floors. TI	\$26.3	\$570,717.3	\$26.3	\$570,717.3	Palmer	25-M
	University of Alaska Fairbanks	North Garage	Staff request the boiler in 100U1 to be relocated to	\$3.7	\$570,720.9	\$3.7	\$570,720.9	Palmer	25-M
	University of Alaska Fairbanks	North Garage	THE EXISTING GAS FIRED BOILER IS IN POOR	\$31.5	\$570,752.4	\$31.5	\$570,752.4	Palmer	25-M
	University of Alaska Fairbanks	North Garage	Wood trusses at the carport bear on a small wood I	\$26.3	\$570,778.7	\$26.3	\$570,778.7	Palmer	25-M
	University of Alaska Fairbanks	Octagon-Koyukuk (Ski Hut)		\$21.0	\$570,799.7	\$21.0	\$570,799.7	Fairbanks	35-R
	University of Alaska Fairbanks	O'Neill Hazmat Building	THE EXISTING HAZMAT UNIT BEHIND O'NEILL !	\$315.0	\$571,114.7	\$315.0	\$571,114.7	Fairbanks	35-R
	University of Alaska Fairbanks	O'Neill, William A. Resources Building	THE WORK WILL REPLACE BUILDING STOREF	\$708.7	\$571,823.4	\$708.7	\$571,823.4	Fairbanks	35-R
	University of Alaska Fairbanks	O'Neill, William A. Resources Building	CHECK FOR REDUNDANCY IN SOW	\$114.5	\$571,937.9	\$114.5	\$571,937.9	Fairbanks	35-R
	University of Alaska Fairbanks	O'Neill, William A. Resources Building	INSTALL HEARING LOOPS IN ROOM 201, THE (	\$10.5	\$571,948.4	\$10.5	\$571,948.4	Fairbanks	35-R
	University of Alaska Fairbanks	O'Neill, William A. Resources Building	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$224.7	\$572,173.1	\$224.7	\$572,173.1	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	REPLACE THE DX SYSTEM AND TIE TO THE WI	\$867.3	\$573,040.4	\$867.3	\$573,040.4	Fairbanks	35-R
	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	STAIR REPLACEMENT: REPLACE THE FAILING	\$210.0	\$573,250.4	\$210.0	\$573,250.4	Fairbanks	35-R
Un	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	SWITCHGEAR REPLACEMENT: O'NEILL MAIN S	\$924.0	\$574,174.4	\$924.0	\$574,174.4	Fairbanks	35-R
Ųn	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	THE BUILDING SPRINKLER SYSTEM IS IN NEED	\$1,348.9	\$575,523.2	\$1,348.9	\$575,523.2	Fairbanks	35-R
Un	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	THE O'NEILL BUILDING DOES NOT HAVE AN AL	\$577.5	\$576,100.7	\$577.5	\$576,100.7	Fairbanks	35-R
Un	niversity of Alaska Fairbanks	O'Neill, William A. Resources Building	WHAT FOR ASM REPORT FROM ADAM	\$984.0	\$577,084.7	\$984.0	\$577,084.7	Fairbanks	35-R
Un	iversity of Alaska Fairbanks	O'Neill, William A. Resources Building		\$46,423.5	\$623,508.2	\$46,423.5	\$623,508.2	Fairbanks	35-R
Un	niversity of Alaska Fairbanks	Orca Building	RE-COAT ABOVE GROUND FUEL OIL TANKS. R	\$157.5	\$623,665.7	\$157.5	\$623,665.7	Seward	5-C
	niversity of Alaska Fairbanks	Orca Building		\$31.5	\$623,697.2	\$31.5	\$623,697.2	Seward	5-C
Un	niversity of Alaska Fairbanks	Owen, Alfred A. Building	THE SEVERE SALTWATER, WIND, AND SUN EX	\$1,827.0	\$625,524.2	\$1,827.0	\$625,524.2	Kodiak	5-C
	niversity of Alaska Fairbanks	Owen, Alfred A. Building		\$5,040.0	\$630,564.2	\$5,040.0	\$630,564.2	Kodiak	5-C
	niversity of Alaska Fairbanks	Pad Five	MISC CODE UPGRADES	\$92.9	\$630,657.1	\$92.9	\$630,657.1	Chatanika	34-Q
	niversity of Alaska Fairbanks	Patty Ice Arena	CURRENTLY, THERE IS NO RESTROOM ACCES	\$157.5	\$630,814.6	\$157.5	\$630,814.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	DURING SPRING BREAK-UP, WATER IS SEEPIN	\$178.5	\$630,993.1	\$178.5	\$630,993.1	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	REPLACE THE FIRE ALARM SYSTEM THAT HAS	\$315.0	\$631,308.1	\$315.0	\$631,308.1	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	ROOM 203 HAS BEEN CONVERTED IN TO THE	\$52.5	\$631,360.6	<b>\$52.5</b>	\$631,360.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THE EXISTING ICE MAKING SYSTEM IS NEARLY	\$3,748.5	\$635,109.1	\$3,748.5	\$635,109.1	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THE EXISTING SPRINKLERED HEADS HAVE RE	\$210.0	\$635,319.1	\$210.0	\$635,319.1	Fairbanks	35-R
Ur	niversity of Alaska Fairbanks	Patty Ice Arena	THE INTERIOR WALL PAINTING IN PATTY ICE I	\$262.5	<b>\$</b> 635,581.6	\$262.5	\$635,581.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THE LOWER LEVEL DOORS TO THE PATTY ICE	\$189.0	\$635,770.6	\$189.0	\$635,770.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THE SCOPE OF WORK WILL INCLUDE HEAT RE	\$5,250.0	\$641,020.6	\$5,250.0	\$641,020.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THE TEAM ROOMS EXPERIENCE HEAVY USE A	\$635.3	\$641,655.9	\$635.3	\$641,655.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty Ice Arena	THERE IS NO ACCESS BETWEEN FLOORS EXC	\$525.0	\$642,180.9	\$525.0	\$642,180.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	RENOVATE THE RESTROOMS TO CREATE AC	\$577.5	\$642,758.4	\$577.5	\$642,758.4	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	CONSTRUCT NORTH PARKING LOT GRAVEL P.	\$128.1	\$642,886.5	\$128.1	\$642,886.5	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	IMPROVE THE BUILDING BY REPAIRING THE V	\$3,045.0	\$645,931.5	\$3,045.0	\$645,931.5	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	PATTY CENTER LOCKER ROOM SHOWERS: RE	\$1,942.5	\$647,874.0	\$1,942.5	\$647,874.0	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	REFURSH THE RIFLE RANGE TO INCLUDE FINI	\$1,050.0	\$648,924.0	\$1,050.0	\$648,924.0	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	REMOVE PEELING PAINT AND REPAIT CONCRI	\$152.3	\$649,076.2	\$152.3	\$649,076.2	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	RENOVATE THE RAMP TO VESTIBULE TO THE	\$756.0	\$649,832.2	\$756.0	\$649,832.2	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$262.5	\$650,094.7	\$262.5	\$650,094.7	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	REPLACE THE EXISTING LIGHTS WITH THE MC	\$101.9	\$650,196.6	\$101.9	\$650,196.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	SCOPE IS TO INSTALL A SECOND EXIT FROM 1	\$2,415.0	\$652,611.6	\$2,415.0	\$652,611.6	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	SCOPE OF WORK IS TO REPLACE THE OUTDA	\$149.1	\$652,760.7	\$149.1	\$652,760.7	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE BUILDING SPRINKLER SYSTEM IS IN NEED	\$1,329.0	\$654,089.7	\$1,329.0	\$654,089.7	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE EXISTING STRUCTURE IS NOT FIRE RATE	\$1,890.0	\$655,979.7	\$1,890.0	\$655,979.7	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE LOCKER ROOMS ARE OUTDATED WITH P	\$1,575.0	\$657,554.7	\$1,575.0	\$657,554.7	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE MAIN ENTRY IS ACCESSIBLE AND SERVE	\$26.3	\$657,580.9	\$26.3	\$657,580.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE PATTY GYM ROOF IS 21 YEAR OLD MINER	\$2,625.0	\$660,205.9	\$2,625.0	\$660,205.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE PLUMBING SYSTEM IS ORIGINAL TO BUILI	\$4,200.0	\$664,405.9	\$4,200.0	\$664,405.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE POOL REFURSHIMENT SCOPE OF WORK I	\$3,350.0	\$667,755.9	\$3,350.0	\$667,755.9	Fairbanks	35-R
	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE STOREFRONTS ON THE SOUTH OF THE E	\$472.5	\$668,228.4	\$472.5	\$668,228.4	Fairbanks	35-R
Ur	niversity of Alaska Fairbanks	Patty, Ernest N. Center	THE SUSPENDED 2X4 CEILING TILES IN THE W	\$443.1	\$668,671.5	\$443.1	\$668,671.5	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Patty, Ernest N. Center	THE WOOD FLOORING IS ORIGINAL TO THE BL	\$630.0	\$669.301.5	\$630.0	\$669,301.5	Fairbanks	35-R
	University of Alaska Fairbanks	Patty, Ernest N. Center	THERE IS NO WHEELCHAIR ACCESS TO THE B	\$157.5	\$669,459.0	\$157.5	\$669,459.0	Fairbanks	35-R
	University of Alaska Fairbanks	Patty, Ernest N. Center	THIS PROJECT WILL REFURBISH THE INTIEOR	\$2,238.6	\$671,697.6	\$2,238.6	\$671,697.6	Fairbanks	35-R
	University of Alaska Fairbanks	Patty, Ernest N. Center	UPGRADE OF THE BUILDING RESTROOMS TH	\$630.0	\$672,327.6	\$630.0	\$672,327.6	Fairbanks	35-R
	University of Alaska Fairbanks	Patty, Ernest N. Center	UPGRADE THE BUILDING MECHANICAL SYSTE	\$8,006.3	\$680,333.9	\$8,006.3	\$680,333.9	Fairbanks	35-R
	University of Alaska Fairbanks	Pesticide Storage	REMOVE OBSOLETE FIRE SUPPRESSION SYST	\$6.8	\$680,340.7	\$6.8	\$680,340.7	Palmer	25-M
	University of Alaska Fairbanks	Physical Plant	EAST PARKING AREA	\$682.5	\$681,023.2	\$682.5	\$681,023.2	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	INSTALL A 150KW GENERATOR	\$341.3	\$681,364.4	\$341.3	\$681,364.4	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	NORTH STAIRWELL FROM THE UPPER OFFICE	\$682.5	\$682,046.9	\$682.5	\$682,046.9	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	REHABILITATE LIFT STATION AT PHYSICAL PLA	\$105.0	\$682,151.9	\$105.0	\$682,151.9	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	REPLACE APPROX.2478 SF OF BUR. ROOF APF	\$341.3	\$682,493.2	\$341.3	\$682,493.2	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$210.0	\$682,703.2	\$210.0	\$682,703.2	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant	THE SEIMISC BRACING BETWEEN THE ROOF [	\$1,312.5	\$684,015.7	\$1,312.5	\$684,015.7	Fairbanks	35-R
	University of Alaska Fairbanks	Physical Plant		\$2,572.5	\$686,588.2	\$2,572.5	\$686,588.2	Fairbanks	35-R
	University of Alaska Fairbanks	Rae, K. M. Marine Education Center	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$131.3	\$686,719.4	\$131.3	\$686,719.4	Seward	5-C
	University of Alaska Fairbanks	Rae, K. M. Marine Education Center		\$892.5	\$687,611.9	\$892.5	\$687,611.9	Seward	5-C
	University of Alaska Fairbanks	Rainey-Skarland Cabin		\$159.6	\$687,771.5	\$159.6	\$687,771.5	Fairbanks	35-R
	University of Alaska Fairbanks	Range Administration Center	FIRE ALARM SYSTEM UPGRADES FOR CODE	\$210.0	\$687,981.5	\$210.0	\$687,981.5	Chatanika	34-Q
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	MODERNIZE 13 OF REMAINING 16 OUTDATE RI	\$682.5	\$688,664.0	\$682.5	\$688,664.0	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	ROOF "D" REPLACEMENT	\$808.5	\$689,472.5	\$808.5	\$689,472.5	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	THE CARPET IN THE LIBRARY HAS REACHED 1	\$1,876.2	\$691,348.7	\$1,876.2	\$691,348.7	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	THE KUAC AHU #6 IS IN THE LIBRARY MECHAN	\$157.5	\$691,506.2	\$157.5	\$691,506.2	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	THERE IS RAIN COLLECTING ON THE ADA ACC	\$236.3	\$691,742.5	\$236.3	\$691,742.5	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library	UPGRADE 32 OUT DATED STUDY CARRELS ON	\$367.5	\$692,110.0	\$367.5	\$692,110.0	Fairbanks	35-R
	University of Alaska Fairbanks	Rasmuson, Elmer E. Library		\$215.3	\$692,325.2	\$215.3	\$692,325.2	Fairbanks	35-R
	University of Alaska Fairbanks	Red Facility Garage	MISC. REPAIRS TO EXTERIOR	\$6.2	\$692,331.4	\$6.2	\$692,331.4	Chatanika	34-Q
	University of Alaska Fairbanks	Redstone Antenna Support Building	MISC. REPAIRS TO EXTERIOR	\$5.3	\$692,336.7	\$5.3	\$692,336.7	Chatanika	34-Q
	University of Alaska Fairbanks	Reichardt, Paul B. Building	FACILITY CONDITION ASSESSMENT: PERFORM	\$78.8	\$692,415.4	\$78.8	\$692,415.4	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	HVAC UPGRADE: REPLACE 35 PHOENIX PNUEI	\$630.0	\$693,045.4	\$630.0	\$693,045.4	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	INSTALL HEARING LOOPS IN ROOM 201A, 201b	\$10.5	\$693,055.9	\$10.5	\$693,055.9	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	MAIN STOREFRONT IS NOT TRULY ADA ACCES	\$68.3	\$693,124.2	\$68.3	\$693,124.2	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	MODIFY RESTROOM ACCESSORIES FOR ADA	\$577.5	\$693,701.7	\$577.5	\$693,701.7	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	REFINISH ALL THE WOOD CASEWORK IN THE	\$68.3	\$693,769.9	\$68.3	\$693,769.9	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	REFURBISH RESTROOM. RESTROOM COUNTE	\$747.6	\$694,517.5	\$747.6	\$694,517.5	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	REPLACE THE MXL FIRE ALARM PANEL THAT I	\$682.5	\$695,200.0	\$682.5	\$695,200.0	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	REPLACE XXXX SF OF ROOF, THE ROOF IS OR	\$2,310.0	\$697,510.0	\$2,310.0	\$697,510.0	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	THE 2'X2' FLOOR TILES ARE COMING APART A	\$367.5	\$697,877.5	\$367.5	\$697,877.5	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	THE DIVIDER WALL IN ROOM 2018 WILL NEED	\$420.0	\$698,297.5	\$420.0	\$698,297.5	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	THERE ARE NO GENDER INCLUSIVE RESTROC	\$210.0	\$698,507.5	\$210.0	\$698,507.5	Fairbanks	35-R
	University of Alaska Fairbanks	Reichardt, Paul B. Building	UPGRADE HEAT RECOVERY FOR THE FUME H	\$227.9	\$698,735.4	\$227.9	\$698,735.4	Fairbanks	35-R
	University of Alaska Fairbanks	Rifle Range Shelter	A DAME I COATER IN THE LIE ASSUME AS THE	\$868.4	\$699,603.7	\$868.4	\$699,603.7	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	A RAMP LOCATED IN THE NE CORNER OF THE	\$89.3	\$699,693.0	\$89.3	\$699,693.0	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	BUILDING DOES NOT HAVE CODE REQUIRED E	\$350.0	\$700,043.0	\$350.0	\$700,043.0	Fairbanks	35-R

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Signers' Hall	INSTALL A NEW BACKFLOW PREVENTER AND	\$94.5	\$700,137.5	\$94.5	\$700,137.5	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	INSTALL CARD ACCESS SYSTEM ON EXTERIOR	\$168.0	\$700,305.5	\$168.0	\$700,305.5	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	REPLACE CLOTH WIRING, UPGRADE MAIN DIS	\$682.5	\$700,988.0	\$682.5	\$700,988.0	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	REPLACE THE PNEUMATIC CONTROLS WITH [	\$472.5	\$701,460.5	\$472.5	\$701,460.5	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	REPLACEMENT 7351 SF ON 1ST FLOOR. REPLA	\$262.5	\$701,723.0	\$262.5	\$701,723.0	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	SUITE 150 EXPERIENCE UNCONTROLLED DAY	\$34.7	\$701,757.6	\$34.7	\$701,757.6	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	THE ELEVATOR, WHICH SERVES BOTH BUILDI	\$52.5	\$701,810.1	\$52.5	\$701,810.1	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	THE EXISTING T8 LIGHT FIXTURES ARE REACH	\$315.0	\$702,125.1	\$315.0	\$702,125.1	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	THE EXTERIOR STAIRS ON THE NORTHEAST (	\$295.1	\$702,420.2	\$295.1	\$702,420.2	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	THE RAMPS BETWEEN THE TWO BUILDINGS C	\$268.0	\$702,688.2	\$268.0	\$702,688.2	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	UPDATE THE BATHROOM STACKS	\$420.0	\$703,108.2	\$420.0	\$703,108.2	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	UPGRADE BUILDING ENVELOPE THAT INCLUD	\$2,205.0	\$705,313.2	\$2,205.0	\$705,313.2	Fairbanks	35-R
	University of Alaska Fairbanks	Signers' Hall	WINDOW REPLACEMENT: REPLACE 53 EXTER	\$577.5	\$705,890.7	\$577.5	\$705,890.7	Fairbanks	35-R
	University of Alaska Fairbanks	Skarland, Ivar Hall	MODIFY ROOM 105, AND 107 TO HVAC CONTRI	\$262.5	\$706,153.2	\$262.5	\$706,153.2	Fairbanks	35-R
	University of Alaska Fairbanks	Skarland, Ivar Hall	PROVIDE ADA ACCESSIBLE WASHING MACHIN	\$5.3	\$706,158.5	\$5.3	\$706,158.5	Fairbanks	35-R
	University of Alaska Fairbanks	Skarland, Ivar Hall		\$1,081.5	\$707,240.0	\$1,081.5	\$707,240.0	Fairbanks	35-R
	University of Alaska Fairbanks	South Garage	(blank)	\$50.4	\$707,290.4	\$50.4	\$707,290.4	Palmer	25-M
	University of Alaska Fairbanks	South Garage	One of the garage doors has been replaced with ar	\$5.3	\$707,295.6	\$5.3	\$707,295.6	Palmer	25-M
	University of Alaska Fairbanks	South Garage	Paint on the wood trim is peeling. Damaged CMU \	\$5.3	\$707,300.9	\$5.3	\$707,300.9	Palmer	25-M
	University of Alaska Fairbanks	South Garage	Severe cracks, broken CMU and displacementon the	\$68.3	\$707,369.1	\$68.3	\$707,369.1	Palmer	25-M
	University of Alaska Fairbanks	South Garage	Southeast corner of builiding has settling, cracks ru	\$36.8	\$707,405.9	\$36.8	\$707,405.9	Palmer	25-M
	University of Alaska Fairbanks	Stevens, Morton Hall	ENTRY LEVEL IS BETWEEN FLOORS WITH NO	\$99.8	\$707,505.6	\$99.8	\$707,505.6	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	REMODEL 200R1 TO BE ADA ACCESSIBLE. DET	\$89.3	\$707,594.9	\$89.3	\$707,594.9	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	RENOVATE RESTROOM S 100M1, 100W1, 200N	\$766.5	\$708,361.4	\$766.5	\$708,361.4	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	REPLACE WORN OUT FLOORING SYSTEM ANI	\$262.5	\$708,623.9	\$262.5	\$708,623.9	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	REPLACE WINDOWS 80 WINDOWS ESTIMATED	\$252.0	\$708,875.9	\$252.0	\$708,875.9	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	THE STEAM PIPING IN MECHANICAL ROOM 10	\$26.3	\$708,902.1	\$26.3	\$708,902.1	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	UPGRADE AND RELOCATE THE FAN ROOM TO	\$472.5	<b>\$709,374.6</b>	\$472.5	\$709,374.6	Fairbanks	35-R
	University of Alaska Fairbanks	Stevens, Morton Hall	UPGRADE THE STOREFRONT THAT IS OUTD/	\$194.3	\$709,568.9	\$194.3	\$709,568.9	Fairbanks	35-R
	University of Alaska Fairbanks	Storage Building 2	Exterior landing and steps missing on west side of I	\$8.4	\$709,577.3	\$8.4	\$709,577.3	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 3	Interior paint is heavily worn.	\$7.4	\$709,584.6	\$7.4	\$709,584.6	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 3	O/H door is wood and sagging.	\$5.8	\$709,590.4	\$5.8	\$709,590.4	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 3	Overall, roof is in good condition with occupants rep	\$5.8	\$709,596.2	\$5.8	\$709,596.2	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 3	Replace screw socket interior lighting with low temp	\$0.7	\$709,596.9	\$0.7	\$709,596.9	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	demo fuel tank that has been abandoned in place	\$6.8	\$709,603.7	\$6.8	\$709,603.7	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	Exterior windows are non-operable wood double pa	\$50.4	\$709,654.1	\$50.4	\$709,654.1	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	Heated modular building currently being used as a	\$110.3	\$709,764.4	\$110.3	\$709,764.4	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	INSTALL SEISMIC SHUT-OFF - MISSING	\$7.5	\$709,771.8	\$7.5	\$709,771.8	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	Interior paint is heavily worn.	\$26.3	\$709,798.1	\$26.3	\$709,798.1	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	MUCH OF THE ELECTRICAL CONDUITS THROU	\$29.4	\$709,827.5	\$29.4	\$709,827.5	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	No fire suppression or alarm system within the build	\$63.0	\$709,890.5	\$63.0	\$709,890.5	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	O/H door is unprotected.	\$6.9	\$709,897.4	\$6.9	\$709,897.4	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	Overall, roof in good shape with no reported leaks.	\$21.0	\$709,918.4	\$21.0	\$709,918.4	Palmer	25-M

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Storage Building 4	Replace screw socket interior lighting with low temp	\$0.7	\$709,919.1	\$0.7	\$709,919.1	Palmer	25-M
	University of Alaska Fairbanks	Storage Building 4	The dust creating equipment does not have a dust	\$68.3	\$709,987.3	\$68.3	\$709,987.3	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Building has no insulation or vapor barrier and has	\$57.8	\$710,045.1	\$57.8	\$710,045.1	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Concrete floor in Rm 101B has several large cracks	\$29.4	\$710,074.5	\$29.4	\$710,074.5	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Emergency lighting (frog eyes) are non-functional a	\$5.3	\$710,079.7	\$5.3	\$710,079.7	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Existing siding is unpainted wood siding with vertication	\$45.2	\$710,124.9	\$45.2	\$710,124.9	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	No gutters to control runoff.	\$5.3	\$710,130.1	\$5.3	\$710,130.1	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Pole barn with exposed wood structure, framing an	\$1.6	\$710,131.7	\$1.6	\$710,131.7	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Replace electric in building.	\$36.8	\$710,168.4	\$36.8	\$710,168.4	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Replace lighting with lower energy used lighting.	\$23.1	\$710,191.5	\$23.1	\$710,191.5	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	Roofing is aluminum with several patches and large	\$33.6	\$710,225.1	\$33.6	\$710,225.1	Palmer	25-M
	University of Alaska Fairbanks	Straw Mix Facility	The sliding barn doors need weather seals.	\$3.7	\$710,228.8	\$3.7	\$710,228.8	Palmer	25-M
	University of Alaska Fairbanks	Stuart, Walter T. Hall		\$2,158.6	<b>\$712,387.4</b>	\$2,158.6	\$712,387.4	Fairbanks	35-R
	University of Alaska Fairbanks	Student Recreation Center	FIRE LANE EXTENSION: EXTEND PAVED FIRE I	\$262.5	\$712,649.9	\$262.5	\$712,649.9	Fairbanks	35-R
	University of Alaska Fairbanks	Student Recreation Center	REPAIR HEATING SYSTEM AND ADD PIPING AN	\$420.0	\$713,069.9	\$420.0	\$713,069.9	Fairbanks	35-R
	University of Alaska Fairbanks	Student Recreation Center	SHOWER/LOCKER RENOVATION STUDY: CREA	\$52.5	<b>\$</b> 713,122.4	\$52.5	\$713,122.4	Fairbanks	35-R
	University of Alaska Fairbanks	Student Recreation Center	WATER FOUNTAINS LACK SKIRTS.	\$10.5	\$713,132.9	\$10.5	\$713,132.9	Fairbanks	35-R
	University of Alaska Fairbanks	Sustainable Student Housing Village 1		\$10.5	\$713,143.4	\$10.5	\$713,143.4	Fairbanks	35-R
	University of Alaska Fairbanks	Sustainable Student Housing Village 2		\$10.5	\$713,153.9	\$10.5	\$713,153.9	Fairbanks	35-R
	University of Alaska Fairbanks	Sustainable Student Housing Village 3		\$10.5	\$713,164.4	\$10.5	\$713,164.4	Fairbanks	35-R
	University of Alaska Fairbanks	Sustainable Student Housing Village 4		\$10.5	\$713,174.9	\$10.5	\$713,174.9	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	INSTALL HUMIDITY CONTROL SYSTEM TO PRE	\$35.0	\$713,209.9	\$35.0	\$713,209.9	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	PANEL IS OLDER OBSOLETE EQUIPMENT	\$34.8	\$713,244.7	\$34.8	\$713,244.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	REFURBISH THE EXTERIOR WALLS, SOFFITS,	\$100.0	\$713,344.7	\$100.0	\$713,344.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	REPALCE THE ROOF AND GUTTERS	\$65.0	\$713,409.7	\$65.0	\$713,409.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	THE CURRENT FLAT STOCK TIES ON THE BEA	\$98.0	\$713,507.7	\$98.0	\$713,507.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	THE CURRENT VENTILATION SYSTEM IS BUILT	\$101.0	\$713,608.7	\$101.0	\$713,608.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	THE OLDER HID LIGHTING WAS RESEARCH SF	\$26.0	\$713,634.7	\$26.0	\$713,634.7	Fairbanks	35-R
	University of Alaska Fairbanks	Swine Facility	TIE THE PANEL BACK TO A NEW DIALER OR IN	\$7.4	\$713,642.1	\$7.4	\$713,642.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1654	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$42.0	\$713,684.1	\$42.0	\$713,684.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1654		\$785.7	\$714,469.7	\$785.7	\$714,469.7	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1662	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$42.0	\$714,511.7	\$42.0	\$714,511.7	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1662		\$785.7	\$715,297.4	\$785.7	\$715,297.4	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1672	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$42.0	\$715,339.4	\$42.0	\$715,339.4	Fairbanks	35-R
	University of Alaska Fairbanks	Tanana Loop 1672		\$785.7	\$716,125.1	\$785.7	\$716,125.1	Fairbanks	35-R
	University of Alaska Fairbanks	Telemetry Administration Building	REROOF	\$31.5	\$716,156.6	\$31.5	\$716,156.6	Chatanika	34-Q
	University of Alaska Fairbanks	Tilly, Lola Commons	200W1, 200M1 RESTROOM ARE NOT FULLY /	\$367.5	\$716,524.1	<b>\$3</b> 67.5	\$716,524.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	A STRUCTURAL ANALYSIS OF THE BRIDGE SH	\$131.3	\$716,655.3	\$131.3	\$716,655.3	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	ADA COMPLIANT DOORWAYS, REDUCE TO ON	\$246.8	\$716,902.1	\$246.8	\$716,902.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	ALL OF THE EXTERIOR CONCRETE USED FOR	\$194.3	\$717,096.3	\$194.3	\$717,096.3	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	BUILDING WIDE EMERGENCY LIGHTING AND E	\$236.3	\$717,332.6	\$236.3	\$717,332.6	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	CONVERT LIGHITNG TO LED AND INSTALL OCC	\$265.7	\$717,598.2	\$265.7	\$717,598.2	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	CORROSION HAS BEEN NOTED ON SEVERAL (	\$194.3	\$717,792.5	\$194.3	\$717,792.5	Fairbanks	35-R

				Project	Running		GF Running		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Tilly, Lola Commons	CURRENT EXHAUST SYSTEM IS INSUFFICIENT	\$259.4	\$718,051.8	\$259.4	\$718,051.8	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	DEMO ABANDONED KITCHEN PLUMBING, SINK	\$446.3	\$718,498.1	\$446.3	\$718,498.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	DOOR INTO LEVEL 1 OFFICES NEEDS A RELITE	\$129.2	\$718,627.2	\$129.2	\$718,627.2	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	DURING BREAKUP, THE NORTH WALL LEAKS I	\$330.8	\$718,958.0	\$330.8	\$718,958.0	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	ELECTRICAL UPGRADE: REPLACE ELECTRICA	\$714.0	\$719,672.0	\$714.0	\$719,672.0	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	HVAC UPGRADE: REPLACE THE PNEUMATIC C	\$1,230.6	\$720,902.6	\$1,230.6	\$720,902.6	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	INTALL MODERN EXTERIOR LIGHTING AROUNI	\$266.7	\$721,169.3	\$266.7	\$721,169.3	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	PROVIDE 3-STOP ELEVATOR WITH ACCESS TO	\$1,050.0	\$722,219.3	\$1,050.0	\$722,219.3	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	REPLACE THE NON-STANDARD FIRE ALARM S'	\$377.0	\$722,596.2	\$377.0	\$722,596.2	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE APPROACH TO THE WEST ENTRY IS NOT	\$246.8	\$722,843.0	\$246.8	\$722,843.0	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE BASEMENT IS MOSTLY USED FOR STORA	\$315.0	\$723,158.0	\$315.0	\$723,158.0	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE CURTAIN WALL ON LOLA TILLY IS ORIGIN,	\$2,583.0	\$725,741.0	\$2,583.0	\$725,741.0	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE EXTERIOR CANOPY OVER THE STAIRS IS	\$643.7	\$726,384.6	\$643.7	\$726,384.6	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE FREIGHT ELEVATOR HAS BEEN ABANDON	\$146.0	\$726,530.6	\$146.0	\$726,530.6	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE OUTSIDE AIR INTAKE IS LOCATED NEAR F	\$367.5	\$726,898.1	<b>\$367.5</b>	\$726,898.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tilly, Lola Commons	THE RETAINING WALL BY THE NE STAIRS IS FI	\$210.0	\$727,108.1	\$210.0	\$727,108.1	Fairbanks	35-R
	University of Alaska Fairbanks	Tool Crib, A-Rab	MISC. REPAIRS TO EXTERIOR	\$5.3	\$727,113.3	\$5.3	\$727,113.3	Chatanika	34-Q
	University of Alaska Fairbanks	UAF Community and Technical College Center	REMAINING FIRST AND SECOND FLOOR RENO	\$3,675.0	\$730,788.3	\$3,675.0	\$730,788.3	Fairbanks	31-P
	University of Alaska Fairbanks	UAF Community and Technical College Center	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$420.0	\$731,208.3	\$420.0	\$731,208.3	Fairbanks	31-P
	University of Alaska Fairbanks	UAF Community and Technical College Center	THE RAIN LEADER ON THE WEST GETS OVERI	\$420.0	\$731,628.3	\$420.0	\$731,628.3	Fairbanks	31-P
	University of Alaska Fairbanks	UAF Community and Technical College Center	THIS STAIRWELL HAS NOT BEEN RENOVATED	\$0.0	\$731,628.3	\$0.0	\$731,628.3	Fairbanks	31-P
	University of Alaska Fairbanks	University of Alaska Museum of The North	OPENINGS IN THE STEAM HUMIDIFER DISPER	\$15.8	\$731,644.1	\$15.8	\$731,644.1	Fairbanks	35-R
	University of Alaska Fairbanks	University of Alaska Museum of The North	REPLACE THE MXL FIRE ALARM PANEL THAT I	\$581.7	\$732,225.8	\$581.7	\$732,225.8	Fairbanks	35-R
	University of Alaska Fairbanks	University of Alaska Museum of The North	RE-ROOF THE ORIGINAL WING OF THE MUSEL	\$525.0	\$732,750.8	\$525.0	\$732,750.8	Fairbanks	35-R
	University of Alaska Fairbanks	University of Alaska Museum of The North	THE PAINT OF THE EMERGENCY STAIRWELL I	\$94.5	<b>\$</b> 732,845.3	\$94.5	\$732,845.3	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	ADD SEISMICALLY BRACED CABLE TRAY PER	\$117.6	\$732,962.9	\$117.6	\$732, <del>96</del> 2.9	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	REFURBISH STUDENT LOUNGE SUITE 114 AND	\$105.0	\$733,067.9	\$105.0	\$733,067.9	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	REFURSH THE BUILDING INTERIOR THAT INCL	<b>\$9</b> 69.2	\$734,037.0	\$969.2	\$734,037.0	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	REPLACE # OF # REMAINING WINDOWS ON TH	\$525.0	\$734,562.0	\$525.0	\$734,562.0	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	REPLACE OUTDATED MAIN DISTIRBUTION PAI	\$1,145.6	\$735,707.6	\$1,145.6	\$735,707.6	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE 100M2 AND 100W2 RESTROOMS ARE OF 1	\$0.0	\$735,707.6	\$0.0	\$735,707.6	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE EXISTING RESTROOMS ARE ORIGINAL TO	\$525.0	\$736,232.6	\$525.0	\$736,232.6	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE FIRE ALARM SYSTEM NEEDS REPLACEME	\$274.1	\$736,506.6	\$274.1	\$736,506.6	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE GYM ROOM IS OUTDATED AND EXPERIEN	\$339.2	\$736,845.8	\$339.2	\$736,845.8	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE HEATING SYSTEM IN U-PARK IS ORIGINAL	\$516.6	\$737,362.4	\$516.6	\$737,362.4	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE LIGHTING IN THE NORTH CORRIDOR 1000	\$168.0	\$737,530.4	\$168.0	\$737,530.4	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THE ROOF HAS REACHED THE END OF ITS LIF	\$1,593.9	\$739,124.3	\$1,593.9	\$739,124.3	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	THIS WORK IS ON THE SOUTH AND WEST SIDE	\$501.9	\$739,626.2	\$501.9	\$739,626.2	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	U-PARK WAS BUILD IN 1957 PRIOR TO THE CUI	\$945.0	\$740,571.2	\$945.0	\$740,571.2	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	UPGRADE THE BUILDING HVAC. THE CURREN	\$3,654.0	\$744,225.2	\$3,654.0	\$744,225.2	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building	UPGRADE THE BUILDING MECHANICAL ROOM.	\$1,155.0	\$745,380.2	\$1,155.0	\$745,380.2	Fairbanks	35-R
	University of Alaska Fairbanks	University Park Building		\$5,670.0	\$751,050.2	\$5,670.0	\$751,050.2	Fairbanks	35-R
	University of Alaska Fairbanks	USDA Greenhouse 1	THE GREENHOUSES NEED TO BE INDIVIDUALL	\$5.3	\$751,055.4	\$5.3	\$751,055.4	Palmer	25-M

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	USDA Greenhouse 1	To help determine rent costs	\$5.3	\$751,060.7	\$5.3	\$751,060.7	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 2	THE GREENHOUSES NEED TO BE INDIVIDUALL	\$5.3	\$751,065.9	\$5.3	\$751,065.9	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 2	To help determine rent costs	\$5.3	\$751,071.2	\$5.3	\$751,071.2	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 3	THE GREENHOUSES NEED TO BE INDIVIDUALL	\$5.3	\$751,076.4	\$5.3	\$751,076.4	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 3	To help determine rent costs	\$5.3	\$751,081.7	\$5.3	\$751,081.7	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 4	GREENHOUSE 4 HAS NOT PREVIOUSLY BEEN	\$5.3	\$751,086.9	\$5.3	\$751,086.9	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 4	GREENHOUSE 4 REQUIRES WATER TO BE FUL	\$10.0	\$751,096.9	\$10.0	\$751,096.9	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 4	Install metal front door	\$2.6	\$751,099.5	\$2.6	\$751,099.5	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 4	This greenhouse does not have a heating system in	\$68.3	\$751,167.8	\$68.3	\$751,167.8	Palmer	25-M
	University of Alaska Fairbanks	USDA Greenhouse 4	To help determine rent costs	\$5.3	\$751,173.0	\$5.3	\$751,173.0	Palmer	25-M
	University of Alaska Fairbanks	Visitor Center	CURRENTLY THE ELECTRICAL/MECHANICAL R	\$13.0	\$751,186.0	\$13.0	\$751,186.0	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	INSTALL PROTECT FENCE OF SKIRT AROUND	\$5.3	\$751,191.3	\$5.3	\$751,191.3	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REMOVE WOOD PANELLING AND INSTALL NEV	\$163.5	\$751,354.8	\$163.5	\$751,354.8	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPAINT THE BUILDING EXTERIOR THAT IS S'	\$95.8	\$751,450.5	\$95.8	\$751,450.5	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPAIR DEVELOPING CRACKS IN THE GENDER	\$5.3	\$751,455.8	\$5.3	\$751,455.8	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPLACE EXISTING DOOR KNOBS WITH DOOF	\$5.3	\$751,461.0	\$5.3	\$751,461.0	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPLACE OUTDATED AND WORN OUT FLOOR	\$48.1	\$751,509.1	\$48.1	\$751,509.1	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPLACE THE ADA RAMP AND STAIRS INTO THE	\$35.0	\$751,544.1	\$35.0	\$751,544.1	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPLACE THE DILAPIDATED WOODEN STAIR	\$26.3	\$751,570.3	\$26.3	\$751,570.3	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	REPLACE THE SHINGLE ROOF. REPLACE GUT	\$40.0	\$751,610.3	\$40.0	\$751,610.3	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	THE ADA PARKING IS AGRAVEL LOT AND DIFF	\$58.4	\$751,668.7	\$58.4	\$751,668.7	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	THE CURRENT UNIT APPEARS TO BE OUT OF:	\$6.5	\$751,675.2	\$6.5	\$751,675.2	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center	THE MAIN POWER SERVE TO THE BUILDING IS	\$38.5	\$751,713.7	\$38.5	\$751,713.7	Fairbanks	35-R
	University of Alaska Fairbanks	Visitor Center		\$33.6	\$751,747.3	\$33.6	\$751,747.3	Fairbanks	35-R
	University of Alaska Fairbanks	Walsh Hall		\$260.4	\$752,007.7	\$260.4	\$752,007.7	Fairbanks	35-R
	University of Alaska Fairbanks	Warm Storage Building	ADD ELECTRICAL OUTLETS TO REMOVE PLUG	\$52.5	\$752,060.2	\$52.5	\$752,060.2	Chatanika	34-Q
	University of Alaska Fairbanks	Wash House		\$10.5	\$752,070.7	\$10.5	\$752,070.7	Fairbanks	35-R
	University of Alaska Fairbanks	Water Reservoir	(blank)	\$52.5	\$752,123.2	\$52.5	\$752,123.2	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Dirt road and parking.	\$10.5	\$752,133.7	\$10.5	\$752,133.7	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Due to the nature of the water supply being for dom	\$341.3	\$752,475.0	\$341.3	\$752,475.0	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	INSTALL SEISMIC SHUT-OFF - MISSING	\$5.3	\$752,480.2	\$5.3	\$752,480.2	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Interior walls and ceiling are stained with mold due	\$36.8	\$752,517.0	\$36.8	\$752,517.0	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Metal roofing is overall in good shape, but needs m	\$34.7	\$752,551.6	\$34.7	\$752,551.6	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Mold on walls, keep climate controlled to prevent co	\$9.3	\$752,561.0	\$9.3	\$752,561.0	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	REPAIR OR REPLACE UNIT HEATER IN MECHA	\$6.8	\$752,567.8	\$6.8	\$752,567.8	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	Replace fire pump to run off natural gas	\$52.5	\$752,620.3	\$52.5	\$752,620.3	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	The concrete floor is stained with rust, oil and batte	\$68.3	\$752,688.6	\$68.3	\$752,688.6	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	THE EXISTING FIRE PUMP IS DIESEL AND REQI	\$210.0	\$752,898.6	\$210.0	\$752,898.6	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	The foundation is undermined at the NE corner. Ap	\$8.4	\$752,907.0	\$8.4	\$752,907.0	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	The paint on the exterior wood siding is faded and v	\$22.6	\$752,929.5	\$22.6	\$752,929.5	Palmer	25-M
	University of Alaska Fairbanks	Water Reservoir	THIS IS IN PREPARATION FOR EVETUALLY INS	\$115.5	\$753,045.0	\$115.5	\$753,045.0	Palmer	25-M
	University of Alaska Fairbanks	Water Treatment Plant	Demo Water Treatment tanks and associaated equ	\$1,575.0	\$754,620.0	\$1,575.0	\$754,620.0	Fairbanks	35-R
	University of Alaska Fairbanks	Water Treatment Plant	·	\$68.3	\$754,688.3	\$68.3	\$754,688.3	Fairbanks	35-R

				Project	Running		GF Running		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Well Pumphouse	Currently a chain is used to offset the pipe thrust	\$2.6	\$754,690.9	\$2.6	\$754,690.9	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	Door and door frame are damaged . Secured with a	\$2.6	\$754,693.5	\$2.6	\$754,693.5	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	Inerior walls and ceiling are raw, untreated wood pla	\$6.8	\$754,700.4	\$6.8	\$754,700.4	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	INSTALL SEISMIC SHUT-OFF - MISSING	\$5.3	\$754,705.6	\$5.3	\$754,705.6	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	PROVIDE WATER METER TO MONITOR TOTAL	\$2.6	\$754,708.2	\$2.6	\$754,708.2	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	Raw plywood exterior is weathered and deterioratin	\$6.8	\$754,715.1	\$6.8	\$754,715.1	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	THE BUILDING IS HEATED WITH A GAS FIRED I	\$6.8	\$754,721.9	\$6.8	\$754,721.9	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	The Pump house has it's own MEA service, all equi	\$2.2	\$754,724.0	\$2.2	\$754,724.0	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	The water service does not meet current codes for	\$36.8	\$754,760.8	\$36.8	\$754,760.8	Palmer	25-M
	University of Alaska Fairbanks	Well Pumphouse	Wood planks over a deep well pit. Staff reports the	\$6.8	\$754,767.6	\$6.8	\$754,767.6	Palmer	25-M
	University of Alaska Fairbanks	West Ridge Research Building	THE CARPET SEAMS IN CLASSROOM 004 ARE	\$36.8	\$754,804.4	\$36.8	\$754,804.4	Fairbanks	35-R
	University of Alaska Fairbanks	West Ridge Research Building	THE CLASSROOM FURNITURE IN THIS CLASSF	\$105.0	\$754,909.4	\$105.0	\$754,909.4	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	ADA TOILET RENOVATION	\$236.3	\$755,145.6	\$236.3	\$755,145.6	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	INSTALL COMPLIANT VENTILATION SYSTEM FO	\$840.0	\$755,985.6	\$840.0	\$755,985.6	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	INSTALL EMERGENCY RATED GENERATOR FO	\$357.0	\$756,342.6	\$357.0	\$756,342.6	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	RELOCATE ROOF DRAINS OFF OF THE SANITA	\$262.5	\$756,605.1	\$262.5	\$756,605.1	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	REPLACE EXTERIOR WITH IMPROVED INSULA	\$1,942.5	\$758,547.6	\$1,942.5	\$758,547.6	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	REPLACE THE DOOR KNOB WITH ADA COMPLI	\$141.8	\$758,689.4	\$141.8	\$758,689.4	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	THE ENTIRE ELECTRICAL SYSTEM FROM MAIN	\$1,155.0	\$759,844.4	\$1,155.0	\$759,844.4	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	THE FIRE ALARM SYSTEM NEEDS REPLACEME	\$105.0	\$759,949.4	\$105.0	\$759,949.4	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building	WORK INCLUDES ALL NEW FINISHES, DOORS,	\$735.0	\$760,684.4	\$735.0	\$760,684.4	Fairbanks	35-R
	University of Alaska Fairbanks	Whitaker Building		\$5,068.4	\$765,752.7	\$5,068.4	\$765,752.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	(blank)	\$630.0	\$766,382.7	\$630.0	\$766,382.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	INSTALL A VERTICAL SMOKE STOP BETWEEN	\$183.8	\$766,566.5	\$183.8	\$766,566.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	PROVIDE TWO ELECTRICAL CIRCUITS SYSTE	\$735.0	\$767,301.5	\$735.0	\$767,301.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	PROVIDE NEW ELEVATOR OR LIFT IN THE BUIL	\$351.8	\$767,653.2	\$351.8	\$767,653.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	REPLACE THE 3 EXISTING DRINKING FOUNTA	\$31.5	\$767,684.7	\$31.5	\$767,684.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	REPLACE THE BUILDING SEWER LINES THAT /	\$892.5	\$768,577.2	\$892.5	\$768,577.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	REPLACE THE CONTROL VALVE ON THE RADI/	\$525.0	\$769,102.2	\$525.0	\$769,102.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	SEPARATE THE ROOF DRAINS FROM THE SAN	\$630.0	\$769,732.2	\$630.0	\$769,732.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	THE CURRENT BEDROOM DOORS ARE LOUVE	\$367.5	\$770,099.7	\$367.5	\$770,099.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	THE KITCHEN AND THE BATHROOM DRAINS AI	\$210.0	\$770,309.7	\$210.0	\$770,309.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	THE RETURN AIR SYSTEM RELIES ON LOUVER	\$1,050.0	\$771,359.7	\$1,050.0	\$771,359.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wickersham, Judge James A. and Grace Hall	WICKERSHAM: REPLACE EXTERIOR WINDOW	\$367.5	\$771,727.2	\$367.5	\$771,727.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	BACKUP POWER IS NEEDED TO ALLOW FOOL	\$315.0	\$772,042.2	\$315.0	\$772,042.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	EAST STOREFRONT UPGRADE: REPLACE EAS	\$47.3	<b>\$772,089.5</b>	\$47.3	\$772,089.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	INSTALL CODE COMPLIANT HANDRAILS AT 36"	\$315.0	\$772,404.5	\$315.0	\$772,404.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	MODERNIZATION IS AN INDUSTRY TERM WHIC	\$315.0	\$772,719.5	\$315.0	\$772,719.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	NORTH AND SOUTH DOORS PLUS DINING ADD	\$892.5	\$773,612.0	\$892.5	\$773,612.0	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	REPALCE THE MXL PANEL AS IT HAS REACHE!	\$367.5	\$773,979.5	\$367.5	\$773,979.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	REPLACE THE LARGE HID FLOOD LIGHTS IN TI	\$472.5	\$774,452.0	\$472.5	\$774,452.0	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	THE BALLROOM ROOF OF APPROXIMATELY 2	\$945.0	\$775,397.0	\$945.0	\$775,397.0	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	THE CONCRETE SURFACE AND LANDSCAPED	\$393.8	\$775,790.7	\$393.8	\$775,790.7	Fairbanks	35-R

				Project	Running		GF Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
<b>Priority</b>	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Wood, William Ransom Center	THE GENDER INCLUSIVE RESTROOM 100R1 LC	\$105.0	\$775,895.7	\$105.0	\$775,895.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	THE PUNCHED WINDOWS ARE ORIGINAL TO T	\$367.5	\$776,263.2	\$367.5	\$776,263.2	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	THE STUDENT PUB RESTROOMS ARE IN POOF	\$367.5	\$776,630.7	\$367.5	\$776,630.7	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	THE WOOD CENTER CONFERENCE SPACES R	\$78.8	\$776,709.5	\$78.8	\$776,709.5	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	UPGRADE THE CAROL BROWN BALLROOM FIN	\$1,627.5	\$778,337.0	\$1,627.5	\$778,337.0	Fairbanks	35-R
	University of Alaska Fairbanks	Wood, William Ransom Center	WOOD CENTER AS THE MAIN STUDENT GATHI	\$367.5	\$778,704.5	\$367.5	\$778,704.5	Fairbanks	35-R
	University of Alaska Fairbanks	Yellow Lab	MISSING SEISMIC BRACING FOR STRUCTRUAL	\$236.3	\$778,940.7	\$236.3	\$778,940.7	Seward	5-C
	University of Alaska Fairbanks	Yellow Lab	REPLACE OUTDATED FIRE ALARM SYSTEM WI	\$37.3	\$778,978.0	\$37.3	\$778,978.0	Seward	5-C
	University of Alaska Fairbanks	Yellow Lab	REPLACE SEAWTER PIPING, RELOCATE SEW#	\$603.8	\$779,581.8	\$603.8	\$779,581.8	Seward	5-C
	University of Alaska Fairbanks	Yellow Lab		\$747.5	\$780,329.3	\$747.5	\$780,329.3	Seward	5-C
	University of Alaska Fairbanks	Yellow Mess Hall	(blank)	\$225.8	\$780,555.1	\$225.8	\$780,555.1	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	1st Floor kichen has mismatched cabinetry. No ran	\$78.8	\$780,633.8	\$78.8	\$780,633.8	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	All interior walls and ceilings have significant damage	\$89.3	\$780,723.1	\$89.3	\$780,723.1	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Basement concrete stem wall displays several ques	\$131.3	\$780,854.3	\$131.3	\$780,854.3	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Basement window wells are leaking into the basem-	\$20.0	\$780,874.3	\$20.0	\$780,874.3	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Change of use, remodel needed to space	\$525.0	\$781,399.3	\$525.0	\$781,399.3	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Doors vary in style, construction and most are in po	\$31.5	\$781,430.8	\$31.5	\$781,430.8	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Double-hung wood windows are warped and bindin	\$63.0	\$781,493.8	\$63.0	\$781,493.8	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Exterior paint is faded and peeling. Shrubs are ove	\$77.7	\$781,571.5	\$77.7	\$781,571.5	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	IF IT IS ALLOWED UNDER DEFERRED MAINTEN	\$52.9	\$781,624.4	\$52.9	\$781,624.4	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Many examples of poor structure such as basemen	\$68.3	\$781,692.7	\$68.3	\$781,692.7	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Parking is a mix of asphalt and gravel/dirt.	\$10.5	\$781,703.2	\$10.5	\$781,703.2	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Rear entrance has a nice ADA ramp, but the interio	\$70.4	<b>\$</b> 781,773.5	\$70.4	\$781,773.5	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	The existing flooring is a mix of carpet, laminate, re	\$78.8	\$781,852.3	\$78.8	\$781,852.3	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	THE EXISTING HEATING SYSTEM IS A HYDRON	\$135.5	\$781,987.7	\$135.5	\$781,987.7	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	THE EXISTING PLUMBING SYSTEM IS IN A DET	\$105.0	\$782,092.7	\$105.0	\$782,092.7	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	There's a mix of new and historic devices and wiring	\$105.0	\$782,197.7	\$105.0	\$782,197.7	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Tub surrounds vary in type. All are in poor conditio	\$199.5	\$782,397.2	\$199.5	\$782,397.2	Palmer	25-M
	University of Alaska Fairbanks	Yellow Mess Hall	Wood interior stairs have excessive flex. Handrails	\$26.3	\$782,423.5	\$26.3	\$782,423.5	Palmer	25-M

\$782,423.5

## University of Alaska

				Project	Running		GF Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Admin/Classroom Building	RENEW FINISHES AND ALIGN WITH CURRENT	\$210.0	\$210.0	\$210.0	\$210.0	Kotzebue	40-T
	University of Alaska Fairbanks	Admin/Classroom Building		\$5,495.6	\$5,705.6	\$5,495.6	\$5,705.6	Kotzebue	40-T
	University of Alaska Fairbanks	Brooks Memorial Mines Building	RELOACATE DRINKING FOUNTAINS OFF OF TI	\$31.5	\$5,737.1	\$31.5	\$5,737.1	Fairbanks	35-R
	University of Alaska Fairbanks	Brooks Memorial Mines Building	RENOVATE RESTROOMS 100W1, 100M1, 200W	\$105.0	\$5,842.1	\$105.0	\$5,842.1	Fairbanks	35-R
	University of Alaska Fairbanks	Brooks Memorial Mines Building	REPLACE ALL 65 WINDOWS IN THE BUILDING	\$262.5	\$6,104.6	\$262.5	\$6,104.6	Fairbanks	35-R
	University of Alaska Fairbanks	Brooks Memorial Mines Building	THE NORTH EAST SIDE OF THE BUILDING TOV	\$210.0	\$6,314.6	\$210.0	\$6,314.6	Fairbanks	35-R
	University of Alaska Fairbanks	Brooks Memorial Mines Building	THIS WILL INCLUDE EXCAVATION REINSULATI	\$42.0	\$6,356.6	\$42.0	\$6,356.6	Fairbanks	35-R
	University of Alaska Fairbanks	Cooperative Extension Building		\$333.9	\$6,690.5	\$333.9	\$6,690.5	Nome	39-T
	University of Alaska Fairbanks	Fort Yukon Rural Education Center		\$104.0	\$6,794.5	\$104.0	\$6,794.5	Fort Yukon	36-R
	University of Alaska Fairbanks	Harper Building	(blank)	\$367.5	\$7,162.0	\$367.5	\$7,162.0	Fairbanks	35-R
	University of Alaska Fairbanks	Harper Building	CONSTRUCT SEWER LINE FROM HARPER TO	\$525.0	\$7,687.0	\$525.0	\$7,687.0	Fairbanks	35-R
	University of Alaska Fairbanks	Harper Building	IN ROOM 141, THE OCCUPANCY IS 80. ASSISTI	\$10.5	\$7,697.5	\$10.5	\$7,697.5	Fairbanks	35-R
	University of Alaska Fairbanks	Harper Building	THE INTERIOR SPACES IN HARPER NEEDS TO	\$57.8	\$7,755.2	\$57.8	\$7,755.2	Fairbanks	35-R
	University of Alaska Fairbanks	Harper Building		\$325.5	\$8,080.7	\$325.5	\$8,080.7	Fairbanks	35-R
	University of Alaska Fairbanks	Lind, Maggie Building	EXPAND FOR SCIENCE LAB STORAGE	\$10.5	\$8,091.2	\$10.5	\$8,091.2	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building	IN ROOM 131, INSTALL CO2 SENSORS IN RA DI	\$9.6	\$8,100.9	\$9.6	\$8,100.9	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building	IN ROOM 131, REMOVE ALL OLDER ELECTRO-	\$623.7	\$8,724.6	\$623.7	\$8,724.6	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building	INSTALL CODE REQUIRED STRAPS OR SEISMI	\$5.3	\$8,729.8	\$5.3	\$8,729.8	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building	PERFORM A MAJOR MAINTENANCE ON TWO, (	\$11.8	\$8,741.6	\$11.8	\$8,741.6	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building	RELOCATE MECHANICAL DUCTWORK TO ELIM	\$6.3	\$8,747.9	\$6.3	\$8,747.9	Bethel	38-S
	University of Alaska Fairbanks	Lind, Maggie Building		\$1,244.3	\$9,992.2	\$1,244.3	\$9,992.2	Bethel	38-S
	University of Alaska Fairbanks	Nagozruk, Arthur Sr. Building		\$165.4	\$10,157.6	\$165.4	\$10,157.6	Nome	3 <del>9</del> -T
	University of Alaska Fairbanks	Northwest Campus Education Center		\$32.6	\$10,190.1	\$32.6	\$10,190.1	Nome	39-T
	University of Alaska Fairbanks	Phase 1 Building	CONSTRUCT FENCE ENCLOSURE SURROUND	\$36.8	\$10,226.9	\$36.8	\$10,226.9	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building	CURRENT KNOB HARDWARE IS NOT COMPLIA	\$8.9	\$10,235.8	\$8.9	\$10,235.8	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building	INSTALL IP DOME CAMERA IN TESTING CENTE	\$7.4	\$10,243.1	\$7.4	\$10,243.1	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building	MECH ROOM 100: REMOVE ALL PNEUMATIC CO	\$10.0	\$10,253.1	\$10.0	\$10,253.1	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building	RAISE AND RE-SECURE FRAMED ENCLOSURE	\$10.7	\$10,263.8	\$10.7	\$10,263.8	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building	REPLACE GLAZING WITH FIRE RESISTANT GLA	\$30.6	\$10,294.4	\$30.6	\$10,294.4	Bethel	38-S
	University of Alaska Fairbanks	Phase 1 Building		\$2,625.0	\$12,919.4	\$2,625.0	\$12,919.4	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	CONSTRUCT ELEVATED WALKWAY CONNECT	\$68.3	\$12,987.6	\$68.3	\$12,987.6	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	FIRST PRIORTY IS EF FOR THE KITCHEN	\$388.5	\$13,376.1	\$388.5	\$13,376.1	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	IN CRAWLSPACE, REPLACE DAMAGED AND MI	<b>\$52</b> .5	<b>\$13,428.6</b>	\$52.5	\$13,428.6	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	IN MECH ROOM 110 AND MEZZANINE FAR ROC	\$32.8	\$13,461.4	\$32.8	\$13,461.4	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	IN WOMEN'S TOILET ROOM 103, RECONFIGUR	\$14.7	\$13,476.1	\$14.7	\$13,476.1	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	INSTALL CO2 SESORS IN RA DUCTS AND CON'	\$13.4	\$13,489.5	\$13.4	\$13,489.5	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	INSTALL PERIMETER FENCE AROUND CRAWL!	\$15.8	\$13,505.3	\$15.8	\$13,505.3	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	INSTALL PIPE BOLLARDS TO PROTECT FUEL T	\$73.5	\$13,578.8	\$73.5	\$13,578.8	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	RELOCATE PANEL PK OR REMOVE OBSTACLE	\$10.5	<b>\$</b> 13,589.3	\$10.5	\$13,589.3	Bethel	38-S

(Formatted to Thousands)

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District _
	University of Alaska Fairbanks	Sackett Hall	RENOVATE AND EXPAND KITCHEN AND DINING	\$2,625.0	\$16,214.3	\$2,625.0	\$16,214.3	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	REPAINT EXTERIOR BUILDING SIDING AND TRI	\$236.3	\$16,450.5	\$236.3	\$16,450.5	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	REPLACE / ADD EMERGENCY AND EGRESS LIC	\$6.8	\$16,457.4	\$6.8	\$16,457.4	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	REPLACE BUILDING LIGHTING WITH HIGH EFF	\$52.5	\$16,509.9	\$52.5	\$16,509.9	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	REPLACE DORM ROOM FURNISHINGS	\$5.3	\$16,515.1	\$5.3	\$16,515.1	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	UPDATE THE EXTERIOR WITH NEW VAPOR BA	\$1,155.0	\$17,670.1	\$1,155.0	\$17,670.1	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall	WEST SPORTS DECK: CONSTRUCT NEW DECI	\$178.5	\$17,848.6	\$178.5	\$17,848.6	Bethel	38-S
	University of Alaska Fairbanks	Sackett Hall		\$1,320.9	\$19,169.5	\$1,320.9	\$19,169.5	Bethel	38-S
	University of Alaska Fairbanks	Tok Center Garage		\$63.0	\$19,232.5	\$63.0	\$19,232.5	Tok	36-R
	University of Alaska Fairbanks	Tok Rural Education Center		\$269.9	\$19,502.4	\$269.9	\$19,502.4	Tok	36-R
	University of Alaska Fairbanks	Voc-Tech Building	BOILER ROOM 144: ADD DIGITAL CONTROLS T	\$21.3	\$19,523.6	\$21.3	\$19,523.6	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	FINISH INSTALLING ROOM SIGNAGE	\$2.6	\$19,526.2	\$2.6	\$19,526.2	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	IN GYM, REPLACE EXISTING T12 LIGHTING WIT	\$16.8	\$19,543.0	\$16.8	\$19,543.0	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	IN ROOM 144, RELOCATED OVERHEAD PIPING	\$10.5	\$19,553.5	\$10.5	\$19,553.5	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	REPAIR COMBUSTION AIR OPENINGS IN BOILE	\$173.3	\$19,726.8	\$173.3	\$19,726.8	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	REPAIR CONDUITS AND INSTALL GFCI OUTLET	\$5.3	\$19,732.0	\$5.3	\$19,732.0	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	REPLACE MAIN ELECTRICAL DISTRIBUTION CE	\$761.3	\$20,493.3	\$761.3	\$20,493.3	Bethel	38-S
	University of Alaska Fairbanks	Voc-Tech Building	40 50771 1050	\$1,071.0	\$21,564.3	\$1,071.0	\$21,564.3	Bethel	38-S
	University of Alaska Fairbanks	Wood, Margaret Building	10 FIXTURES	\$13.7	\$21,577.9	\$13.7	\$21,577.9	Dillingham	37-S
	University of Alaska Fairbanks	Wood, Margaret Building	ADD CAMPUS SIGN ON D STREET	\$26.3	\$21,604.2	\$26.3	\$21,604.2	Dillingham	37-S
	University of Alaska Fairbanks	Wood, Margaret Building	ADD ALARM MONITORING ON THE FUEL TANK	\$5.3	\$21,609.4	\$5.3	\$21,609.4	Dillingham	37-S 37-S
	University of Alaska Fairbanks	Wood, Margaret Building	ADD SERVER ROOM	\$252.0	\$21,861.4	\$252.0	\$21,861.4	Dillingham	37-S 37-S
	University of Alaska Fairbanks	Wood, Margaret Building	INSTALL SPRINKLER IN ROOF VOID, MAIN CAM	\$68.3	\$21,929.7	\$68.3	\$21,929.7	Dillingham	
	University of Alaska Fairbanks	Wood, Margaret Building	INTERIOR LIGHTING UPGRADE TO T8'S	\$10.5	\$21,940.2	\$10.5	\$21,940.2	Dillingham	37-S
	University of Alaska Fairbanks	Wood, Margaret Building	REFURBISH THE CAMPUS MAIN SIGN	\$15.8	\$21,955.9	\$15.8	\$21,955.9	Dillingham Bethel	37-S 38-S
	University of Alaska Fairbanks	Yup'ik Language Center	INSTALL 3 PIPE BOLLARDS TO PROTECT FUEL	\$78.8	\$22,034.7	\$78.8	\$22,034.7		36-S
	University of Alaska Fairbanks	Yup'ik Language Center	INSTALL FENCED ENCLOSURE SURROUNDING	\$68.3	\$22,102.9	\$68.3 \$5.3	\$22,102.9	Bethel Bethel	36-S
	University of Alaska Fairbanks	Yup'ik Language Center	INSTALL STRUCTURAL CONNECTION BETWEE	\$5.3	\$22,108.2		\$22,108.2	Bethel	36-3 38-S
	University of Alaska Fairbanks	Yup'ik Language Center	PROVIDE NEW BURIED CIRCUIT FROM KU101 \	\$10.5	\$22,118.7	\$10.5 \$735.0	\$22,118.7	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	R&R AND MODERNIZATION OF THE FACILTY TO	\$735.0	\$22,853.7	\$6.0	\$22,853.7	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	REPLACE ALL HEATING HOT WATER PIPE INSU	\$6.0	\$22,859.7 \$22,876.5	·	\$22,859.7	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	REPLACE EXISTING T12 LIGHTING AND MANU/	\$16.8 \$5.3	•	\$16.8 \$5.3	\$22,876.5	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	REPLACE FENCE-MOUNTED HEATBOLT HEATE	\$5.3	\$22,881.8	\$26.3	\$22,881.8	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	UPGRADE FIRE ALARM TO INCLUDE SMOKE DI	\$26.3	\$22,908.0 \$23,108.6	\$200.6	\$22,908.0 \$23,108.6	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Language Center	DEMONION ADAMBONED CTEAM BOILED IN BO	\$200.6	\$23,100.6	\$26.3	The second secon	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	DEMOLISH ABANDONED STEAM BOILER IN RO	\$26.3	•	\$26.3 \$26.3	\$23,134.8	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	EVALUATE FACILITY LOADS AND REDUCE ENE	\$26.3	\$23,161.1	\$5.3	\$23,161.1	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	IN 2ND FLOOR COMM ROOM, REPLACE ABS CO	\$5.3	\$23,166.3		\$23,166.3	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	IN TOILET ROOMS 111 AND 112, REPLACE WAT	\$6.3	\$23,172.6	\$6.3 \$325.5	\$23,172.6 \$23,408.4	Bethel	36-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	INCLUDES FLOORING AND PAINTING	\$325.5 \$13.4	\$23,498.1 \$23,511.5	\$13.4	\$23,498.1	Bethel	36-S 38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	INSTALL CO2 SESORS IN RA DUCTS AND CON'	\$13.4 \$89.3	\$23,511.5 \$23,600.8	\$13.4 \$89.3	\$23,511.5 \$23,600.8	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	NEW FINISHES: CARPET, CEILING, PAINT, STAIR PATCH AND FINISH WALLS AND CEILING	\$262.5	\$23,863.3	\$262.5	\$23,863.3	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	LA LOU AND LINIOU MATES AND CEITING	<b>⊅∠</b> 0∠.5	<b>\$23,003.3</b>	<b>#202.5</b>	₹23,003.3	Delliei	30-0

Dept.				Project Cost	Running Total	GF Cost	GF Running Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	PERFORM MAJOR MAINTENANCE ON AIR HANI	\$7.6	\$23,870.9	\$7.6	\$23,870.9	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	PROVIDE NEW BURIED CIRCUITS FROM KU10€	\$15.8	\$23,886.6	\$15.8	\$23,886.6	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	RELOCATE TWO EXISTING OR INSTALL TWO N	\$10.5	\$23,897.1	\$10.5	\$23,897.1	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	RENOVATE LIBRARY AND EQUIPMENT	\$5.3	\$23,902.4	\$5.3	\$23,902.4	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPAIR WATER CLOSET ROOMS FOR ADA	\$131.3	\$24,033.6	\$131.3	\$24,033.6	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE 32 FLOOR BOX OUTLETS AND ADD (	\$68.3	\$24,101.9	\$68.3	\$24,101.9	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE ALL HEATING HOT WATER PIPE INSI	\$7.4	\$24,109.2	\$7.4	\$24,109.2	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE BUILDING LIGHTING WITH LED OR TO	\$68.3	\$24,177.5	\$68.3	\$24,177.5	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE DAMAGED EXTERIOR SIDING AND R	\$52.5	\$24,230.0	\$52.5	\$24,230.0	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE DAMAGED PEDESTRIAN LIGHTING P	\$10.5	\$24,240.5	\$10.5	\$24,240.5	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE EXTERIOR HPS FIXTURES WITH LED	\$5.3	\$24,245.7	\$5.3	\$24,245.7	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE MANUAL LIGHTING CONTROLS WITH	\$10.5	\$24,256.2	\$10.5	\$24,256.2	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	REPLACE PANELS LL AND MM	\$10.5	\$24,266.7	\$10.5	\$24,266.7	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	THE LAB SPACES IN THE CENTER SECTION OF	\$236.3	\$24,503.0	\$236.3	\$24,503.0	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	THE THERMAL ENVELOPE IS OLD AND NOT EN	\$1,260.0	\$25,763.0	\$1,260.0	\$25,763.0	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr	UPGRADE BUILDING SYSTEM INCLUDING NEV	\$89.3	\$25,852.2	\$89.3	\$25,852.2	Bethel	38-S
	University of Alaska Fairbanks	Yup'ik Museum, Library & Cultural Ctr		\$1,235.1	\$27,087.3	\$1,235.1	\$27,087.3	Bethel	38-S

\$27,087.3

## **University of Alaska**

	-			(Formatted to Thousands)					
				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
Filolity	University of Alaska Southeast	Anderson, Clarence L. Building	Aging windows are inefficient, and difficult to open :	\$800.0	\$800.0	\$800.0	\$800.0	Juneau	4-B
	University of Alaska Southeast	Anderson, Clarence L. Building	The exterior shell of the hazmat shed is rusted thru	\$80.0	\$880.0	\$80.0	\$880.0	Juneau	4-B
	University of Alaska Southeast	Anderson, Clarence L. Building	The laboratory currently located in the NSRL buildir	\$350.0	\$1,230.0	\$350.0	\$1,230.0	Juneau	4-B
	University of Alaska Southeast	Anderson, Clarence L. Building	This project will replace an old multimode fiber com	\$20.0	\$1,250.0	\$20.0	\$1,250.0	Juneau	4-B
	University of Alaska Southeast	Banfield, Mildred H. Hall	Banfield Hall is a student residence hall and does n	\$260.0	\$1,510.0	\$260.0	\$1,510.0	Juneau	4-B
	University of Alaska Southeast	Banfield, Mildred H. Hall	Electronic Door Locking systems similar to what ho	\$45.0	\$1,555.0	\$45.0	\$1,555.0	Juneau	4-B
	University of Alaska Southeast	Banfield, Mildred H. Hall	Lights in the corridors are dim and to not create an	\$440.0	\$1,995.0	\$440.0	\$1,995.0	Juneau	4-B
	University of Alaska Southeast	Banfield, Mildred H. Hall	The Elevator in Banfield hall was installed in 1996 a	\$172.4	\$2,167.4	\$172.4	\$2,167.4	Juneau	4-B
	University of Alaska Southeast	Banfield, Mildred H. Hall	The roofing system on Banfield Hall is 23 years old	\$300.0	\$2,467.4	\$300.0	\$2,467.4	Juneau	4-B
	University of Alaska Southeast		cili In January 2022 ice built up around the building and	\$10.0	\$2,477.4	\$10.0	\$2,477.4	Juneau	4-B
	University of Alaska Southeast		cili One section in the running track is failing and bubbl	\$50.0	\$2,527.4	\$50.0	\$2,527.4	Juneau	4-B
	University of Alaska Southeast		cili Replace Security Gates at Rec Center; Existing sli	\$55.0	\$2,582.4	\$55.0	\$2,582.4	Juneau	4-B
	University of Alaska Southeast		cili The Bronz Medalian has been damaged by snow p	\$10.0	\$2,592.4	\$10.0	\$2,592.4	Juneau	4-B
	University of Alaska Southeast		cili The fire alarm system gives trouble alarms and we	\$250.0	\$2,842.4	\$250.0	\$2,842.4	Juneau	4-B
	University of Alaska Southeast		cili There are several sections of concrete sidewalk that	\$10.0	\$2,852.4	\$10.0	\$2,852.4	Juneau	4-B
	University of Alaska Southeast		cili Upgrace Exterior Lighting at Rec Center; The exist	\$135.0	\$2,987.4	\$135.0	\$2,987.4	Juneau	4-B
	University of Alaska Southeast		cili When people go to leave, many folks do not remen	\$150.0	\$3,137.4	\$150.0	\$3,137.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	Eliminate Pneumatic Controls, upgrade HVAC cont	\$1,000.0	\$4,137.4	\$1,000.0	\$4,137.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	The carpet in the Egan Library was installed when	\$225.0	\$4,362.4	\$225.0	\$4,362.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	The Elevator in the Egan Library was installed in 19	\$327.0	\$4,689.4	\$327.0	\$4,689.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	The existing canopy has a 4 foot gap where the car	\$20.0	\$4,709.4	\$20.0		Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	The existing seating is not comfortable for the mode	\$100.0	\$4,809.4	\$100.0	\$4,809.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	The sound board is an old time dated color. This p	\$10.0	\$4,819.4	\$10.0	\$4,819.4	Juneau	4-B
	University of Alaska Southeast	Egan, William A. Library and Classroom Wing	Upgrade emergency power so Egan can act as a ba	\$100.0	\$4,919.4	\$100.0	\$4,919.4	Juneau	4-B
	University of Alaska Southeast	Hangar 332	Canopy over this doorway will improve maintenance	\$175.0	\$5,094.4	\$175.0	\$5,094.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	Install elevated non-conductive grating in Sitka Har	\$75.0	\$5,169.4	\$75.0	\$5,169.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	Original building elevator has shown signs of failure	\$327.0	\$5,496.4	\$327.0	\$5,496.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The AC unit in the 2nd floor server room is located	\$5.0	\$5,501.4	\$5.0	\$5,501.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The current hot water tank is not adequate to provide	\$8.0	\$5,509.4	\$8.0	\$5,509.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The current version of building automation system :	\$20.0	\$5,529.4	\$20.0	\$5,529.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The existing dry sprinkler exhauster is obsolete and	\$30.0	\$5,559.4	\$30.0	\$5,559.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The existing lights in the welding shop are high pre-	\$25.0	\$5,584.4	\$25.0	\$5,584.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The exterior chiller is non-functional, and requires a	\$45.0	\$5,629.4	\$45.0	\$5,629.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The HVAC control systems throughout the hangar t	\$14.0	\$5,643.4	\$14.0	\$5,643.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The HVAC control systems throughout the hangar t	\$250.0	\$5,893.4	\$250.0	\$5,893.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The server for the builing auotmatin system is old a	\$20.0	\$5,913.4	\$20.0	\$5,913.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The Sitka building was constructed in the 1940's ar	\$20.0	\$5,933.4	\$20.0	\$5,933.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The Sitka Campus office building is inside a loger V	\$20.0	\$5,953.4	\$20.0	\$5,953.4	Sitka	2-A
	University of Alaska Southeast	Hangar 332	The sprinkler riser room is currently only accessible	\$15.0	\$5,968.4	\$15.0	\$5,968.4	Sitka	2-A

				Project	Running		<b>GF Running</b>		
Dept.				Cost	Total	<b>GF Cost</b>	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Southeast	Hangar 332	There are building plans for the Sitka campus hang	\$2.5	\$5,970.9	\$2.5	\$5,970.9	Sitka	2-A
	University of Alaska Southeast	Hangar 332	There is a venting drainage piping that should be in	\$4.0	\$5,974.9	\$4.0	\$5,974.9	Sitka	2-A
	University of Alaska Southeast	Hangar 332	Windows are aging and do not provide adequate in	\$250.0	\$6,224.9	\$250.0	\$6,224.9	Sitka	2-A
	University of Alaska Southeast	Hendrickson Annex	The Exterior Deck going around the Hendrickson A	\$79.9	\$6,304.9	\$79.9	\$6,304.9	Juneau	4-B
	University of Alaska Southeast	Hendrickson Annex	The Hendrickson Annex is more than 36 years old a	\$75.0	\$6,379.9	\$75.0	\$6,379.9	Juneau	4-B
	University of Alaska Southeast	Hendrickson Annex	The metal roofing system is xx years old and reach	\$192.2	\$6,572.1	\$192.2	\$6,572.1	Juneau	4-B
	University of Alaska Southeast	Hendrickson Annex	The sidewalk between Hendrickson and Hendrickson	\$30.0	\$6,602.1	\$30.0	\$6,602.1	Juneau	4-B
	University of Alaska Southeast	Hendrickson, Waino E. Building	Hendrickson Roof was replaced in 1999 and is due	\$500.0	\$7,102.1	\$500.0	\$7,102.1	Juneau	4-B
	University of Alaska Southeast	Hendrickson, Waino E. Building	Replace mansard on Hendricksion: They are rotte	\$75.0	\$7,177.1	\$75.0	A CONTRACTOR OF THE PARTY OF TH	Juneau	4-B
	University of Alaska Southeast	Hendrickson, Waino E. Building	This project will add an entry vestibule to the existir	\$125.0	\$7,302.1	\$125.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Connect Jones House to Auke Lake Way with drive	\$80.0	\$7,382.1	\$80.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Constructed in the mid-1980's, many of the paved s	\$100.0	\$7,482.1	\$100.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Constructed in the mid-1980's, many of the paved s	\$1,200.0	\$8,682.1	\$1,200.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Existing facility is dated and does not fit current hou	\$450.0	\$9,132.1	\$450.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Housing courtyard is surfaced with grass create par	\$125.0	\$9,257.1	\$125.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	Inspections performed by DOT&PF bridge section r	\$150.0	\$9,407.1	\$150.0	\$9,407.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	Many of the roof systems on UAS buildings are mor	\$50.0	\$9,457.1	\$50.0	\$9,457.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	Removal of the Soboleff annex opened up a space	\$15.0	\$9,472.1	\$15.0	\$9,472.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	Renovate Water Main; The 16-inch watermain that	\$1,000.0	\$10,472.1	\$1,000.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	The existing flag poles at the Egan Building are all t	\$6.0	\$10,478.1	\$6.0	\$10,478.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The existing tool shed is more than a decade old. T	\$20.0	\$10,498.1	\$20.0	\$10,498.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The landscaping around the Housing Apartment Ur	\$200.0	\$10,698.1	\$200.0	Marie and the same	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The LG air source heat pumps at have required sut	\$100.0	\$10,798.1	\$100.0	The state of the s	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The pedestrian route from the courtyard to the lowe	\$200.0	\$10,998.1	\$200.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	The service road behind Banfield is rutting from imp	\$5.0	\$11,003.1	\$5.0	\$11,003.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The Sheffield Bridge crosses Auke Creek. The pair	\$6.0	\$11,009.1	\$6.0	\$11,009.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	The Soboleff Annex was removed fall 2018 leaving	\$40.0	\$11,049.1	\$40.0	\$11,049.1	Juneau	4-B
	University of Alaska Southeast	Infrastructure	UAS currently has security cameras at the entrance	\$200.0	\$11,249.1	\$200.0	Particular and the second second	Juneau	4-B
	University of Alaska Southeast	Infrastructure	UAS grounds does a lot with plants on campus and	\$100.0	\$11,349.1	\$100.0		Juneau	4-B
	University of Alaska Southeast	Infrastructure	UAS has completed several heating upgrades to ca	\$10.0	\$11,359.1	\$10.0	The state of the s	Juneau	4-B
	University of Alaska Southeast	Infrastructure	UAS has several back up power systems that provi-	\$1,000.0	\$12,359.1	\$1,000.0		Juneau	4-B
	University of Alaska Southeast	Mourant, Rob Building	The existing windows are narrow and do not provide	\$100.0	\$12,459.1	\$100.0		Juneau	4-B
	University of Alaska Southeast	Mourant, Rob Building	The lighting fixtures in the Cafeteria are a vintage 1	\$75.0	\$12,534.1	\$75.0	The state of the s	Juneau	4-B
	University of Alaska Southeast	Natural Sciences Research Lab	Natural Science Research Lab (NSRL) fire alarm a	\$85.0	\$12,619.1	\$85.0	The second secon	Juneau	4-B
	University of Alaska Southeast	Novatney, Dorothy Building	Elevator equipment isxxx years old. The exi	\$327.0	\$12,946.1	\$327.0		Juneau	4-B
	University of Alaska Southeast	Novatney, Dorothy Building	Existing fixtures are old and should be replaced.	\$0.0	\$12,946.1	\$0.0		Juneau	4-B
	University of Alaska Southeast	Novatney, Dorothy Building	TEC High bay lighting replacment; Existing fixtures	\$40.0	\$12,986.1	\$40.0	\$12,986.1	Juneau	4-B
	University of Alaska Southeast	Novatney, Dorothy Building	The existing steel columns have been buried and a	\$5.0	\$12,991.1	\$5.0	\$12,991.1	Juneau	4-B
	University of Alaska Southeast	Novatney, Dorothy Building	UAS has completed several heating upgrades to ca	\$5.0	\$12,996.1	\$5.0		Juneau	4-B
	University of Alaska Southeast	Paul, William L. Building	Building Auotmation Systme Upgrade in Paul/Ziegk	\$100.0	\$13,096.1	\$100.0		Ketchikan	1-A
	University of Alaska Southeast	Paul, William L. Building	Replace 5th lavel access, This is a platform lift.	\$100.0	\$13,196.1	\$100.0	The state of the s	Ketchikan	1-A
	University of Alaska Southeast	Paul, William L. Building	This building was constructed in early 1970s and di	\$150.0	\$13,346.1	\$150.0	for the second s	Ketchikan	1-A
	University of Alaska Southeast	Pugh, John R. Residence Hall	Electronic Door Locking systems similar to what ho	\$45.0	\$13,391.1	\$45.0	\$13,391.1	Juneau	4-B

				Project	Running		GF Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	University of Alaska Southeast	Pugh, John R. Residence Hall	Replace ASHP at John R Pugh Residence Hall; Tr	\$500.0	\$13,891.1	\$500.0	\$13,891.1	Juneau	4-B
	University of Alaska Southeast	Pugh, John R. Residence Hall	UAS completed a building infiltration study / heating	\$5.0	\$13,896.1	\$5.0	\$13,896.1	Juneau	4-B
	University of Alaska Southeast	Soboleff, Walter A. Building	The Ceiling and lights in the lower Soboleff building	\$50.0	\$13,946.1	\$50.0	\$13,946.1	Juneau	4-B
	University of Alaska Southeast	Soboleff, Walter A. Building	There are currently no stalls for the urinals in the rr	\$5.0	\$13,951.1	\$5.0	\$13,951.1	Juneau	4-B
	University of Alaska Southeast	Soboleff, Walter A. Building	This project will install a fence around the Kiln area	\$40.0	\$13,991.1	\$40.0	\$13,991.1	Juneau	4-B
	University of Alaska Southeast	Southeast Alaska Maritime Training Center	Ketchikan currently does not have a back-up power	\$260.0	\$14,251.1	\$260.0	\$14,251.1	Ketchikan	1-A
	University of Alaska Southeast	Southeast Alaska Maritime Training Center	Replace existing 35 year old damaged siding. Add i	\$250.0	\$14,501.1	\$250.0	\$14,501.1	Ketchikan	1-A
	University of Alaska Southeast	Southeast Alaska Maritime Training Center	Study only: Determine appropriate building envvelo	\$20.0	\$14,521.1	\$20.0	\$14,521.1	Ketchikan	1-A
	University of Alaska Southeast	Southeast Alaska Maritime Training Center	The LG Airsource Heat Pump system has not worke	\$250.0	\$14,771.1	\$250.0	\$14,771.1	Ketchikan	1-A
	University of Alaska Southeast	Stover House	Facilities Services building does not have an acces	\$125.0	\$14,896.1	\$125.0	\$14,896.1	Juneau	4-B
	University of Alaska Southeast	Stover House	Facilities Services building is an old house and not	\$40.0	\$14,936.1	\$40.0	\$14,936.1	Juneau	4-B
	University of Alaska Southeast	Stover House	Facilities Services does not have a accessible restr	\$200.0	\$15,136.1	\$200.0	\$15,136.1	Juneau	4-B
	University of Alaska Southeast	Stover House	Facilities Services has some exterior flood lights att	\$40.0	\$15,176.1	\$40.0	\$15,176.1	Juneau	4-B
	University of Alaska Southeast	Stover House	One half of the Facilities parking lot is gravel, causi	\$150.0	\$15,326.1	\$150.0	\$15,326.1	Juneau	4-B
	University of Alaska Southeast	Stover House	The facilities tool shed and fuel tanks were set up a	\$225.0	\$15,551.1	\$225.0	\$15,551.1	Juneau	4-B
	University of Alaska Southeast	Stover House	The server for the builing auotmatin system is old a	\$60.0	\$15,611.1	\$60.0	\$15,611.1	Juneau	4-B
	University of Alaska Southeast	Student Housing Unit A	Some apartment units have walls or rooms that nee	\$10.0	\$15,621.1	\$10.0	\$15,621.1	Juneau	4-B
	University of Alaska Southeast	Student Housing Unit A	The Boilers in the housing units were installed in ea	\$350.0	\$15,971.1	\$350.0	\$15,971.1	Juneau	4-B
	University of Alaska Southeast	Student Housing Unit A	The D&S valves in the shower are failing and leakir	\$192.0	\$16,163.1	\$192.0	\$16,163.1	Juneau	4-B
	University of Alaska Southeast	Student Housing Unit A	The local lock smith's are no longer servicing the ex	\$100.0	\$16,263.1	\$100.0	\$16,263.1	Juneau	4-B
	University of Alaska Southeast	Student Housing Unit A	The shower pans have been a problem in the UAS	\$50.0	\$16,313.1	\$50.0	\$16,313.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	Existing lighting is harsh and does not give the spar	\$20.0	\$16,333.1	\$20.0	\$16,333.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	Paint is old and dark and detracts from a nice livable	\$20.0	\$16,353.1	\$20.0	\$16,353.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	The carpet is years old, is showing signs of \	\$40.0	\$16,393.1	\$40.0	\$16,393.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	The concrete curbs around the washers are oversiz	\$20.0	\$16,413.1	\$20.0	\$16,413.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	The housing lodge generator is still running off med	\$100.0	\$16,513.1	\$100.0	\$16,513.1	Juneau	4-B
	University of Alaska Southeast	Student Lodge	There is no ADA access to the top meeting room in	\$217.7	\$16,730.8	\$217.7	\$16,730.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	Marine Core (TEC) building boilers date from the 19	\$500.0	\$17,230.8	\$500.0	\$17,230.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	TEC Garage Door Replacment; The overhead door	\$150.0	\$17,380.8	\$150.0	\$17,380.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	The existing classroom in the Technical Education	\$90.0	\$17,470.8	\$90.0	\$17,470.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	The exterior lighting at the Marine Core Technical E	\$100.0	\$17,570.8	\$100.0	\$17,570.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	The Marine Core Technical Education Center buildi	\$200.0	\$17,770.8	\$200.0	\$17,770.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	The Marine Core Technical Education Center buildi	\$1,000.0	\$18,770.8	\$1,000.0	\$18,770.8	Juneau	4-B
	University of Alaska Southeast	Technical Education Center	The Marine Core Technical Education Center buildi	\$125.0	\$18,895.8	\$125.0	\$18,895.8	Juneau	4-B
	University of Alaska Southeast	Water Booster Pump	Install 500 gallon fuel tank to be better prepare for a	\$5.0	\$18,900.8	\$5.0	\$18,900.8	Juneau	4-B
	University of Alaska Southeast	Ziegler, Adolph H. Building	ADA Entery Improvments at Paul Building; The ma	\$350.0	\$19,250.8	\$350.0	\$19,250.8	Ketchikan	1-A
	University of Alaska Southeast	Ziegler, Adolph H. Building	Concrete on the plaza installed in 2011 is deteriora	\$20.0	\$19,270.8	\$20.0	\$19,270.8	Ketchikan	1-A
	University of Alaska Southeast	Ziegler, Adolph H. Building	Electronic Door Locking systems are becoming mc	\$50.0	\$19,320.8	\$50.0	\$19,320.8	Ketchikan	1-A
	University of Alaska Southeast	Ziegler, Adolph H. Building	Ketchikan currently does not have a back-up power	\$260.0	\$19,580.8	\$260.0	\$19,580.8	Ketchikan	1-A
	University of Alaska Southeast	Ziegler, Adolph H. Building	This building was constructed in late 1960s and did	\$150.0	\$19,730.8	\$150.0	\$19,730.8	Ketchikan	1-A

\$19,730.8

## University of Alaska

_				Project	Running		GF Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
	UA System Office	Bragaw Office Complex #1	(blank)	\$147.9	\$147.9	\$147.9	\$147.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Medium Bathroom, Lnote:Medium Bathroom; men's restroom; # of Bathrooms = 1 Total, #	\$59.7	\$207.6	\$59.7	\$207.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Rebuild 6 inch diameter reduced pressure backflow preventer, Lnote includes riser-fire spri	\$3.0	\$210.6	\$3.0	\$210.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace 3'-0 by 7'-0 aluminum storefront doors- one set has been replaced, and the other:	\$5.3	\$215.9	\$5.3	\$215.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace 3'-0 x 7'-0 steel, painted, door, Lnote:around the building	\$18.5	\$234.4	\$18.5	\$234.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace aluminum dounspout, Lnote:Interior-	\$4.5	\$238.9	\$4,5	\$238.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace baseboard heater units, Lnote:-throughout	\$1.0	\$239.9	\$1.0	\$239.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace branch wiring 600 V, Lnote:-Entire Building	\$347.0	\$586.9	\$347.0	\$586.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace carpet, Lnote some vinyl in breakroom areas-throughout	\$493.7	\$1,080.5	\$493.7	\$1,080.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace circuit breaker molded case, 480 V, 3 pole circuit breaker, Lnote:-throughout	\$61.7	\$1,142.2	\$61.7	\$1,142.2	Anchorage	19 <b>-J</b>
	UA System Office	Bragaw Office Complex #1	Replace expansion tank, Lnote janitor closet 1st floor, 2 galloms	\$1.0	\$1,143.3	\$1.0	\$1,143.3	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace expansion tank, Lnote sw914-hyd-exp-tnk-002-2nd floor janitor, 2 gallons	\$1.0	\$1,144.3	\$1.0	\$1,144.3	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace fire alarm control panel, Lnote:edwards system technology sw914-alm-fir-adr-001-	<b>\$</b> 5.1	\$1,149.3	\$5.1	\$1,149.3	Anchorage	19 <b>-J</b>
	UA System Office	Bragaw Office Complex #1	Replace fluorescent fixture, lay-in, recess mtd, 2' x 4', two 40 W, Lnote:-Entire Building	\$210.4	\$1,359.7	\$210.4	\$1,359.7	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace plate glass storefront - 1st floor, Lnote:Quantity = 1, measurements (LxW) = 5 x 1	\$14.8	\$1,374.5	\$14.8	\$1,374.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace plate glass storefront - 1st floor, Lnote:Quantity = 1, measurements (LxW) = 5 x 5:	\$14.8	\$1,389.3	\$14.8	\$1,389.3	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace plate glass storefront - 1st floor, Lnote:Quantity = 1, measurements (LxW) = 8 x 4:	\$14.8	\$1,404.1	\$14.8	\$1,404.1	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace single zone rooftop unit, Lnote:trane voyager-roof	\$23.3	\$1,427.4	\$23.3	\$1,427.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace single zone rooftop unit, Lnote:trane-roof	\$60.7	\$1,488.1	\$60.7	\$1,488.1	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace switchgeartop line, Lnote:square d sw914-ele-dst-cdp-001-100u4, 1200 Amo	\$31.4	\$1,519.4	\$31,4	\$1,519.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace switchgeartop line, Lnote square d sw914-ele-dst-cdp-003-100U2, 1600 Amp	\$31.4	\$1,550.8	\$31.4	\$1,550.8	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace unit heater, steam, Lnote:-103	\$3.0	\$1,553.8	\$3.0	\$1,553.8	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace unit heater, steam, Lnote gmark sw914-fan-uhh-zon-001-103	\$3.0	\$1,556.9	\$3.0	\$1,556.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace unit heater, steam, Lnote:task master-103	\$3,0	\$1,559.9	\$3.0	\$1,559.9	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace water heater, electric, Lnote bradford white-2nd floor janitor, 38 gallons	\$5.1	\$1,565.0	\$5.1	\$1,565.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Replace water heater, electric, Lnote janitor's closet 1st floor, 6 gallons	\$1.0	\$1,566.0	\$1.0	\$1,566.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Small Bathroom, Lnote:Small Bathroom; ; # of Bathrooms = 2 Total, # of Toilets = 3, # of L	\$34.4	\$1,600.4	\$34.4	\$1,600.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Small Bathroom, Lnote:Small Bathroom; women's restroom; # of Bathrooms = 1 Total, # or	\$17.2	\$1,617.6	\$17.2	\$1,617.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Sprinkler System- mostly operational expense for heads, piping appears to be fine, Lnote:5	\$211.4	\$1,829.0	\$211.4	\$1,829.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #1	Stucco Ext. Wall, mainly cosmetic, Lnote: This section needs to be redone	\$3,0	\$1,832.0	\$3.0	\$1,832.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	(blank)	\$910.5	\$2,742.5	\$910.5	\$2,742.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Elevator Cab Upgrade, Lnote Follow-up; Elevator Cab Upgrade; 5 Stops; could not see; as	\$202.3	\$2,944.8	\$202.3	\$2,944.8	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Interior Wall Painting, Lnote: Drywall -	\$744.6	\$3,689.4	\$744.6	\$3,689.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace 3'-0 by 7'-0 aluminum storefront doors, Lnote:glass panel replaced with fiberglass	\$16.2	\$3,705.5	\$16.2	\$3,705.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace 3'-0 x 7'-0 steel, painted, door, Lnote:-south side covered parking area	\$10.1	\$3,715.7	\$10.1	\$3,715.7	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace air dryer, Lnote:Replace cooling compressor; HANKINSON AD01-Boiler Room	\$3.0	\$3,718.7	\$3.0	\$3,718.7	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace Air Handler- two separate supply fans and control dampers, Lnote:Penthouse	\$252.9	\$3,971.6	\$252.9	\$3,971.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace branch wiring 600 V. Lnote: Entire Building	\$1,139,1	\$5,110.7	\$1,139.1	\$5,110.7	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace circuit breaker molded case, 480 V, 3 pole circuit breaker, Lnote:only saw one, as	\$202.3	\$5,313.0	\$202.3	\$5,313.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace cooling compressor- should be upgraded to DDC, Lnote:Replace cooling compres	\$10.1	\$5,323.1	\$10.1	\$5,323.1	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace fan, induced draft, Lnote Exhaust fan: -Penthouse	\$30.3	\$5,353.5	\$30.3	\$5,353.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace Fire alarm system, Lnote:	\$101.2	\$5,454.6	\$101.2	\$5,454.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace fluorescent fixture, lay-in, recess mtd, 2' x 4', two 40 W, Lnote:-Entire Building	\$688.9	\$6,143.5	\$688.9	\$6,143.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace secondary transformer, Lnote:check condition -penthouse, 30 KVA	\$38.4	\$6,182.0	\$38.4	\$6,182.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace secondary transformer, Lnote:looks old, may verify the condition -main electrical n	\$50.6	\$6,232.6	\$50.6	\$6,232.6	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace secondary transformer, Lnote:may have been replaced in the recent years-4th flox	\$38.4	\$6,271.0	\$38.4	\$6,271.0	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace switchgeartop line, Lnote main panel for building-3rd floor electrical room, 1200 ar	\$31.4	\$6,302.4	\$31,4	\$6,302.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace unit heater, steam, Lnote:MODINE-UH01-Boiler Room	\$6.1	\$6,308.4	\$8.1	\$6,308.4	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Replace VAV units. Lnote:five floors of VAV boxes	\$443.1	\$6,751.5	\$443.1	\$6,751.5	Anchorage	19-J
	UA System Office	Bragaw Office Complex #2	Small Bathroom, Lnote Small Bathroom; two stalls with a couple sinks in each bathroom or	\$136.6	\$6,888.1	\$136.6	\$6,888.1	Anchorage	19-J

(Formatted to Thousands)

				Project	Running		GF Running		
Dept.				Cost	Total	GF Cost	Total (\$00.0)	Location	House
Priority	Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
•	UA System Office	Butrovich, John Building	DETERMINE SOLUTION FOR THE COW'S TOUNGE ROOF DRAIN THAT IS DISCHAR	\$50.0	\$6,938.1	\$50.0	\$6,938.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	FLASHING ON THE GLASS CANOPY;	\$65.0	\$7,003.1	\$65.0	\$7,003.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	INSTALL HEARING LOOP.; INSTALL HEARING LOGIN IN ROOM 350A, THE OCCUPAN	\$10.0	\$7,013.1	\$10,0	\$7,013.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	INSTALL HUMIDIFICATION SYSTEM FOR ALL 4 AIR HANDLING UNITS;	\$135.0	\$7,148.1	\$135.0	\$7,148.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	INSTALL WAINSCOAT PANELS IN THE VISTIBULE OF REGENTS CONFERENCE RC	\$50.0	\$7,198.1	\$50,0	\$7,198.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	LIGHTING UPGRADE; LIGHTING UPGRADE INCLUDING LUTRON CONTROLS AND R	\$500.0	\$7,698.1	\$500.0	\$7,698.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	PAINT EAST EXTERIOR EXIT DOOR FROM ROOM 109B AT LOADING LOCK;	\$5.0	\$7,703.1	\$5.0	\$7,703.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	RECONSTRUCT EAST PARKING LOT, SIDEWALKS, CURB AND GUTTER; SCOPE I	\$564.0	\$8,267.1	\$564.0	\$8,267.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	REFURBISH BUILDING RESTROOMS INCLUDING LIGHTING UPGRADE 100M2, 100N	\$360.0	\$8,627.1	\$380.0	\$8,627.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	REPAIR CONCRETE PANELS AT THE BOTTOM OF THE COOLING TOWERS THAT IS	\$95.0	\$8,722.1	\$95.0	\$8,722.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	REPLACE CARPET BUILDING WIDE; THE CARPET BUILDING WIDE IS SHOWING S	\$300.0	\$9,022.1	\$300.0	\$9,022.1	Fairbanks	35-R
	UA System Office UA System Office	Butrovich, John Building Butrovich, John Building	REPLACE CARPET ON THE FIRST FLOOR AT TRANSMISSION FROM HALLWAY TO REPLACE BACK CANOPY LIGHTING FIXTURES WITH LEDS; THE PROJECT IS TO R	\$290.0 \$5.0	\$9,312.1 \$9,317.1	\$290.0 \$5.0	\$9,312.1 \$9,317.1	Fairbanks Fairbanks	35-R 35-R
	UA System Office	Butrovich, John Building	REPLACE BUILDING ROOM SIGNS: THE ROOM NUMBER AND ROOM FUNCTION SIC	\$10.0	\$9,317.1 \$9,327.1	\$10.0	\$9,327.1	Fairbanks	35-R 35-R
	UA System Office	Butrovich, John Building	REPLACE BOILDING ROOM SIGNS, THE ROOM NUMBER AND ROOM PONCTION SIGNS	\$254.0	\$9,581.1	\$10.0 \$254.0	\$9,581.1	Fairbanks	35-R 35-R
	UA System Office	Butrovich, John Building	REPLACE LIGHTS AND LIGHTING CONTROLS; BUTROVICH LIGHTS ARE ALWAYS II	\$1,548.0	\$11,129.1	\$1,548.0	\$11,129.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	REPLACE RECESSED CAN LIGHTING FIXTURES WITH LEDS IN THE MAIN HALLWA'	\$1,348.0	\$11,129.1 \$11,314.1	\$1,546.0	\$11,314.1	Fairbanks	35-R 35-R
	UA System Office	Butrovich, John Building	REPLACE STAR TREADS WITH MORE DURABLE MATERIAL TERRAZO, SLATE OR	\$285.0	\$11,599.1	\$285.0	\$11,599,1	Fairbanks	35-R 35-R
	UA System Office	Butrovich, John Building	REPLACEMENT OF THE WEST SIDE RETAINING WALL;	\$400.0	\$11,999.1	\$400.0	\$11,999.1	Fairbanks	35-R
	UA System Office	Butrovich, John Building	RETRO-COMMISSIONING:	\$50.0	\$12.049.1	\$50.0	\$12,049.1	Fairbanks	35-R
	UA System Office	Perkins Cabin	Replace Bathroom Renovations Small Bath - 1 to 3 units with Shower, Lnote:	\$39.5	\$12,088.6	\$39.5	\$12,088.6	Valdez	29-O
	UA System Office	Perkins Cabin	Replace Generation Electric Generator - Diesel, Lnote:	\$41.5	\$12,130.0	\$41.5	\$12,130.0	Valdez	29-O
	UA System Office	Perkins Cabin	Replace Generation Furnaces, Lnote:	\$12.1	\$12,142.2	\$12.1	\$12,142.2	Valdez	29-O
	UA System Office	Perkins Cabin	Replace Openings Exterior Doors, Lnote:	\$16.2	\$12,158.4	\$16.2	\$12,158.4	Vaidez	29-O
	UA System Office	Perkins Cabin	Replace Roof Metal, Linote:	\$47.5	\$12,205.9	\$47.5	\$12,205.9	Valdez	29-O
	UA System Office	Perkins Cabin	Replace Structural Exterior Stairs, Lnote:	\$3,0	\$12,208.9	\$3.0	\$12,208.9	Valdez	29-O
	UA System Office	Perkins Cabin	Replace Structural Siding, Lnote:	\$1.0	\$12,209.9	\$1.0	\$12,209.9	Valdez	29-O
	UA System Office	Rasmuson House	Renovate bathroom, Lnote:	\$640.4	\$12,850.3	\$640.4	\$12,850.3	Anchorage	17-I
	UA System Office	Rasmuson House	Replace carpet, Lnote:	\$27.3	\$12,877.6	\$27.3	\$12,877.6	Anchorage	17-1
	UA System Office	Rasmuson House	Replace circulating pumps, Lnote:These are for circulating hydronic waer for heating	\$2.0	\$12,879.6	\$2.0	\$12,879.6	Anchorage	17-1
	UA System Office	Rasmuson House	Replace compressor, Lnote: This serves the wine cellar	\$10.1	\$12,889.8	\$10.1	\$12,889.8	Anchorage	17-I
	UA System Office	Rasmuson House	Replace dish washer, Lnote: Kitchen	\$2.0	\$12,891.8	\$2.0	\$12,891.8	Anchorage	17-1
	UA System Office	Rasmuson House	Replace Expansion Tank, Lnote:	\$16.2	\$12,908.0	\$16.2	\$12,908.0	Anchorage	17-I
	UA System Office	Rasmuson House	Replace fire alarm control panel, Lnote:Throughout	\$33.4	\$12,941.3	\$33.4	\$12,941.3	Anchorage	17-I
	UA System Office	Rasmuson House	Replace furnace, gas, Lnote:	\$12.1	\$12,953.5	\$12.1	\$12,963,6	Anchorage	17-1
	UA System Office	Rasmuson House	Replace hot water heater, Lnote:100 gallon	\$8.1	\$12,961.6	\$8.1	\$12,961,6	Anchorage	17-I
	UA System Office	Rasmuson House	Replace hot water heater, Lnote:75 gallon	\$1.0	\$12,962,6	\$1.0	\$12,962.6	Anchorage	17-I
	UA System Office	Rasmuson House	Replace kitchen hood, Lnote: Kitchen	\$6.1	\$12,968.7	\$6.1	\$12,968.7	Anchorage	17-I
	UA System Office	Rasmuson House	Replace oven, Lnote:1 double oven	\$4.0	\$12,972.7	\$4.0	\$12,972.7	Anchorage	17-I
	UA System Office	Rasmuson House	Replace refrigerators, Lnote:2 large refrigerators	\$4.0	\$12,976.8	\$4.0	\$12,976.8	Anchorage	17-I
	UA System Office	Rasmuson House	Replace sump pumps, Lnote:1 interior and 1 exterior	\$1.0	\$12,977.8	\$1.0	\$12,977.8	Anchorage	17-I
	UA System Office	Rasmuson House	Replace two exterior doors, Lnote:	\$47.5	\$13,025.3	\$47.5	\$13,025.3	Anchorage	17-I
	UA System Office	Rasmuson House	Replace Unit heater, Lnote:In the garage	\$2.0	\$13,027.3	\$2.0	\$13,027.3	Anchorage	17-I
	UA System Office	Rasmuson House	Replace vinyl sheet flooring, Lnote:	\$2.0	\$13,029.4	\$2.0	\$13,029.4	Anchorage	17-I
	UA System Office	Rasmuson House	Replace windows throughout, Lnote:	\$94.1	\$13,123.4	\$94.1	\$13,123.4	Anchorage	17-I
	UA System Office	University Lake Building	3 ea. 9348 Switches, 1 ea. UPS, Lnote;	\$27.8	\$13,151.3	\$27.8	\$13,151.3	Anchorage	19-J
	UA System Office	University Lake Building	Interior Smoke/Heat Detectors (Stand Alone), Lnote:	\$50,6	\$13,201.8	\$50.6	\$13,201.8	Anchorage	19-J
	UA System Office	University Lake Building	Mechanical Chiller - Liebert Unit, Lnote:	\$20.2	\$13,222.1	\$20.2	\$13,222.1	Anchorage	19-J
	UA System Office	University Lake Building	Mechanical Return Fans - 5 to 10 HP, Lnote	\$283.3	\$13,505.3	\$283.3	\$13,505.3	Anchorage	19-J
	UA System Office	University Lake Building	Medium bathroom renovation (4 to 5 units, no shower) including ADA updates and general	\$111.3	\$13,616.6	\$111.3	\$13,616.6	Anchorage	19-J
	UA System Office	University Lake Building	Recable Building, Lnote:	\$111.3	\$13,727.9	\$111,3	\$13,727.9	Anchorage	19-J
	UA System Office	University Lake Building	Re-paint building exterior, Lnote:	\$186.1	\$13,914.0	\$186.1	\$13,914.0	Anchorage	19-J
	UA System Office	University Lake Building	Replace building wiring, Lnote:	\$101.2	\$14,015.2	\$101.2	\$14,015.2	Anchorage	19-J
	UA System Office	University Lake Building	Replace faucets and sinks throughout building, Lnote:	\$9,1	\$14,024.3	\$9.1	\$14,024.3	Anchorage	19-J
	UA System Office	University Lake Building	Replace small exterior windows, Lnote:	\$153.8	\$14,178.1	\$153.8	\$14,178.1	Anchorage	19-J

			Project	Running		GF Running		
			Cost	Total	GF Cost	Total (\$00.0)	Location	House
Allocation	Project Title	Project Description	(\$00.0)	(\$00.0)	(\$00.0)		(City)	District
UA System Office	University Lake Building	Update Exterior Accessibility- verify project, Lnote:	\$6.1	\$14,184.1	\$6.1	\$14,184.1	Anchorage	19-J
UA System Office	University Lake Building Annex	Mechanical Return Fans - 5 to 10 HP, Lnote:	\$177.0	\$14,361.2	\$177.0	\$14,361.2	Anchorage	19-J
UA System Office	University Lake Building Annex	Re-paint building exterior, Lnote:	\$99.1	\$14,460.3	\$99.1	\$14,460.3	Anchorage	19-J
UA System Office	University Lake Building Annex	Replace faucets and sinks throughout building, Lnote:	\$5.1	\$14,465.4	\$5.1	\$14,465.4	Anchorage	19-J
UA System Office	University Lake Building Annex	Replace interior drinking fountains, Lnote:	\$22.3	\$14,487.6	\$22.3	\$14,487.6	Anchorage	19-J
UA System Office	University Lake Building Annex	Replace small exterior windows, Lnote:	\$102.2	\$14,589.8	\$102.2	\$14,589.8	Anchorage	19-J
UA System Office	University Lake Building Annex	Small bathroom renovation (1 to 3 units, no shower) including ADA, Lnote:	\$44.5	\$14,634.3	\$44.5	\$14,634.3	Anchorage	19-J
UA System Office	University Lake Building Annex	Update Exterior Accessibility- verify project, Lnote:	\$8.1	\$14,642.4	\$8.1	\$14,642.4	Anchorage	19 <b>-J</b>
	UA System Office	UA System Office University Lake Building UA System Office University Lake Building Annex	UA System Office University Lake Building Update Exterior Accessibility- verify project, Lnote: UA System Office University Lake Building Annex UNIVERSITY DEVICES UNIVERSITY DEVELOPMENT OF UNIVERSITY DE	Allocation Project Title Project Description (\$00.0)  UA System Office University Lake Building Annex Mechanical Return Fans - 5 to 10 HP, Lnote: \$177.0  UA System Office University Lake Building Annex Re-paint building exterior, Lnote: \$99.1  UA System Office University Lake Building Annex Replace faucets and sinks throughout building, Lnote: \$55.1  UA System Office University Lake Building Annex Replace interior drinking fountains, Lnote: \$22.3  UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$102.2  UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$44.5	Allocation Project Title Project Description (\$00.0) (\$00.0)  UA System Office University Lake Building Annex Mechanical Return Fans - 5 to 10 HP, Lnote: \$177.0 \$14,361.2  UA System Office University Lake Building Annex Re-paint building exterior, Lnote: \$99.1 \$14,460.3  UA System Office University Lake Building Annex Re-paint building exterior, Lnote: \$99.1 \$14,460.3  UA System Office University Lake Building Annex Replace faucets and sinks throughout building, Lnote: \$5.1 \$14,485.4  UA System Office University Lake Building Annex Replace interior drinking fountains, Lnote: \$22.3 \$14,487.6  UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$102.2 \$14,589.8  UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$102.2 \$14,589.8  UA System Office University Lake Building Annex Small bathroom renovation (1 to 3 units, no shower) including ADA, Lnote: \$44.5 \$14,634.3	Allocation Project Title Project Description (\$00.0) (\$00.0) (\$00.0) (\$00.0)  UA System Office University Lake Building Annex Mechanical Return Fans - 5 to 10 HP, Lnote: \$177.0 \$14,361.2 \$177.0 UA System Office University Lake Building Annex Re-paint building exterior, Lnote: \$99.1 \$14,460.3 \$99.1 UA System Office University Lake Building Annex Re-paint building exterior, Lnote: \$5.1 \$14,465.4 \$5.1 UA System Office University Lake Building Annex Replace faucets and sinks throughout building, Lnote: \$5.1 \$14,465.4 \$5.1 UA System Office University Lake Building Annex Replace interior drinking fountains, Lnote: \$22.3 \$14,487.6 \$22.3 UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$102.2 \$14,589.8 \$102.2 UA System Office University Lake Building Annex Replace small exterior windows, Lnote: \$102.2 \$14,634.3 \$44.5	Allocation Project Title Project Description (\$00.0) (\$00.0) (\$00.0) (\$00.0)  UA System Office University Lake Building Annex University Lake Building Annex Replace faucets and sinks throughout building, Lnote: \$5.1 \$14,486.4 \$5.1 \$14,487.6 \$22.3 \$14,487.6 \$22.3 \$14,487.6 \$22.3 \$14,589.8 \$102.2 \$14,589.8 \$102.2 \$14,589.8 \$102.2 \$14,634.3 \$10.0 \$14,634.3 \$10.0 \$10.	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