Funding Code				\$ in Thousands)	4-year total
		October 1 - S	September 30		4-year totai
	2023	2024	2025	2026	
AMATS Surface Transportation Block Grant (AMATS STBG) (Tables 2, 3, 4, 5, & 10)					
AMATS STBG Project Cost	\$29,065,000	\$33,621,000	\$34,629,000	\$36,280,787	\$133,595,787
Carry Forward AMATS STBG Project Cost	\$0	\$0	\$0	\$13,480,213	\$13,480,213
AMATS STBG Project Match (State)	\$1,510,531	\$564,317	\$789,177	\$1,458,151	\$4,322,176
AMATS STBG Project Match (MOA)	\$1,229,812	\$2,670,260	\$2,445,044	\$3,375,322	\$9,720,438
AMATS STBG Total (Cost + Match)	\$31,805,343	\$36,855,577	\$37,863,221	\$54,594,473	\$161,118,614
AMATS STBG Federal Revenue	\$29,065,000	\$33,621,000	\$34,629,000	\$35,668,000	\$132,983,000
Carry Forward AMATS STBG Federal Revenue	\$0	\$0	\$0	\$14,093,000	\$14,093,000
AMATS STBG Revenue Match (State)	\$1,510,531	\$564,317	\$789,177	\$1,458,151	\$4,322,176
AMATS STBG Revenue Match (MOA)	\$1,229,812	\$2,670,260	\$2,445,044	\$3,375,322	\$9,720,438
AMATS STBG Total Revenue (Revenue + Match)	\$31,805,343	\$36,855,577	\$37,863,221	\$54,594,473	\$161,118,614
AMATS Transportation Alternatives Program (AMATS TAP) (Tables 3 & 4)					
AMATS TAP Project Cost	\$818,730	\$1,398,209	\$2,049,882	\$2,112,000	\$6,378,821
Carry Forward AMATS TAP Project Cost	\$0	\$0	\$4,250,118	\$0	\$4,250,118
AMATS TAP Match (State)	\$0	\$36,120	\$0	\$209,645	\$245,765
AMATS TAP Match (MOA)	\$40,635	\$102,671	\$203,478	\$0	\$346,784
AMATS TAP Total (Cost +Match)	\$859,365	\$1,537,000	\$6,503,478	\$2,321,645	\$11,221,488
AMATS TAP Federal Revenue	\$818,730	\$1,398,209	\$2,050,000	\$2,112,000	\$6,378,939
Carry Forward AMATS TAP Federal Revenue	\$0	\$0	\$4,250,000	\$0	\$4,250,000
AMATS TAP Revenue Match (State)	\$0	\$36,120	\$0	\$209,645	\$245,765
AMATS TAP Revenue Match (MOA)	\$40,635	\$102,671	\$203,478	\$0	\$346,784
AMATS TAP Total (Revenue +Match)	\$859,365	\$1,537,000	\$6,503,478	\$2,321,645	\$11,221,488
AMATS Carbon Reduction Program (AMATS CRP) (Tables 3 & 5)					
AMATS CRP Project Cost	\$68,228	\$3,615,000	\$3,723,954	\$3,835,000	\$11,242,182
Carry Forward AMATS CRP Project Cost	\$0	\$0	\$2,649,046	\$4,591,000	\$7,240,046
AMATS CRP Match (MOA)	\$6,773	\$308,270	\$632,606	\$836,394	\$1,784,043
AMATS CRP Total (Cost +Match)		\$3,923,270	\$7,005,606	\$9,262,394	\$20,266,271
AMATS CRP Federal Revenue	\$68,228	\$3,615,000	\$3,724,000	\$3,835,000	\$11,242,228
Carry Forward AMATS CRP Federal Revenue	\$0	\$0	\$2,649,000	\$4,591,000	\$7,240,000
AMATS CRP Revenue Match (MOA)	\$6,773	\$308,270	\$632,606	\$836,394	\$1,784,043
AMATS CRP Total (Revenue +Match)		\$3,923,270	\$7,005,606	\$9,262,394	\$20,266,271
	,	, ,	, ,		, ,

Funding Code	FEDERAL FIS	CAL PROGRAM	MMING YEAR (S	in Thousands)	4-year total
runding Code		October 1 - S	September 30		4-year totai
	2023	2024	2025	2026	
AMATS Congestion Mitigation Air Quality (AMATS CMAQ) (Table 5)					
AMATS CMAQ Project Cost	\$1,982,000	\$2,262,000	\$2,323,000	\$2,386,000	\$8,953,000
AMATS CMAQ Match (State)	\$97,410	\$125,204	\$135,052	\$141,305	\$498,971
AMATS CMAQ Match (Local)	\$99,330	\$149,898	\$95,537	\$95,537	\$440,302
AMATS CMAQ Total (Cost +Match)	\$2,178,740	\$2,537,102	\$2,553,589	\$2,622,842	\$9,892,273
AMATS CMAQ Federal Revenue	\$1,982,000	\$2,262,000	\$2,323,000	\$2,386,000	\$8,953,000
AMATS CMAQ Revenue Match (State)	\$97,410	\$125,204	\$135,052	\$141,305	\$498,971
AMATS CMAQ Revenue Match (Local)	\$99,330	\$149,898	\$95,537	\$95,537	\$440,302
AMATS CMAQ Total (Revenue +Match)	\$2,178,740	\$2,537,102	\$2,553,589	\$2,622,842	\$9,892,273
AMATS Coronavirus Response and Relief Supplemental Appropriations Act (AMATS CRRSAA) (Tables 2 & 4)					
AMATS CRRSAA Project Cost	\$10,546,790	\$0	\$0	\$0	\$10,546,790
AMATS CRRSAA Total (Cost)	\$10,546,790	\$0	\$0	\$0	\$10,546,790
AMATS CRRSAA Federal Revenue	\$10,546,790	\$0	\$0	\$0	\$10,546,790
AMATS CRRSAA Total (Revenue)	\$10,546,790	\$0	\$0	\$0	\$10,546,790
Other Funded Projects within the AMATS area outside the AMATS Allocation					
Highway Safety Improvement Program (Table 7)	****	******	***	*** *** ***	
UnCat 148 Project Cost	\$330,300	\$1,831,950	\$13,168,746	\$35,450,490	\$50,781,486
VRU Project Cost		\$23,850	\$0	\$3,480,300	\$3,504,150
130 Project Cost		\$3,282,000	\$0	\$0	\$3,380,000
HSIP Project Cost		\$0	\$1,062,000	\$1,188,000	\$2,250,000
UnCat 148 Project Match (State)	\$36,700	\$203,550	\$1,463,194	\$3,938,943	\$5,642,387
VRU Project Match (State)	\$0	\$2,650	\$0	\$386,700	\$389,350
130 Project Match (State)	\$0	\$0	\$0	\$0	\$0
HSIP Project Match (State)	\$0	\$0	\$118,000	\$132,000	\$250,000
HSIP Total (Cost + Match)	\$465,000	\$5,344,000	\$15,811,940	\$44,576,433	\$66,197,373
UnCat 148 Revenue	\$330,300	\$1,831,950	\$13,168,746	\$35,450,490	\$50,781,486
VRU Revenue	\$0	\$23,850	\$0	\$3,480,300	\$3,504,150
130 Revenue	\$98,000	\$3,282,000	\$0	\$0	\$3,380,000
HSIP Revenue	\$0	\$0	\$1,062,000	\$1,188,000	\$2,250,000
UnCat 148 Revenue Match (State)	\$36,700	\$203,550	\$1,463,194	\$3,938,943	\$5,642,387
VRU Revenue Match (State)	\$0	\$2,650	\$0	\$386,700	\$389,350
130 Revenue Match (State)	\$0	\$0	\$0	\$0	\$0
HSIP Revenue Match (State)	\$0	\$0	\$118,000	\$132,000	\$250,000
HSIP Total Revenue	\$465,000	\$5,344,000	\$15,811,940	\$44,576,433	\$66,197,373

	TEDERAL FIS	CAL PKUGKAN	MMING YEAR (	in Thousands)	4-year total
Funding Code		October 1 - S	September 30		4-year totar
	2023	2024	2025	2026	
National Highway Performance Program (Table 8)					
NHPP Project Cos		\$26,079,100	\$4,620,313	\$363,880	\$55,125,315
NHPP-AC Project Cos	\$0 st	\$0	\$7,332,390	\$88,161,153	\$95,493,543
NHPP Project Match (State		\$0	\$963,740	\$1,679,580	\$2,643,320
NHPP Total (Cost + Match	' ' / /	\$26,079,100	\$12,916,443	\$90,204,613	\$153,262,178
NHPP Federal Revenu	e \$24,062,022	\$26,079,100	\$4,620,313	\$363,880	\$55,125,315
NHPP-AC Federal Revenu		\$0	\$7,332,390	\$88,161,153	\$95,493,543
NHPP Match Revenue (State		\$0	\$963,740	\$1,679,580	\$2,643,320
NHPP Total Revenu	e \$24,062,022	\$26,079,100	\$12,916,443	\$90,204,613	\$153,262,178
Transit Capital FTA Section 5307 to MOA (Table 9)					
FTA 5307 to MOA Project Cos		\$6,923,000	\$4,950,000	\$4,955,000	\$23,115,000
FTA 5307 to MOA Project Match (Local		\$1,730,750	\$1,237,500	\$1,253,500	\$5,793,750
FTA 5307 to MOA Total (Cost +Match	, , , , , , , , , , ,	\$8,653,750	\$6,187,500	\$6,208,500	\$28,908,750
FTA 5307 to MOA Federal Revenu	1 - 9 9	\$6,923,000	\$4,950,000	\$4,955,000	\$23,115,000
FTA 5307 to MOA Match Revenue (Local		\$1,730,750	\$1,237,500	\$1,253,500	\$5,793,750
FTA 5307 to MOA Total Revenu	e \$7,859,000	\$8,653,750	\$6,187,500	\$6,208,500	\$28,908,750
Transit Capital FTA Section 5310 to MOA (Table 9)	+				
FTA 5310 to MOA Project Cos	st \$263,000	\$273,000	\$192,000	\$192,000	\$920,000
FTA 5310 to MOA Project Match (Local		\$68,000	\$48,000	\$48,000	\$230,000
FTA 5310 to MOA Total (Cost +Match		\$341,000	\$240,000	\$240,000	\$1,150,000
FTA 5310 to MOA Federal Revenu		\$273,000	\$192,000	\$192,000	\$920,000
FTA 5310 to MOA Match Revenue (Local		\$68,000	\$48,000	\$48,000	\$230,000
FTA 5310 to MOA Total Revenu	· _ · · · · · · · · · · · · · · · · · ·	\$341,000	\$240,000	\$240,000	\$1,150,000
Transit Capital FTA Section 5339 to MOA (Table 9)					
FTA 5339 to MOA Project Cos		\$636,000	\$576,000	\$2,376,000	\$4,153,000
FTA 5339 to MOA Project Match (Local	, ,	\$159,000	\$144,000	\$594,000	\$1,038,000
FTA 5339 to MOA Total (Cost +Match		\$795,000	\$720,000	\$2,970,000	\$5,191,000
FTA 5339 to MOA Federal Revenu	1 ,	\$636,000	\$576,000	\$2,376,000	\$4,153,000
FTA 5339 to MOA Match Revenu	' '	\$159,000	\$144,000	\$594,000	\$1,038,000
FTA 5339 to MOA Total Revenu	e \$706,000	\$795,000	\$720,000	\$2,970,000	\$5,191,000

Funding Code	FEDERAL FISC	CAL PROGRAN	IMING YEAR (S	in Thousands)	A voor total
runuing Code		October 1 - S	September 30		4-year total
	2023	2024	2025	2026	
Transit Capital FTA Section 5307 to ARRC (Table 9)					
FTA 5307 to ARRC Project Cost	\$2,920,000	\$3,380,000	\$1,597,600	\$1,100,000	\$8,997,600
FTA 5307 to ARRC Project Match (ARRC)	\$730,000	\$845,000	\$399,400	\$275,000	\$2,249,400
FTA 5307 to ARRC Total (Cost + Match)	\$3,650,000	\$4,225,000	\$1,997,000	\$1,375,000	\$11,247,000
FTA 5307 to ARRC Federal Revenue	\$2,920,000	\$3,380,000	\$1,597,600	\$1,100,000	\$8,997,600
FTA 5307 to ARRC Match Revenue	\$730,000	\$845,000	\$399,400	\$275,000	\$2,249,400
FTA 5307 to ARRC Total Revenue	\$3,650,000	\$4,225,000	\$1,997,000	\$1,375,000	\$11,247,000
Transit Capital FTA Section 5337 [State of Good Repair] to ARCC (Table 9)					
FTA 5337 to ARRC Project Cost	\$10,280,000	\$1,204,000	\$8,160,000	\$7,760,000	\$27,404,000
FTA 5337 to ARRC Project Match (ARRC)	\$2,570,000	\$1,300,000	\$2,040,000	\$1,940,000	\$7,850,000
FTA 5337 to ARRC Total (Cost + Match)	\$12,850,000	\$2,504,000	\$10,200,000	\$9,700,000	\$35,254,000
FTA 5337 to ARRC Federal Revenue	\$10,280,000	\$1,204,000	\$8,160,000	\$7,760,000	\$27,404,000
FTA 5337 to ARRC Match Revenue	\$2,570,000	\$1,300,000	\$2,040,000	\$1,940,000	\$7,850,000
FTA 5337 to ARRC Total Revenue	\$12,850,000	\$2,504,000	\$10,200,000	\$9,700,000	\$35,254,000
State STBG, State CMAQ, ACCS Partners, State NEVI, & State GF (Tables 5, 8 & 10)					
State STBG Project Cost	\$4,476,634	\$0	\$16,907,187	\$16,920,420	\$38,304,241
State CMAQ Project Cost	\$0	\$1,364,550	\$454,850	\$0	\$1,819,400
ACCS Partners Project Cost	\$0	\$0	\$56,700,000	\$0	\$56,700,000
State NEVI Project Cost	\$0	\$600,000	\$600,000	\$0	\$1,200,000
State GF Project Cost	\$1,000,000	\$2,700,000	\$0	\$0	\$3,700,000
State STBG Project Match (State)	\$0	\$0	\$10,618,611	\$16,920,420	\$27,539,031
State CMAQ Project Match (State)	\$0	\$135,450	\$45,150	\$0	\$180,600
State NEVI Project Match (Third Party)	\$0	\$0	\$0	\$0	\$0
State STBG, State CMAQ, ACCS Partners, State NEVI, & State GF Total Cost	, ,	\$4,800,000	\$85,325,798	\$33,840,840	\$129,443,272
State STBG Federal Revenue	\$4,476,634	\$0	\$16,907,187	\$16,920,420	\$38,304,241
State CMAQ Federal Revenue	\$0	\$1,364,550	\$454,850	\$0	\$1,819,400
ACCS Partners Revenue	\$0	\$0	\$56,700,000	\$0	\$56,700,000
State NEVI Federal Revenue	\$0	\$600,000	\$600,000	\$0	\$1,200,000
State GF Revenue	\$1,000,000	\$2,700,000	\$0	\$0	\$3,700,000
State STBG Revenue Match (State)	\$0	\$0	\$10,618,611	\$16,920,420	\$27,539,031
State CMAQ Revenue Match (State)	\$0	\$135,450	\$45,150	\$0	\$180,600
State NEVI Revenue Match (Third Party)	\$0	\$0	\$0	\$0	\$0
State STBG, State CMAQ, ACCS Partners, State NEVI, & State GF Total Revenue	\$5,476,634	\$4,800,000	\$85,325,798	\$33,840,840	\$129,443,272

Funding Code	FEDERAL FISO	CAL PROGRAM	MMING YEAR (	\$ in Thousands)	4 was total
Funding Code		October 1 - S	September 30		4-year total
	2023	2024	2025	2026	
Discretionary Grants (Tables 5 & 10)					
AOPPP Grant Project Cost	\$450,000	\$0	\$0	\$0	\$450,000
SS4A Grant Project Cost	\$0	\$0	\$0	\$5,000,000	\$5,000,000
WCPP Grant Project Cost	\$0	\$0	\$626,659	\$0	\$626,659
BUILD Grant Project Cost	\$0	\$0	\$14,240,000	\$0	\$14,240,000
AOPPP Grant Match (MOA)	\$50,000	\$0	\$0	\$0	\$50,000
SS4A Grant Match (MOA)	\$0	\$0	\$0	\$1,250,000	\$1,250,000
WCPP Grant Match (State)	\$0	\$0	\$62,204	\$0	\$62,204
BUILD Grants Match (Other)	\$0	\$0	\$3,560,000	\$0	\$3,560,000
Grants Total (Cost +Match)	\$500,000	<b>\$0</b>	\$18,488,863	\$6,250,000	\$25,238,863
AOPPP Grant Revenue	\$450,000	\$0	\$0	\$0	\$450,000
SS4A Grant Project Revenue	\$0	\$0	\$0	\$5,000,000	\$5,000,000
WCPP Grant Project Revenue	\$0	\$0	\$626,659	\$0	\$626,659
BUILD Grant Project Revenue	\$0	\$0	\$14,240,000	\$0	\$14,240,000
AOPPP Grant Revenue Match (MOA)	\$50,000	\$0	\$0	\$0	\$50,000
SS4A Grant Revenue Match (MOA)	\$0	\$0	\$0	\$1,250,000	\$1,250,000
WCPP Grant Revenue Match (State)	\$0	\$0	\$62,204	\$0	\$62,204
BUILD Grant Revenue Match (Other)	\$0	\$0	\$3,560,000	\$0	\$3,560,000
Grants Total (Revenue +Match)	\$500,000	\$0	\$18,488,863	\$6,250,000	\$25,238,863
Grand Total Cost	\$101,362,895	\$97,594,799	\$205,813,438	\$264,166,740	\$668,937,872
Grand Total Revenue					\$668,937,872

Grandfathered	Rosnonsible	TIP Need	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE	FEDER	RAL FISCAL P	ROGRAMMIN	NG YEAR	Estimated	Est project	Project Cost	Est total
Project	Responsible Agency	ID*					October 1 -	September 30		funding needs	cost 2023-	Project Cost Pre-2023	project cost
Troject	Agency					2023	2024	2025	2026	after 2026	2026	110-2023	project cost
			O'Malley Road Reconstruction [Seward Highway to Hillside Drive] - Reconstruct the roadway to improve safety and capacity at intersections and improve pedestrian facilities and 3 lane section east of Lake Otis Pkwy, and 5 lane section between Seward Hwy and Lake Otis Pkwy. Landscaping @ 5% of Construction \$ = to be determined. \$1.0M in Design	2023 - Utilities	AMATS STBG	\$4,548,500	\$0	\$0	\$0	\$0	\$4,548,500	\$45,236,652	\$49,785,152
Yes	DOT&PF	2159	and \$4.3M ROW funding for Phase I in 2015. \$500,000 ROW in 2016 for Phase II. \$12.2M in U/C funding for Phase I in 2017 is A/C into 2016 for a total of \$26.7M. Phase I will receive additional funds of \$4.2M from FFY 2013 GO Bond or other non-AMATS sources of funding such as NHPP or statewide STP funds. Phase II is funded with the remainder of the FFY 2013 GO Bond supplemented by TIP funds.		State Match for AMATS STBG	\$451,500	\$0	\$0	\$0		\$451,500	\$4,490,348	\$4,941,848
				Total		1 - 9 9	\$0	\$0	\$0		1 / /	\$49,727,000	\$54,727,000
			<b>Fireweed Lane Rehabilitation</b> [Spenard Road to Seward Highway] - This project would rehabilitate Fireweed Lane from Spenard Road to the Seward Highway and include a road diet, changing Fireweed from 4 lanes to a maximum of 3 lanes (2).		AMATS STBG State Match for	\$2,501,675 \$248,325	\$0 \$0	\$0 \$0	\$2,541,957 \$252,324	\$40,026,800 \$3,973,200	\$5,043,632 \$500,649	\$909,700 \$90,300	\$45,980,132 \$4,564,149
			with a center turn lane). This project would also include non-motorized improvements.		AMATS STBG Carry Forward	\$0	\$0	\$0	\$414,568	\$0	\$414,568	\$909,700	\$1,324,268
Yes	DOT&PF	RDY00001			AMATS STBG State Match for	\$0	\$0	\$0	\$41,151	\$0	\$41,151	\$90,300	\$131,451
					Carry Forward AMATS STBG				, 11,121	77	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>\$70,000</i>	7101,101
				Total		\$2,750,000	\$0	\$0	\$3,250,000	\$44,000,000	\$6,000,000	\$2,000,000	\$52,000,000
			Spenard Road Rehabilitation [Benson Blvd to Minnesota Dr] - Project will rehabilitate to improve traffic flow. This	2024 - ROW	AMATS STBG	\$0	\$3,365,890	\$0	\$0	\$18,194,000	\$3,365,890	\$4,548,500	\$26,108,390
Yes	DOT&PF	RDY00003	project would also include non-motorized improvements.		MOA Match for AMATS STBG	\$0	\$334,110	\$0	\$0	\$1,806,000	\$334,110	\$451,500	\$2,591,610
				Total		\$0	\$3,700,000	\$0	\$0	\$20,000,000	\$3,700,000	\$5,000,000	\$28,700,000
			Rabbit Creek Road Rehabilitation [Seward Highway to Goldenview Drive] - Project would rehabilitate Rabbit Creek	2025 - D	AMATS STBG	\$0	\$0	\$1,137,125	\$4,548,500	\$25,471,600	\$5,685,625	\$1,364,550	\$32,521,775
Yes	DOT&PF	RDY00005	Road from the Seward Highway to Goldenview Drive and will look at left turn accommodations where possible. Project will includes non-motorized improvements.	2026 - ROW	State Match for AMATS STBG	\$0	\$0	\$112,875	\$451,500	\$2,528,400	\$564,375	\$135,450	\$3,228,225
				Total		\$0	\$0	\$1,250,000	\$5,000,000	\$28,000,000	\$6,250,000	\$1,500,000	\$35,750,000
			East 4th Ave Signal and Lighting Upgrade [Cordova St to Ingra St] - Reconstruct the traffic signal and street lighting system along 4th Ave between Cordova St and Ingra St. Sidewalk and curb ramps will also be replaced.	2023 - D 2024 - D/ROW	AMATS STBG MOA Match for	\$100,067 \$9,933	\$545,820 \$54,180	\$818,730 \$81,270	\$0 \$0		\$1,464,617 \$145,383	\$454,850 \$45,150	\$1,919,467 \$190,533
				2025 - D 2026 - U/C	AMATS STBG Carry Forward	\$9,933	\$0	\$0	\$9,733,790		·	\$0	\$9,733,790
Yes	DOT&PF	RDY00006			AMATS STBG	\$0	\$0	φυ	\$9,733,790	<i>\$0</i>	\$9,733,790	\$U	\$9,733,790
					MOA Match for Carry Forward AMATS STBG	\$0	\$0	\$0	\$966,210	\$0	\$966,210	\$0	\$966,210
				Total		\$110,000	\$600,000	\$900,000	\$10,700,000	\$0	\$12,310,000	\$500,000	\$12,810,000
_			Potter Drive Rehabilitation [Arctic Blvd to Dowling Road] - This project would rehabilitate Potter Drive from Arctic	2024 - D	AMATS STBG	\$0	\$727,760	\$1,410,035	\$0	\$6,413,385	\$2,137,795	\$454,850	\$9,006,030
Yes	DOT&PF	RDY00007	Boulevard to Dowling Road and include non-motorized improvements.	2025 - D/ROW	State Match for AMATS STBG	\$0	\$72,240	\$139,965	\$0	\$636,615	\$212,205	\$45,150	\$893,970
				Total		\$0	\$800,000	\$1,550,000	\$0	\$7,050,000	\$2,350,000	\$500,000	\$9,900,000
			Mountain Air Drive [Rabbit Creek Road to Sandpiper Drive] - Extend Mountain Air Drive from Rabbit Creek Road to	2023 - D	AMATS STBG	\$454,850	\$682,275	\$1,364,550	\$0	\$10,461,550	\$2,501,675	\$909,700	\$13,872,925
Yes	DOT&PF	RDY00010	Sandpiper Drive. Recommend separated pathway. Purpose: Circulation, access, and safety.	2024 - D 2025 - ROW	MOA Match for AMATS STBG	\$45,150	\$67,725	\$135,450	\$0	\$1,038,450	\$248,325	\$90,300	\$1,377,075
				Total		\$500,000	\$750,000	\$1,500,000	\$0	\$11,500,000	\$2,750,000	\$1,000,000	\$15,250,000
			Academy Drive/ Vanguard Drive Area Traffic Circulation Improvements [Brayton Drive to Abbott Road] - Project	2025 - D	AMATS STBG	\$0	\$0	\$909,700	\$306,944	\$12,462,890	\$1,216,644	\$1,819,400	\$15,498,934
			would improve and align Academy Drive and Vanguard Drive west of Abbott Road. Project would include non-motorized improvements and consider adjacent land use.	2026 - ROW	MOA Match for AMATS STBG	\$0	\$0	\$90,300	\$30,468	\$1,237,110	\$120,768	\$180,600	\$1,538,478
<b>X</b> 7	DOTES DE	DDV00042			Carry Forward	\$0	\$0	\$0	\$3,331,856	\$0	\$3,331,856	\$0	\$3,331,856
Yes	DOT&PF	RDY00013			AMATS STBG		·		. ,,		, , , , , , , , , , , , , , , , , , , ,	Ċ	

Grandfathered	Responsible	TIP Need	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE	FEDER	AL FISCAL P			Estimated	Est project	Project Cost	Est total
Project	Agency	ID*					October 1 -	September 30		funding needs after 2026	cost 2023- 2026	Pre-2023	project cos
						2023	2024	2025	2026	after 2020	2020		
					MOA Match for Carry Forward	\$0	\$0	\$0	\$330,732	\$0	\$330,732	\$0	\$330,732
				m	AMATS STBG	100	4.0	44 000 000	44000000		<b>4 7</b> 000 000	<b>**</b> **********************************	<b>A</b>
			Motorized Pavement Replacement Program - This program will provide a single funding source for several pavement	<b>Total</b> 2023-2026	AMATS STBG	\$4,924,965	<b>\$0</b> \$8,064,226	<b>\$1,000,000</b> \$3,862,586	<b>\$4,000,000</b> \$7,131,138	\$13,700,000 \$18,194,000	<b>\$5,000,000</b> \$23,982,916	<b>\$2,000,000</b> <b>\$</b> 0	<b>\$20,700,000</b> \$42,176,916
			overlay and/or replacement projects. Improvements are also expected to include ADA and some existing curb and sidewalk repair. May include those projects listed in Table 6 or other priorities.	Programming	AMATS CRRSAA	\$6,631,000	\$0	\$0	\$0		\$6,631,000	\$0	\$6,631,000
7es	DOT&PF	RDY00012			State Match for AMATS STBG	\$244,435	\$400,242	\$191,707	\$353,931	\$903,000	\$1,190,314	\$0	\$2,093,314
					MOA Match for AMATS STBG	\$244,435	\$400,242	\$191,707	\$353,931	\$903,000	\$1,190,314	\$0	\$2,093,314
				Total	711711331BG	\$12,044,835	\$8,864,709	\$4,246,000	\$7,839,000	\$20,000,000	\$32,994,544	\$0	\$52,994,544
			Safety Improvement Program (Traffic Count Support) 2023-2026 - Collect traffic data within the AMATS area	2023-2026	AMATS STBG	\$0	\$573,111	\$336,589	\$336,589	\$2,292,444	\$1,246,289	\$0	\$3,538,733
No.	DOT&PF	RDY00014	completed by the ADOT&PF Central Region Highway Data Section and MOA Traffic Department Data Section.	Programming	AMATS CRRSAA	\$1,890,000	\$0	\$0	\$0	\$0	\$1,890,000	\$0	\$1,890,000
NO	DOTAFF	KD100014			MOA Match for AMATS STBG	\$0	\$56,889	\$33,411	\$33,411	\$227,556	\$123,711	\$0	\$351,267
				Total		\$1,890,000	\$630,000	\$370,000	\$370,000	\$2,520,000	\$3,260,000	\$0	\$5,780,000
2	DOT&PF		<b>Spenard Road Rehabilitation</b> [Minnesota Drive to Northwood Drive] - Project would rehabilitate Spenard Road from Minnesota Drive to Northwood Drive. Project would include non-motorized improvements and consider adjacent land	2025 - D	AMATS STBG MOA Match for	\$0 \$0	\$0 \$0	\$1,637,460 \$162,540	\$0 \$0	\$16,413,899 \$1,629,301	\$1,637,460 \$162,540	\$0 \$0	\$18,051,359 \$1,791,841
			use.		AMATS STBG		1.		1.				
			Charack Was Data 1944 at a figure at Data Anatis Distribution and the latitude Charack Was for a Council	<b>Total</b> 2024 - D	AMATE CTDC	\$0	\$0	\$1,800,000	\$0	\$18,043,200	\$1,800,000	\$0	\$19,843,200
			<b>Chugach Way Rehabilitation</b> [Spenard Road to Arctic Blvd] - Project would rehabilitate Chugach Way from Spenard Road to Arctic Blvd and include non-motorized improvements. Project would use the Chugach Way Area Transportation Elements Study for design development.		AMATS STBG	\$0	\$1,091,640	<b>Φ</b> 0	\$909,700	\$8,551,180	\$2,001,340	\$0	\$10,552,520
No	DOT&PF	RDY00016	Elements Study for design development.		MOA Match for AMATS STBG	\$0	\$108,360	\$0	\$90,300	\$848,820	\$198,660	\$0	\$1,047,480
				Total		\$0	\$1,200,000	\$0	\$1,000,000	\$9,400,000	\$2,200,000	\$0	\$11,600,000
			<b>3rd Avenue Reconstruction</b> [E Street to Gambell Street] - The purpose of the project is to reconstruct 3rd Ave from E Street to Gambell Street. This project will look at lane reductions, parking removal, lower speed limits, changing from a one-way to two-way from A Street to Gambell Street, lighting and signal upgrades, signal to all-way stop conversions, non-	2023 - D 2025 - D -2026 - D	AMATS STBG	\$791,439	\$0	\$363,880	\$1,091,640	\$14,964,565	\$2,246,959	\$0	\$17,211,524
No	DOT&PF		motorized facilities, drainage upgrades, and other improvements as needed to meet ADA requirements.		MOA Match for AMATS STBG	\$78,561	\$0	\$36,120	\$108,360	\$1,485,435	\$223,041	\$0	\$1,708,476
				Total		\$870,000	\$0	\$400,000	\$1,200,000	\$16,450,000	\$2,470,000	\$0	\$18,920,000
			32nd Ave Upgrade [Benson Blvd to Lois Drive] - Project would upgrade 32nd Ave from Benson Blvd to Lois Drive to	2023 - D	AMATS STBG	\$1,182,610	\$0	\$0	\$1,819,400	\$13,190,650	\$3,002,010	\$0	\$16,192,660
No	DOT&PF		current collector standards. This project would look at including lighting upgrades, addition of non-motorized facilities, and drainage upgrades were possible.	2026 - D/ROW	MOA Match for AMATS STBG	\$117,390	\$0	\$0	\$180,600	\$1,309,350	\$297,990	\$0	\$1,607,340
				Total		\$1,300,000	\$0	\$0	\$2,000,000	\$14,500,000	\$3,300,000	\$0	\$17,800,000
			<b>Dale Street and Folker Street Upgrade</b> [Tudor Road to 40th Ave] - Project would upgrade Dale Street and Folker from Tudor Road to 40th Ave to current local standards. This project will include non-motorized facilities on Dale Street from	2025 - D	AMATS STBG	\$0	\$0	\$909,700	\$0	\$10,668,962	\$909,700	\$0	\$11,578,662
No	DOT&PF		Tudor Road to 40th Ave to link up with the non-motorized facilities on Tudor Road and 40th Ave. This project would look at including lighting upgrades, non-motorized facilities, and drainage upgrades were possible.		MOA Match for AMATS STBG	\$0	\$0	\$90,300	\$0	\$1,059,038	\$90,300	\$0	\$1,149,338
				Total		\$0	\$0	\$1,000,000	\$0	\$11,728,000	\$1,000,000	\$0	\$12,728,000
				AMATS STBG Totals		\$14,504,106	\$15,050,722	\$12,750,355	\$18,685,869	\$197,305,925	\$60,991,052	\$55,698,202	\$313,995,179
				AMATS CRRSAA Totals		\$8,521,000	\$0	\$0	\$0	\$0	\$8,521,000	\$0	\$8,521,000

Grandfathered	Responsible	TIP Need	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE	FEDER		ROGRAMMIN	NG YEAR	Estimated funding needs	Est project cost 2023-	1 Toject Cos	et Est total		
Project	Agency	ID*					October 1 -	September 30	1			Pre-2023	project cost		
						2023	2023 2024				2026	after 2026	2026		
				Carry Forward		\$0	\$0	\$0	\$13,480,213	\$0	\$13,480,213	\$909,700	\$14,389,913		
				AMATS STBG											
				Totals											
				State Match for		\$944,260	\$472,482	\$444,547	\$1,057,754	\$8,041,215	\$2,919,043	\$4,761,248	\$15,721,506		
	The contingency list of projects for each year will consist of the following year's projects.			AMATS STBG											
			ngency list of projects for each year will consist of the following year's projects.	Totals											
			agency has at projects for each year will compare of the following year a projects.	MOA Match for		\$495,469	\$1,021,506	\$821,098	\$797,070	\$11,544,060	\$3,135,142	\$767,550	\$15,446,753		
				AMATS STBG						, , , , , , , , , , , , , , , , , , , ,	, , ,	. ,			
				Totals											
				State Match for Carry		\$0	\$0	\$0	\$41,151	\$0	\$41,151	\$0	\$41,151		
				Forward AMATS											
				MOA Match for		\$0	\$0	\$0	\$1,296,942	\$0	\$1,296,942	\$0	\$1,296,942		
				Carry Forward											
				AMATS STBG											
				Totals											
				Total		\$24,464,835	\$16,544,709	\$14,016,000	\$35,359,000	\$216,891,200	\$90,384,544	\$62,136,700	\$369,412,444		

Grandfathered	Responsible			PROJECT		FEDE	RAL FISCAL P	ROGRAMMIN	G YEAR	Estimated	Est project cost	Project Cost	Est total projec
Project	Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE		October 1 -	September 30		funding needs	2023-2026	Pre-2023	cost
· ·						2023	2024	2025	2026	after 2026			
			Chugach Foothills Connector, Phase II - Project will construct a multi-use path on Tudor Road between Regal Mountain Drive and	2023 - U/C	AMATS STBG	\$227,425	\$0	\$0	\$0	\$0	\$227,425	\$0	\$227,425
s	DOT&PF	TAP00001	Campbell Airstrip Road.		MOA Match for	\$22,575	\$0	\$0	\$0	\$0	\$22,575	\$0	\$22,575
.S	Dorair	TAI 00001			AMATS STBG					2.2			1.5
			Description To 2 Course the Desire to 21 course the Description of the Course the Transfer to 2 Course the Children to 2 Course the	Total	AMATE CTDC	<b>\$250,000</b>	<b>\$0</b> \$0	\$0	\$0	\$0	\$250,000	\$0	\$250,000
			<b>Downtown Trail Connection -</b> Project will construct a connection between the Tony Knowles Coastal Trail to the Ship Creek Trail in downtown Anchorage.	2024 - D 2025 - ROW/U/C	AMATS STBG MOA Match for	\$0	\$0	\$4,798,341 \$476,300	\$0	\$0	\$4,798,341 \$476,300	\$1,728,430 \$171,570	\$6,526,771 \$647,870
				2020 110 117 67 6	AMATS STBG	ΨΟ	\$0	\$470,300	φ0	ΨΟ	φ+70,500	φ1/1,5/0	\$047,870
					AMATS TAP	\$0	\$670,449	\$1,250,256	\$0	\$0	\$1,920,704	\$0	\$1,920,704
					MOA Match for	\$0	\$66,551	\$124,105	\$0	\$0	\$190,656	\$0	\$190,656
					AMATS TAP								
					AMATS CRP MOA Match for	\$0 \$0	\$0 \$0	\$2,390,237	\$0	\$0	\$2,390,237 \$237,263	\$0	\$2,390,237 \$237,263
					AMATS CRP	\$0	\$0	\$237,263	\$0	30	φ237,203	50	\$237,203
es	DOT&PF	NMO00001			Carry Forward AMATS	\$0	\$0	\$2,649,046	\$0	\$0	\$2,649,046	\$0	\$2,649,046
<i>`</i> 5	DOTATI	1111000001			CRP								
					MOA Match for Carry	\$0	\$0	\$262,954	\$0	\$0	\$262,954	\$0	\$262,954
					Forward AMATS CRP								
					Carry Forward AMATS	\$0	\$0	\$4,250,118	\$0	\$O	\$4,250,118	\$0	\$4,250,118
					TAP								
					MOA Match for Carry	\$0	\$0	\$421,882	\$0	\$0	\$421,882	\$0	\$421,882
					Forward AMATS TAP								
				Total		\$0	\$737,000	\$16,860,501	\$0	\$0	\$17,597,501	\$1,900,000	\$19,497,501
			Fish Creek Trail Connection [Northern Lights Blvd to the Tony Knowles Coastal Trail] - This project will construct a connection of the Fish		AMATS STBG	\$0	\$0	\$773,245	\$6,361,827	\$0	\$7,135,072	\$1,637,460	\$8,772,532
			Creek Trail to the Tony Knowles Coastal Trail.	2025 - D	MOA Match for	\$0	\$0	\$76,755	\$631,497	\$0	\$708,252	\$162,540	\$870,792
				2026 - U/C	AMATS STBG AMATS TAP	\$0	\$363,880	\$0	\$0	\$0	\$363,880	\$0	\$363,880
					MOA Match for	\$0	\$36,120	\$0	\$0	\$0  \$0	\$36,120	\$0	\$36,120
					AMATS TAP		,,,,,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4 0	400,120
es	DOT&PF	NMO00002			AMATS CRP	\$0	\$0	\$0	\$3,789,515	\$0	\$3,789,515	\$0	\$3,789,515
					MOA Match for AMATS CRP	\$0	\$0	\$0	\$376,160	\$0	\$376,160	\$0	\$376,160
					Carry Forward AMATS	\$0	\$0	\$0	\$4,591,000	so	\$4,591,000	\$0	\$4,591,000
					CRP	Ψ	Ψ0	Ψ0	\$ 1,551,000	4.0	,,551,000	ΨΟ	ψ1,551,000
					MOA Match for Carry		\$0	\$0	\$455,719	\$0	\$455,719	\$0	\$455,719
				Total	Forward AMATS CRP	\$0	\$400,000	\$850,000	\$15,750,000	90	\$17,000,000	\$1,800,000	\$18,800,000
			Potter Marsh Improvements - This project would make improvements to the Potter Marsh southern parking facility.	2024 - C	AMATS STBG	\$0	\$106,435	\$0	\$0	\$0	\$106,435	\$647,706	\$754,141
	D OFFI DE				State Match for	\$0	\$10,565	\$0	\$0	\$0	\$10,565	\$64,294	\$74,859
es	DOT&PF	NMO00006			AMATS STBG	ΨΟ	\$10,505	\$0	φυ	φυ	\$10,505	Φ04,294	\$74,639
				Total		\$0	\$117,000	\$0	\$0	\$0	\$117,000	\$712,000	\$829,000
			Active Transportation Pavement Replacement - This program will provide a single funding source for active transportation pavement	2023-2026 -	AMATS STBG	\$957,914	\$307,479	\$1,819,400	\$658,273	\$0	\$3,743,065	\$0	\$3,743,065
			replacement projects. May include those projects listed in Table 6 or other priorities.	Programming	State Match on AMATS STBG	\$  \$47,543	\$15,261	\$90,300	\$32,671	<i>\$0</i>	\$185,775	\$0	\$185,775
es	DOT&PF	NMO00008			MOA Match on	\$47,543	\$15,261	\$90,300	\$32,671	80	\$185,775	\$0	\$185,775
					AMATS STBG	\$47,343	\$13,201	\$90,300	\$52,071	φυ 	φ103,773	\$0	\$105,775
				Total		\$1,053,000	\$338,000	\$2,000,000	\$723,615	\$0	\$4,114,615	\$0	\$4,114,615
			Northern Lights Blvd Sidewalk Repairs - Project will rehabilitate the sidewalks along Northern Lights Blvd from Minnesota Drive to	2023 - ROW	AMATS STBG	\$1,182,610	\$0	\$619,051	\$2,800,380	\$0	\$4,602,040	\$955,185	\$5,557,225
			Seward Highway. This project will make ADA improvements to sidewalks and bus stops, reconstruct portions of the sidewalks, relocate	2025 - ROW	State Match for	\$117,390	\$0	\$61,449	\$277,975	\$0	\$456,815	\$94,815	\$551,630
			utilities, widen the sidewalks where possible, and reconstruct/relocate/consolidate driveways.	2026 - U/C	AMATS STBG	,,		, /			,,	, , , , , , ,	, , 0
)	DOT&PF	NMO00009			AMATS TAP	\$0	\$0	\$0	\$1,566,180	\$0	\$1,566,180	\$0	\$1,566,180
					State Match for	\$0	\$0	\$0	\$155,465	\$0	\$155,465	\$0	\$155,465
					AMATS TAP	ΨΟ	ΨU	Ψ	ψ133,403	Ψυ	φ155,405	ΨΟ	Ψ133,403
	I	I		Total	1	\$1,300,000	\$0	\$680,500	\$4,800,000	\$0	\$6,780,500	\$1,050,000	\$7,830,500

Cwandfath and	Dagnangible			DDO HECT		FEDE	RAL FISCAL P	ROGRAMMIN	G YEAR	Estimated	Est musicat aget	Project Cost	Est total pusicat
Grandfathered Project	Responsible Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE		October 1 -	September 30		funding need	s Est project cost 2023-2026	Project Cost Pre-2023	Est total project cost
Troject	rigency					2023	2024	2025	2026	after 2026	2020 2020	110 2025	Cost
			Glenn Highway Trail Connection - Project will construct an extension of the Glenn Highway Separated Pathway from Ski Road to Settlers	2026 - D	AMATS TAP	\$0	\$0	\$0	\$545,820	\$4,912,380	\$545,820	\$0	\$5,458,200
No	DOT&PF	NMO00010	Drive (approximately 0.5 miles). This project may also include, as necessary: curb ramps, lighting, drainage improvements, vegetation clearing, signing, striping, and utilities.		State Match for AMATS TAP	\$0	\$0	\$0	\$54,180	\$487,620	\$54,180	\$0	\$541,800
				Total	THATTIS THE	\$0	\$0	\$0	\$600,000	\$5,400,000	\$600,000	\$0	\$6,000,000
			Campbell Creek Trail Grade Separated Crossing at Lake Otis Parkway - Project would construct an elevated non-motorized crossing	2023 - D	AMATS STBG	\$773,245	\$0	\$382,984	\$0	\$9,460,880	\$1,156,229	\$0	\$10,617,109
			over Lake Otis Blvd to connect the east and west portions of the Campbell Creek Trail.	2025 - D	MOA Match for	\$76,755	\$0	\$38,016	\$0	\$939,120	\$114,771	\$0	\$1,053,891
					AMATS STBG			,	**			7	
No	DOT&PF	NMO00011			AMATS TAP	\$409,365	\$0	\$799,626	\$0	\$0	\$1,208,991	\$0	\$1,208,991
					MOA Match for	\$40,635	\$0	\$79,374	\$0	<i>\$0</i>	\$120,009	\$0	\$120,009
				TD 4.1	AMATS TAP	φ1 200 000	\$0	φ1 200 000	\$0	#10 100 000	φ2 200 000	Φ0	Ф12 с00 000
	_		AMATS Non-Materized Safety Compaign. Design will produce a non-materized safety compaign to help provide advection and safety	<b>Total</b> 2023-2026 -	AMATS STBG	<b>\$1,300,000</b> \$90,970	\$90,970	<b>\$1,300,000</b> \$227,425	\$227,425	<b>\$10,400,000</b> \$909,700	<b>\$3,200,000</b> \$636,790	<b>\$0</b>	\$13,600,000 \$1,546,490
			<b>AMATS Non-Motorized Safety Campaign -</b> Project will produce a non-motorized safety campaign to help provide education and safety equipment. Campaign is based on analyses of data with a multi-media approach that could incorporate crash behavior patterns, MOA	Programming	In-Kind MOA Match f		\$90,970	\$22,575	\$22,575	\$909,700	\$63,210	\$0	\$1,346,490
No	DOT&PF	NMO00014	generated heat maps, public polling and focus group (s) results.		AMATS STBG		Ψ2,030		<i>422,010</i>	J, - J			4100,010
				Total		\$100,000	\$100,000	\$250,000	\$250,000	\$1,000,000	\$700,000	\$0	\$1,700,000
			Eagle River Road Pathway [Eagle River Loop Road to Mile Hi Avenue] - Project will rehabilitate the existing pathway along Eagle River	2024 - D	AMATS STBG	\$0	\$0	\$0	\$0	\$4,038,158	\$0	\$0	\$4,038,158
			Road from Eagle River Loop Road to where it ends just east of Hillcrest Lane and extend the pathway to Mile Hi Avenue.		State Match for	\$0	\$0	\$0	\$0	\$400,842	\$0	\$0	\$400,842
	D OFFI OFF	N7.500001.5			AMATS TAB	ΦΩ.	Φ262.000	Φ0	Φ.Ο.	¢0	Φ2 (2.000	Φ.Ο.	Φ2.62.000
No	DOT&PF	NMO00015			AMATS TAP State Match for	\$0 \$0	\$363,880 \$36,120	\$0	\$0	\$0	\$363,880 \$36,120	\$0 \$0	\$363,880 \$36,120
					AMATS TAP	ΦU	\$30,120	\$0	50	φυ	\$30,120	\$0	\$30,120
				Total		\$0	\$400,000	90	\$0	\$4,439,000	\$400,000	\$0	\$4,839,000
			1	AMATS STBG		\$3,232,164	\$504,884	\$8,620,445	\$10,047,904	\$14,408,738	00000	\$4,968,781	\$41,782,917
				Totals		φυ,2υ2,10-1	φεσ-1,00-1	ψο,ο2ο,112	φ10,047,504	02.7,700,700	Ψ22,403,377	ψ1,200,701	Ψ1,702,217
			AMATS TAP		\$409,365	\$1,398,209	\$2,049,882	\$2,112,000	\$4,912,380	\$5,969,456	\$0	\$10,881,836	
				Totals									
				AMATS CRP Totals		<b>\$0</b>	\$0	\$2,390,237	\$3,789,515	\$0	\$6,179,752	\$0	\$6,179,752
				Carry Forward		\$0	\$0	\$2,649,046	\$4,591,000	80	\$7,240,047	\$0	\$7,240,047
				AMATS CRP		Ψ	Ψ <b>o</b>	Ψ2,042,040	ψ-1,591,000	ΨÜ	φ1,240,047	Ψ	Ψ1,240,041
				Carry Forward		\$0	\$0	\$4,250,118	\$0	\$0	\$4,250,118	\$0	\$4,250,118
				AMATS TAP									
				State Match for AMATS STBG		\$117,390	\$10,565	\$61,449	\$277,975	\$400,842	\$467,380	\$159,109	\$1,027,330
				State Match for		\$0	\$36,120	\$0	\$209,645	\$487,620	\$245,765	\$0	\$733,385
				AMATS TAP		Ψ	ψ50,120	Ψ	Ψ209,043	V 101,020	Ψ243,763	Ψ	Ψ133,303
		т	The contingency list of projects for each year will consist of the following year's projects.	<b>MOA Match for</b>		\$99,330	\$0	\$591,071	\$631,497	\$939,120	\$1,321,899	\$334,110	\$2,595,129
		1	he contingency list of projects for each year win consist of the following year's projects.	AMATS STBG									
				MOA Match for AMATS TAP		\$40,635	\$102,671	\$203,478	<b>\$0</b>	\$0	\$346,785	<b>\$0</b>	\$346,785
				MOA Match for		\$0	90	\$237,263	\$376,160	\$0	\$613,424	\$0	\$613,424
				AMATS CRP		Ψ	<b>40</b>	φ237,203	φ570,100	Ψ	ψ013,424	Ψ	ψ013,424
				<b>MOA Match for</b>		\$0	\$0	\$262,954	\$455,719	\$0	\$718,672	\$0	\$718,672
				Carry Forward									
			AMATS CRP MOA Match for		\$0	\$0	¢421.002	60	go.	¢421 992	40	¢421 992	
			Carry Forward		<b>\$0</b>	20	\$421,882	\$0	\$0	\$421,882	<b>\$0</b>	\$421,882	
			AMATS TAP										
				In-Kind MOA		\$9,030	\$9,030	\$22,575	\$22,575	\$90,300	\$63,210	\$0	\$153,510
				Match for			,						
				AMATS STBG									
				Total		\$3,907,914	\$2,061,479	\$21,760,401	\$22,513,991	\$21,239,000	\$50,243,785	\$5,462,000	\$76,944,785

Grandfathered	Responsible			PROJECT PHASING		FEDER!	AL FISCAL P	ROGRAMI	MING YEAR	Estimated funding	Est project	Project Cost	Est total
Project	Agency	TIP Need ID*	PROJECT LOCATION	PLAN	FUND CODE		October 1 -	September	30		cost 2023-2026	-	project cos
						2023	2024	2025	2026	2026			
			Plans and Studies										
			<b>Port of Alaska Multimodal Improvements Study -</b> This project will study and make recommendations on how to improve the Ocean Dock Road connection to the Port of Alaska.	2023 - Plan	AMATS STBG	\$45,485	\$0	\$0	\$0	\$0	\$45,485	\$0	\$45,485
<b>Zes</b>	DOT&PF	PLN00007			State Match for AMATS STBG	\$4,515	\$0	\$0	\$0	\$0	\$4,515	\$0	\$4,515
				Total		\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000
			AMATS 2052 MTP Update - Funding for the AMATS 2052 Metropolitan Transportation Plan Update.	2024 - Plan	AMATS STBG	\$0	\$363,880	\$0	\$0	\$0	\$363,880	\$0	\$363,880
lo	AMATS	PLN00010			In-Kind MOA Match for AMATS STBG	\$0	\$36,120	\$0	\$0	\$0	\$36,120	\$0	\$36,120
				Total		\$0	\$400,000	\$0	\$0	\$0	\$400,000	\$0	\$400,000
			AMATS Minnesota Drive and I/L Street Corridor Plan [International Airport Road to 3rd Ave] - Project would provide a comprehensive	2023 - Plan	AMATS	\$636,790	\$0	\$0	\$0	\$0	\$636,790	\$0	\$636,790
No	DOT&PF	PLN00011	analysis of the Minnesota Drive and I/L Street corridor's current conditions, anticipated growth patterns and their impacts, likely outcomes and reasonable mitigation alternatives. It would include recommended improvements based on identified needs and community input, and a timeline for implementation. Project would include modeling analysis and engineering work as needed. The project should be evaluated for rehabilitation		CRRSAA	, , , , , ,							,,,,,
			as a Complete Street, adhering to the AMATS Complete Streets policy.	Total		\$636,790	\$0	\$0	\$0	\$0	\$636,790	\$0	\$636,790
			<b>AMATS Tudor Road Corridor Plan</b> [Muldoon Road to Minnesota Drive] - Project would provide a comprehensive analysis of the Tudor Road corridor's current conditions, anticipated growth patterns and their impacts, likely outcomes and reasonable mitigation alternatives. It would	2024 - Plan	AMATS STBG	\$0	\$818,730	\$0	\$0	\$0	\$818,730	\$0	\$818,730
No	DOT&PF	PLN00013	include recommended improvements based on identified needs and community input, and a timeline for implementation. Project would include modeling analysis and engineering work as needed.		State Match for AMATS STBG	\$0	\$81,270	\$0	\$0	\$0	\$81,270	\$0	\$81,270
				Total		\$0	\$900,000	\$0	\$0	\$0	\$900,000	\$0	\$900,000
			AMATS Northern Lights Blvd and Benson Blvd Corridor Plan [LaTouche Street to Minnesota Drive]- Project would provide a comprehensive analysis of the Northern Lights Blvd and Benson Blvd corridor's current conditions, anticipated growth patterns and their impacts,	2025 - Plan	AMATS STBG	\$0	\$0	\$818,730	\$0	\$0	\$818,730	\$0	\$818,730
No	DOT&PF	PLN00014	likely outcomes and reasonable mitigation alternatives, such as a lane reduction. It would include recommended improvements based on identified needs and community input, and a timeline for implementation. Project would include modeling analysis and engineering work as needed.		State Match for AMATS STBG	\$0	\$0	\$81,270	\$0	\$0	\$81,270	\$0	\$81,270
				Total		\$0	\$0	\$900,000	\$0	\$0	\$900,000	\$0	\$900,000
			AMATS Complete Street Plan - This plan will build on the AMATS Complete Street policy to provide planning guidance for street types, sidewalks, roadways, intersections, curbsides and ADA accessibility as well as plan implementation. This plan will also develop multi-modal	2023 - Plan	AMATS STBG	\$409,365	\$0	\$0	\$0	\$0	\$409,365	\$0	\$409,365
No	AMATS	PLN00015	street typologies for the AMATS area and a corresponding street typology map. These typologies may include recommendations for development review, streetscape design, traffic signal upgrades, recommended road reclassifications, and bicycle and pedestrian facilities design.		MOA Match for AMATS STBG	\$40,635	\$0	\$0	\$0	\$0	\$40,635	\$0	\$40,635
				Total		\$450,000	\$0	\$0	\$0	\$0	\$450,000	\$0	\$450,000
No	AMATS	PLN00016	<b>AMATS Regional Household Travel Survey -</b> Conduct a Regional Household Travel Survey to gather information on travel behaviors and patterns of the households in the region.	2023 - Study	AMATS CRRSAA	\$600,000	\$0	\$0	\$0	\$0	\$600,000	\$0	\$600,000
				Total		\$600,000	\$0	\$0	\$0	\$0	\$600,000	\$0	\$600,000
No	MOA & AMATS	PLN00017	<b>Downtown Streets Engineering Study -</b> Project will implement the Our Downtown Anchorage District Plan through a streets engineering study that will address the Plan's transportation & circulation policies, Plan action items, assess ROW ownership and management in the Downtown	2023 - Study	AMATS CRRSAA	\$550,000	\$0	\$0	\$0	\$0	\$550,000	\$0	\$550,000
			district, identify opportunities for complete streets, and include modeling as needed.	Total		\$550,000	\$0	\$0	\$0	\$0	\$550,000	\$0	\$550,000
			AMATS Recreational Trails Plan Update - A comprehensive update of all recreational trails within the AMATS area. This update will include primary and secondary linkages to established multi-use pathways as well as recreational facilities such as single track bicycle trails, hiking	2023 - Study	AMATS TAP	\$409,365	\$0	\$0	\$0	\$0	\$409,365	\$0	\$409,365
No	MOA & AMATS	PLN00018	networks and bicycle parks within the planning area. This plan will also study trail expansion opportunities and strengthening the connections between recreational trail development and fostering economic growth within the AMATS area.		In-Kind MOA Match for AMATS TAP	\$40,635	\$0	\$0	\$0	\$0	\$40,635	\$0	\$40,635
				Total		\$450,000	\$0	\$0	\$0	\$0	\$450,000	\$0	\$450,000
			AMATS A/C Street Corridor Plan [Tudor Road to 3rd Ave]- Project would provide a comprehensive analysis of the A and C Street corridor's current conditions, anticipated growth patterns and their impacts, likely outcomes to consider the potential rehabilitation of A and C Street into	2026 - Study	AMATS STBG	\$0	\$0	\$0	\$818,730	\$0	\$818,730	\$0	\$818,730
No	DOT&PF	PLN00020	Complete Streets, adhering to the AMATS Complete Streets Policy. Complete Street improvements included would be based on community input, and a timeline for implementation. Project would include modeling analysis and engineering work as needed.		State Match for AMATS STBG	\$0	\$0	\$0	\$81,270	\$0	\$81,270	\$0	\$81,270
				Total		\$0	\$0	¢n.	\$000,000	\$0	ድብብብ ብብብ	\$0	\$000.000
				1 0tai		Þυ	<b>\$0</b>	<b>\$0</b>	\$900,000	φU	\$900,000	<b>\$0</b>	\$900,000

Grandfathered	Responsible	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING	FUND CODE		DERAL FISCAL	PROGRAMMIN	G YEAR	Estimated funding needs	Est project cost 2023 -	Project Cost	Est total
Project	Agency	TIP Need ID	PROJECT LOCATION	PLAN	FUND CODE			- September 30		after 2026	2026	Pre-2023	project cost
						2023	2024	2025	2026	42002 2020		-	
			Statewide Improvement Program (SIP) Transportation Control Measures (TCM)										
										33948233392332332332332333333333333	8		
			Anchorage Ridesharing/Transit Marketing 2023-2026 - This project funds the Municipal RideShare program which promotes, subsidizes, and contract manages an area-wide vanpool commuter service; and a comprehensive public transportation marketing effort.	2023-2026 Programming	AMATS CMAQ	\$708,420	\$988,420	\$1,087,627	\$1,150,628	\$3,638,800	\$3,935,095	\$0	\$7,573,895
					State Match for AMATS CMAQ	r \$70,320	\$98,114	\$107,962	\$114,215	\$361,200	\$390,611	\$0	\$751,811
					AMATS STBO	G \$656,130	\$45,147	\$367,795	\$213,922	\$0	\$1,282,995	\$0	\$1,282,995
No	MOA	CMQ00009			MOA Match fo	· ·	\$4,481	\$36,509	\$21,235	\$0	\$127,355	\$0	\$127,355
					AMATS CRP	\$0	\$330,983	\$454,947	\$0	\$0	\$785,930	\$0	\$785,930
					MOA Match fo		\$32,855	\$45,160	\$0	\$0	\$78,014	\$0	\$78,014
				Total		\$1,500,000	\$1,500,000	\$2,100,000	\$1,500,000	\$4,000,000	\$6,600,000	\$0	\$10,600,000
			Air Quality Public & Business Awareness Education Campaign 2023-2026 - The goal of this program is to further inform the public abou air quality issues and what steps people may take to reduce pollution.		AMATS CMAQ	\$272,910	\$272,910	\$2,100,000	\$272,910	\$1,091,640	\$1,091,640	\$0	\$2,183,280
No	MOA	CMQ00010	an quanty issues and what steps people may take to reduce pondulon.	Frogramming	State Match for AMATS	r \$27,090	\$27,090	\$27,090	\$27,090	\$108,360	\$108,360	\$0	\$216,720
				Total	CMAQ	\$300,000	\$300,000	\$300,000	\$300,000	\$1,200,000	\$1,200,000	\$0	\$2,400,000
			Duoiset and Duogueme funded with CMAO and AMATS STDC	Total		\$300,000	\$300,000	\$300,000	\$300,000	\$1,200,000	\$1,200,000	<u></u> φυ	\$2,400,000
			Project and Programs funded with CMAQ and AMATS STBG  Arterial Roadway Dust Control 2023-2026 - Magnesium chloride (MgCl2) dust palliative will be applied to approximately 70 miles of high volume State and Municipal roadways prior to and after spring sweeping.	2023-2026 Programming	AMATS CMAQ	\$90,970	\$90,970	\$90,970	\$90,970	\$363,880	\$363,880	\$0	\$727,760
No	MOA	CMQ00011	volume state and readings prior to and arter spring sweeping.	2.13g	MOA Match for AMATS	or \$9,030	\$9,030	\$9,030	\$9,030	\$36,120	\$36,120	\$0	\$72,240
				Total	CMAQ	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000	\$400,000	\$0	\$800,000
			<b>Traffic Control Signalization 2023-2026</b> - Program would provide proactive efficiencies with better/more updated signal timing plans to address intersection congestion and improve air quality. Funding supports development of Traffic Management Center and emergency vehicle	2023-2026 Programming	AMATS STBO	. /	\$363,880	\$363,880	\$363,880	\$1,455,520	\$1,238,102	\$0	\$2,693,622
I.o.	MOA	CMO00012	and low priority transit signal preemption.		AMATS CRRSAA	\$239,000	\$0	\$0	\$0	\$0	\$239,000	\$0	\$239,000
	MOA	CMQ00012			MOA Match for AMATS STBO		\$36,120	\$36,120	\$36,120	\$144,480	\$122,898	\$0	\$267,378
				Total		\$400,000	\$400,000	\$400,000	\$400,000	\$1,600,000	\$1,600,000	\$0	\$3,200,000
			Non-Motorized Facility Maintenance Equipment - This project will purchase maintenance equipment that will be used to plow and sweep non-motorized facilities during the winter and summers months within the AMATS area. \$500K in FY24 will be provided by Alaska DOT&PI	2023-2025 Purchase	AMATS CMAQ	\$909,700	\$909,700	\$727,760	\$0	\$0	\$2,547,160	\$0	\$2,547,160
			outside the AMATS allocation.		MOA Match for AMATS CMAQ	or \$90,300	\$90,300	\$72,240	\$0	\$0	\$252,840	\$0	\$252,840
Ю	MOA	CMQ00013			State CMAQ	\$0	\$454,850	\$0	\$0	\$0	\$454,850	\$0	\$454,850
					State Match for State CMAQ	r \$0	\$45,150	\$0	\$0	\$0	\$45,150	\$0	\$45,150
				Total		\$1,000,000	\$1,500,000	\$800,000	\$0	80	\$3,254,850	\$0	\$3,300,000
			Non-Motorized Facility Maintenance Equipment for Winter Greenbelt Trails - This project will purchase maintenance equipment that we be used to groom greenbelt trails during the winter months within the AMATS area.		AMATS CMAQ	\$0	\$0	\$0	\$598,583	\$0	\$598,583	\$0	\$598,583
No	MOA	CMQ00014	3 -		MOA Match for AMATS	or \$0	\$0	\$0	\$59,417	\$0	\$59,417	\$0	\$59,417
				Total	CIVIAQ	\$0	\$0	\$0	\$658,000	\$0	\$658,000	\$0	\$658,000
				Total		φu	Þυ	ቅሀ	\$058,UUU	φU	J\$058,000	Þυ	\$058,000

Grandfathered	Responsible	THE AT 1 TO 4		PROJECT PHASING	ELINID CODE	FEDEI	RAL FISCAL	PROGRAMMIN	G YEAR	Estimated	Est project	Project Cost	t Est total
Project	Agency	TIP Need ID*	PROJECT LOCATION	PLAN	FUND CODE		October 1	- September 30		funding needs after 2026	cost 2023 - 2026	Pre-2023	project cost
						2023	2024	2025	2026	arter 2020	2020		
			<b>Bus Stop &amp; Facility Improvements -</b> This project funds new and existing facilities and bus stop sites to meet both the federally mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical bus stop activities include design/engineering, bus shalters benefits truck recent calculating proving artificial project funds new and existing facilities and bus stop sites to meet both the federally mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical bus stop activities include design/engineering, bus shalters benefits truck recent calculations are disabilities and bus stop sites to meet both the federally mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical bus stop activities include design/engineering, bus shalters benefit and project funds are disabilities and bus stop sites to meet both the federally mandated Americans with Disabilities and project funds are disabilities and project funds are disabilities and bus stop activities include design/engineering, bus shalters benefit funds are disabilities and bus stop activities include design/engineering are disabilities.	2023-26 Design / Engineering /	AMATS STBG \$1,	1,364,550	\$7,364,931	\$1,364,550	\$0	\$4,101,837	\$10,094,031	\$0	\$14,195,869
			shelters, benches, trash receptacles, landscaping, grading, pacing, utility relocations, lighting, curb adjustments, drainage, constructing paths, an construction/reconstruction of turnouts. Typical facility activities include design/engineering, upgrades, rehabilitation, and construction/reconstruction not limited to safety, security, facility equipment, structures, underground storage tanks, parking lots, sidewalks, and		MOA Match for 135 AMATS STBG	35450	\$731,069	\$135,450	\$0	\$407,163	\$1,001,969	\$0	\$1,409,132
es	MOA	CMQ00005	drainage. Table 5 funds supplement FTA funds in projects 4, 7, 10, and 11 on Table 9.		AMATS CRP \$0	)	\$1,819,400	\$0	\$0	\$0	\$1,819,400	\$0	\$1,819,400
					MOA Match for \$0 AMATS CRP	)	\$180,600	\$0	\$0	\$0	\$180,600	\$0	\$180,600
				Total	\$1.	1,500,000	\$10,096,000	\$1,500,000	\$0	\$4,509,000	\$13,573,400	\$0	\$18,263,000
			Capital Vehicles - This project provides funding for the replacement and expansion of the Public Transportation Department fleet. The fleet consists of MV-1, 22' and 40' buses that provide service to AnchorRIDES, and People Mover. Vehicles will be replaced based on the FTA	2023-2026 Purchase	AMATS STBG \$2,	/ /	\$5,835,726	\$8,309,155	\$2,729,100	\$5,458,200	\$19,603,081		\$25,061,281
es	MOA	CMQ00007	defined useful life and the People Mover Transit Asset Management Plan. Table 5 funds supplement FTA funds in project 2, 6, and 10 on Tabl 9.		MOA Match for \$27 AMATS STBG	270,900	\$579,275	\$824,796	\$270,900	\$541,800	\$1,945,870	\$0	\$2,487,670
				Total	\$3,	3,000,000	\$6,415,000	\$9,133,951	\$3,000,000	\$6,000,000	\$21,548,951	\$0	\$27,548,951
			<b>Demo Operations / Expansion</b> - This project will provide for operational assistance and/or operational service expansion for fixed route, demand response, and/or mictrotransit public transit service. Table 5 funds supplement FTA funds in project 3, 5, 8, 9, and 10 on Table 9.	2023-2026 Programming	AMATS \$0 CMAQ	)	\$0	\$143,733	\$272,910	\$0	\$416,643	\$0	\$416,643
					MOA Match for \$0 AMATS CMAQ	)	\$0	\$14,267	\$27,090	\$0	\$41,357	\$0	\$41,357
es	MOA	CMQ00008			AMATS CRP \$0	)	\$509,432	\$0	\$0	\$0	\$509,432	\$0	\$509,432
					MOA Match for \$0 AMATS CMAQ		\$50,568	\$0	\$0	\$0	\$50,568	\$0	\$50,568
				Total	\$0	)	\$560,000	\$158,000	\$300,000	\$0	\$1,018,000	\$0	\$1,018,000
			Seniors and Youth Ride Free - Provide transit trips for people 18 and under and 60 and over.	2023 - 2026 -	AMATS CRP \$0		\$909,700	\$833,285	\$0	\$0	\$1,742,985	\$0	\$1,742,985
	150 L D 11			Implementation	MOA Match for \$0 AMATS CRP	)	\$90,300	\$82,715	\$0	\$0	\$173,015	\$0	\$173,015
	MOA Public Transportation	CMQ00015			AMATS STBG \$90	909,700	\$0	\$0	\$0	\$0	\$909,700	\$0	\$909,700
	Department				MOA Match for \$90 AMATS STBG	90,300	\$0	\$0	\$0	\$0	\$90,300	\$0	\$90,300
				Total	\$1,	1,000,000	\$1,000,000	\$916,000	\$0	\$0	\$3,934,000	\$0	\$3,934,000
	MOA Public		<b>Microtransit</b> - Establish a new on-demand Microtransit service in Anchorage, to be managed by the MOA Public Transportation Department. This project includes professional services, software, equipment and/or other Microtransit technology. The primary goals of the project are to	2023-2026 - Implementation	AMATS CRP \$68	·	\$45,485	\$45,485	\$45,485	\$0	\$204,683	\$0	\$204,683
	Transportation Department	CMQ00016	connect residents to jobs, activity centers, and existing fixed-route bus service in the region while providing a low-cost transportation alternative to single-occupancy vehicles.		MOA Match for \$6, AMATS CRP	5,773	\$4,515	\$4,515	\$4,515	\$0	\$20,318	\$0	\$20,318
				Total	\$75	75,000	\$50,000	\$50,000	\$50,000	\$0	\$225,000	\$0	\$225,000
			Muldoon Transit Hub Mixed Use Development - Develop a mixed-use transit oriented development to replace the existing collection of onstreet bus stops at/near the intersection of Muldoon Road and Debarr Road. This project would include property acquisition or lease negotiation.		AMATS STBG \$0	)	\$3,000,191	\$0	\$3,239,442	\$0	\$6,239,632	\$0	\$6,239,632
	MOA Public Transportation	CMO00017	final design, and construction. FY23 is funded with grant funding outside the AMATS allocations.	2026 - U/C	MOA Match for \$0 AMATS STBG	)	\$297,809	\$0	\$321,558	\$0	\$619,368	\$0	\$619,368
	Department				AOPPP Grant \$45	150,000	\$0	\$0	\$0	\$0	\$450,000	\$0	\$450,000
	Department				MOA Match for \$50 AOPPP Grant	,	\$0	\$0	\$0	\$0	\$44,669	\$0	\$44,669
				Total		500,000	\$3,298,000	\$0	\$3,561,000	\$0	\$7,534,000	\$0	\$7,534,000
		•		AMATS STBG Total			\$16,609,874	\$10,405,380	\$6,546,344	\$11,015,557	\$39,367,540	\$0	\$50,383,098
										go			\$5,062,430
				AMATS CRP Total	\$68	58,228	\$3,615,000	\$1,333,717	\$45,485	φυ	\$5,002,430	ֆս	φ3,002,430

Grandfathered	Responsible			PROJECT PHASING	TIND GODE		DERAL FISCAL	PROGRAMMIN	G YEAR	Estimated	Est project	Project Casi	t Est total
Project	Agency	TIP Need ID*	PROJECT LOCATION	PLAN	FUND CODE		October 1	- September 30		funding needs after 2026	cost 2023 - 2026	Pre-2023	project cost
						2023	2024	2025	2026	arter 2026	2020		
				AMATS CRRSAA Total		\$239,000	\$0	\$0	\$0	\$0	\$239,000	\$0	\$239,000
				State CMAQ Total		\$0	\$454,850	\$0	\$0	\$0	\$454,850	\$0	\$454,850
				AOPPP Grant Total		\$450,000	\$0	\$0	\$0	\$0	\$450,000	\$0	\$450,000
			The contingency list of projects for each year will consist of the following year's projects.	State Match for AMATS CMAQ		\$97,410	\$125,204	\$135,052	\$141,305	\$469,560	\$498,971	\$0	\$968,531
				MOA Match for AMATS CMAO		\$99,330	\$149,898	\$95,537	\$95,537	\$36,120	\$440,303	\$0	\$476,423
				MOA Match for AMATS STBG		\$576,318	\$1,648,754	\$1,032,874	\$649,813	\$1,093,443	\$3,907,760	\$0	\$5,001,202
				MOA Match for AMATS CRP		\$6,773	\$308,270	\$132,389	\$4,515	\$0	\$451,946	\$0	\$451,946
				MOA Match for AOPPP Grant		\$50,000	\$0	\$0	\$0	\$0	\$50,000	\$0	\$50,000
				State Match for State CMAQ		\$0	\$45,150	\$0	\$0	\$0	\$45,150	\$0	\$45,150

## Table 6. Pavement Replacement AMATS FFY 2023-2026 TIP Amendment #3

2023 - 20	026 TIP, Pavement Replacement Projects
	Project Location
1	Airport Heights Road - Debarr Road to Glenn Hwy
2	Boundary Ave - Boniface Pkwy to Oklahoma
3	Brayton Drive - Dearmoun Road to - O'Malley Road
4	Elmore Rd - Huffman Rd to O'Malley Rd
5	Hiland Rd - MP 0 to MP 3.2
6	Post Rd - 3rd Ave to Reeve Blvd
7	Upper Huffman - Hillside Dr to Toilsome Hill Dr
8	Reeve Blvd - 5th Ave to Post Road
9	Upper DeArmoun Road - Hillside Drive to Canyon Road
10	Old Seward Highway Spur - Old Seward Highway to Potter Valley Road
11	Eagle River Loop Road - Old Glenn Highway to Eagle River Road
12	Hillside Drive - DeArmoun Road to Abbott Road
13	VFW Road - Eagle River Road to Eagle River Loop Road
14	88th Avenue - Lake Otis Parkway to Abbott Road
15	A. Street - 6th Ave to Ocean Dock Road On-Ramp
16	Gambell Street/Ingra Street - 6th Ave to 4th Ave
17	I Street/L Street - 15th to 3rd Ave
18	Muldoon Road - Glenn Highway to Provider Drive
19	36th Ave/Providence Drive - C Street to Elmore Road Old Seward Highway
20	76th Ave - King Street to Old Seward Highway
	Projects not in priority order
	Pavement Replacement Annual Totals shown in Table 2

2023 -	2026 TIP, Pathway and Trail Pavement Replacement Projects
	Project Location
1	Debarr Road - Boniface to Muldoon (southside sidewalk)
2	Airport Heights Road - Debarr Road to Glenn Hwy
3	Northern Lights Blvd - Lois Drive to Minnesota Drive (southside pathway)
4	Jewel Lake Pathway - Raspberry Road to International Airport Road
5	Minnesota Drive - Hillcrest Drive to W. Northern Lights Boulevard
6	Minnesota Drive - W. Northern Lights Boulevard to Tudor Road
7	Bragaw Street - Northern Lights Blvd to Mountain View Drive
8	Muldoon Road - E. 16th Ave to Boundary Ave
9	Tudor Road - Seward Highway to Muldoon Road
10	Tudor Road - Minnesota Drive to Seward Highway
11	Glenn Highway Pathway - Boniface to S. Peters Creek
12	Debarr Road - Airport Heights to Boniface Pkwy
13	International Airport Road - Northwood Drive to Homer Road
14	Patterson Street - Northern Lights Blvd to Sherwood including Spurs
15	Birch Knoll Bike Trail - Labar Road to E Klatt Road
16	Sitka Street Park Pathway - Orca Street to Lake Otis Parkway
	Projects not in priority order
	Pavement Replacement Annual Totals shown in Table 3

Responsible	TIP Need		PROJECT	EVIND CODE	FEDE	RAL FISCAI	. PROGRAMM	ING YEAR	Estimated	Est project	Project Cost	Est total
Agency	ID*	PROJECT LOCATION	PHASING PLAN	FUND CODE		October	1 - September 3	0	funding needs after 2026	cost 2023- 2026	Pre-2023	project cost
					2023	2024	2025	2026	arter 2020	2020		
DOT&PF		Gambell St Utility Pole Removal and Increased Lighting - Remove existing utility/lighting poles and replace with new	2024 - ROW 2025 - D	UnCat 148	\$0	\$450,000	\$360,000	\$6,300,000	\$0	\$7,110,000	\$0	\$7,110,000
		poles/lighting that have a break away base and are further from the travel lanes.	2025 - D 2026 - U/C	State Match for UnCat 148	\$0	\$50,000	\$40,000.00	\$700,000	\$0	\$790,000	\$0	\$790,000
			Total		\$0	\$500,000	\$400,000	\$7,000,000	\$0	\$7,900,000	\$0	\$7,900,000
DOT&PF	HSP0010	Gambell and Ingra Streets - Overhead Signal Indication Upgrades - Install new signal poles and mast arms to	2026 - U/C	UnCat 148	\$0	\$0	\$0	\$7,492,500	\$0	\$7,492,500	\$0	\$7,492,500
		provide a minimum of one signal head over each through lane.		State Match for UnCat 148	\$0	\$0	\$0	\$832,500.00	\$0	\$832,500	\$0	\$832,500
			Total		\$0	\$0	\$0	\$8,325,000	\$0	\$8,325,000	\$0	\$8,325,000
DOT&PF	HSP0014	5th Ave: Concrete St to Karluk St Pedestrian Improvements - Develop and construct a pedestrian safety intervention	2026 - U/C	VRU	\$0	\$0	\$0	\$3,480,300	\$0	\$3,480,300	\$0	\$3,480,300
		between Concrete Street and the couplet of 5th and 6th Avenues. The project scope also proposes to improve existing lighting levels to the extent practicable.		State Match for VRU	\$0	\$0	\$0	\$386,700.00	\$0	\$386,700	\$0	\$386,700
			Total		\$0	\$0	\$0	\$3,867,000	\$0	\$3,867,000	\$0	\$3,867,000
DOT&PF		Anchorage Flashing Yellow Arrow and Signal Head Display Improvements - This project proposes to replace	2026 - ROW/U/C	UnCat 148	\$0	\$0	\$0	\$17,829,000	\$0	\$17,829,000	\$0	\$17,829,000
		existing 5-section protected-permissive signal heads with 4-section FYA signals heads at 21 signalized intersections in Anchorage. The scope includes increasing the number of through signal heads at select locations. This project nominations aims to reduce left-turning, T-bone, and rear end crashes.		State Match for UnCat 148	\$0	\$0	\$0	\$1,981,000	\$0	\$1,981,000	\$0	\$1,981,000
			Total		\$0	\$0	\$0	\$19,810,000	\$0	\$19,810,000	\$0	\$19,810,000
DOT&PF		Anchorage Flashing Yellow Arrow and Signal Head Display Improvements [Stage 1] - This project proposes to replace existing 5-section protected-permissive signal heads with 4-section FYA signals heads at 21 signalized	2025 - U/C	UnCat 148	\$0	\$0	\$10,255,500	\$0	\$0	\$10,255,500	\$0	\$10,255,500
		intersections in Anchorage. The scope includes increasing the number of through signal heads at select locations. This project nominations aims to reduce left-turning, T-bone, and rear end crashes.		State Match for UnCat 148	\$0	\$0	\$1,139,500	\$0	\$0	\$1,139,500	\$0	\$1,139,500
			Total		\$0	\$0	\$11,395,000	\$0	\$0	\$11,395,000	\$0	\$11,395,000
DOT&PF	HSP0020	Tudor Road: Baxter Road to Patterson Street Channelization - This project proposes to install center median on	2023 - D	UnCat 148	\$330,300	\$229,500	\$0	\$0	\$0	\$559,800	\$0	\$559,800
		Tudor Road between Baxter Road and Patterson Street in Anchorage. This project nomination aims to reduce head-on and left-turning angle crashes on this segment of Tudor Road.	2024 - D/ROW 2025 <i>-</i> U/C	State Match for UnCat 148	\$36,700	\$25,500	\$0	\$0	\$0	\$62,200	\$0	\$62,200
				NHPP	\$0	\$0	\$71,813	\$0	\$0	\$71,813	\$0	\$71,813
				State Match for NHPP	\$0	\$0	\$7,979	\$0	\$0	\$7,979	\$0	\$7,979
				STBG	\$0	\$0	\$4,254,487	\$0	\$0	\$4,254,487	\$0	\$4,254,487
				State Match for STBG	\$0	\$0	\$472,721	\$0	\$0	\$472,721	\$0	\$472,721
			Total		\$367,000	\$255,000	\$4,807,000	\$0	\$0	\$5,429,000	\$0	\$5,429,000

Responsible	TIP Need	PROJECT LOCATION	PROJECT	FUND CODE	FEDE	RAL FISCAL	PROGRAM	MING YEAR	Estimated funding people	Est project cost 2023-	Project Cost	Est total
Agency	ID*	PROJECT LOCATION	PHASING PLAN	FUND CODE		October 1	- September	30	funding needs after 2026	2026	Pre-2023	project cost
					2023	2024	2025	2026	arter 2020	2020		
DOT&PF	HSP0021	Old Seward Highway: Industry Way/120th Ave Channelization - This project proposes to install left-turn	2026 - U/C	UnCat 148	\$0	\$0	\$0	\$1,871,490	\$0	\$1,871,490	\$0	\$1,871,490
		channelizing median on Old Seward Highway at Industry Way and 120th Avenue. This project nomination proposes to reduce angle and access related crashes on this segment of Old Seward Highway.		State Match for UnCat 148	\$0	\$0	\$0	\$207,943	\$0	\$207,943	\$0	\$207,943
			Total		\$0	\$0	\$0	\$2,079,433	\$0	\$2,079,433	\$0	\$2,079,433
DOT&PF		Ocean Dock Road RR Crossing Device Upgrades - This project proposes to upgrade existing at-grade crossing devices	2023 - D	130	\$50,000	\$1,310,000	\$0	\$0	\$0	\$1,360,000	\$0	\$1,360,000
		from passive to active on Ocean Dock Rd (Crossing #868543R). This project will be constructed through utility agreement with Alaska Railroad Corporation.	2024 - D/ROW	State Match for 130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total		\$50,000	\$1,310,000	\$0	\$0	\$0	\$1,360,000	\$0	\$1,360,000
DOT&PF	HSP0023	Anchorage Pedestrian Lighting Phase I - Increase lighting levels on three arterial segments (Muldoon Dr, Tudor Rd,	2024 - C	UnCat 148	\$0	\$246,600	\$297,036	\$0	\$0	\$543,636	\$0	\$543,636
		Seward Hwy) by adding pedestrian scale and street lighting.	2025 - U/C	State Match for UnCat 148	\$0	\$27,400	\$33,004	\$0	\$0	\$60,404	\$0	\$60,404
			Total		\$0	\$274,000	\$330,040	\$0	\$0	\$604,040	\$0	\$604,040
DOT&PF		68th Ave, Ocean View Dr, and 2nd St/FAA Rd RR Crossing Improvements  Nomination name was: Railroad Crossing Sight Distance Improvements and Signal Hut Upgrades - Install	2024 - U	130	\$48,000	\$1,972,000	\$0	\$0	\$0	\$2,020,000	\$0	\$2,020,000
		upgraded signal huts at railroad crossings in Central Region to locations that do not block sight distance. This project is a		State Match for 130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		continuation of RR Crossing work identified in 19CN02.	Total		\$48,000	\$1,972,000	\$0	\$0	\$0	\$2,020,000	\$0	\$2,020,000
DOT&PF	HSP0025	CR Guardrail Inventory and Upgrade - Inventory and upgrade existing guardrail in Central Region to current	2024 - C	UnCat 148	\$0	\$882,000	\$0	\$0	\$0	\$882,000	\$0	\$882,000
		standards on roads with posted speed limits of 50 miles per hour or greater.		State Match for UnCat 148	\$0	\$98,000	\$0	\$0	\$0	\$98,000	\$0	\$98,000
			Total		<b>\$0</b>	\$980,000	\$0	<b>\$0</b>	\$0	\$980,000	\$0	\$980,000
DOT&PF		Anchorage Signalized Intersection Cameras - This project proposes to improve enforcement capabilities of the	2024 - D	UnCat 148	\$0	\$23,850	\$842,400	\$0	\$0	\$866,250	\$0	\$866,250
		do not currently exist. Between 2017 and 2023, Anchorage experienced 13 fatal, 23 serious injury, 76 minor injury, 30	2025 - C	State Match for UnCat 148	\$0	\$2,650	\$93,600	\$0	\$0	\$96,250	\$0	\$96,250
		Possible Injury, and 20 property damage only hit-and-run crashes involved pedestrians and bicyclists.		VRU	\$0	\$23,850	\$0	\$0	\$0	\$23,850	\$0	\$23,850
				State Match for VRU	\$0	\$2,650	\$0	\$0	\$0	\$2,650	\$0	\$2,650
			Total		<b>\$0</b>	\$53,000	\$936,000	<b>\$0</b>	\$0	\$989,000	\$0	\$989,000
DOT&PF		Northern Lights Road Diet - Reconfigure roadway to remove a lane (road diet). Widen Sidewalk to ADA compliant standards. Consolidate driveways. Install buffered grassy area or two-way cycle track. Enhance signalized crosswalks. Add 4th crosswalk at New Seward Highway and Minnesota Drive intersections. Leading Pedestrian Intervals at	2026 - ROW	HSIP	\$0	\$0	\$0	\$81,000	\$3,501,000	\$81,000	\$0	\$3,582,000
		signalized intersections, Install RRFB and crosswalk at Lois Dr. Install new sidewalk connection on Lois Drive from Northern Lights to Benson. Reduce speed limit to 30MPH.		State Match for HSIP	\$0	\$0	\$0	\$9,000	\$389,000	\$9,000	\$0	\$398,000
			Total		\$0	\$0	\$0	\$90,000	\$3,890,000	\$90,000	\$0	\$3,980,000

Responsible	TIP Need		PROJECT		FEDE	RAL FISCAL	PROGRAMM	IING YEAR	Estimated	Est project	Project Cost	Est total
Agency	ID*	PROJECT LOCATION	PHASING PLAN	FUND CODE		October 1	l - September 3	30	funding needs after 2026	cost 2023- 2026	Pre-2023	project cost
					2023	2024	2025	2026	arter 2020	2020		
DOT&PF	HSP0029	Ingra/Gambell Road Diet - Reconfigure roadway to 3-lane one-way (road diet) between Fireweed Lane and 4th Avenue. Phased implementation to coordinate with other HSIP and Utility work in the corridor. F-Shape barrier, low-profile barrier, pavement, striping, minimal sidewalk and ramp work in support of reducing non-motorized crossing distances	2025 - D 2026 - D/ROW	HSIP	\$0	\$0	\$567,000	\$477,000	\$2,988,000	\$1,044,000	\$0	\$4,032,000
		and traffic calming to 30MPH posted speed limit.		State Match for HSIP	\$0	\$0	\$63,000	\$53,000	\$332,000	\$116,000	\$0	\$448,000
			Total		\$0	\$0	\$630,000	\$530,000	\$3,320,000	\$1,160,000	\$0	\$4,480,000
DOT&PF	HSP0030	Seward Highway Safety Corridor Variable Speed Limit - The project proposes to implement road weather condition	2025 - D	HSIP	\$0	\$0	\$495,000	\$630,000	\$3,699,000	\$1,125,000	\$0	\$4,824,000
		based variable speed limits (VSLs) in the Safety Corridor section of the Seward Highway between MP 90-118 of the Traffic Safety Corridor.	2026 - D	State Match for HSIP	\$0	\$0	\$55,000	\$70,000	\$411,000	\$125,000	\$0	\$536,000
			Total		\$0	\$0	\$550,000	\$700,000	\$4,110,000	\$1,250,000	\$0	\$5,360,000
DOT&PF	HSP0032	Vision Zero Speed Limit Compliance - This project will provide funding via force account agreements to the Municipality's Paint & Sign Shop and CR DOT&PF Maintenance and Operations staff for non-ground disturbing	2025 - Programming	UnCat 148	\$0	\$0	\$647,010	\$0	\$0	\$647,010	\$0	\$647,010
		improvements that encourage driver compliance with posted speed limits.		State Match for UnCat 148	\$0	\$0	\$71,890	\$0	\$0	\$71,890	\$0	\$71,890
			Total		\$0	\$0	\$718,900	\$0	\$0	\$718,900	\$0	\$718,900
DOT&PF	HSP0033	Mountain View Drive Safety Improvements - Project will improve safety of all road users by converting green signal indicators to flashing yellow arrows, installing pedestrian safety features, upgrading facilities to comply with PROWAG	2025 - D 2026 - D/ROW	UnCat 148	\$0	\$0	\$482,400	\$1,661,400	\$10,726,200	\$2,143,800	\$0	\$12,870,000
		guidelines, implementing a road diet, modifying select right-turn locations, and implementing access management.		State Match for UnCat 148	\$0	\$0	\$53,600	\$184,600	\$1,191,800	\$238,200	\$0	\$1,430,000
			Total		\$0	\$0	\$536,000	\$1,846,000	\$11,918,000	\$2,382,000	\$0	\$14,300,000
DOT&PF	HSP0034	A Street Road Diet - Enhance safety of all road users by removing a lane on the western portion of roadway between Fireweed Lane and 9th Ave through installation of concrete barrier, constructing pedestrian facilities, reducing posted	2025 - D 2026 - D/ROW	UnCat 148	\$0	\$0	\$284,400	\$296,100	\$5,509,800	\$580,500	\$0	\$6,090,300
		speed limit, installing permanent speed feedback signs, and installing a new traffic signal at A Street and 16th Ave.		State Match for UnCat 148	\$0	\$0	\$31,600	\$32,900	\$612,200	\$64,500	\$0	\$676,700
			Total		\$0	\$0	\$316,000	\$329,000	\$6,122,000	\$645,000	\$0	\$6,767,000
				UnCat 148 Total	\$330,300	\$1,831,950	\$13,168,746	\$35,450,490	\$16,236,000	\$50,781,486	\$0	\$67,017,486
				VRU Total	\$0	\$23,850	\$0	\$3,480,300	\$0	\$3,504,150	\$0	\$3,504,150
				HSIP Total	\$98,000 \$0	\$3,282,000 \$0	\$0 \$1,062,000	\$0 \$1,188,000	\$0 \$10,188,000	\$3,380,000 \$2,250,000	\$0 \$0	\$3,380,000 \$12,438,000
				NHPP Total	\$0 \$0	\$0	\$71,813	\$0	\$0	\$71,813	\$0	\$71,813
				STBG Total	\$0	\$0	\$4,254,487	\$0	\$0	\$4,254,487	\$0	\$4,254,487
				State Match for	\$36,700	\$203,550	\$1,463,194	\$3,938,943	\$1,804,000	\$5,642,387	\$0	\$7,446,387
				UnCat 148 State Match for	\$0	\$2,650	\$0	\$386,700	\$0	\$389,350	\$0	\$389,350
				VRU State Match for	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				130								
				State Match for HSIP	·	\$0	\$118,000	\$132,000	\$1,132,000	\$250,000	\$0	\$1,382,000
				NHPP	\$0	\$0	\$7,979	\$0	\$0	\$7,979	\$0	\$7,979
				State Match for STBG	\$0	\$0	\$472,721	\$0	\$0	\$472,721	\$0	\$472,721

			PROJECT		FE	DERAL FISCAL		IG YEAR	Estimated			
Responsible		PROJECT LOCATION	PROJECT PHASING	FUND CODE		October 1	- September 30		funding needs		<b>Project Cost Pre-</b>	Est total project
Agency	ID*	TROUBLET EGENTION	PLAN		2023	2024	2025	2026	after 2026	2023-2026	2023	cost
		AMATS Area NHS Pavement and Bridge Preservation - Crack sealing, surface treatment drainage, signage, guardrail, illumination, and	2023-2026+ - All Phases	NHPP	\$23,350,000	\$23,350,000	\$0	\$0	\$23,350,000	\$46,700,000	\$97,373,481	\$167,423,481
		other refurbishments to prolong the life of road pavement and bridges and their safety related structures. Project includes NHS Lane Delineators, Destination & Distance Signing, Pavement Markings and Signalization, Abandoned Vehicle Program, Road Surfacing and Transfer, Road Surface Treatments, and improve curb ramps to meet ADA standards (in coordination with Need ID 30397). The scope does	All Fliases	State Match for NHPP	\$1,650,000	\$1,650,000	\$0	\$0	\$1,650,000	\$3,300,000	\$6,880,781	\$11,830,781
DOT&PF	NHS0005	not include landscaping or other elements inconsistent with a pavement preservation focus. This is a DOT&PF central region wide program with	h	State STBG	\$0	\$0	\$9,708,911	\$16,920,420	\$0	\$26,629,331	\$0	\$26,629,331
		approximately \$25M going to projects within the AMATS area on an annual basis with minimal non-NHS route support.		State Match for STBG	\$0	\$0	\$963,740	\$1,679,580	\$0	\$2,643,320	\$0	\$2,643,320
			Total		\$25,000,000	\$25,000,000	\$10,672,651	\$18,600,000	\$25,000,000	\$79,272,651	\$104,254,262	\$208,526,913
_		Abbott Rd Pavement Preservation: New Seward Hwy to Lake Otis Pkwy - pavement preservation of (respective roadway) including	2025- D	NHPP-AC	\$0	\$0	\$454,850	\$6,004,020	\$0	\$6,458,870	\$0	\$6,458,870
		drainage and other improvements necessary to maintain the corridor in a state of good repair.	2026- U/C	State Match for NHPP-AC	\$0	\$0	\$45,150	\$595,980	\$0	\$641,130	\$0	\$641,130
DOT&PF	NHS0012			NHPP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				State Match for NHPP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			Total		\$0	\$0	\$500,000	\$6,600,000	\$0	\$7,100,000	\$0	\$7,100,000
		Glenn Highway and Artillery Road Interchange Improvements - The project will reconstruct the Glenn Highway and Artillery Road	2024- D	State GF	\$0	\$2,700,000	\$0	\$0	\$0	\$2,700,000	\$0	\$2,700,000
		interchange in Eagle River to improve safety and operations. Work includes bridge (#1328) replacement, retaining walls, nearby intersections,	2026- D	NHPP	\$0	\$0	\$0	\$0	\$62,718,100	\$0	\$0	\$62,718,100
DOT&PF	NHS0013	channelization, pedestrian sidewalks and pathways, lighting, roadside hardware, ADA facilities, drainage improvements, landscaping, signing, striping, and utilities as needed.		State Match for NHPP	\$0	\$0	\$0	\$0	\$4,431,900	\$0	\$0	\$4,431,900
DOTAFF	NUSOUIS			NHPP-AC	\$0	\$0	\$0	\$3,362,400	\$0	\$3,362,400	\$0	\$3,362,400
				State Match for NHPP-AC	\$0	\$0	\$0	\$237,600	\$0	\$237,600	\$0	\$237,600
			Total		\$0	\$2,700,000	\$0	\$3,600,000	\$67,150,000	\$6,300,000	\$0	\$73,450,000
		Glenn Highway and Hiland Road Interchange Preservation and Operational Improvements - Project will evaluate alternatives to make	2025- D/ROW		\$0	\$0	\$0	\$0	\$0	\$0	\$750,000	\$750,000
		short term improvements to the Hiland Road interchange utilizing the existing bridge over the highway.	2026- U/C	NHPP-AC	\$0	\$0	\$1,728,430	\$15,564,604	\$0	\$17,293,034	\$1,864,885	\$19,157,919
DOT&PF	NHS0010			State Match for NHPP-AC	\$0	\$0	\$171,570	\$1,544,997	\$0	\$1,716,567	\$185,115	\$1,901,682
			Total		\$0	\$0	\$1,900,000	\$17,109,601	\$0	\$19,009,601	\$2,800,000	\$21,809,601
		Glenn Highway Incident Management Traffic Accommodations - Construction modifications and improvements to facilitate efficient	2025- D	NHPP-AC	\$0	\$0	\$1,401,000	\$0	\$0	\$1,401,000	\$0	\$1,401,000
		through travel along the Glenn Highway corridor and nearby roads between Boniface Parkway and the Parks Highway so that during times when lanes are blocked by accidents or other events, gridlock does not preclude travel between Anchorage, Eagle River, and the Matanuska		State Match for NHPP-AC	\$0	\$0	\$99,000	\$0	\$0	\$99,000	\$0	
DOT&PF	NHS0009	Valley.		NHPP	\$0	\$0	\$0	\$0	\$9,246,600	\$0	\$934,000	\$10,180,600
ı				State Match for NHPP	\$0	\$0	\$0	\$0	\$653,400	\$0	\$66,000	\$719,400
			Total		\$0	\$0	\$1,500,000	\$0	\$9,900,000	\$1,500,000	\$1,000,000	\$12,400,000
DOT&PF	NHS0017	Glenn Highway Incident Management Traffic Accommodations [Stage 1] - Construction modifications and improvements to facilitate efficient through travel along the Glenn Highway corridor and nearby roads between Boniface Parkway and the Parks Highway so that during times when lanes are blocked by accidents or other events, gridlock does not preclude travel between Anchorage, Eagle River, and the	2026- U/C	NHPP-AC	\$0	\$0	\$0	\$14,316,549	\$0	\$14,316,549	\$0	\$14,316,549
201001	11120017	Matanuska Valley.		State Match for NHPP-AC	\$0	\$0	\$0	\$1,011,662	\$0	\$1,011,662	\$0	\$1,011,662
		Stage 1: Construction Boniface Parkway and the Hiland Road	Total		\$0	\$0	\$0	\$15,328,211	\$0	\$15,328,211	\$0	\$15,328,211
		Glenn Highway Milepost 1-34 Rehabilitation: Airport Heights to Parks Highway [Parent and Final Construction]- Rehabilitate the Glenn Highway from the intersection with Airport Heights (MP 1) to the Parks Highway (MP 34). The project may include bridge work,	2025- D/ROW		\$0	\$0	\$1,928,710	\$0	\$0	\$1,928,710	\$0	\$1,928,710
DOT&PF	NHS0006	roadside hardware, drainage improvements, interchange improvements, utilities, and safety improvements.		State Match for NHPP-AC	\$0	\$0	\$136,290	\$0	\$0	\$136,290	\$0	\$136,290
DOTATE	141120000	Parent Project: Preconstruction of total project and construction of final stage (Mirror Lake MP 23.5 to Parks Highway MP 34)		NHPP	\$0	\$0	\$0	\$0	\$43,932,558	\$0	\$4,047,489	\$47,980,047
				State Match for NHPP	\$0	\$0	\$0	\$0	\$3,104,442	\$0	\$286,011	\$3,390,453
			Total		\$0	\$0	\$2,065,000	<b>\$0</b>	\$47,037,000	\$2,065,000	\$4,333,500	\$53,435,500
DOT 0 PE	MIIIOOAO	Glenn Highway Milepost 1-34 Rehabilitation: Airport Heights to Parks Highway [Stage 1, MP 1-12]- Rehabilitate the Glenn Highway from the intersection with Airport Heights (MP 1) to the Parks Highway (MP 34). The project may include bridge work, roadside hardware,	2026- U/C	NHPP-AC State Match for	\$0 \$0	\$0 \$0	\$0 \$0	\$48,913,580 \$3,456,420	\$0	\$48,913,580 \$3,456,420	\$0 \$0	\$48,913,580 \$3,456,420
DOT&PF	NHS0018	drainage improvements, interchange improvements, utilities, and safety improvements.	m	NHPP-AC	φο	Ψ0	φο		ΨΟ		Φ0	
			Total		\$0	\$0	\$0	\$52,370,000	\$0	\$52,370,000	\$0	\$52,370,000

					FE	DERAL FISCAL	PROGRAMMIN	G YEAR				
Responsible		PROJECT LOCATION	PROJECT PHASING	FUND CODE		October 1	- September 30		Estimated funding needs	Est project cost	Project Cost Pre-	Est total project
Agency	ID*		PLAN		2023	2024	2025	2026	after 2026	2023-2026	2023	cost
		Muldoon Road Pavement Preservation: DeBarr Road to JBER Gate Number 3- This is a pavement preservation project for Muldoon	2025- D	State STBG	\$0	\$0	\$909,700	\$0	\$545,820	\$909,700	\$0	\$1,455,520
		Road from DeBarr Road to JBER Gate Number 3. This project includes roadway resurfacing, roadside hardware, drainage improvements, intersection improvements, ADA improvements, utilities and bridge work, as necessary.		State Match for State STBG	\$0	\$0	\$90,300	\$0	\$54,180	\$90,300	\$0	\$144,480
DOT&PF	NHS0011			NHPP	\$0	\$0	\$0	\$0	\$16,465,570	\$0	\$0	\$16,465,570
				State Match for NHPP	\$0	\$0	\$0	\$0	\$1,634,430	\$0	\$0	\$1,634,430
			Total		\$0	\$0	\$1,000,000	\$0	\$18,700,000	\$1,000,000	\$0	\$19,700,000
1		Seward Highway: 36th Ave Interchange- This project will design and construct an interchange at the intersection of the Seward Highway and	d 2025-D	State GF	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		36th Avenue.		NHPP-AC State Match for	\$0 \$0	\$0 \$0	\$1,819,400 \$180,600	\$0 \$0	\$5,003,350 \$496,650	\$1,819,400 \$180,600	\$0 \$0	\$6,822,750 \$677,250
DOT&PF	NHS0014			NHPP-AC		40	4.0	4.0		40	40	<b>******</b>
				NHPP State Match for NHPP	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$82,015,565 \$8,141,151	\$0	\$0	\$82,015,565 \$8,141,151
			Total	INIII I	\$0	\$0	\$2,000,000	\$0	\$95,656,716	\$2,000,000	\$0	\$97,656,716
		Tudor Road Overcrossing Replacement-Replace Tudor Road Overcrossing (NBI 1323) at the Seward Highway to meet current standards.	2023 - D	State GF	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000	\$0	\$1,000,000
		Improve turning movements and non-motorized accommodations to address safety concerns. Rehabilitate interchange ramps and intersections	2024 - D	NHPP	\$0	\$2,729,100	\$0	\$0	\$32,749,200	\$2,729,100	\$0	\$35,478,300
DOT&PF	NHS0008	to meet new bridge configuration, as needed.		State Match for NHPP	\$0	\$270,900	\$0	\$0	\$3,250,800	\$270,900	\$0	\$3,521,700
			Total		\$1,000,000	\$3,000,000	\$0	\$0	\$36,000,000	\$4,000,000	\$0	\$40,000,000
		Central Region ADA Compliance Project-Reconstruction of Americans with Disabilities Act (ADA) improvements along State-owned and	2023 - D	NHPP	\$712,022	\$0	\$0	\$363,880	\$0	\$454,850	\$1,075,902	\$1,530,752
DOT&PF	NHS0016	operated routes in DOT&PF's Central Region to implement DTO&PF's ADA Transition Plan and to ensure compliance with the ADA. Project elements may include curb ramps, sidewalks, roadside hardware, drainage improvements, and utilities.	2026 - D	State Match for NHPP	\$70,678	\$0	\$0	\$36,120	\$0	\$45,150	\$106,798	\$151,948
			Total		\$782,700	<b>\$0</b>	\$0	\$400,000	\$0	\$500,000	\$1,182,700	\$1,682,700
		<b>Drainage Improvements Anchorage Area FY (Parent) -</b> This project will address drainage issues to improve resiliency of the surface transportation network. Improvements may include culverts, storm drain systems, settling and detention ponds, erosion caused by hydraulic	2025 - U/C	NHPP	\$0	\$0	\$4,548,500	\$0	\$0	\$4,548,500	\$0	\$4,548,500
DOT&PF	NHS0020	mechanisms, and other similar elements. This work may also include associated roadside hardware, pedestrian facilities, bridge work, striping, and utilities and other elements as necessary. This is the parent project.		State Match for NHPP	\$0	\$0	\$451,500	\$0	\$0	\$451,500	\$0	\$451,500
		and utilities and other elements as necessary. This is the parent project.	Total		\$0	\$0	\$5,000,000	\$0	\$0	\$5,000,000	\$0	\$5,000,000
				NHPP Total	\$24,062,022	\$26,079,100	\$4,548,500	\$363,880	\$270,477,593	\$54,432,450	\$103,430,872	\$428,340,915
				NHPP-AC Total	_	\$0	\$7,332,390	\$88,161,153	\$5,003,350	\$95,493,543	\$1,864,885	\$102,361,778
				State STBG Total	\$0	\$0	\$10,618,611	\$16,920,420	\$545,820	\$27,539,031	\$0	\$28,084,851
		The contingency list of projects for each year will consist of the following year's projects.		State GF	\$1,000,000	\$2,700,000	\$0	\$0	\$0	\$3,700,000	\$750,000	\$4,450,000
				State Match for NHPP		\$1,920,900	\$451,500	\$36,120	\$22,866,123	\$4,067,550	\$7,339,590	\$34,273,264
				State Match for NHPP-AC	\$0	\$0	\$632,610	\$6,846,659	\$496,650	\$7,479,269	\$185,115	\$8,062,034
				State Match for STBG	\$0	\$0	\$963,740	\$1,679,580	\$0	\$2,643,320	\$0	\$2,643,320

Responsible Agency  MOA Public			DDO IECT DIJA CINI					AMMING YEA	R	<b>Estimated</b>	Est project cost	Project Cost	Est total
Responsible Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE		Oct	ober 1 - Septem	ber 30		funding needs	Est project cost 2023-2026	Project Cost Pre-2023	project cost
			1 2:2:		Carryover	2023	2024	2025	2026	after 2026	2023 2020	110 2023	project cost
		Preventative Maintenance/Capital Maintenance - FTA [Federal Transit Administration] allows grantees to use capital funds for overhauls	2023-2026 -	5307	\$0	\$800,000	\$4,200,000	\$3,600,000	\$3,600,000	\$10,800,000	\$12,200,000	\$0	\$23,000,000
	TRN00001	and preventative maintenance. FTA assistance for those items is based on a percentage of annual vehicle maintenance costs.	Implementation	MOA Match		\$200,000	\$1,050,000	\$900,000	\$900,000	\$2,700,000	\$3,050,000	\$0	\$5,750,000
Transportation			Total			\$1,000,000	\$5,250,000	\$4,500,000	\$4,500,000	\$13,500,000	\$15,250,000	\$0	\$28,750,000
MOA Public		Fleet Replacement/Expansion - This project funds the fleet expansion and replacement for the AnchorRIDES paratransit service, as well as	2023-2026 -	5307	\$0	\$3,111,000	\$0	\$0	\$80,000	\$480,000	\$3,191,000	\$0	\$3,671,000
Transportation	TRN00002	the fixed route fleet.	Implementation	MOA Match		\$778,000	\$0	\$0	\$16,000	\$120,000	\$794,000	\$0	\$914,000
Times por taction			Total			\$3,889,000	\$0	\$0	\$100,000	\$600,000	\$3,985,000	\$0	\$4,585,000
1604 D 111		ADA Complementary Paratransit Services - Costs associated with ADA paratransit programs are eligible for this funding. The project	2023-2026 -	5307	\$0	\$0	\$225,000	\$0	\$225,000	\$960,000	\$450,000	\$0	\$1,410,000
MOA Public	TRN00003	funds the ADA paratransit eligibility process with a transportation skills assessment and a travel training program for people who could	Implementation	MOA Matala		60	¢56.250	\$0	\$75,000	¢2.40.000	¢121 250	\$0	\$271.250
Transportation		benefit from individualized instruction regarding how to independently ride People Mover buses. May also be used to purchase AnchorRIDES trips.	Total	MOA Match		\$0	\$56,250 <b>\$281,250</b>	\$0	\$75,000 <b>\$300,000</b>	\$240,000 \$1,200,000	\$131,250 <b>\$581,250</b>	\$0	\$371,250 <b>\$1,781,250</b>
		Bus Stop Improvements/1% Section 5307 Transit Improvements - This project funds the upgrade of bus stop sites to meet both the	2023-2026 -	5307	\$0	\$320,000	\$500,000	\$225,000	\$00,000	\$60,000	\$1,045,000	\$0	\$1,761,250
MOA Public		federally-mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical improvements include bus	Implementation	3307	Ψ0	ψ320,000	\$300,000	Ψ223,000	Ψ0	ψ00,000	Ψ1,043,000	Ψ0	\$1,103,000
Transportation Transportation	TRN00004	shelters, benches, trash receptacles, landscaping, grading, paving, utility relocations, lighting, curb adjustments, drainage, constructing paths,		MOA Match		\$80,000	\$125,000	\$56,250	\$0	\$15,000	\$261,250	\$0	\$276,250
		and construction/reconstruction of turnouts. Table 10 FTA funds supplement CMAQ funds for the Bus Stop & Facility Improvements	Total			\$400,000	\$625,000	\$300,000	\$0	\$75,000	\$1,306,250	\$0	\$1,381,250
		ITS/Automated Operating System/Management Information Systems - This projects funds information systems necessary for efficient	2023-2026 -	5307	\$0	\$136,000	\$500,000	\$37,500	\$37,500	\$0	\$711,000	\$0	\$711,000
		management of the public transportation system. Typical projects include: Geographical Information Systems [GIS] capabilities, upgrades to	Purchase										
		the automated maintenance system, refueling, and inventory system; a new computerized dispatch system; and upgrades to the											
MOA Public	TRN00005	scheduling/run-cutting process, customer information and telephone communications system, and desktop computers. This project also											
Transportation	112 (0000	funds staff and capital resources to provide project oversight and capital for ITS for all modes of public transportation services. Provide day-											
		to-day operational support to all ITS projects.		MOA Matala		\$34,000	\$125,000	¢0.275	\$0.275	\$0	\$177,750	\$0	\$177,750
			Total	MOA Match		\$170,000	\$625,000	\$9,375 <b>\$50,000</b>	\$9,375 <b>\$50,000</b>	\$0	\$888,750	\$0	\$888,750
		Fleet Improvement/Support Equipment/Support Vehicle - This project funds improvements to existing transit and paratransit fleets.	2023-2026 -	5307	\$0	\$960,000	\$700,000	\$50,000	\$450,000	\$1,200,000	\$2,635,000	\$0	\$3,835,000
		Typical projects include fareboxes, ticket readers with issue attachments that issue passenger passes on the bus; security systems;	Purchase	3307	ΨΟ	\$700,000	\$700,000	ψ323,000	Ψ430,000	φ1,200,000	Ψ2,033,000	Ψ0	ψ3,833,000
		transit/signal improvements for headway enhancements; mechanical equipment and other improvements for facilities; mobile display											
MOA Public	TRN00006	terminals and vehicle communications, radios and locations systems. This project also funds the purchase of replacement vehicles and											
Transportation		equipment to support the operation of the transit system. Typical purchases include pickup racks, maintenance trucks with special											
		equipment, supervisor vehicles, shift change vehicles, forklifts, sweepers, and bus access snow removal equipment.		MOA Match		\$240,000	\$175,000	\$131,250	\$112,500	\$300,000	\$658,750	0.2	\$958,750
			Total	WIOA Water		\$1,200,000	\$875,000	\$700,000	\$600,000	\$1,500,000	\$3,293,750	\$0	\$4,793,750
		Transit Centers/Support Facilities - This project supports an ongoing effort to provide major transit facilities in key areas of the city and	2023-2026 -	5307	\$0	\$960,000	\$798,000	\$562,500	\$562,500	\$1,800,000	\$2,883,000	\$0	\$4,683,000
		major destinations. The Anchorage Comprehensive Plan and 2040 Land Use Plan (LUP) identified neighborhood, town, regional	Implementation	2307	Ψ 0	Ψ, σο, σοσ	ψ, 70 <b>,</b> 000	φεο <b>2,</b> εοο	\$2.02,200	7-,~~,,	¢2,003,000		,,005,000
		commercial, and city centers that function as focal points for community activities with a mix of retail, residential, and public services and											
MOA Public		facilities. Anchorage Talks Transit coordinated with the LUP and implemented a frequent bus network along transit-supportive development											
Transportation Transportation	TRN00007	corridors. These corridors should provide pedestrian connections to surrounding neighborhoods and transit. Existing and future facility											
Trumsportation		improvements along these corridors and in areas like Midtown, Downtown, U-Med, Dimond Center, Debarr, and Muldoon, are vital to the											
		implementation of these community planning documents.		MOA Match		\$240,000	\$199,500	\$140,625	\$140,625	\$450,000	\$720,750	\$0	\$1,170,750
			Total	WIOA Match		\$1,200,000	\$997,500	\$750,000	\$750,000	\$2,250,000	\$3,603,750	\$0	\$5,853,750
		Operating Assistance - Section 5307 operating assistance for fixed route, demand responsive, and/or Microtransit public transit service.	2023-2026 -	5307	\$0	\$0	\$0	\$0	\$0	\$2,400,000	\$0	\$0	\$2,400,000
MOA Public	TD NIOCOCC	and the second s	Implementation		T ~	ΦΩ	¢0	φ0	ΦΩ		<b>d</b> O	ΦΩ	, , ,
Transportation	TRN00008		•	MOA Match		\$0	\$0	\$0	\$0	\$600,000	\$0	\$0	\$600,000
			Total			\$0	\$0	\$0	\$0	\$3,000,000	\$0	\$0	\$3,000,000
		subtotal FTA Section 5307		1.210		\$7,859,000	\$8,653,750	\$6,300,000	\$6,300,000	\$22,125,000	\$57,817,500	\$0	\$79,942,500
		Section 5310 Enhanced Mobility of Seniors & Individuals w/ Disabilities Projects may include purchasing buses and vans; wheelchair		5310		\$263,000	\$273,000	\$192,000	\$192,000	\$419,200	\$920,000	\$0	\$1,339,200
		lifts, ramps, and securement devices; transit-related information technology systems including scheduling/routing/one-call systems; mobility											
MOA Public		management programs; and acquisition of transportation services under a contract, lease, or other arrangement. Other activities may include travel training; building an accessible path to a bus stop, including curb-cuts, sidewalks, accessible pedestrian signals or other accessible											
Transportation Transportation	TRN00009	features; improving signage or way-finding technology; providing same day service or door-to-door service; purchasing vehicles to support											
Tunsportation		new ride-sharing and/or vanpooling programs; and mobility management programs.											
		6 4 4 4 4 4 6 F 4 6		MOA Match		\$66,000	\$68,000	\$48,000	\$48,000	\$104,800	\$230,000	\$0	\$334,800
			Total			\$329,000	\$341,000	\$240,000	\$240,000	\$524,000	\$1,150,000	\$0	\$1,674,000
		subtotal FTA Section 5310				\$329,000	\$341,000	\$240,000	\$240,000	\$524,000	\$1,150,000	\$0	\$1,674,000
MOA Dublia		Section 5339 Bus and Bus Facilities Program - This program includes capital projects to replace, rehabilitate and purchase buses, vans,		5339		\$565,000	\$636,000	\$576,000	\$576,000	\$1,291,200	\$2,353,000	\$0	\$3,644,200
MOA Public Transportation	TRN00010	and related equipment, and to construct bus-related facilities, including technological changes or innovations to modify low or no emission		MOA Match		\$141,000	\$159,000	\$144,000	\$144,000	\$322,800	\$588,000	\$0	\$910,800
า เลแรมบาเลแบH	ĺ	vehicles or facilities.	Total	1		\$706,000	\$795,000	\$720,000	\$720,000	\$1,614,000	\$2,941,000	1.	\$4,555,000

						FEDERAL FISCAL PROGRAMMING YEAR  October 1 - September 30  Carryover 2023 2024 2025 2026				Estimated			
Responsible Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE		Oc	tober 1 - Septem	nber 30	1	funding needs after 2026	Est project cost 2023-2026	Project Cost Pre-2023	Est total project cost
					Carryover	2023	2024	2025	2026	arter 2020			
MOA Public		<b>Bus and Bus Facilities Competitive Program -</b> This competitive program addresses significant repair and maintenance needs, improves the safety of transit systems, and deploys connective projects that include advanced technologies. Examples include projects to replace, rehabilitate and purchase buses, vans, and related equipment; to replace, rehabilitate, and construct bus-related facilities; including		5339(b)		\$0	\$0	\$0	\$1,800,000	\$1,291,200	\$1,800,000	\$0	\$3,091,200
Transportation		technological changes or innovations to modify vehicles and/or facilities.		Local Match		\$0	\$0	\$0	\$450,000	\$322,800	\$450,000	\$0	\$772,800
			Total			\$0	\$0	\$0	\$2,250,000	\$1,614,000	\$2,250,000	\$0	\$3,864,000
		subtotal FTA Section 5339				\$706,000	\$795,000	\$720,000	\$2,970,000		\$5,191,000	\$0 \$0	\$8,419,000
		subtotal FTA section 5307, 5310, 5339 Transit funding to the MOA				\$8,894,000	\$9,789,750	\$7,260,000	\$9,510,000	\$25,877,000	\$64,158,500	\$0	\$90,035,500
		Alaska Railroad - FTA Section 5307 (Rail Tier) Funds											
Alaska Railroad	TRN00012	1% Transit Security on the Alaska Railroad Corporation projects	2023-2026 -	5307	\$0	\$20,000	\$20,000	\$40,000	\$0	\$90,970	\$80,000	\$0	\$170,970
Corporation			Implementation	Local Match	\$0	\$5,000	\$5,000	\$10,000	\$0	\$9,030	\$20,000	\$0	\$29,030
Alaska Railroad	TRN00013	Drayantiya Maintananaa This project portially funds statavida maintananaa acets of passangar vahiala railaars and lacomatiyas	<b>Total</b> 2023-2026 -	5307	<b>\$0</b> \$2,800,000	<b>\$25,000</b> \$2,800,000	<b>\$25,000</b> \$2,800,000	<b>\$50,000</b>	\$0	<b>\$100,000</b> \$13,190,650	<b>\$100,000</b> \$5,600,000	<b>\$0</b>	<b>\$200,000</b> \$18,790,650
Corporation	TKN00013	<b>Preventive Maintenance</b> - This project partially funds statewide maintenance costs of passenger vehicle railcars and locomotives. Preventive maintenance is defined as all activities, supplies, materials, labor, services and associated costs required to preserve or extend the	Implementation	3307	\$2,800,000	\$2,800,000	\$2,800,000	\$0	ΦU	\$13,190,030	\$3,000,000	\$0	\$18,790,030
F		functionality and serviceability of the asset.	•	Local Match	\$700,000	\$700,000	\$700,000	\$0	\$0	\$1,309,350	\$1,400,000	\$0	\$2,709,350
Alaska D-21 1	TRN00014	10/ Agg sixted Themsit Enhancements are include by the landarding and others. It is in the	<b>Total</b> 2023-2026 -	5307	\$3,500,000	\$3,500,000	<b>\$3,500,000</b> \$20,000	<b>\$0</b> \$60,000	<b>\$0</b> \$0	<b>\$14,500,000</b> \$90,970	\$7,000,000	<b>\$0</b> \$0	\$21,500,000
Alaska Railroad Corporation	1 KN00014	1% Associated Transit Enhancements - can include benches, landscaping, and other transit related amenities.	Implementation	Local Match	\$0	\$20,000 \$5,000	\$20,000	\$15,000	\$0	\$90,970	\$100,000 \$25,000	\$0	\$190,970 \$34,030
Corporation			Total	Local Materi	<b>\$0</b>	\$25,000	\$25,000	\$75,000	<b>\$0</b>		\$125,000	<b>\$0</b>	\$225,000
Alaska Railroad	TRN00015	Track Rehab - Rail and tie rehabilitation inside AMATS boundaries including shoulder widening, siding program, drainage, State of Good	2023-2026 -	5307	\$6,800,000	\$40,000	\$40,000	\$560,000	\$560,000	\$227,425	\$1,200,000	\$0	\$1,427,425
Corporation		Repair and improvement projects related to track infrastructure.	Implementation	Local Match	\$1,700,000	\$10,000	\$10,000	\$140,000	\$140,000	\$22,575	\$300,000	\$0	\$322,575
			Total	7007	\$8,500,000	\$50,000	\$50,000	\$700,000	\$700,000		\$1,500,000	\$0	\$1,750,000
Alaska Railroad	TRN00016	Radio and Communication System - Replace, upgrade or improvements to radio and communication locations, equipment, systems or	2023-2026 - Implementation	5307 Local Match	\$0 \$0	\$0	\$20,000 \$5,000	\$280,000 \$70,000	\$280,000 \$70,000	\$45,485 \$4,515	\$580,000 \$145,000	\$0 \$0	\$625,485 \$149,515
Corporation		components.	Total	Local Match	\$0	\$0	\$3,000 <b>\$25,000</b>	\$350,000	\$350,000		\$725,000	\$0	\$775,000
Alaska Railroad	TRN00017	<b>Bridge Rehabilitation</b> - Bridge engineering, preventive maintenance, rehabilitation, replacements, and other bridge improvements within	2023-2026 -	5307	\$200,000	\$40,000	\$40,000	\$0	\$0	\$227,425	\$80,000	\$0	\$307,425
Corporation		AMATS boundaries.	Implementation	Local Match	\$50,000	\$10,000	\$10,000	\$0	\$0	\$22,575	\$20,000	\$0	\$42,575
			Total		\$250,000	\$50,000	\$50,000	\$0	\$0	\$250,000	\$100,000	\$0	\$350,000
Alaska Railroad	TRN00018	Signal and Detector System - Replace, upgrade or improve in-track detector and at-grade signal systems equipment and communication	2023-2026 -	5307	\$280,000	\$0	\$20,000	\$20,000	\$0	\$45,485	\$40,000	\$0	\$85,485
Corporation		components within AMATS boundaries.	Implementation  Total	Local Match	\$70,000 <b>\$350,000</b>	\$0 <b>\$0</b>	\$5,000 <b>\$25,000</b>	\$5,000 <b>\$25,000</b>	\$0 \$0	\$4,515 \$50,000	\$10,000 <b>\$50,000</b>	\$0 <b>\$0</b>	\$14,515 <b>\$100,000</b>
Alaska Railroad	TRN00019	Facility Rehab - Within AMATS boundaries replace, upgrade or improve ARRC buildings and related functional appurtenances.	2023-2026 -	5307	\$52,000	\$0	\$420,000	\$637,600	\$260,000	\$45,485	\$1,317,600	\$0	\$1,363,085
Corporation	224 (0002)	The state of the s	Implementation	Local Match	\$13,000	\$0	\$105,000	\$159,400	\$65,000	\$4,515	\$329,400	\$0	\$333,915
			Total		\$65,000	\$0	\$525,000	\$797,000	\$325,000	\$50,000	\$1,647,000	\$0	\$1,697,000
Alaska Railroad	TRN00026	Railroad Technology Infrastructure - Replace or upgrade technology and networking hardware, software, and connectivity components.	2023-2026 -	5307	\$0	\$0	\$0	\$1,840,000	\$1,120,000	\$45,485	\$2,960,000	\$0	\$3,005,485
Corporation			Implementation	Local Match	\$0 \$0	\$0	\$0 <b>\$0</b>	\$460,000	\$280,000	\$4,515 <b>\$50,000</b>	\$740,000 <b>\$3,700,000</b>	\$0 <b>\$0</b>	\$744,515
		subtotal FTA Section 5307 (Rail Tier) Transit funding to Railroad	Total		\$12,665,000	\$3,650,000	\$4,225,000	\$2,300,000 \$4,297,000	\$1,400,000 \$2,775,000	\$15,400,000	\$14,947,000	\$0	\$3,750,000 \$30,347,000
		and the state of t			<b>412,000,000</b>	φε,σεσ,σσσ	ψ 1,225,000	ψ 1,257,000	Ψ2,772,000	****	ψ11,517,000	Ψ	17,000
		Alaska Railroad - FTA Section 5337 (State of Good Repair) Funds											
Alaska Railroad	TRN00020	Track Rehab - Rail and tie rehabilitation inside AMATS boundaries including shoulder widening, siding program, drainage, State of Good	2019 - 2022 -	5337	\$400,000	\$600,000	\$560,000	\$560,000	\$600,000	\$2,638,130	\$2,320,000	\$0	\$4,958,130
Corporation		Repair and improvement projects related to track infrastructure.	Implementation <b>Total</b>	Local Match	\$100,000 <b>\$500,000</b>	\$150,000 <b>\$750,000</b>	\$140,000 <b>\$700,000</b>	\$140,000 <b>\$700,000</b>	\$150,000 <b>\$750,000</b>	\$261,870 <b>\$2,900,000</b>	\$580,000 <b>\$2,900,000</b>	\$0 <b>\$0</b>	\$841,870 <b>\$5,800,000</b>
Alaska Railroad	TRN00021	Preventive Maintenance - This project partially funds statewide maintenance costs of passenger vehicle railcars and locomotives.	2019 - 2022 -	5337	\$3,120,000	\$800,000	\$120,000	\$700,000	\$720,000	\$1,319,065	\$2,360,000	\$0	\$3,679,065
Corporation	114 (00021	Preventive maintenance is defined as all activities, supplies, materials, labor, services and associated costs required to preserve or extend the	Implementation	Local Match	\$780,000	\$200,000	\$30,000	\$180,000	\$180,000	\$130,935	\$590,000	\$0	\$720,935
-		functionality and serviceability of the asset.	Total		\$3,900,000	\$1,000,000	\$150,000	\$900,000	\$900,000	\$1,450,000	\$2,950,000	\$0	\$4,400,000
Alaska Railroad	TRN00022	Bridge Rehabilitation - Bridge engineering, preventive maintenance, rehabilitation, replacements, and other bridge improvements within	2020 - 2022 -	5337	\$288,000	\$8,800,000	\$4,000	\$6,800,000	\$6,400,000	\$5,130,708	\$22,004,000	\$0	\$27,134,708
Corporation		AMATS boundaries.	Implementation	Local Match	\$72,000	\$2,200,000	\$1,000,000	\$1,700,000	\$1,600,000	\$509,292	\$6,500,000	\$0	\$7,009,292
Alaska Railroad	TRN00023	Radio and Communication System - Replace, upgrade or improvements to radio and communication locations, equipment, systems or	<b>Total</b> 2023-2026 -	5337	<b>\$360,000</b>	<b>\$11,000,000</b> \$40,000	<b>\$5,000,000</b> \$40,000	<b>\$8,500,000</b> \$40,000	<b>\$8,000,000</b> \$40,000	<b>\$5,640,000</b> \$181,940	<b>\$28,504,000</b> \$160,000	<b>\$0</b> \$0	<b>\$34,144,000</b> \$341,940
Corporation	100045	components.	Implementation	Local Match	\$0	\$10,000	\$10,000	\$10,000	\$10,000	\$18,060	\$40,000	\$0	\$58,060
			Total		\$0	\$50,000	\$50,000	\$50,000	\$50,000	\$200,000	\$200,000	\$0	\$400,000
Alaska Railroad	TRN00024	Signal and Detector System - Replace, upgrade or improve in-track detector and at-grade signal systems equipment and communication	2023-2026 -	5337	\$0	\$20,000	\$40,000	\$20,000	\$0	\$90,970	\$80,000	\$0	\$170,970
Corporation		components within AMATS boundaries.	Implementation	Local Match	\$0	\$5,000	\$10,000	\$5,000	\$0	\$9,030	\$20,000	\$0	\$29,030
Alaska Railroad	TRN00025	Facility Rehab - Within AMATS boundaries replace, upgrade or improve ARRC buildings and related functional appurtenances.	<b>Total</b> 2023-2026 -	5337	<b>\$0</b>	<b>\$25,000</b> \$20,000	<b>\$50,000</b> \$440,000	<b>\$25,000</b> \$20,000	<b>\$0</b>	<b>\$100,000</b> \$90,970	<b>\$100,000</b> \$480,000	<b>\$0</b>	<b>\$200,000</b> \$570,970
Alaska Kalifuau	1 IV100072	<b>Fractity Kenab</b> - within Adviation boundaries replace, upgrade of improve AKKC buildings and related functional appurtenances.	2023-2020 -	1331	φυ	φ∠∪,∪∪∪	φ <del>44</del> υ,000	φ <b>∠∪,∪∪</b> ∪	φυ			7 9	· ·
Corporation			Implementation	Local Match	\$0	\$5,000	\$110,000	\$5,000	\$0	\$9,030	\$120,000	\$0	\$129,030

						FEDERAL FIS	SCAL PROGRA	AMMING YEA	R	Estimated			
Responsible Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE		Octo	ober 1 - Septem	ber 30		funding needs	Est project cost 2023-2026	Project Cost	
			PLAN		Carryover	2023	2024	2025	2026	after 2026	2023-2020	Pre-2023	project cost
Alaska Railroad	TRN00027	Railroad Technology Infrastructure - Replace or upgrade technology and networking hardware, software, and connectivity components.	2023-2026 -	5337	\$0	\$0	\$0	\$896,000	\$0	\$45,485	\$896,000	\$0	\$941,485
Corporation			Implementation	Local Match	\$0	\$0	\$0	\$224,000	\$0	\$4,515	\$224,000	\$0	\$228,515
			Total		\$0	\$0	\$0	\$1,120,000	\$0	\$50,000	\$1,120,000	\$0	\$1,170,000
		subtotal FTA Section 5337 (SGR) funding to Railroad			\$4,760,000	\$12,850,000	\$6,500,000	\$11,320,000	\$9,700,000	\$10,440,000	\$36,374,000	\$0	\$46,814,000
		Alaska Railroad - FTA Section 5337 (SGR) Funds				\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		subtotal FTA Section 5337 funding to Railroad				\$12,850,000	\$800	\$11,320,000	\$9,700,000	\$17,400	\$33,870,800	\$0	\$33,888,200
		subtotal FTA Sections 5307 (Rail Tier) & 5337 Transit funding to ARRC				\$16,500,000	\$10,725,000	\$15,617,000	\$12,475,000	\$25,840,000	\$51,321,000	\$0	\$77,161,000
		Total Transit Program (FTA {5307+5310+5337})				\$25,394,000	\$20,514,750	\$22,877,000	\$21,985,000	\$51,717,000	\$115,479,500	\$0	\$167,196,500
		The Municipality of Anchorage's Transportation Improvement Program (TIP) process is used to satisfy the public participation process of the Program of Projects (POP) that is required in U.S.C. Section 5307. The POP as presented is the proposed Program of Projects and will also be the final Program of Projects unless amended.											

Responsible Agency	TIP Need ID*	PROJECT LOCATION	PROJECT PHASING PLAN	FUND CODE	FEDERAL FISCAL PROGRAMMING YEAR  October 1 - September 30				Estimated funding needs after 2026	Est project cost 2023 -2026	Project Cost Pre- 2023	Est total project cost
							AK094 & AK105 - Construction & Road Improvements @ APU.	2023 - U/C	Federal Earmark	\$2,684,525	\$0	\$2,706,358
MOA	OFS00002		2026 - U/C	MOA Match for Earmark	\$266,475	\$0	\$268,643	\$0	\$0	\$535,118	\$0	\$535,118
			Total		<del>+</del>	\$0	\$2,975,000	<b>\$0</b>		\$5,926,000	\$0	\$5,926,000
DOT&PF	OFS00004		2023 - U/C	AMATS STBG	+ 1, 11 0,00	\$0	\$2,034,089	\$0		\$6,510,723	\$0	\$6,510,723
			2025 - U/C	State Match for AMATS STBG	\$444,366	\$0	\$201,911	\$0	\$0	\$646,277	\$0	\$646,277
			Total		\$4,921,000	\$0	\$2,236,000	\$0		\$7,157,000	\$0	\$7,157,000
AEA	OFS00007	Alaska Cargo and Cold Storage - The project is a secure, up to 715,000sf climate-controlled warehouse facility located at Ted Stevens Anchorage International Airport (ANC), Anchorage AK. Phase I, the current project, is estimated to be ~190,000sf of cargo warehouse, with the option to include aircraft parking. It will incorporate best-in-class energy efficiency through innovative design, engineering, and project delivery. In doing so, ACCS will create jobs and help transform ANC into a global logistics hub while enhancing Alaska's food security situation by improving its ability to handle perishable goods for Alaskans. ACCS will offer better and more efficient cargo transfer services to strengthen ANC's competitive position in the global supply chain, thereby serving as a cornerstone development that Alaska logistics providers and manufacturers can build around for decades to come. This facility will help transform ANC from a "gas-and-	2025 - C	BUILD Grant	\$0	\$0	\$14,240,000	\$0	\$0	\$14,240,000	\$0	\$14,240,000
				ACCS Partners	\$0	\$0	\$56,700,000	\$0	\$0	\$56,700,000	\$0	\$56,700,000
		go" location to a global logistics hub. The facility site has already been leased by one of the project partners.		Match for BUILD Grant	\$0	\$0	\$3,560,000	\$0	\$0	\$1,413,512	\$0	\$1,413,512
			Total		\$0	\$0	\$74,500,000	\$0	\$0	\$72,353,512	\$0	\$72,353,512
DOT&PF	OFS00010	International Airport Charging Stations - This project involves the installation of electric vehicle (EV) charging stations at the cell phone parking lots of the Ted Stevens Anchorage International Airport. Work includes the design, procurement, and installation of the charging stations, as well as the necessary electrical infrastructure to support their operation.	2024 - C 2025 - C	State CMAQ Flex	\$0	\$909,700	\$454,850	\$0	\$0	\$1,364,550	\$0	\$1,364,550
				State Match for State CMAQ Flex	\$0	\$90,300	\$45,150	\$0	\$0	\$135,450	\$0	\$135,450
			Total		\$0	\$1,000,000	\$500,000	\$0	\$0	\$1,500,000	\$0	\$1,500,000
DOT&PF	OFS00011		2024 - C	State NEVI	\$0	\$600,000	\$600,000	\$0	\$0	\$1,200,000	\$0	\$1,200,000
			2025 - C	Third Party Match for NEVI	\$0	\$150,000	\$150,000	\$0	\$0	\$300,000	\$0	\$300,000
			Total		\$0	\$750,000	\$750,000	\$0	\$0	\$1,500,000	\$0	\$1,500,000
MOA	OFS00013		- 2026 - D	SS4A Grant	\$0	\$0	\$0	\$5,000,000	\$19,995,000	\$5,000,000	\$0	\$24,995,000
				MOA Match for SS4A Grant	\$0	\$0	\$0	\$1,250,000	\$5,250,000	\$1,250,000	\$0	\$6,500,000
			Total		\$0	\$0	\$0	\$6,250,000		\$6,250,000	\$0	\$31,495,000
DOT&PF	OI DUUUIT	Highway corridor to consolidate and evaluate past research, engage stakeholders, and develop alternatives and recommendations for Wildlife-Vehicle Collision (WVC) mitigation, including potential wildlife crossing locations, fencing, wildlife tracking, and other mitigation options. This study will define specific transportation policy improvements and project recommendations with an emphasis on providing wildlife crossings along the Glenn Highway Corridor between the	2025 - Planning	WCPP Grant	\$0	\$0	\$626,659	\$0	\$0	\$626,659	\$0	\$626,659
				State Match for WCPP Grant	\$0	\$0	\$62,204	\$0	\$0	\$62,204	\$0	\$62,204
		Airport Heights and Glenn/Parks Interchanges.	Total		\$0	\$0	\$688,863	\$0	\$0	\$688,863	\$0	\$688,863
	•	•	•	Federal Earmark Total	\$2,684,525	\$0	\$2,706,358	\$0	\$0	\$5,390,882	\$0	\$5,390,882
				AMATS STBG Total	\$4,476,634	\$0	\$2,034,089	\$0		\$6,510,723	\$0	\$6,510,723
				BUILD Grant Tota		\$0	\$14,240,000	\$0		\$14,240,000	\$0	\$14,240,000
				ACCS Partners Total	<b>\$0</b>	\$0	\$56,700,000	\$0	\$0	\$56,700,000	\$0	\$56,700,000

Responsible	TIP Need ID*		PROJECT PHASING PLAN	FUND CODE	FEDERAL FISCAL PROGRAMMING YEAR				Estimated funding   Est project cost	Project Cost Pre-	e- Est total
Agency					October 1 - September 30				needs after 2026 2023 -2026	2023	project cost
<i>B</i> · · · <b>v</b>					2023	2024	2025	2026			
		· · · · · · · · · · · · · · · · · · ·		State CMAQ Flex Total	\$0	\$909,700	\$454,850	\$0	\$0 \$1,364,550	\$0	\$1,364,550
				State NEVI Total	\$0	\$600,000	\$600,000	\$0	\$0 \$1,200,000	\$0	\$1,200,000
				SS4A Grant Total	\$0	\$0	\$0	\$5,000,000	\$19,995,000 \$5,000,000	\$0	\$24,995,000
				State STBG	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0
				WCPP Grant	\$0	<b>\$0</b>	\$626,659	\$0	\$0 \$626,659	\$0	\$626,659
				MOA Match for Earmark Total	\$266,475	\$0	\$268,643	\$0	\$0 \$535,118	\$0	\$535,118
				State Match for AMATS STBG Total	\$444,366	\$0	\$201,911	\$0	\$0 \$646,277	\$0	\$646,277
				Match for BUILD Grant Total	\$0	\$0	\$3,560,000	\$0	\$0 \$1,413,512	\$0	\$1,413,512
				State Match for State CMAQ Flex Total	\$0	\$90,300	\$45,150	\$0	\$0 \$135,450	\$0	\$135,450
				Third Parth Match for NEVI Total	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0
				State Match for State STBG	\$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0
				State Match for WCPP Grant	\$0	\$0	\$62,204	\$0	\$0 \$62,204	\$0	\$62,204
				MOA Match for SS4A Grant Total	\$0	\$0	\$0	\$1,250,000	\$5,250,000 \$1,250,000	\$0	\$6,500,000