4-year

FEDERAL FISCAL PROGRAMMING YEAR (\$,000)

Table 1. Total Four-Year Program Summary **AMATS FFY 2015-2018 TIP** 

| TRANSPORTATION IMPROVEMENTS  | 2015                         | 2016              | 2017     | 2018           | 4-year<br>total |
|--|------------------------------|-------------------|----------|----------------|-----------------|
| Non-National Highway System (Table 3)  |                              |                   |          |                |                 |
| Roadway Improvements without Pavement Replacement projects   | \$16,900                     | \$15,755          | \$17,585 | <b>\$7,990</b> | \$58,230        |
| Pavement Replacement projects ( Table 10)  | \$1,074                      | \$1,449           | \$1,919  | \$10,714       | \$15,156        |
| Total Roadway Improvements (Table 3)   | \$17,974                     | \$17,204          | \$19,504 | \$18,704       | \$73,386        |
| Non-motorized (Table 4)  | \$3,300                      | \$3,700           | \$2,400  | \$2,400        | \$11,800        |
| Congestion Mitigation & Air Quality (Table 5)  | \$2,460                      | \$2,830           | \$1,830  | \$2,630        | \$9,750         |
| Non-National Highway System Subtotal for Non-NHS roads, non-motorized & CMAQ projects  | \$23,734                     | \$23,734          | \$23,734 | \$23,734       | \$94,936        |
| STIP Non-National Highway System Allocation from ADOT&PF's CTP programs [as of 3/14]   | \$23,734                     | \$23,734          | \$23,734 | \$23,734       | \$94,936        |
| AMATS CMAQ program set aside [as of 3/14]  | \$1,200                      | \$1,200           | \$1,200  | \$1,200        | \$4,800         |
| Previously Programmed Projects Utilizing Funding / Deobligations   | \$0                          | \$0               | \$0      | \$0            | \$0             |
| STIP Non-NHS Allocation for all projects (includes CTP and CMAQ allocation)  | \$24,934                     | \$24,934          | \$24,934 | \$24,934       | \$99,736        |
| Amount over or ( -under ) funding allocation level for all Non-National Highway System projects for roads, non-motorized, CMAQ projects. | \$0                          | \$0               | \$0      | \$0            | \$0             |
| Other Funded Projects within the Muni  Highway Safety Improvement Program (Table 2)  | cipality of Anch<br>\$15,231 | orage<br>\$21,516 | \$0      | \$0            | \$36,747        |
|  | ,                            | ,                 |          | , -            | ,               |
| National Highway System (Table 6)  | \$37,566                     | \$9,150           | \$9,150  | \$9,200        | \$65,066        |
| Transit Capital FTA Section 5307 to MOA (Table 7)  | \$6,806                      | \$6,806           | \$6,806  | \$6,806        | \$27,224        |
| Transit Capital FTA Section 5307 to ARRC (Table 7)   | \$1,065                      | \$1,065           | \$1,760  | <b>\$1,760</b> | \$5,650         |
| Transit Capital FTA Section 5337 {State of Good Repair} to ARRC (Table 7)  | \$815                        | \$815             | \$1,500  | \$815          | \$3,945         |
| TOTAL PROGRAM ALLOCATIONS = (Non-NHS + NHS+ HSIP Set Aside + AMATS Pave./Bridge Refurbish.+ all FTA 5307, 5337 and 5309)                 | \$85,217                     | \$63,086          | \$42,950 | \$42,315       | \$196,821       |
| Other Federal Funded Projects within AMATS (Table 8)   | \$676,428                    | \$41,045          | \$99,545 | \$39,765       | \$856,783       |
| National Highway System Improvements Outside AMATS boundaries, but within the MOA (Table 9)  | \$46,100                     | \$42,550          | \$2,610  | \$2,600        | \$93,860        |

### Table 1. Total Four-Year Program Summary AMATS FFY 2015-2018 TIP

8/28/2014 PC Approved

TOTAL FEDERAL FUNDING for Transportation Improvements within AMATS & the MOA \$145,105 \$146,681 \$145,105 \$145,105

Notice to MOA Project Managers / Project Sponsors! If your project includes ITS elements and uses funds from the federal highway trust fund, <u>prior to acquisition</u>, <u>construction</u>, <u>or implementation</u>, you must demonstrate compliance with federal Systems Engineering Analysis requirements. Complete the ADOT&PF Systems Engineering Analysis Checklist, link below, and submit to FHWA through ADOT&PF Central Region Planning.

### Table 2. Highway Safety Improvement Program (HSIP) AMATS FFY 2015-2018 TIP

|   |   |                      |              | FEDERAL    | L FISCAL PROGRA | AMMING YEAR    |                |                | Estimated   |                 |
|---|---|----------------------|--------------|------------|-----------------|----------------|----------------|----------------|-------------|-----------------|
|   |   | PROJECT              | 10/ 10-9/ 11 | 10/ -9/ 12 | 10/ 12-9/ 13    | 10/ 13 - 9/ 14 | 10/ 14 - 9/ 15 | 10/ 15 - 9/ 16 | funding     | -               |
|   | PROJECT LOCATION  | PHASING<br>PLAN      | 2015         | 2016       | 2017            | 2018           | 2019           | 2020           | needs after | Est total       |
|   |   | ILAN                 | 2013         | 2010       | 2017            | 2010           | 2017           | 2020           | 2020        | project cos     |
| 1 | Glenn Highway Moose-Vehicle Crash Mitigation  | 2016 - C             | \$0          | \$5,815    | \$0             | \$0            | \$0            | \$0            | \$0         | \$5,81          |
| 2 | Regional High Friction Surface Treatment Project (50% located outside the AMATS boundary) | 2015 - C             | \$8,958      | \$0        | \$0             | \$0            | \$0            | \$0            | \$0         | \$8,95          |
| 3 | Jewel Lake Road: 88th St to Strawberry TWLTL (Two way left turn lane)                     | 2016 - U/C           | \$0          | \$3,950    | \$0             | \$0            | \$0            | \$0            | \$0         | \$3,95          |
| 4 | Central Region Sign Assembly Compliance Improvement                                       | 2015 - C             | \$3,625      | \$0        | \$0             | \$0            | \$0            | \$0            | \$0         | \$3,62          |
| 5 | Lake Otis Parkway @ 68th Channelization Improvements                                      | 2015 - U/C           | \$2,385      | \$0        | \$0             | \$0            | \$0            |                | \$0         | \$2,38          |
| 6 | Seward Hwy MP 99-100 Passing Lanes  | 2016 - U/C           | \$0          | \$4,366    | \$0             | \$0            | \$0            | \$0            | \$0         | \$4,36          |
| 7 | C Street RR Crossing - Pathway Traffic Control Devices ARRC                               | 2015 - U/C           | \$263        | \$0        | \$0             | \$0            | \$0            | \$0            | \$0         | \$26            |
| 8 | CR Traffic Safety Corridor Left Turn Lanes  | 2016 - R/U/C         | \$0          | \$3,850    | \$0             | \$0            | \$0            | \$0            | \$0         | \$3,85          |
| 9 | Muldoon Road Channelization Improvements: 11th Court to Boundary Avenue                   | 2016 - U/C           | \$0          | \$3,535    | \$0             | \$0            | \$0            | \$0            | \$0         | \$3,53          |
|   |   | <b>Annual Totals</b> | \$15,231     | \$21,516   | <b>\$0</b>      | <b>\$0</b>     | <b>\$0</b>     | <b>\$0</b>     | \$0         | <b>\$36,7</b> 4 |

### **AMATS FFY 2015-2018 TIP**

|              | STIP<br>Need | Duciosi AI/CAC " | DDO ECT LOCATION   | PROJECT                                     | FED ERA            | AL FISCAL PROGRA | RAMMING YEAR (\$,00<br>10/ 12-9/ 13 | ,  | / 14 - 9/ 15 |      | Est funding Eneeds after to | E  |
|--------------|--------------|------------------|--|---|--------------------|------------------|-------------------------------------|--|--------------|------|-----------------------------|--|
|              | ID's         | Project AKSAS #  |  | PHASING<br>PLAN                             | 2015               | <b>2016</b>      | <b>2017</b>                         | 2018 2   | 2019         | 2020 | 2020 cost                   |  |
| Constructing | 8499         | 50898 51030      | <b>Dowling Road Extension West /Reconstruction</b> [Minnesota Drive to Old Seward Highway] - Connect Minnesota to 'C' Street and continue to Dowling Road. Location and size of improvements to be determined. Project will be built in phases. Phase 1 consisting of section from C Street to Old Seward Highway. Phase II also includes \$6.8M in earmark funding shown in Table 8 and \$6.9M identified in the STIP.  |   | \$0                | \$0              | \$0                                 | \$0  | \$0          | \$0  | \$0                         |  |
| G            | 2159         | 53935 53804      | <b>O'Malley Road Reconstruction</b> [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. \$4.3M in ROW funding for Phase I in 2014. \$23.5M in U/C funding for Phase I in 2016 is A/C into 2015. Phase II is funded with FFY 2013 GO Bond = \$15M, supplemented by TIP funds. |   | \$14,300<br>A/     | \$11,000         | \$0                                 | 51.53 to 51. |              |      | \$0                         | **************************************   |
| G            | 2174         | 53942            | intersections and pedestrian facilities. Project recommended to be developed as a 3R per ADOT's Pre-Construction Manual. \$1.5M in ROW funding is A/C from 2015 into 2014. \$7.7M in U/C funding is A/C from 2017 into 2016.   | 2016- U/C                                   | \$0                |                  | \$14,700                            |  |              |      | \$0                         |  |
|              | 19497        |                  | <b>Pavement Replacement Program -</b> This program will provide a single funding source for several pavement 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 10 or other priorities.   | 2015 - 18<br>Programming                    | \$1,074            | \$1,449          | \$1,919                             |  |              |      | \$2,500                     |  |
| 1            | 16582        | 55138 53986      | <b>Spenard Road Rehabilitation</b> [Minnesota Dr to Benson Blvd]- project will rehabilitate to improve traffic flow. Includes Spenard Rd/ 36th Ave couplet. \$1M in A/C funding from 2018 to 2017 is for D.  | 2017 - PE<br>2018 - D<br>2019+ -<br>ROW/U/C | \$0                | \$0              | \$0<br>A/C                          |  | \$2,000      | \$0  | \$0                         | A 100 100 100 100 100 100 100 100 100 10 |
| 2            | 29249        |                  | Spenard Road Rehabilitation [Hillcrest to Benson] - project will rehabilitate facility to improve trafffic flow to improve circulation and access. New pedestrian facilities are recommended.  | 2015 - PE<br>2017 - D<br>2019+ - ROW        | \$1,500            | \$0              | \$1,000                             | \$0  | \$2,000      | \$0  | \$0.                        |  |
| 3            | 29250        |                  | Minnesota Drive Mobility and Safety Study [Westchester Lagoon to Seward Highway] - project will identify opportunities to reduce congestion and improve safety for corridor users. Study will also evaluate interchange and signal alternatives on Minnesota Drive at New and Old Seward Highways.   | 2016 - Study                                | \$0                | \$150            | \$0                                 |  |              |      | \$0                         |  |
| 4            | 29251        |                  | <b>Spenard Road Corridor Strategic Plan -</b> project will present transportation and land use policies and design solutions that accommodate exisiting and future traffic volumes, enhance vehicle access, promote pedestrian connectivity and safety, present parking solutions, and integrate land use with transportation options. The plan will direct implementation actions that focus on capital improvements throughout the corridor.   | 2015 - Study                                | \$250              | \$0              | \$0                                 | \$0  | \$0          | \$0  | \$0                         | 0.0000000000000000000000000000000000000  |
| 5            | 29252        |                  | Glenn Highway Integrated Corridor Management Study [ICM] - project will produce a final Concept of Operations for a comprehensive ICM approach to the Glenn Highway operations, to address traffic congestion, including congestion caused by crashes.   | 2017 - Study                                | \$0                | \$0              | \$200                               | \$0  | \$0          | \$0  | \$0                         | 0.000.000.000                            |
| 6            | 29253        |                  | Ingra Gambell Couplet Extension reconnaissance study - project will look at extension of Ingra and Gambell Streets to Ship Creek Avenue and Whitney Road. Project will study project area emphasizing implementation actions related to access, circulation and freight mobility.  |   | \$0                | \$0              | \$200                               | \$0  | \$0          | \$0  | \$0                         | 0.0000000000000000000000000000000000000  |
| 7            | 29254        |                  | C Street Ocean Dock Road Access Ramp Reconnaissance Study - will look at reconstruction and redesign of C Street bridge/Port Exit (Ocean Dock Road) Access ramp in both directions and offer recommendations related to safety, maintenance and freight mobility improvements,.  | / 2015 - Study                              | \$250              | \$0              | \$0                                 | \$0  | \$0          | \$0  | \$0                         |  |
| 8            | 29255        |                  |  | 2015 - PE<br>2017 - D                       | \$0<br><b>A/</b> 0 | \$1,000          | \$0<br><b>A/C</b>                   | 333  |              |      | \$15,000                    | 8  |
| 9            | 29256        |                  |  | 2017/18 - PE                                | \$0                | \$0              | \$1,000                             | \$1,000  | \$0.         | \$0  | \$0.                        |  |

| STIP  |                 |  | PROJECT       | FEDER        | AL FISCAL PROGR | AMMING YEAR (S | \$,000)        |                |                | Est funding    | E      |
|-------|-----------------|--|---------------|--------------|-----------------|----------------|----------------|----------------|----------------|----------------|--------|
| Need  | Project AKSAS # | PROJECT LOCATION   | PHASING       | 10/ 10-9/ 11 | 10/ 11-9/ 12    | 10/ 12-9/ 13   | 10/ 13 - 9/ 14 | 10/ 14 - 9/ 15 | 10/ 15 - 9/ 16 | needs after    | tol    |
| ID's  |                 |  | PLAN          | 2015         | 2016            | 2017           | 2018           | 2019           | 2020           | 2020           | cost : |
|       | 5               | Safety Improvement Program (Traffic Count support) - Collect traffic data within the AMATS area completed by the | 2015 - 18     | \$600        | \$605           | \$485          | \$490          | \$495          | \$500          | \$50           | )5     |
| 19518 |                 | ADOT&PF's Central Region Highway Data Section and MOA Traffic Department Data Section.                           | Programming   |              |                 |                | •              |                |                |                |        |
|       |                 |  |               |              |                 |                |                |                |                |                |        |
|       |                 |  | ANNUAL TOTALS | \$17,974     | \$17,204        | \$19,504       | \$18,704       | \$13,995       | \$3,000        | \$18.00        | 05     |
|       |                 | The contingency list of projects for each year will consist of the following year's projects.                    |               |              | , ,             | . ,            | , ,            |                | sisisisisis    |                |        |
|       | 5               | STIP ALLOCATIONS FOR ALL TYPES OF NON-NHS PROJECTS   |               | \$23,734     | \$23,734        | \$23,734       | \$23,734       | \$24,955       | \$24,955       |                |        |
|       |                 | [as of March $2014$ ] = CTP.   |               | , ,          | , ,             |                | ,              |                |                |                | -0.0   |
|       |                 |  |               | 71%          | 66%             | 74%            | 34%            |                | 4              | -year Average= |        |
|       |                 | $\Lambda$ and $\Lambda$ in the second $\Lambda$ is a second $\Lambda$ in the second $\Lambda$                    |               |              |                 |                |                |                |                |                |        |
|       | P               | Approximate percentage (%) for roadways  |               |              |                 |                |                |                |                |                |        |
|       |                 |  |               | 5%           | 6%              | 8%             | 45%            |                | 4              | -year Average= |        |
|       | l A             | Approximate percentage (%) for pavement replacement projects   |               |              |                 |                |                |                |                |                |        |

|   | STIP  | Project |   | FE                          | EDERAL FISCAL PI | ROGRAMMING YEA | R (\$,000)   |                |                |                |                              |                            |
|---|-------|---------|---|-----------------------------|------------------|----------------|--------------|----------------|----------------|----------------|------------------------------|----------------------------|
|   | Need  | #       | PROJECT LOCATION  |                             | 10/ 10-9/ 11     | 10/ 11-9/ 12   | 10/ 12-9/ 13 | 10/ 13 - 9/ 14 | 10/ 14 - 9/ 15 | 10/ 15 - 9/ 16 | Est funding needs after 2020 | Estimated total project co |
|   | ID's  |         |   | PROJECT PHASING PLAN        | 2015             | 2016           | 2017         | 2018           | 2019           | 2020           |                              | 2015 - 20                  |
| C | 26620 |         | <b>Bicycle Plan Project Implementation -</b> Project would sign, stripe and mark bike lanes or shoulders on existing roadways within the AMATS boundary area to create a safe, connected network of bicycle facilities as identified in the Anchorage Bicycle Plan. Project consists of nominated   | 2015 - 18<br>Implementation | \$650            | \$1,000        | \$500        | \$200          | \$0            | \$0            | \$0                          | \$2,35                     |
| G | 26628 |         | projects Core Bicycle Network Phase I-III.  | Implementation              |                  |                | A/C          |                |                |                |                              |                            |
| G | 26629 |         | <b>Pedestrian Plan Project Implementation -</b> Project would improve pedestrian safety and construct missing links as identified in the 2007 Anchorage Pedestrian Plan.  | 2016 - 18<br>Implementation | \$650            | \$1,000        | \$500<br>A/  | \$200 <b>:</b> | \$0            | \$0            | \$0                          | \$2,35                     |
| 1 | 29257 |         | <b>Dimond Center Pedestrian and Transit Improvements -</b> multiphase effort focusing on pedestrian, bicycle, transit and travel way improvements. Primary improvements include sidewalk connectivity, bicycle infrastructure, pedestrian and bicycle signals/ signage, traffic calming techniques, lighting and other safety related infrastructure to ensure compliance with ADA. | 2015 - C                    | \$2,000          | \$0            | \$0          | 13             |                |                |                              | \$2,00                     |
| 2 | 29258 |         | Anchorage Areawide Trails Rehabilitation - Project will analyze existing pathways for rehabilitation needs community-wide and promote specific projects to rehabilitate those existing pathways. The scope is primarily expected to include pavement replacement with a focus on trails that form the Anchorage Bicycle Plan Core Bicycle Network.                                  | 2015 - 18 - D/U/C           | \$0              | \$1,500        | \$0          | \$0 <b>:</b>   | \$500          | \$500          | \$0                          | \$2,50                     |
| 3 | 29259 |         | Implement Bike Plan - Multi use path on Benson between Lois Drive and Minnesota Boulevard - project would construct multi-use path between Lois Drive and Minnesota Boulevard.  | 2017 - D/C                  | \$0              | \$200          | \$1,000      | \$0            | \$0            | \$0            | \$0                          | \$1,20                     |
| 4 | 29260 |         | Implement Bike Plan - Multi use path on O'Malley Road - project constructs multi-use path on O'Malley Road between Old Seward Highway and C Street.   | 2018 - D/C                  | \$0              | \$0            | \$200        | \$1,000        | \$0            | \$0            | \$0                          | \$1,20                     |
| 5 | 29261 |         | Implement Bike Plan - sign existing bike network  | 2018 - Implementation       | \$0              | \$0            | \$200        | \$1,000        | \$0            | \$0            | \$0                          | \$1,20                     |
|   |       |         | The contingency list of projects for each year will consist of the following year's projects.   |                             | \$3,300          | \$3,700        | \$2,400      | \$2,400        | \$500          | \$500          | \$0                          | \$8,10                     |
|   |       |         | STIP ALLOCATIONS FOR ALL TYPES OF NON-NHS PROJECTS [as of March 2014] = CTP.  |                             | \$23,734         | \$23,734       | \$23,734     | \$23,734       | \$94,936       | \$1            |                              | \$189,87                   |
|   |       |         | Approximate percentage (%) for all Non-motorized projects   |                             | 14%              | 16%            | 10%          | 10%            |                |                | 4-year Average=              | 12.49                      |

### Table 5. Congestion Mitigation Air Quality (CMAQ) AMATS FFY 2015-2018 TIP

| STIP<br>Need |   |                               | 10/ 10-9/ 11 | 10/ 11-9/ 12 | 10/ 12-9/ 13 | 10/ 13 - 9/ 14  | 10/ 14 - 9/ 15      | 10/ 15 - 9/ 16                          |                               | Estimated total                  |
|--------------|---|-------------------------------|--------------|--------------|--------------|-----------------|---------------------|---|-------------------------------|----------------------------------|
| ID's         | PROJECT LOCATION  | PROJECT PHASING PLAN          | 2015         | 2016         | 2017         | 2018            | 2019                | <b>2020</b>                             | . funding needs after<br>2016 | project cost<br><b>2015 - 20</b> |
|              | SIP-Mandated Projects and Programs  |                               |              |              |              |                 |                     |   |                               |                                  |
| 2273         | Anchorage Ridesharing/ Transit Marketing - This project funds the operation of the Municipal Share-A-Ride program which promotes, coordinates, and operates an area-wide commuter matching service and a van pool program, and a comprehensive public transportation marketing effort.  | 2015-18<br>Programming        | \$900        | \$900        | \$900        | \$900           | \$300               | \$900                                   | \$900                         | \$6,3                            |
| 8385         | Air Quality Public & Business Awareness Education Campaign - The goal of this program is to further inform the public about air quality issues and what steps people may take to reduce pollution.  | 2015-18<br>Programming        | \$300        | \$300        | \$300        | \$300           | \$300               | \$300                                   | \$300                         | \$2,1                            |
|              |   | <b>Section Totals</b>         | \$1,200      | \$1,200      | \$1,200      | \$1,200         | \$1,200             | \$1,200                                 | \$1,200                       | \$8,4                            |
|              | STIP Non-National Highway System Allocation from ADOT&PF's CMAQ program [as of 3/14]  |                               | \$1,200      | \$1,200      | \$1,200      | \$1,200         | \$1,200             | \$1,200                                 | \$1,200                       | \$8,4                            |
|              | Studies and Plans   |                               |              |              |              |                 |                     |   |                               |                                  |
| 24818        | Consolidated Municipality of Anchorage MTP - Funding for the consolidated Municipality of Anchorage Metropolitan Transportation Plan.   | 2020 - Plan                   | \$0          | \$0          | \$1,000      | \$0 <b>:</b>    | \$0                 | \$1,000                                 | \$0                           | \$2,00                           |
| 29262        | Midtown Transit Facility- Phase I will analyze location alternatives, site suitability and route restructuring for a midtown transit facility. Phase II is the construction of the Midtown Transit Facility based on the recommendations of the study in Phase I.   | 2015 - Study                  | \$300        | \$0          | \$0          | \$0<br>-        | \$8,000             | \$0                                     | \$0                           | \$8,30                           |
|              |   | <b>Section Totals</b>         | \$300        | \$0          | \$1,000      | \$0             | \$8,000             | \$1,000                                 | \$0                           | \$10,3                           |
|              | Programs  |                               |              |              |              |                 |                     |   |                               |                                  |
| 24819        | Arterial Roadway Dust Control - Magnesium chloride (MgCl2) dust palliative will be applied to approx 70 miles of high volume State and municipal roadways prior to and immediately after spring sweeping.   | 2015-18<br>Implementation     | \$200        | \$200        | \$200        | \$200           | \$0                 | \$0                                     | \$0                           | \$8                              |
| 18126        | Traffic Control Signalization -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 and low priority transit signal preemption.  |                               | \$350        | \$350        | \$350        | \$350           | \$3.50              | \$350                                   | \$350                         | \$2,4.                           |
| 19457        | <b>Bus Stop &amp; Facility Improvements</b> -This project funds the upgrade of bus stop sites to meet both the federally-mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical improvements include bus shelters, benches, trash receptacles, landscaping, grading, paving, utility relocations, lighting, curb adjustments, drainage, constructing paths, and construction/reconstruction of turnouts. Table 5 CMAQ funds supplement FTA funds in project 4 on Table 7. | 2015 - 2018<br>Implementation | \$210        | \$210        | \$210        |                 | \$210               |   |                               |                                  |
| 29263        | Multimodal trip planner and smartphone application - project will provide for operation of a multimodal trip planner and smartphone app to produce carpool, vanpool and bicycle commuter matching, transit and shuttle schedules, and multimodal directions.  | 2016-18<br>Implementation     | \$0          | \$70         | \$70         | 43              | \$0                 |   |                               |                                  |
|              |   | Section Totals                | \$760        | \$830        | \$830        | \$830           | \$560               | \$560                                   | \$560                         | \$4,7                            |
|              | Dresionts   |                               |              | ·            | ·            |                 |                     |   | ·                             |                                  |
|              | Projects  | 2017 2010                     | ф1 400       | Φ2.000       | Φ.Ο.         | ф1 000 <b>•</b> | ### ### A ### A ### | * |                               |                                  |
| 14519        |   | 2015 - 2018<br>Purchase       | \$1,400      | \$2,000      | \$0          |                 | \$10,000            |   |                               |                                  |
|              |   | <b>Section Totals</b>         | \$1,400      | \$2,000      | \$0          | \$1,800         | \$10,000            | \$2,187                                 | \$1,000                       | \$18,36                          |
|              | The contingency list of projects for each year will consist of the following year's projects.   | ANNUAL TOTALS                 | \$2,460      | \$2,830      | \$1,830      | \$2,630         | \$18,560            | \$3,747                                 | \$1,560                       | \$33,4                           |
|              | STIP ALLOCATIONS FOR ALL TYPES OF NON-NHS PROJECTS [as of March 2014] = CTP.  |                               | \$23,734     | \$23,734     | \$23,734     | \$23,734        | \$24,955            | \$24,955 6                              | year total=                   | \$221,59                         |
|              |   |                               | 10%          | 12%          | 8%           | 11%             | 74%                 | 15% 4->                                 | ear Average=                  | 10.3                             |
|              | Approximate percentage (%) for all for Congestion Mitigation/Air Quality (CMAQ) projects  |                               |              |              |              |                 |                     |   |                               |                                  |

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|               | STIP           | Project              |   | PROJECT  | FEDER        | AL FISCAL PRO | GRAMMING YEAR ( | \$,000)        | Est funding | Estimated total |
|---------------|----------------|----------------------|---|--|--------------|---------------|-----------------|----------------|-------------|-----------------|
|               | Need           | #                    | PROJECT LOCATION  | PHASING  | 10/ 10-9/ 11 | 10/ 11-9/ 12  | 10/ 12-9/ 13    | 10/ 13 - 9/ 14 | needs       | project cost    |
|               | ID's           |                      |   | PLAN   | 2015         | 2016          | 2017            | 2018           | after 2018  | 2015 - 18       |
| 1             | 2201 2202      | 52503 50816<br>53626 | Seward Highway [Rabbit Creek to 36th Avenue] - Analyze and identify needed transportation improvements in the Seward Highway Corridor, between Rabbit Creek and 36th Avenue. Improvements to be considered may include but are not limited to: widening from four to six lanes; modify existing interchanges; grade separation at 36th Ave.; extend western frontage road between Dimond Blvd. and O'Malley Road; overcrossings at International Airport Road, 68th, 76th, and 92nd Avenues; and pedestrian and bike facilities. The initial phase will construct an additional travel lane on the Seward Highway in both the North and Southbound directions between Dimond Blvd. and Tudor Road interchanges. This work will include adjusting on and off ramp geometry and drainage modifications. | 2015+ - U/C  | \$12,750     | \$0           | \$0             | \$0            | \$77,000    | \$89,75         |
| 2             | 26793          |                      | <b>Seward Highway: Midtown Congestion Relief including 36th and Seward Intersection -</b> Connect Anchorage Initiative: Project will design, acquire right-of-way and construct improvements to the Seward Highway through midtown Anchorage, from Tudor Road to 20th Avenue. Project includes the grade separation at 36th Avenue. FFY 2013 GO Bond funding = \$26M, GF funding = \$10M  |  | \$0          | \$0           | \$0             | \$0            | \$351,000   |                 |
| 3             | 27470          |                      | Glenn Hwy/Muldoon Road Interchange Reconstruction - Reconstruct interchange at Muldoon and Glenn Highway. FFY 2013 GO Bond Funding = \$15M, GF funding = \$450K.  | 2015 - 2018+ -<br>D/U/C                                | \$0          | \$0           | \$0             | \$0            | \$0         | \$1             |
| 4             | 27249          |                      | <b>5th and 6th Avenue Repaving</b> - Resurface 5th & 6th Avenue from L Street to Ingra Street and improve curb ramps to meet ADA standards. The scope does not include landscaping or other elements inconsistent with a pavement preservation focus.   |  | \$4,050      | \$0           | \$0             | \$50           | \$4,050     | \$8,150         |
| 5             | 27250<br>28290 |                      | <b>Ingra Street and Gambell Street Repaving -</b> Resurface Ingra Street and Gambell Street from 5th avenue to 36th avenue and improve curb ramps to meet ADA standards. The scope does not include landscaping or other elements inconsistent with a pavement preservation focus.  | 2015 - C   | \$0          | \$0           | \$0             | \$0            | \$0         | \$(             |
| 6             | 27472          |                      | Glenn Highway, Hiland Road to Artillery Road Reconstruction - Add a 3rd lane to both northbound and southbound Glenn Highway. Improvements at Hiland Road and Artillery Road Interchanges on the Glenn Highway. Replace Eagle River bridges with capacity for pathway & future HOV lanes. First construction phase will be northbound improvements. FFY2013 GO Bond funding = \$35M.  | 2015-2018+ -<br>D/U/C                                  | \$0          | \$0           | \$0             | \$0            | \$0         | \$0             |
| 7             | 28290          | TBD                  | Anchorage Area Principal Arterial Pavement Resurfacing and ADA Compliance - This Preventive Maintenance project will extend the service life of Principal Arterials and improve curb ramps to meet ADA standards. The scope does not include landscaping or other elements inconsistent with a pavement preservation focus. Initial phase includes auditting State roads as part of resurfacing efforts to determine ADA compliance and identify those issues that can be quickly resolved. Prioritization and construction of needed ADA improvments will be identified per audit.   | 2015 - D/Planning 2016 - All Phases 2018+ - All Phases | \$20,766     | \$9,150       | \$9,150         | \$9,150        | \$0         |                 |
| e contingency | v list of n    | <br>                 | <br>for each year will consist of the following year's projects. <i>(Note: Table is not shown in priority order. These projects ha</i>  | ve not heen  | \$37,566     | \$9,150       | \$9,150         | \$9,200        | \$432,050   |                 |

MAP-21 Section 5310 Enhanced Mobility of Seniors & Individuals w/ Disabilities [Federal Share Only]

conduct bus-related facilities.

MAP-21 Section 5339 Bus and Bus Facilities Program [Federal Share Only] Replace, rehabilitate and purchase buses and related equipment and

|   |               | AMATS FFY 2015-2018   | TIP                               |           |                             |                             |                             | 5, _ 5, _ 5                   |                               |                               |
|---|---------------|---|-----------------------------------|-----------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|-------------------------------|-------------------------------|
|   | STIP          | PROJECT LOCATION  | PROJECT<br>PHASING                |           |                             | FEDERAL FISCA               | AL PROGRAMMINO              | G YEAR (\$,000)               |                               | ]                             |
|   | N eed<br>ID's |   | PLAN                              | Carryover | 10/ 10-9/ 11<br><b>2015</b> | 10/ 11-9/ 12<br><b>2016</b> | 10/ 12-9/ 13<br><b>2017</b> | 10/ 13 - 9/ 14<br><b>2018</b> | 10/ 14 - 9/ 15<br><b>2019</b> | 10/ 15 - 9/ 16<br><b>2020</b> |
| 1 | 19458         | Municipality of Anchorage - FTA Section 5307 & 5340 Funds  Preventive Maintenance / Capital Maintenance - FTA [Federal Transit Administration] allows grantees to use capital funds for overhauls and preventative maintenance. FTA assistance for these items is based on a percentage of annual vehicle maintenance costs.  | 1 2015 - 2018 -<br>Implementation | \$0       | \$4,450                     | \$4,550                     | \$4,650                     | 53 63<br>63 63<br>7. 7. 7.    | \$4,900                       |                               |
| 2 | 19462         | Fleet Replacement/ Expansion - This project funds the fleet expansion and replacement for the AnchorRIDES paratransit service, as well as the fixed route fleet.  | 2015 - 2018 -<br>Purchase         | \$0       | \$320                       | \$80                        | \$225                       |                               | \$200                         | \$200                         |
| 3 | 19464         | ADA Complementary Paratransit Services - Costs associated with ADA paratransit programs are eligible for this funding. The project funds the ADA paratransit eligibility process with a transportation skills assessment and a travel training program for people who could benefit from individualized instruction regarding how to independently ride People Mover buses. May also be used to purchase AnchorRIDES trips.   | 2015 - 2018 -<br>Implementation   | \$0       | \$500                       | \$500                       | \$355                       | 83.63                         | \$500                         |                               |
| 4 | 19457         | <b>Bus Stop Improvements</b> -This project funds the upgrade of bus stop sites to meet both the federally-mandated Americans with Disabilities Act [ADA] requirements and the operational needs. Typical improvements include bus shelters, benches, trash receptacles, landscaping, grading, paving, utility relocations, lighting, curb adjustments, drainage, constructing paths, and construction/reconstruction of turnouts. Table 7 FTA CMAQ funds supplement CMAQ funds in program 4 in Table 5.   | 2015 - 2018 -<br>Implementation   | \$0       | \$200                       | \$200                       | \$200                       | \$200                         | \$200                         | \$200                         |
| 5 | 19463         | ITS/Automated Operating System/Management Information Systems - This project funds information systems necessary for efficient management of the public transportation system. Typical projects include: Geographic Information Systems [GIS] capabilities, upgrades to the automated maintenance system, refueling, and inventory system; a new computerized dispatch system; and upgrades to the scheduling/runcutting process, customer information and telephone communications system, and desktop computers. This project also 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.  |                                   | \$0       | \$170                       | \$170                       | \$170                       | \$170                         | \$170                         | \$170                         |
| 6 | 19459         | Fleet Improvement/Support Equipment/Support Vehicles - This project funds improvements to existing transit and paratransit fleets. Typical projects include a ticket reader and issue attachment, which issues passenger passes on the bus; security systems; transit/signal improvements for headway enhancements; mechanical equipment and other improvements for facilities; mobile display terminals; and vehicle communications, radios and locations systems. This project also funds the purchase of replacement vehicles and equipment to support operation of the transit system. Typical purchases include pickup trucks, maintenance trucks with special equipment, supervisor vehicles, shift change vehicles, fork lifts, sweepers, and bus access snow removal equipment. | 2015 - 2018 -<br>Purchase         | \$0       | \$270                       | \$410                       | \$310                       | \$60                          | \$50                          | \$50                          |
| 7 | 19456         | <b>Transit Planning Program -</b> To include on-board and attitudinal surveys for FTA required reporting (Triennial Review, Title VI, Fare Equity, Environmental Justice, Affirmative Action) and other transit planning activities and documents.  | 2015 - 2018 -<br>Implementation   | \$0       | \$25                        | \$50                        | \$50                        | \$50                          | \$50                          | \$50                          |
| 8 | 29264         | Transit Centers/Support Facilities - This project supports an on-going effort to provide major transit facilities including, but not limited to town centers and major destinations. The Anchorage 2020 and the 2035 MTP identified a network of Town Centers intended to function as focal points for community activities with a mix of retail, residential, and public services and facilities, and with pedestrian connections to surrounding neighborhoods and transit. Existing and future facility improvements in Midtown, Downtown, and U-Med, Dimond Center and Muldoon areas are vital to the implementation of these community planning documents.  | 2016 - 2018 -<br>Implementation   | \$0       | \$25                        | \$0                         | \$0                         | \$0                           |                               | \$0                           |
|   |               | subtotal FTA Section 5307 & 5340  | ,                                 | \$0       | \$5,960                     | \$5,960                     | \$5,960                     | ST 150 1                      | \$6,070                       | 100.100.100.100.100.10        |
|   |               |   |                                   | 1.0       | <b>41.55</b>                | <b>* * * * * *</b>          | +                           |                               | 4166                          |                               |

subtotal FTA Section 5307, 5310, 5316, 5317 & 5340 Transit funding to the MOA

\$166

\$680

\$6,806

\$166

\$680

\$6,806

\$166

\$680

\$6,806

\$6,806

#### **AMATS FFY 2015-2018 TIP**

| STIP          | PROJECT LOCATION   | PROJECT<br>PHASING              |           | FEDERAL FISCAL PROGRAMMING YEAR (\$,000) |                             |                             |                               |                               |                               |  |  |
|---------------|--|---------------------------------|-----------|--|-----------------------------|-----------------------------|-------------------------------|-------------------------------|-------------------------------|--|--|
| N eed<br>ID's |  | PLAN                            | Carryover | 10/ 10-9/ 11<br><b>2015</b>              | 10/ 11-9/ 12<br><b>2016</b> | 10/ 12-9/ 13<br><b>2017</b> | 10/ 13 - 9/ 14<br><b>2018</b> | 10/ 14 - 9/ 15<br><b>2019</b> | 10/ 15 - 9/ 16<br><b>2020</b> |  |  |
|               | Alaska Railroad - FTA Section 5307 (Rail Tier) Funds   |                                 |           |  |                             |                             |                               |                               |                               |  |  |
| 10            | 1% Transit Security on the Alaska Railroad Corporation projects  | 2015 - 2018 -<br>Implementation | \$120     | \$125                                    | \$125                       | \$130                       | \$130.                        |                               | \$135                         |  |  |
| 11            | <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 functionality and serviceability of the asset.     | 2015 - 2018 -<br>Implementation | \$2,420   | \$415                                    | \$415                       | \$1,100                     | \$1,100                       |                               | \$1,200                       |  |  |
| 12            | 1% Transit Enhancements - can include benches, landscaping, and other transit related amenities.   | 2015 - 2018 -<br>Implementation | \$120     | \$125                                    | \$125                       | \$130                       | \$130                         |                               | \$135                         |  |  |
| 13            | Track Rehab - Rail and tie rehabilitation within AMATS boundaries.   | 2015 - 2018 -<br>Implementation | \$358     | \$400                                    | \$400                       | \$400                       | \$400                         |                               | \$400                         |  |  |
|               | subtotal FTA Section 5307 (Rail Tier) Transit funding to Railroad  | 1                               | \$3,018   | \$1,065                                  | \$1,065                     | \$1,760                     | \$1,760                       | \$1,770                       | \$1,870                       |  |  |
|               | Alaska Railroad - FTA Section 5337 (State of Good Repair) Funds  |                                 |           |  |                             |                             |                               |                               |                               |  |  |
| 14            | Track Rehab - Rail and tie rehabilitation within AMATS boundaries.   | 2015 - 2018 -<br>Implementation | \$430     | \$400                                    | \$400                       | \$400                       | 3                             |                               | 35 25 25 25 25 25 25 25 E     |  |  |
| 15            | <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 functionality and serviceability of the asset.     | 2015 - 2018 -<br>Implementation | \$415     | \$415                                    | \$415                       | \$1,100                     | \$415.                        |                               | \$ <b>4</b> 25                |  |  |
|               | subtotal FTA Section 5337 (SGR) funding to Railroad  | !                               | \$845     | \$815                                    | \$815                       | \$1,500                     | \$815                         | \$820                         | \$825                         |  |  |
|               | Alaska Railroad - FTA Section 5337 (SGR) Funds   |                                 | \$0       | \$0                                      | \$0                         | \$0                         | \$0                           | \$0                           | \$0                           |  |  |
|               | subtotal FTA Section 5337 funding to Railroad  |                                 | \$845     | \$815                                    | \$815                       | \$1,500                     | \$815                         | \$820                         | \$825                         |  |  |
|               | subtotal FTA Sections 5307 (Rail Tier) & 5337 Transit funding to ARRO  |                                 | \$3,863   | \$1,880                                  | \$1,880                     | \$3,260                     | \$2,575                       | \$2,590                       | \$2,695                       |  |  |
|               | Total Transit Program (FTA {5307+5337})  |                                 | \$3,863   | \$8,686                                  | \$8,686                     | \$10,066                    | \$9,381                       | \$9,506                       | \$9,761                       |  |  |
|               | The Municipality of Anchorage's Transportation Improvement Program (TIP) process is used to satisfy the public participation process of<br>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<br>also be the final Program of Projects unless amended. |                                 |           |  |                             |                             |                               |                               |                               |  |  |

## Table 8. Other Federal, State, and Local Funded Projects within AMATS Area AMATS FFY 2015-2018 TIP

| STIP         | PROJECT DESCRIPTION  | Project<br>Phasing         |                      |           | FEDERAL FISCAL | L PROGRAMMING Y | EAR (\$,000) |          |          |      | Estimated total needs | Total<br>project |
|--------------|--|----------------------------|----------------------|-----------|----------------|-----------------|--------------|----------|----------|------|-----------------------|------------------|
| Need ID      | 's   | Plan                       | Source               | Carryover | 2015           | 2016            | 2017         | 2018     | 2019     | 2020 | after 2020            | cost 2015-20     |
| 1            | Port of Anchorage Intermodal Facility Improvements   |                            | State GF<br>GO Bond  | \$130,000 | \$10,000       | \$40,000        | \$98,500     | \$35,000 | \$35,000 | \$0  | \$0                   | \$348,500        |
| 2 12259      | <b>Recreational Trails for Alaska -</b> This program provides funding for various small recreational trail projects statewide. The program is administered by ADNR.  | 2015-2018<br>Programming   | RTP                  |           | \$45           | \$45            | \$45         | \$1,465  | \$45     | \$45 | \$0                   | \$1,690          |
| 3 19469      | Rail Extensions, signalization and remotely controlled power switches.   | 2015-2018<br>Programming   | FRA                  |           | \$1,000        | \$1,000         | \$1,000      | \$0      | \$0.     | \$0  | )                     | \$3,000          |
| 4 20255      | <b>Knik Arm Crossing Access Connections -</b> Design and construct approximately 2.5 miles of roadway behind the Port of Anchorage from the Northern terminus of the planned port expansion south through Government Hill and connecting to the A/C couplet to serve as an alternative access to the port and a primary access to the planned Knik Arm Crossing.   | 2015-2018 -<br>D/ROW/U/C   | ILLU                 |           | \$147,295      | \$0             | \$0          |          |          |      |                       |                  |
| 5 20256      | Knik Arm Crossing Toll Financed Bridge Facilities - Design and construct a bridge across Knik Arm between Anchorage and Mat-Su Borough and a connecting roadway between northern terminus of the planned Port of Anchorage expansion and the Bridge and a connecting roadway between the Point Mackenzie Road and the bridge. This is project 2 of 3 supporting the EIS known as the Knik Arm Crossing. See need ID 20254 (completed) and 20255      | 2015-2018 -<br>D/ROW/U/C   | ILLU                 |           | \$517,313      | \$0             | \$0          | \$0      | \$0      | \$0  | \$0                   | \$517,313        |
| 6 19482      | Quality conformity analysis for the 10-13 TIP.   | 2015-2018<br>Programming   | Earmark              | \$4,794   | \$0            | \$0             | \$0          | \$0      | \$0      | Ψ.   | \$0                   |                  |
| 7 19485      | but not limited to design, engineering, permitting and construction.   | FTA direct transfer to MOA | Earmark              | \$3,292   | \$0            | \$0             | \$0          | \$0      | \$0      | Ψ    | 90                    | Ψ3,272           |
| 8 19202      | <b>Seward Highway - Anchorage to Portage Glacier Road ITS Project</b> - ITS deployment such as dynamic message signs, real-time traffic counters, low power FM or highway advisory radio, automated anti-icing/deicing system, environmental sensors, CCTV, and adjoining signal system and inter-connect upgrades to help improve traveler safety and efficiency along the Seward Highway Corridor, Glenn Highway to Portage Glacier Road, MP 78.8. | 2015-18 - P/D/C/U          | STP<br>Federal Funds |           | \$675          | \$0             | \$0          | φυ       |          |      |                       |                  |
| 9 26849      | <b>People Mover Maintenance Facility Roof Replacement -</b> FTA State of Good Repair grant to replace the aging, leaking, poorly insulated roof of the People Mover maintenance facility.  | 2012 - C                   | FTA Grant            | \$2,400   | \$0            | \$0             | \$0          | \$0      | \$0      | \$0  |                       | \$2,400          |
| 27429        | <b>People Mover Veterans Transportation Community Living Initiative -</b> project will develop a travel options application for mobile devices.  | 2012 - programming         |                      | \$120     | \$0            | \$0             | \$0          | \$0      | \$0      |      | )                     | \$120            |
| 11           | <b>People Mover State of Good Repair Vehicle Replacement-</b> project will replace 3 buses and 10 paratransit vehicles. [Federal share only]   |                            | FTA Grant            | \$1,304   | \$0            | \$0             | \$0          | \$0      | \$0      | \$0  | )                     | \$1,304          |
| 12           | People Mover Transportation, Community, and System Preservation Program Winter City Pedestrian Safety & Bus Stop Improvements- project will improve safety, accessibility, and maintenance of existing pedestrian facilities and bus stops during winter months. [Federal share only]  |                            | FHWA Grant           | \$280     | \$0            | \$0             | <b>\$0</b>   | \$0      | \$0      | \$0  | )                     | \$280            |
| 13           | <b>People Mover Human Resources Grant - pr</b> oject will create an innovative public transportation workforce development program (Federal Share Only).   | 2018 - Programming         | FTA 5323<br>Grant    |           | \$0            | \$0             | \$0          | 51       |          |      |                       | \$300            |
| 14           | <b>People Mover Transit Oriented Development Pilot -</b> project will assist in the planning and development of mixed use transit oriented development within the Municipality of Anchorage (Federal Share Only).  | 2018 - Programming         | FTA Grant            |           | \$0            | \$0             | \$0          | \$3,000  | \$0      | \$C  | \$0                   |                  |
| 15           | Campbell Tract Facility Alternate Entrance Alignment   | 2015 - PE                  | FLAP                 |           | \$100          | \$0             | \$0          | 93<br>93 |          |      |                       |                  |
| TALS - Other | er Federally or State funded Improvements within the AMATS Area - (Note: Table is not shown in priority order. These projects  | s have not been ranked).   |                      | \$142,190 | \$676,428      | \$41,045        | \$99,545     | \$39,765 | \$35,295 |      |                       | \$1,034,313      |

# Table 9. NHS Non NHS improvements outside AMATS within the MOA AMATS FFY 2015-2018 TIP

|        | STIP     |  |                         |                                | FEDER     | AL FISCAL P  | ROGRAMM      | ING YEAR     | (\$,000)       |                               | E-4:                    |
|--------|----------|--|-------------------------|--------------------------------|-----------|--------------|--------------|--------------|----------------|-------------------------------|-------------------------|
|        | Need     | PROJECT LOCATION   | PROJECT<br>PHASING      |                                |           | 10/ 10-9/ 11 | 10/ 11-9/ 12 | 10/ 12-9/ 13 | 10/ 13 - 9/ 14 | Estimated total funding needs | Estimated total project |
|        | ID#      |  | PLAN                    | Source                         | Carryover | 2015         | 2016         | 2017         | 2018           | after 2018                    | cost                    |
| 1      | 11439    | Whittier Tunnel: Maintenance and Operations - Federal-aid eligible portion of Whittier tunnel and approaches, maintenance and operations.  | 2015-2018 - C           | NHS / STP                      | \$0       | \$2,600      | \$2,600      | \$2,600      | \$2,600        | \$2,600                       | \$13,000                |
| 2      |          | <b>Seward Highway -</b> MP 75-90 Ingram Creek to Girdwood Road and Bridge Rehabilitation. FFY 2013 GO Bond funding = \$10M, GF funding = \$10M   | 2015 - 2018+ -<br>D/C/U | NHS                            | \$0       | \$40,500     | \$0          | \$0          | \$0            | \$145;500                     | \$186,000               |
| 3      |          | <b>Seward Highway -</b> MP 99-104 Bird and Indian Improvements: Design and construct Seward Highway improvements. May include possible bypass of Bird and Indian. Project includes passing lanes and bike/ped trail.   | 2015-18 -<br>D/ROW/U/C  | IM                             | \$0       | \$3,000      | \$0          | \$10         |                | \$13,500                      | \$16,510                |
| 4      | 12641    | Seward Highway - MP 104-115 Passing Lanes - Indian to Potter Marsh.  | 2016 - U/C              | NHS / OSF                      | \$0       | \$0          | \$39,950     | \$0          | \$0            | \$0                           | \$39,950                |
| 5      | 16057    | Portage Glacier Road Embankment Stabilization: Project will stabilize the Portage Creek stream bank at three locations along Portage Glacier Road.   | 2014 - U/C              | Forest Hwys                    | \$0       | \$0          | \$0          | \$0          | \$0            | \$0                           | \$0                     |
| 6      |          | Olympic Circle Road Paving: Pave Olympic Circle Road in Girdwood. Project may include improvements to parking, drainage, lighting and pedestrian facilities. Under Construction  | 2014 - U/C              | OSF / High<br>Priority<br>1702 | \$0       | \$0          | \$0          | \$0          | \$0            | \$0                           | \$0                     |
| 7      |          | Seward Hwy Right-of-Way Study: Project will provide Right-of-Way survey and As-Built information as needed for portions of the Seward Highway from Girdwood to Potter Marsh. Project mayinclude documention of corridor agreements with various public landowners within the corridor. | 2014 - P&R              | NHS                            | \$1,500   | \$0          | \$0          | \$0          | \$0            | \$0                           | \$1,500                 |
| 8      |          | Seward Highway Corridor Study- Develop a clear departmental vision for the corridor to guide capital project selection and scoping, aid in management decisions, and help preserve the function of the Seward Highway as a critical NHS corridor.                                      | 2015 -<br>Planning      | NHS / TCSP                     | \$2,500   | \$0          | \$0          | \$0          | \$0            | \$0                           | \$2,500                 |
| 9      | 26791    | <b>Seward Highway: Seward at Alyeska Highway Improvements -</b> Construct a divided intersection on the Seward Hwy at the Alyeska Hwy to allow queuing for left-turning vehicles.  |                         | OSF                            | \$0       | \$0          | \$0          | \$0          | \$0            |                               | \$7,400                 |
| The co | ntingeno | cy list of projected for each year will consist of the following year's projects.  | ANNUAL '                | TOTALS                         | \$4,000   | \$46,100     | \$42,550     | \$2,610      | \$2,600        | \$169,000                     | \$266,860               |

### Table 10. Pavement Replacement Programs AMATS FFY 2015-2018 TIP

8/28/2014 PC Approved

| 2015 - | 2018 TIP, Pavement Replacement Projects             |
|--------|---|
|        | Project Location                                    |
| 1      | Airport Hts Rd - Debarr Rd to Glenn Hwy             |
| 2      | Boundary Ave - Boniface Pkwy to Oklahoma            |
| 3      | Brayton Dr - Dearmoun Rd to Dimond Blvd             |
| 4      | Dimond Blvd - Jewel Lake Rd to Sand Lake Rd         |
| 5      | Elmore Rd - Huffman Rd to Omalley Rd                |
| 6      | Fireweed Ln - Arctic Blvd to Seward Hwy             |
| 7      | Hiland Rd - MP 0 to MP 3.2                          |
| 8      | Jodphur Rd - Dimond Blvd to Kincaid Rd              |
| 9      | Kincaid Rd - Jodphur Rd to Sand Lake Rd             |
| 10     | Post Rd - 3rd Ave to Reeve Blvd                     |
| 11     | Rabbit Creek Rd - Old Seward Hwy to Hillside Dr     |
| 12     | Sand Lake Rd - Dimond Blvd to Raspberry Rd          |
| 13     | Upper Huffman - Hillside Dr to Toilsome Hill Dr     |
|        |   |
|        | *Projects not in priority order                     |
|        | Pavement Replacement Annual Totals shown in Table 3 |

#### 2015 - 2018 TIP, Anchorage Area Principal Arterial Pavement Resurfacing and ADA Compliance

|   | Project Location   |
|---|--|
| 1 | Abbott Rd: New Seward Hwy - 88th Ave Pavement Preservation               |
| 2 | Benson Blvd: Lois - Latouche Pavement Preservation                       |
| 3 | Ingra and Gambell Pavement Preserbation and Curb Ramps: 5th St - 36th St |
| 4 | Intl Airport Rd: S. Aircraft - Homer Dr                                  |
| 5 | L&I Couplet Pavement Preservation and Curb Ramps                         |
| 6 | N. Lights Blvd: Forest - Lake Otis Pavement Preservation                 |
| 7 | Old Seward Hwy: O'Malley to Dimond Pavement Preservation                 |
| 8 | Old Seward Hwy: Rabbit Creek - Brandon Pavement Preservation             |
| 9 | Raspberry Rd: Jewel Lake - Minnesota Pavement Preservation               |
|   |  |
|   |  |
|   | *Projects not in priority order  |
|   | See Table 6 Project #28290   |