

TRANSPORTATION IMPROVEMENT PROGRAM

FY 2015 - 2018

FINAL JULY 8, 2014

Amendments

Administrative Modification October 20, 2014

Amended November 25, 2014 Amended April 28, 2015 5 Xa]b"AcX"5 i [i gh) z̃&\$%)

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Federal Highway Administration Section

Project Selection

The Ames Area Metropolitan Planning Organization (AAMPO) uses an informal project selection criteria system as a means of prioritizing submitted projects. All projects submitted to the AAMPO for inclusion in the Transportation Improvement Program (TIP) are reviewed by staff and the Transportation Technical Committee (TTC) and Transportation Policy Committee (TPC). Projects are programmed in the TIP by approval of the TPC based on the recommendation of the TTC and staff.

Projects are prioritized based on public input, need and financial availability. Factors identified in the Long Range Transportation Plan (LRTP) will be used as tools to help determine those projects selected and their respective priority. In addition to the LRTP tools, highway capacity improvement projects are selected using Level of Service criteria; rehabilitation and reconstruction projects are selected based upon pavement condition index and field review. A STP application form shall be submitted along with all STP projects to be considered to receive federal-aid funding. This form can be requested from the AAMPO staff or downloaded from the AAMPO website.

Transportation Alternative projects consist mainly of open space trails that have been developed during the public involvement process for the Long Range Transportation Plan (LRTP) update. Trail segments shown in the plan are sized proportionately based upon estimated construction costs. A TAP application form shall be submitted along with all TAP projects to be considered to receive federal-aid funding. Submitted projects are then ranked with the following criterion: connectivity with existing facilities, cost in relation to public benefit, enhancement to existing transportation system, and identified in the long range transportation plan. The ranked list is then discussed and may be revised during the TIP development process. The project application form can be requested from the AAMPO staff or downloaded from the AAMPO website.

Bridge projects consist of necessary repairs recommended by the biennial Iowa Department of Transportation (IDOT) bridge inspections. The IDOT requires these inspections for bridges within the local jurisdictions of the AAMPO. A Candidate List is created by the IDOT Office of Systems Planning based on priority points ranking. Local agencies and the AAMPO work with the IDOT on programming necessary bridge projects based on priority and available funding.

The Transit Board selects operating projects for CyRide as identified in the approved Passenger Transportation Plan (PTP), which serves as a needs assessment for all regional human and health service agencies. The Transit Board also approves matching funds for capital projects based upon identified route expansions.

All projects are consistent with the approved 2035 Long Range Transportation Plan adopted on Oct. 12, 2010.

FY 2014 Project Status Report

TPMS#	Project Number	Location	Type of Work	Status	Total Project Cost	Total Federal Aid	Sponsor
14983	STP-E-0155(SE16th)70-85	In the City of Ames, Skunk River Trail: From SE 16th Street to East Lincoln Way	Ped/Bike Grade & Pave	FHWA Approved - Roll over Funding	\$ 521,000	\$ 160,000	City of Ames
19961	STP-U-0155(S 3RD / S 4TH)-70-85	In the City of Ames, S 3RD ST / S 4TH ST: From Squaw Creek to South Duff Avenue	Pavement Rehab	FHWA Approved - Roll over Funding	\$ 1,867,000	\$ 1,292,000	City of Ames
21260	STP-E-0155(SE16TH)-8V-85	In the City of Ames, Skunk River Trail: From SE 16th Street to East Lincoln Way	Ped/Bike Structures,Ped/Bike Miscellaneous	FHWA Approved - Roll over Funding	\$ 835,000	\$ 160,000	City of Ames
17023	STP-U-0155(ELW)70-85	In the City of Ames, E LINCOLN WAY: From South Duff Avenue to and including South Skunk River Bridge	Pavement Rehab,Bridge Rehabilitation	FHWA Approved - Roll over Funding	\$ 2,130,000	\$ 1,060,000	City of Ames
1948	STP-E-0155(S DUFF)8V-85	In the City of Ames, S DUFF AVE: From Squaw Creek to South 5th Street	Ped/Bike Grade & Pave	FHWA Approved - Roll over Funding	\$ 100,000	\$ 70,000	City of Ames
19248	ISTP-U-0155070-85	24TH ST AND BLOOMINGTON RD: 24th St. (UPRR tracks to Northwestern Ave.) and Bloomington Rd. (Eisenhower Ave. to west 500 ft.)	Pavement Rehab	FHWA Approved - Roll over Funding	\$ 1,832,000	\$ 1,292,000	City of Ames
22052	BRFN-030()39-85	US30: US 69/BIKE PATH IN AMES (EB)	Bridge Deck Overlay	FHWA Approved - Roll over Funding	\$ 456,000	\$ -	IDOT Dist. 1
22016	IM-035()13-85	I-35: US 30 INTERCHANGE IN AMES	Bridge New, Grading, Right of Way	FHWA Approved - Roll over Funding	\$ 9,600,000	\$ 8,550,000	IDOT Dist. 1
14980	STP-E-0155(ADA)8V-85	In the City of Ames, Skunk River Trail: From Bloomington Road to Ada Hayden Park	Ped/Bike Grade & Pave	FHWA Approved - 2014 Construction Roll over Funding	\$ 474,000	\$ 250,000	City of Ames
14982	STP-E-0155(682)8V-85	In the City of Ames, Skunk River Trail: From East Lincoln Way to S. River Valley Park	Ped/Bike Grade & Pave	FHWA Approved - Roll over Funding	\$ 790,000	\$ 360,000	City of Ames
15628	STP-E-C085(100)-8V-85	Gilbert to Ames Trail: Trail connection from Gilbert, lowa to Ames, lowa	Ped/Bike ROW	FHWA Approved - Roll over Funding	\$ 983,000	\$ 62,000	Story CCB
21264	BROS-C085(116)5F-85	North Dakota Ave: Over Onion Creek	Bridge Replacement	Authorized - 2014 Construction	\$ 350,000	\$ 280,000	Story CRD
21261	STP-U-0155(681)70-85	In the City of Ames, SHELDON AVENUE: From Lincoln Way to Hyland Avenue	Pavement Rehab	Authorized - 2014 Construction	\$ 1,480,000	\$ 1,060,000	City of Ames
16032	STP-U-0155(Grand3)-70-85	GRAND AVE: S Grand Ave: 0.1 miles north of S. 16th Street to Squaw Creek Dr / S 5th St:S Grand Ave to S Duff Ave / S 16th & S Duff Ave Instersection	Grade and Pave, Bridge New	FHWA Approved - 2014 NEPA Clearance	\$ 11,546,000	\$ 2,096,000	City of Ames
16103	RGPL-PA22(RTP)ST-85	Ames MPO Planning: STP Funds for Transportation Planning	Trans Planning	Authorized - LRTP Update Initiated	\$ 400,000	\$ 320,000	AAMPO

Fiscal Constraint

The AAMPO FY 2015 programming targets are \$1,539,075 for STP, \$86,304 for TAP, and \$65,713 for TAP Flex. The project costs shown in the TIP are in year of expenditure dollars. This is accomplished by developing an estimate of costs in the current bidding environment and then applying an inflation factor of 4% per year. The Ames City Council has programmed these projects in the City of Ames 2014-2019 CIP for the local funding allocation. These funds are generated from the City's annual Road Use Tax Fund (RUTF) distribution, Local Option Sales Tax, and General Obligation (GO) Bonds. The transit program does not have targets, and thus the requests involve significant costs in the anticipation of maximizing the amounts received.

Financial Constraint Summary Tables

Table 1 Summary of Costs and Federal Aid											
Foderal Aid Dragram	20	15	2016		20	017	2018				
Federal Aid Program	Total Cost	Federal Aid									
Surface Transportation Program (STP)	\$2,128,000	\$1,529,000	\$3,130,000	\$1,060,000	\$6,517,000	\$1,992,000	\$6,500,000	\$1,300,000			
Highway Bridge Replacement (STP-HBP)	\$2,425,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$0			
Transportation Alternatives Program (TAP)	\$1,873,000	\$492,000	\$835,000	\$160,000	\$521,000	\$160,000	\$586,000	\$140,000			
National Highway Performance Program (NHPP)	\$0	\$0	\$100,000	\$0	\$9,500,000	\$8,550,000	\$3,864,000	\$3,478,000			
Primary Road Funds (PRF)	\$456,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0			

ST	Table 2 P Fiscal Constraint 1	Γable		
	2015	2016	2017	2018
Unobligated Balance (Carryover)	\$3,430,544	\$3,506,332	\$4,051,332	\$3,664,332
Region STP Target	\$1,539,075	\$1,539,000	\$1,539,000	\$1,539,000
Region TAP Flex Target	\$65,713	\$66,000	\$66,000	\$66,000
Subtotal	\$5,035,332	\$5,111,332	\$5,656,332	\$5,269,332
Transfer to TAP (STP and Flex)	\$0	\$0	\$0	\$3,000
Programmed STP Funds	\$1,529,000	\$1,060,000	\$1,992,000	\$1,300,000
Balance	\$3,506,332	\$4,051,332	\$3,664,332	\$3,966,332

TAP	Table 3 Fiscal Constraint 1	able		
	2015	2016	2017	2018
Unobligated Balance (Carryover)	\$543,410	\$199,714	\$125,714	\$51,714
Region TAP Target	\$86,304	\$86,000	\$86,000	\$86,000
STP and Flex Transfer Credit	\$0	\$0	\$0	\$3,000
Subtotal	\$629,714	\$285,714	\$211,714	\$140,714
Programmed TAP Funds	\$430,000	\$160,000	\$160,000	\$140,000
Balance	\$199,714	\$125,714	\$51,714	\$714

		Table 4									
Forecasted Operations and Maintenance (O&M) Costs on the Federal-Aid System Table											
Source: 2013 City Street Finance Report											
	2013	2014	2015	2016	2017	2018					
City of Ames Total Operations	\$447,674	\$465,581	\$484,204	\$503,572	\$523,715	\$544,664					
City of Ames Total Maintenance	\$888,723	\$924,272	\$961,243	\$999,693	\$1,039,680	\$1,081,267					
City of Gilbert Total Operations	\$1,169	\$1,216	\$1,264	\$1,315	\$1,368	\$1,422					
City of Gilbert Total Maintenance	\$14,584	\$15,167	\$15,774	\$16,405	\$17,061	\$17,744					
Total O&M	* \$1,352,150	\$1,406,236	\$1,462,485	\$1,520,985	\$1,581,824	\$1,645,097					

Table 5 Forecasted Non-Federal Aid Revenue Table											
Source: 2013 City Street Finance Report											
	2013	2014	2015	2016	2017	2018					
City of Ames Total RUTF Receipts	\$5,646,836	\$5,872,709	\$6,107,618	\$6,351,923	\$6,605,999	\$6,870,239					
City of Ames Total Other Road Monies Receipts	\$4,031,928	\$4,193,205	\$4,360,933	\$4,535,371	\$4,716,785	\$4,905,457					
City of Ames Total Receipts Service Debt	\$21,215,250	\$22,063,860	\$22,946,414	\$23,864,271	\$24,818,842	\$25,811,595					
City of Gilbert Total RUTF Receipts	\$103,619	\$107,764	\$112,074	\$116,557	\$121,220	\$126,068					
City of Gilbert Total Other Road Monies Receipts	\$16,517	\$17,178	\$17,865	\$18,579	\$19,323	\$20,095					
City of Gilbert Total Receipts Service Debt	\$0	\$0	\$0	\$0	\$0	\$0					

Network Operations and Maintenance

The capital investment and other measures necessary to preserve the existing transportation system, as well as operations, maintenance, modernization, and rehabilitation of existing and future transportation facilities are annually reviewed and programmed. Preservation, operating, and maintenance costs are included as a priority for funding. Maintenance and rehabilitation projects are also included in the AAMPO LRTP. In addition to STP funding, the City of Ames utilizes RUTF, Local Option Sales Tax, and General Obligation funding for system preservation projects. A program is also included in the City of Ames 2014-2019 CIP to address shared use path maintenance. The LRTP and Land Use Policy Plan (LUPP) both use an intersection efficiency standard of Level of Service (LOS) C.

Public Participation Process

A notice advising the public about the draft TIP and Transportation Planning Work Program (TPWP) reviewed by the AAMPO Technical Committee will be mailed to 43 neighborhood organization chairpersons, representatives of the Ames Main Street District, Campustown Action Association, NAACP, Friends of Central Iowa Biking, International Student Council at Iowa State University (ISU), League of Women Voters, and others in accordance with our approved Public Participation Plan (PPP). In addition, as previously noted, projects are available for public review and comment through the City of Ames CIP process. A public input session will be held on May 1st, 2014 to discuss the TIP and receive comments.

Title VI Compliance

The Ames Area MPO adheres to the City of Ames's Title VI of the Civil Rights Act of 1964 Compliance Plan. The AAMPO carries out its transportation planning processes without regard to race, color, or national origin. The Compliance Plan provides information on the Ames Area MPO Title VI compliance policies, complaint procedures, and a form to initiate the complaint process for use by members of the public. For more information or to file a complaint or concern, please contact the AAMPO Administrator at the City of Ames Public Works Administration Office at 515-239-5160.

Self Certification

The AAMPO Policy Committee certified that transportation planning activities in the Ames metropolitan area are being carried out in accordance with governing Federal regulations, policies and procedures. This certification was at the meeting on March 25, 2014. A copy of the document is attached in Appendix C.

Revising the TIP

Often after development and subsequent adoption of the TIP, changes may need to be made to the list of programmed projects. Examples of changes might be adding or deleting projects, moving a project between years in the TIP, adjusting project cost, or changing the vehicle numbers of transit vehicles.

A major requirement of a project receiving Federal transportation funds is for the project to be included in the TIP and Statewide Transportation Improvement Program. Once a project has received Federal Authorization for construction it does not need to be included in the TIP. This is one of two major reasons for adding or deleting a project from the TIP. The other major reason for adding a project is the awarding of a grant or earmark for a project, which can happen throughout the year.

Changes to the TIP are classified as either "administrative modifications" or "amendments".

Administrative Modifications

Administrative Modifications are minor changes involving the following:

- **Project Cost** changes that do not increase federal-aid by more than 30% or do not increase total federal-aid by more than \$2 million from the original amount.
- Schedule Changes changes in schedules to projects included in the first four years of the TIP
- Funding Source changes to funding from one source to another
- Scope Changes all changes to the project's scope

Amendments

Amendments are major changes involving the following:

- **Project Cost** changes that increase federal-aid by more than 30% or increase total federal-aid by more than \$2 million from the original amount.
- Schedule Changes projects added or deleted from the TIP.
- **Funding Source** projects receiving additional federal funding sources.
- **Fiscal Constraint** changes that result in the TIP no longer being fiscally constrained.
- Scope Changes changing the project termini, the amount of through traffic lanes, type
 of work from an overlay to reconstruction, or a change to include widening of the
 roadway.

Administrative modifications and amendments are subject to different AAMPO Policy Committee and public review procedures. Administrative modifications are processed internally and are shared with the Policy Committee and the public as informational items. Amendments are presented to the Policy Committee and a public comment period is opened, which lasts until the next Policy Committee meeting (the Policy Committee meets on an as needed basis, giving a 3-4 week public comment period). Public comments are shared at this meeting with the Policy Committee and action is taken to approve the amendment.

Federal Transit Administration Section

FY 2015 TIP FTA Project Justification

The following transit projects identified within the draft FY2015-2018 TIP were included within the 2015 Passenger Transportation Plan (PTP) Update, meeting the requirements to have the Enhanced Mobility for Seniors and individuals with Disabilities formulized federal funding within an approved PTP prior to TIP approval. The following narrative describes the projects within the initial year of the plan.

<u>General Operations</u>: This funding supports the day-to-day transit operations of the Ames Transit Authority from Ames' urbanized area federal apportionment, Transit Intensive Cities, and State Transit Assistance funding.

<u>Contracted Paratransit (Dial-A-Ride) Service:</u> According to federal regulations, public transit agencies providing fixed-route transit service in their community must also provide door-to-door transportation service within a ¾ mile area of that fixed-route service. Therefore, CyRide purchases transportation service for its Dial-A-Ride operations in order to meet this ADA requirement. This requirement has been expanded to the entire city limits of Ames.

Associated Transit Improvements: CyRide developed a Bus Stop Plan that recommended an implementation plan for bus stop amenities along CyRide's fixed-route system. From the prioritization of recommended stop improvements, concrete pads will be added for easier boarding/alighting during inclement weather as well as replacing bus shelters with lighted bus shelters to improve the accessibility for patrons and CyRide's image throughout the Ames community. In February 2013, CyRide launched Nextbus allowing passengers to obtain real-time information of the next buses coming to a particular bus stop. The information can be obtained on CyRide's website, by texting or calling or via LED digital signs at the bus stop. CyRide envisions additional LED digital signage signs next to high ridership stops throughout the Ames community.

<u>Heavy Duty Bus Replacement:</u> Eight buses have exceeded FTA guidelines for useful life. Bus numbers are 00147, 00716, 00715, 00711, 00712, 00713, 00717 and 00742. These units will be replaced with 40' heavy-duty buses, equipped with cameras. These replacement vehicles will be ADA accessible.

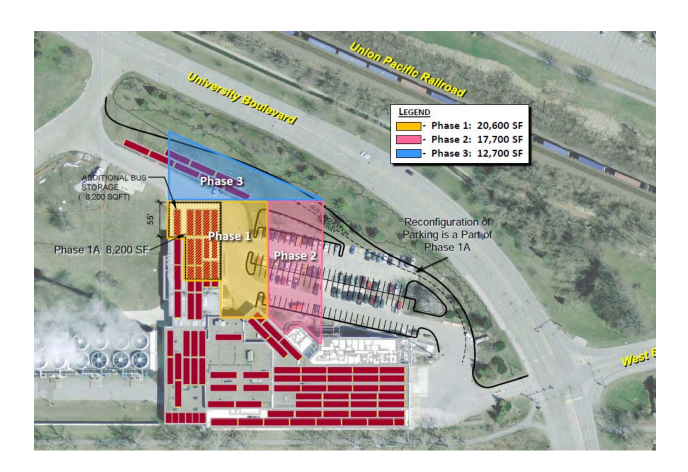
<u>Light Duty Bus Replacement:</u> One bus has exceeded FTA guidelines for useful life. The bus number is 7640 which CyRide leases to Heart of Iowa Regional Transit Agency to operate its ADA complimentary service (Dial-A-Ride). This unit will be replaced with another light-duty bus, equipped with cameras. This replacement vehicle will be ADA accessible.

Blue Route (Sunday): CyRide is planning to double its frequency on the Sunday Blue route to 20-minute intervals between 11:00 am and 5:00 pm. The route currently operates at 40-minute intervals. One bus will be added on Sundays and serve a portion of the route between ISU campus and the Wal-Mart on South Duff Avenue. This will help reduce overcrowding and ontime performance issues currently being experienced on the route. Additionally, this change will improve service by decreasing wait times for customers. Many trips along this portion of the route on Sunday consistently exceed 60 passengers per bus, which is standing capacity. The seated capacity is 39 passengers. CyRide is requesting the first year of operating funding through STA Special Project funding with the next two years through lowa's Clean Air Attainment Program (ICAAP) funding.

Brown/Green Route (Weekday): CyRide is planning to add two additional buses along the Brown Route and one bus to the Green route each weekday between 11:30am and 6:00pm. Ridership has grown on both these corridors to the point where overcrowding occurs and buses are having a difficult time staying on time and buses are exceeding standing capacity. Ridership on the Brown route has grown by more than 45% over the past three years due to the influx of students to apartments north of Somerset and full utilization of the Wallace/Wilson Residence Halls. An added benefit of this change is that the Brown/Green routes will now be able to meet other buses (Red and Blue routes) to make transfers allowing customers to switch between buses to travel to other areas of campus or the city. Currently the Brown route bus arrives several minutes after the other route buses have left, causing customers to wait almost 20 more minutes until their next bus arrives.

<u>Heavy Duty Bus Expansion:</u> CyRide plans to operate two additional buses to expand its service on the Brown/Green Routes beginning in August 2014. CyRide is requesting two expansion buses to operate this service given that the entire system only has three spare buses during its peak pull out period. The Federal Transit Administration recommends a 20% spare ratio or currently 14 buses. These units will be 40' heavy-duty buses, equipped with cameras and will be ADA accessible.

Maintenance Facility Expansion: CyRide plans to construct additional bus storage to its existing maintenance storage facility completing Phase 1 (orange area) under Option 12 within their Maintenance Facility Expansion Feasibility Plan developed in 2010. CyRide is currently finalizing construction of Phase 1A (8,200 square feet) and anticipates buses will be parked outside again once an additional 5 used buses are purchased for increased passenger demand within the Ames community. Completing the remaining portion of Phase 1, or Phase 1B, will add another 12,400 square feet for additional storage of buses and is a natural expansion in the scalable project developed under this plan.



Appendix A: FY 2015 – 18 TIP TPMS Printouts

MPO-22 / AAMPO

2015 - 2018 Transportation Improvement Program

TPMS	Project #	Length			Pgm'd Amoun	ts in 1000's			
Sponsor	Location	FHWA#							
Appr. Status	Funding Program	S:T:R		FY15	FY16	FY17	FY18	Total	STIP#
STP - Surface Transp	portation Program								
Story - 85									
19248 Ames	STP-U-0155(688)70-85 Awarded 24TH ST AND BLOOMINGTON RD: 24th St. (UPRR	0.09 MI	Project Total Federal Aid	1,832	0	0	0	1,832	TA
Ames	tracks to Northwestern Ave.) and Bloomington Rd. (Eisenhower Ave. to west 500 ft.)		receiai Aid	1,292	0	0	0	1,292	
Authorized	Pavement Rehab	0:0:0	Regional FA	1,292	0	0	0	1,292	50091
16103	RGPL-PA22(LRTP)ST-85	0 MI	Project Total	305	0	0	0	305	TA
MPO-22 / AAMPO	Ames MPO Planning: STP Funds for Transportation Planning		Federal Aid	245	0	0	0	245	
Authorized	Trans Planning		Regional FA	155	0	0	0	155	50301
16032	STP-U-0155(690)70-85 DOT Letting: 11/15/2016	0.652 MI	Project Total	0	1,000	4,650	6,500	12,150	TA
Ames	GRAND AVE: S Grand Ave: 0.1 miles north of S. 16th Street to Squaw Creek Dr / S 5th St:S Grand Ave to S		Federal Aid	0	0	700	1,300	2,000	
FHWA Approved	Duff Ave /S 16th & S Duff Ave Instersection Grade and Pave,Bridge New		Regional FA	0	0	700	1,300	2,000	
17023	STP-U-0155(ELW)70-85	1.11 MI	Project Total	0	2,130	0	0	2,130	TA
Ames	In the City of Ames, E LINCOLN WAY: From South Duff Avenue to and including South Skunk River Bridge		Federal Aid	0	1,060	0	0	1,060	
FHWA Approved	Pavement Rehab	0:0:0	Regional FA	0	1,060	0	0	1,060	
19961	STP-U-0155(S 3RD / S 4TH)70-85	2.02	Project Total	0	0	1,867	0	1,867	ТА
Ames	In the City of Ames, S 3RD ST / S 4TH ST: From		Federal Aid	0	0	1,292	0	1,292	
FHWA Approved	Squaw Creek to South Duff Avenue Pavement Rehab	0:0:0	Regional FA	0	0	1,292	0	1,292	
STP_HRP - Surface T	Гransportation Program - Bridge Program								
Story - 85	Tunoportunon Program Bridge Program								
29713 [NBIS: 000180]	BRM-0155(685)8N-85 DOT Letting: 09/15/2015	0.2 MI	Project Total	3,320	0	0	0	3,320	Ad.mod TA
Ames	In the city of Ames, On 6TH ST, Over SQUAW CREEK	000180	Federal Aid	1,000	0	0	0	1,000	
FHWA Approved	Bridge Replacement	0:0:00	Regional FA	0	0	0	0	0	50471
NHPP - National Hig	phway Performance Program								
Story - 85									
22016 [NBIS: 49210]	IM35()13-85	0.503	Project Total	0	100	9,500	3,864	13,464	TA
DOT-D01-MPO22 FHWA Approved	I35: US 30 INTERCHANGE IN AMES Pave,Bridge New,Grading	49210	Federal Aid Regional FA	0 0	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	8,550 0	3,478	12,028	

TPMS	Project #	Length			Pgm'd Amoun	ts in 1000's			
Sponsor	Location	FHWA#							
Appr. Status	Funding Program	S:T:R		FY15	FY16	FY17	FY18	Total	STIP#
TAP - Transportation	1 Alternatives								
Story - 85									
1948	STP-E-0155(S DUFF)8V-85	0.16 MI	Project Total	100	0	0	0	100	TA
Ames	In the City of Ames, S DUFF AVE: From Squaw Creek to South 5th Street		Federal Aid	70	0	0	0	70	
FHWA Approved	Ped/Bike Grade & Pave	0:0:0	Regional FA	70	0	0	0	70	50255
14980	STP-E-0155(684)8V-85 DOT Letting: 03/15/2016	0.5 MI	Project Total	474	0	0	0	474	Amend TA
Ames	In the city of Ames, Skunk River Trail, From Bloomington Road to Ada Hayden Park		Federal Aid	250	0	0	0	250	
FHWA Approved	Ped/Bike Grade & Pave		Regional FA	250	0	0	0	250	50654
14982	TAP-U-0155(682)8I-85 DOT Letting: 11/17/2015	0.635 MI	Project Total	790	0	0	0	790	TA
Ames	In the City of Ames, Skunk River Trail: From East Lincoln Way to S. River Valley Park		Federal Aid	360	0	0	0	360	_
FHWA Approved	Ped/Bike Grade & Pave		Regional FA	360	0	0	0	360	50041
15628	STP-E-C085(100)8V-85 Local Letting: 12/21/2021	2.997 MI	Project Total	983	0	0	0	983	TA
Story CCB	Gilbert to Ames Trail: Trail connection from Gilbert, Iowa to Ames, Iowa		Federal Aid	62	0	0	0	62	
FHWA Approved	Ped/Bike ROW		Regional FA	62	0	0	0	62	50044
PA NOTE: STP = \$6									
	funded using CIRTPA TAP funds								
21260	STP-E-0155(SE16TH)8V-85	1.033 MI	Project Total	0	835	0	0	835	TA
Ames	In the City of Ames, Skunk River Trail: From SE 16th Street to East Lincoln Way		Federal Aid	0	160	0	0	160	
FHWA Approved	Ped/Bike Structures,Ped/Bike Miscellaneous		Regional FA	0	160	0	0	160	
14983 Ames	STP-E-0155(SE16th)70-85 In the City of Ames, Skunk River Trail: From SE 16th	1 MI 	Project Total Federal Aid	0	0	521	0	521	TA
	Street to East Lincoln Way			0	0	160	U	160	
FHWA Approved	Ped/Bike Grade & Pave		Regional FA	0	0	160	0	160	
17025	STP-E-0155()8V-85	0.75 MI	Project Total	0	0	0	586	586	TA
Ames	In the city of Ames, Skunk River Trail: River Valley Park to Bloomington Road		Federal Aid	0	0	0	140	140	
FHWA Approved	Ped/Bike Grade & Pave		Regional FA	0	0	0	140	140	
	Mitigation Air Quality								
Story - 85	CTD A DA22() 0/ 05	0	Duning T. 4.1	1.076	0		0	1.076	
34245 MPO-22 / AAMPO	STP-A-PA22()86-85 #2 Green / #6 Brown / #3 Blue Service Expansion &	0	Project Total Federal Aid	1,076	0	0	0		Ad.mod TA
IVII O-22 / AAIVIPO	Bus Expansion		rederal Ald	861	0	0	0	861	
Final TIP Approved	Transit Investments	-	Regional FA	0	0	0	0	0	

TPMS	Project #	Length			Pgm'd Amoun	ts in 1000's			
Sponsor	Location	FHWA#		EV15	EV16	EV17	EV10		
Appr. Status	Funding Program	S:T:R		FY15	FY16	FY17	FY18	Total	STIP#
PRF - Primary Road Fu	ınds								
Story - 85									
30892	IMN-035-5(107)0E-85	0	Project Total	1,500	0	0	0	1,500	Ad.mod TA
DOT-D01-MPO22	On 135, from 13th St Interchange in Ames to Co Rd D65 Interchange at Randall (Various Locations)		Federal Aid	0	0	0	0	0	
FHWA Approved	Pavement Rehab		Regional FA	0	0	0	0	0	
22052 [NBIS: 048710]	BRFN30()39-85	0 MI	Project Total	456	0	0	0	456	TA
DOT-D01-MPO22	US 30: US 69/BIKE PATH, IN AMES (EB)	048710	Federal Aid	0	0	0	0	0	
FHWA Approved	Bridge Deck Overlay		Regional FA	0	0	0	0	0	
HSIP - Highway Safety	Improvement Program								
Story - 85									
32331	IHSIPX-035()08-85	0	Project Total	2,769	0	0	0	2,769	Amend TA
DOT-D01-MPO22	On I-35, from US30 to Co Rd E15		Federal Aid	2,492	0	0	0	2,492	
Authorized	Guardrail		Regional FA	0	0	0	0	0	50651

Fund	Sponsor	Transit # Expense Class Project Type	Desc / Add Ons / Addnl Info		FY15	FY16	FY17	FY18
STA, 5307	Ames	914	General Operations	Total	9,419,737	9,796,527	10,188,387	10,595,923
, and the second		Operations		FA	2,100,000	2,184,000	2,271,360	2,362,214
		Misc		SA	604,598	628,782	653,933	680,091
5310	Ames	919	Contracted Paratransit Service	Total	239,075	248,638	258,584	268,926
		Operations	3.000	FA	191,260	198,910	206,867	215,141
		Misc		SA	252/200	150,510	200,007	220,2.12
5310	Ames	920	Associated Transit Improvements	Total	50,000	50,000	50,000	50,000
,		Capital		FA	40,000	40,000	40,000	40,000
		Replacement		SA	.5,555	,	,	,
5339	Ames	1910	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00742	SA	2.2,200			
5309	Ames	2440	Heavy Duty Articulated Bus	Total	750,000			
		Capital	VSS, Low Floor, BioDiesel	FA	637,500			
		Expansion		SA	,,,,,			
5309	Ames	2442	Heavy Duty Articulated Bus	Total	750,000			
		Capital	VSS, Low Floor, BioDiesel	FA	637,500			
		Expansion		SA	, , , , , , , , , , , , , , , , , , , ,			
5309	Ames	2443	Heavy Duty Articulated Bus	Total	750,000			
		Capital	VSS, Low Floor, BioDiesel	FA	637,500			
		Expansion		SA	,			
5309	Ames	2833	Heavy Duty Articulated Bus	Total	750,000			
		Capital	VSS, Low Floor, BioDiesel	FA	637,500			
		Expansion		SA				
5339	Ames	3305	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00147	SA				
5339	Ames	3306	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00716	SA				
5339	Ames	3307	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00715	SA				
5339	Ames	3308	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00711	SA				
5339	Ames	3309	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00712	SA				
5339	Ames	3310	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00713	SA				
5339	Ames	3311	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	VSS, Low Floor, BioDiesel	FA	373,150			
		Replacement	Unit #: 00717	SA				

Fund	Sponsor	Transit #	Desc / Add Ons / Addnl Info	1 1	FY15	FY16	FY17	FY18
runu	Sporisor	Expense Class Project Type	Desc / Add Ons / Addin 11110		7115	7110	F117	F110
5339	Ames	3313	Light Duty Bus (176" wb)	Total	89,000			
		Capital	VSS	FA	75,650			
		Replacement	Unit #: 7640	SA				
PTIG, 5309,	Ames	3314	Maintenance Facility Expansion	Total	1,537,500	1,066,500		
5339		Capital		FA	430,000	853,200		
		Expansion		SA	800,000			
5339	Ames	2437	Heavy Duty Bus (40-42 ft.)	Total	439,000	452,171		
		Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA	373,150	384,345		
		Replacement	Unit #: 00956	SA				
STA, ICAAP	Ames	3318	Blue Route Sunday	Total	30,696			
		Operations		FA	16,690			
		Expansion		SA	7,867			
STA, ICAAP	Ames	3319	Brown/Green Weekday	Total	588,335			
		Operations		FA	319,890			
		Expansion		SA	150,778			
ICAAP	Ames	3320 Carrital	Heavy Duty Bus (40-42 ft.)	Total	439,000			
		Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA	351,200			
		Expansion	U	SA	420.000			
ICAAP	Ames	3321	3321 Heavy Duty Bus (40-42 ft.) Capital Diesel, UFRC, VSS, Low Floor, BioDiesel	Total	439,000			
		Expansion	Diesel, OFRC, VSS, LOW FIOOI, DIODIESEI	FA	351,200			
F220	A		Harris Duty Dur (40, 42 ft.)	SA		452 171		
5339	Ames	3315 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel	Total		452,171		
		Replacement	Unit #: 00743	FA SA		384,345		
DTIC	Amas	3317	Maintenance Pits	Total		250,000		
PTIG	Ames	Capital	Maintenance Pits	FA		250,000		
		Rehabilitation		SA		200,000		
5339	Ames	1905	Heavy Duty Bus (40-42 ft.)	Total		452,171		
3333	Airies	Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA		384,345		
		Replacement	Unit #: 00714	SA		30 1,3 13		
5339	Ames	2439	Heavy Duty Bus (40-42 ft.)	Total		452,171		
3333	7 111103	Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA		384,345		
		Replacement	Unit #: 00958	SA		55.75.5		
5339	Ames	2834	Heavy Duty Bus (40-42 ft.)	Total		452,171		
		Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA		384,345		
		Replacement	Unit #: 00740	SA		·		
5339	Ames	2835	Heavy Duty Bus (40-42 ft.)	Total		452,171		
		Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA		384,345		
		Replacement	Unit #: 00739	SA				
5339	Ames	2444	Heavy Duty Bus (40-42 ft.)	Total		452,171		
		Capital	VSS, Low Floor, BioDiesel	FA		384,345		
		Expansion		SA				
5339	Ames	2445	Heavy Duty Bus (40-42 ft.)	Total		452,171		
		Capital	VSS, Low Floor, BioDiesel	FA		384,345		
		Expansion		SA				

Fund	Sponsor	Transit # Expense Class Project Type	Desc / Add Ons / Addnl Info		FY15	FY16	FY17	FY18
5339	Ames	2446 Capital Expansion	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel	Total FA SA		452,171 384,345		
5339	Ames	2447 Capital Expansion	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel	Total FA SA		452,171 384,345		
5339	Ames	2448 Capital Replacement	Light Duty Bus (176" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00334	Total FA SA		107,120 91,052		
5339	Ames	2449 Capital Replacement	Light Duty Bus (176" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00335	Total FA SA		107,120 91,052		
5339	Ames	2450 Capital Replacement	Light Duty Bus (176" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00336	Total FA SA		107,120 91,052		
5339	Ames	2451 Capital Replacement	Light Duty Bus (176" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00333	Total FA SA		107,120 91,052		
5339	Ames	2452 Capital Replacement	Light Duty Bus (158" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00337	Total FA SA		101,971 86,675		
5339	Ames	2453 Capital Replacement	Light Duty Bus (158" wb) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00338	Total FA SA		101,971 86,675		
5339	Ames	2454 Capital Replacement	Vehicle Surveillance Systems	Total FA SA		150,000 120,000		
ICAAP	Ames	1913 Capital Expansion	Nextbus Signage/bus stop signage	Total FA SA		100,000 80,000		
5339	Ames	2434 Capital Replacement	Heavy Duty Bus (40-42 ft.) VSS, Low Floor, BioDiesel Unit #: 00953	Total FA SA		452,171 384,345		
5339	Ames	2435 Capital Replacement	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00954	Total FA SA		452,171 384,345		
5339	Ames	945 Capital Expansion	Facility cameras/Proximity Card Access - 20 cameras/10 cards	Total FA SA		58,360 46,688		
5339	Ames	946 Capital Rehabilitation	Electric distribution rehabilitation	Total FA SA		246,000 240,000		
5339	Ames	951 Capital Expansion	Automatic passenger counters	Total FA SA		500,000 400,000		

Fund	Sponsor	Transit # Expense Class Project Type	Desc / Add Ons / Addnl Info		FY15	FY16	FY17	FY18
PTIG	Ames	953 Capital Replacement	Re-roof Maintenance facility	Total FA SA			500,000	
5339	Ames	2436 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00955	Total FA SA			465,736 395,875	
5339	Ames	1891 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00970	Total FA SA			465,736 395,875	
5339	Ames	1894 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00972	Total FA SA			465,736 395,875	
5339	Ames	1898 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00974	Total FA SA			465,736 395,875	
5339	Ames	2836 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00971	Total FA SA			465,736 395,875	
5339	Ames	2438 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00957	Total FA SA			465,736 395,875	
5339	Ames	1900 Capital Replacement	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00976	Total FA SA			465,736 395,875	
5339	Ames	1901 Capital Replacement	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00977	Total FA SA			465,736 395,875	
5339	Ames	2837 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00950	Total FA SA				479,708 407,751
5339	Ames	2838 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00951	Total FA SA				479,708 407,751
5339	Ames	2839 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00952	Total FA SA				479,708 407,751
5339	Ames	2840 Capital Replacement	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00949	Total FA SA				479,708 407,751
5339	Ames	2841 Capital	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00504	Total FA SA				479,708 407,751
5339	Ames	2842 Capital Replacement	Heavy Duty Bus (40-42 ft.) Diesel, UFRC, VSS, Low Floor, BioDiesel Unit #: 00502	Total FA SA				479,708 407,751

French	Change	Tues weit #	Desc / Add One / Addul Info		FV1F	FV1C	FV17	FV10
Fund	Sponsor	Transit # Expense Class Project Type	Desc / Add Ons / Addnl Info		FY15	FY16	FY17	FY18
5339	Ames	1899	Heavy Duty Bus (40-42 ft.)	Total				479,708
1		Capital	Diesel, UFRC, VSS, Low Floor, BioDiesel	FA				407,751
		Replacement	Unit #: 00975	SA				
5339	Ames		Heavy Duty Bus (40-42 ft.)	Total				479,708
1		·		FA				407,751
		Replacement	Unit #: 00973	SA				
5339	Ames		Resurface ISC Commuter Parking	Total				1,000,000
		Capital		FA				720,000
		Rehabilitation		SA				

AAMPO FY 2015 – 18 Transportation Improvement Program Appendix B: FY 2015 – 18 TIP Roadway Project Information

TPMS# 19248		170	023	16032		19961		14980		14982		1948		297	713	
Project Sponsor Government	City of Ames		City of Ames		City of Ames		City of Ames		City of Ames		City of Ames		City of Ames		City of Ames	
Federal Funding Source	Surface Tra	ansportation gram	Surface Transportation Program		Surface Transportation Program		Surface Transportation Program		Transportation Alternatives Program		Transportation Alternatives Program		Transportation Alternatives Program		STP Highw Prog	
Federal Fiscal Year	20	15	20	16	2016	-2018	2017		2015		20	15	2015		20	15
Route or Street Name 24 th Street and Bloomington Road			East Lincoln Way		Grand Avenue		South 3rd Street / South 4th Street		Skunk River Trail		Skunk River Trail		South Duff Avenue		6th Street	
Termini	UPRR tracks to Northwestern Avenue and Eisenhower Avenue to west 500 feet		South Duff Avenue to and including South Skunk River Bridge Skunk River Bridge Grand Ave: 0.1 miles north of S. 16th St. to Squaw Creek Dr. / S. 5th St. Grand Ave to S. Duff Ave Intersection				From Bloomington Road to Ada Hayden Park		East Lincoln Way to South River Valley Park		Squaw Creek to South 5th Street		Over Squaw Cree			
Bridge Number					New		-		-		-		-		180	
Length in miles	0.	54	1.11		1.21		2.02		0.5		0.94		0.2		-	
Type of Work	Pavement Rehabilitation		Pavement Rehabilitation, Bridge Rehabilitation		Grade and Pave, New Bridge		Pavement Rehabilitation		Ped / Bike Grade & Pave Ped /		Ped / Bike Grade & Pave		Ped / Bike G	Ped / Bike Grade & Pave		placement
Map Included	Y	es	Yes		Yes		Yes		Yes		Yes		Yes		Yes	
Total Estimated Cost	\$1,83	2,000	\$2,13	0,000	\$12,1	50,000	\$1,86	\$1,867,000		\$474,000		\$790,000		,000	\$2,425,000	
Federal Aid	\$1,292,000 STP		\$1,060,000	STP	\$2,000,000	STP	\$1,292,000	STP	\$250,000	TAP	\$360,000	TAP	\$70,000	TAP	\$1,000,000	STP-HBP
Local Match	\$525,000	G.O. Bond	\$970,000	G.O. Bond	\$3,330,000	G.O. Bond	\$525,000	G.O. Bond	\$224,000	LOST	\$430,000	LOST	\$30,000	LOST	\$1,425,000	G.O. Bond
Local match	\$15,000	EUF	\$100,000	EUF	\$6,820,000	Other	\$50,000	EUF	\$0		\$0		\$0		\$0	

Funding Program Key

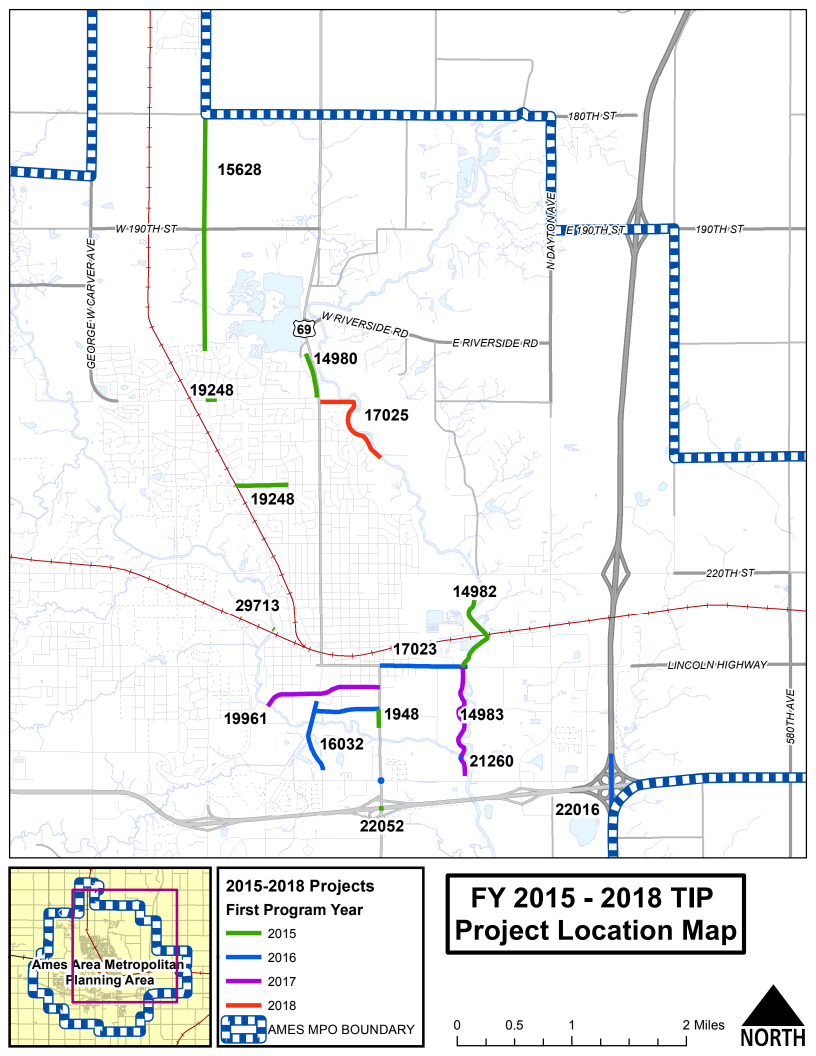
GO Bond General Obligation Bond

EUF Electic Utility Fund

STP Surface Transportation Program

LOST Local Option Sales Tax

212	260	14983		161	103	30	892	220)52	170)25	220	016	156	528
City of	Ames	City of	Ames	Ames A	rea MPO	DOT - District 1		DOT - E	District 1	City of Ames		DOT - E	DOT - District 1		County
Transportation Alternatives Program			ortation s Program	Metropolitan Planning Funds		Primary Roads Funds		Primary Roads Funds		Transportation Alternatives Program		National Highway Performance Program		Transportation Alternatives Program	
2016		20	17	2015		2015		2015		2018		2016	-2018	20	15
Skunk River Trail		Skunk River Trail		Ames Area MPO Transportation Planning		Interstate 35		US Highway 30 Skunk Rive		Skunk River Trail		Interstate 35		Ames Trail	
Southeast 16th Street to East Lincoln Way			6th Street to coln Way	Long Transport Upo		in Ames to Interchang	t Interchange Co Rd D65 e at Randall Locations)	US 69/Bike F (E		River Valli Blooming		US 30 Interchange in Ames		Trail conne Gilbert, IA t	
	-	-		-		-		48710		-		-		-	
	1	1		-		-		-		0.75		-		2.5	
Ped/Bike S Ped/Bike Mi		Ped / Bike G	irade & Pave	e & Pave Transportation Planning		Pavement Rehab		Bridge Deck Overlay		Ped / Bike Grade & Pave		Bridge New, Grading, ROW		Ped/Bike ROW	
Ye	es	Yes		No				Yes		Yes		Yes		Yes	
\$835	5,000	\$521	,000	\$296,000		\$1,500,000		\$456	\$456,000		\$586,000		0,000	\$983	,000
\$160,000	TAP	\$160,000	TAP	\$155,000	STP	\$0		\$0		\$140,000	TAP	\$8,550,000		\$62,000	TAP (from CIRTPA)
\$675,000	LOST	\$361,000	LOST	\$59,000	RUTF	\$0		\$0		\$446,000	LOST	\$1,050,000		\$921,000	
\$0		\$0		\$82,000	PL	\$0		\$0				\$0		\$0	



Appendix C: AAMPO Self Certification

AMES AREA METROPOLITAN PLANNING ORGANIZATION ANNUAL SELF-CERTIFICATION

In accordance with 23 CFR 450.334, the STATE DEPARTMENT OF TRANSPORTATION and the Ames Area Metropolitan Planning Organization for the Ames, Iowa urbanized area(s) hereby certify that the transportation planning process is addressing the major issues in the metropolitan planning area and is being conducted in accordance with all applicable requirements of:

- (1) 23 U.S.C. 134, 49 U.S.C. Section 5303, and 23 CFR Part 450;
- (2) In nonattainment and maintenance areas, Sections 174 and 176(c) and (d) of the Clean Air Act as amended (42 U.S.C. 7504, 7506(c) and (d) and 40 CFR 93);
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex or age in employment or business opportunity;
- (5) Section 1101(b) of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (Pub. L. 109-59) regarding the involvement of Disadvantaged Business Enterprises in FHWA and FTA funded planning;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (Pub. L. 101-336, 104 Stat. 327, as amended) and USDOT implementing regulation;
- (8) Older Americans Act, as amended (42 U.S.C. 6101);
- (9) 23 U.S.C. 324, regarding prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 and 49 CFR Part 27, regarding discrimination against individuals with disabilities.

For AAMPO:

Ann Campbell, Chair

Transportation Policy Committee

Appendix D: Transportation Policy Committee Meeting Minutes

MINUTES OF THE AMES AREA METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION POLICY (AAMPO) COMMITTEE AND REGULAR MEETING OF THE AMES CITY COUNCIL

AMES, IOWA JULY 8, 2014

MINUTES OF THE AMES AREA METROPOLITAN PLANNING ORGANIZATION TRANSPORTATION POLICY COMMITTEE

The Ames Area Metropolitan Planning Organization (AAMPO) Transportation Policy Committee meeting was called to order by Ames Mayor Ann Campbell at 7:00 p.m. on the 8th day of July, 2014, in the City Council Chambers in City Hall, 515 Clark Avenue, pursuant to law. Voting members present in addition to Mayor Campbell were Gloria Betcher, City of Ames; Amber Corrieri, City of Ames; Tim Gartin, City of Ames; Matthew Goodman, City of Ames; Chet Hollingshead, Boone County; Chris Nelson, City of Ames; Peter Orazem, City of Ames; and Wayne Clinton, Story County. Garrett Pedersen, representing the Iowa Department of Transportation; Jonathan Popp, City of Gilbert; and Hamad Abbas, Transit representative, were absent.

PUBLIC HEARING ON PROPOSED FISCAL YEAR (FY) 2015-18 TRANSPORTATION IMPROVEMENT PROGRAM (TIP): Public Works Director introduced Tony Filippini, City of

Ames Transportation Planner. Mr. Filippini explained that, in order to receive funds for transportation improvement projects, the projects must be part of the approved Iowa Department of Transportation's (Iowa DOT) Statewide Transportation Improvement Plan (STIP). The first step in that process is for the AAMPO to develop and approve a TIP for its region. According to Mr. Filippini, a public input session was held on May 1, 2014, to provide an opportunity for the public to discuss the TIP and provide comments. No revisions were requested by the public. Comments had been received and addressed from the Iowa Department of Transportation, Federal Highway Administration, and Federal Transit Administration. Upon approval of the AAMPO, the TIP will be submitted to the Iowa DOT by the deadline of July 15, 2014.

At the inquiry of Representative Hollingshead, Mr. Joiner explained that this Plan consists of street improvement projects, which will be pavement rehabilitation of 24th Street from the UPRR tracks to Northwestern Avenue and Bloomington Road from Eisenhower Avenue west 500 feet. Funds are also programmed for the Long-Range Transportation Plan update. Trail extension from East Lincoln Way to South River Valley Park is scheduled to be constructed as the FY 2015 trail project; however, completion of this segment will be subject to receiving access easements from affected property owners. A trail extension along S. Duff Avenue from Squaw Creek to S. 5th Street and the Skunk River is also included in the TIP.

Moved by Goodman, seconded by Hollingshead, to approve the Final FY 2015-18 Transportation Improvement Program for submission to the Iowa Department of Transportation. Vote on Motion: 9-0. Motion declared carried unanimously.

ADJOURNMENT: Moved by Goodman, seconded by Clinton, to adjourn the AAMPO Policy Committee meeting at 7:07 p.m.

Vote on Motion: 9-0. Motion declared carried unanimously.

Diane R. Voss, City Clerk

Ann H. Campbell, Mayor