# PDF Document INDEX Statewide Transportation Improvement Program

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# SELF-CERTIFICATION OF THE FY2021 – FY2024 STIP

The Colorado Department of Transportation is responsible for carrying out the statewide transportation planning process. This planning process is carried out in accordance with the following requirements:

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this part;
- Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21;
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- Section 1101(b) of the FAST Act (Pub. L. 114-357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in DOT funded projects;
- 23 CFR part 230, regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 *et seq.*) and 49 CFR parts 27, 37, and 38;
- In States containing 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 part 93;
- The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 23 U.S.C. 324, regarding the prohibition of discrimination based on gender; and
- Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Further, all MPO TIPs have been updated within the past year and are incorporated into this STIP.

I hereby certify that the FY2021 – FY2024 STIP has met all of the above requirements.

Man M Jan

Shoshana M. Lew, Executive Director Colorado Department of Transportation

June 25, 2020 Date



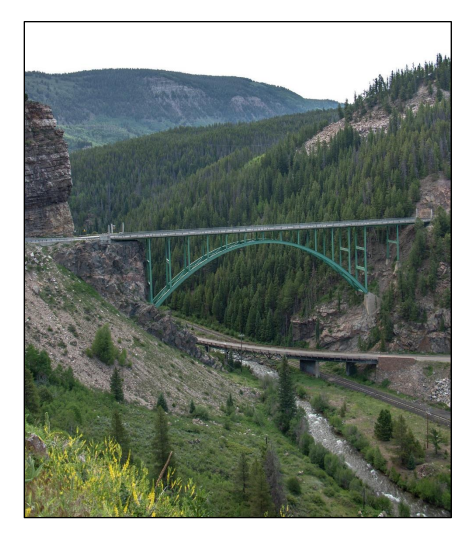


# Colorado

# **Statewide Transportation Improvement**

# Program

# Fiscal Years 2021 – 2024



Adopted June 18, 2020 Colorado Transportation Commission



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### INTRODUCTION

Colorado has a wide-ranging landscape, from rolling plains, 14,000' mountains, to the high desert of the western slope. Diverging characteristics such as these mean that Colorado faces numerous challenges with maintaining its highways and transportation infrastructure. The Statewide Transportation Improvement Program, or STIP, is developed to help address Colorado's ever-changing needs and priorities.

Federal Regulations require State Departments of Transportation to develop a STIP detailing four years of programming for the Department. The STIP contains capital and non-capital transportation projects and programs proposed for funding under Title 23 (highways) and Title 49 (transit) of the U.S. Code.

This update of the STIP has been developed per the requirements included in the transportation authorization bill, Fixing America's Surface Transportation Act (FAST Act), which requires a new STIP at least every four years, containing a minimum four-year listing of Federal-Aid Projects, for FHWA and FTA approval. Since 2016, CDOT has updated its STIP annually in order to always provide a full four-year plan of projects recognized by FHWA and FTA. This process allows for more flexibility in moving projects forward or backward to address shifting priorities or emergencies.

This FY2021 – FY2024 STIP coincides with the release and adoption of the 10-Year Vision for Colorado's Transportation System contains a specific list of projects categorized across five priority areas: Improving our Interstates, Relieving Traffic, Improving Rural Access Statewide, Rural Paving, and Road Condition and Maintenance. This list of projects will inform what projects move into the STIP as funding becomes available. The new STIP will be effective from July 1, 2020 through June 30, 2024 and will include FY2021 through FY2024 for the federally approved STIP.

### OVERVIEW

The STIP is only one piece of the overall financial and planning picture for transportation throughout Colorado. The planning and budgeting process begins with the development of long-range transportation plans for each Transportation Planning Region (TPR). The Statewide Plan (SWP) provides a policy link to each of the Regional Plans and sets the goals and strategies for the state to work toward over a 20-plus year planning horizon. Once the long-range plans are developed and projects selected through the planning process, the STIP is developed in order to program the funds needed for those transportation projects. Often, the STIP is developed thas been included in the STIP, it may be budgeted within the appropriate fiscal year.

STIP development provides a short-term program of projects that the Department plans to initiate or complete within a four-year time frame. The STIP is linked to the long-range SWP

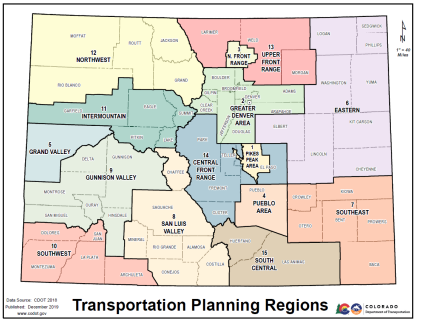


with designated planning corridors. The planning corridors detail the goals, objectives, and priorities articulated in the Statewide Plan. The planning corridors are aligned to specific highway segments throughout Colorado, but cover multi-modal elements that are not restricted to the highway itself. For example, transit routes and bicycle/pedestrian elements can be included in a planning corridor, but may not be located specifically on the highway itself. The SWP is generally updated every four years, along with revenue forecasts and Program Distribution.

STIP development includes detailed discussions with local planning partners, as well as with the rural TPRs and five Metropolitan Planning Organizations (MPOs). The *FY2021 – FY2024 STIP*, will be adopted in the June, 2020, and is a product of the outreach, goals and priorities set with the *2045 Statewide Transportation Plan*, which will be adopted in the Summer of 2020.

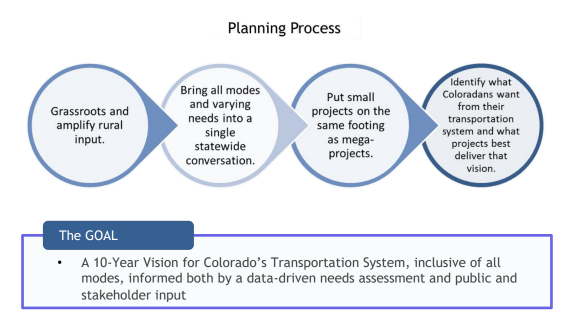
### STIP DEVELOPMENT

To develop the STIP, CDOT follows an established set of guidelines laid out in the STIP Development Guidance and Project Priority Programming Process (4P). This guidance details the process for setting project priorities, the process for STIP development and adoption, and for public review and comment. A copy of this guidance is included in Chapter 2.



During the 4P, CDOT coordinates with all 15 TPRs, which includes five MPOs. Together, CDOT and the MPOs/TPRs agree upon identified priorities on a regional and statewide level. CDOT Regions conduct county level meetings, TPR meetings, and joint TPR meetings to arrive at a draft list of projects for the STIP. For this STIP update, CDOT Regions met with each TPR and MPO to discuss remaining and ongoing projects for fiscal years 2021 through 2023, as well as those being added for FY2024. These activities occur on an annual basis for each new STIP adoption.





Projects selected for the STIP are required to be consistent with the SWP. In the Summer of 2020, the Transportation Commission will adopt the 2045 SWP. The projects selected for the FY 2021 – FY 2024 STIP are consistent with the goals, objectives, and priorities that are being developed in the 2045 SWP. CDOT has been actively conducting outreach for the 2045 SWP since June, 2019. Development of this FY2021 – FY2024 STIP have benefitted from that outreach to achieve consistency with the anticipated adoption of the 2045 Plan.

The consistency of the STIP and the SWP is achieved in several ways. The 2045 SWP includes goals, objectives, and performance measures for the transportation system. These goals, objectives, and performance measures guide the distribution of resources in Program Distribution and the annual budget. For applicable programs, such as Surface Treatment, Bridge, and Maintenance, funding levels are established based on the estimated funding needed to reach performance objectives. Specific projects for these programs are identified and included in the STIP.

The SWP incorporates Regional Transportation Plans (RTPs) developed by the rural Transportation Planning Regions (TPRs), as well as the MPO Transportation Plans. The SWP also details goals, strategies and priorities for modal (e.g., transit, bicycle and pedestrian, aviation) and functional (e.g., operations, safety, asset management) components of corridors and projects. The development of the STIP follows the development of the SWP and is informed by the priorities articulated in the SWP.

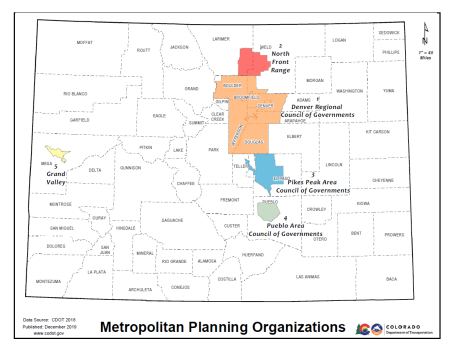
#### **TIP Development**

The five Metropolitan Planning Organizations (MPOs) in Colorado are in urban areas having populations greater than 50,000. Colorado's MPOs are:



- Denver Regional Council of Governments (DRCOG), comprised of the Denver Metro Area;
- Grand Valley MPO (GVMPO), comprised of Grand Junction and Mesa County;
- North Front Range MPO (NFRMPO), comprised of the cities of Fort Collins, Loveland, and Greeley;
- Pikes Peak Area Council of Governments (PPACG), comprised of Colorado Springs metro area; and
- Pueblo Area Council of Governments (PACOG), comprised of the city of Pueblo and Pueblo County.

This map shows where the MPOs are located in Colorado.



Of the five MPOs, DRCOG, NFRMPO, and PPACG are designated as Transportation Management Areas (TMAs), having urban populations greater than 200,000. The TMA designation applies to the entire metropolitan area boundary. These three TMAs must comply with special requirements regarding congestion management systems, project selection, and project certification.

Federal regulations require the five MPOs in Colorado to develop Transportation Improvement Programs (TIPs), which comprise the urban portion of the STIP. TIP project selection at the MPO level follows a formal process adopted by each individual MPO. Each MPO uses its technical and policy committees and Boards as a forum for TIP project selection. Public involvement may focus on people living or working within the boundaries of the MPO; however, anyone may participate in and submit comments during the MPO TIP development process. Federal regulations require that the TIPs be incorporated into the STIP without modification. The STIP and the TIPs will show the same projects; however, funding is sometimes shown in grouped



totals in a TIP document where it is shown individually in the STIP, or vice versa. The funding totals will be the same. Though each MPO follows its own specific process for TIP development, the projects selected are required to be consistent with their long-range RTPs.

Since the STIP is now updated annually, Colorado's MPOs have been working through the establishment of processes and timelines to similarly transition to an annual update or semiannual update cycle. For more information on viewing specific MPO TIPs, please see the Chapter 8, Acronym List, page 7.

#### Tribal TIP Development

Federal regulations also require consultation with Tribal governments when developing the long-range Statewide Plan and the STIP. Colorado has two tribal governments: Southern Ute and Ute Mountain Ute, located in the southwest portion of the state. Each of these tribes has voting members on the Statewide Transportation Advisory Committee (STAC).

The primary source of transportation funding for both tribes comes through Federal Lands. These dollars are used for road and multi-modal improvements on tribal lands. As such, the tribes are required to develop a Tribal Transportation Improvement Program (TTIP) to outline the projects that these federal dollars will be used for.

Currently, there are no tribal funds allocated to projects on the state-managed transportation system. However, a copy of the Southwest Region TTIP can be found in Appendix A.

### STIP Projects and Programs

Based on federal regulation, and in partnership with the MPOs and TPRs in the state, the FY 2021 - FY 2024 STIP includes Regionally Significant Projects and STIP Pools. These are defined as:

- A *Regionally Significant Project* is a project serving regional transportation needs and of significant scale to be typically included in transportation demand modeling or air quality emissions modeling and identified individually in the STIP.
- A *STIP Pool* is an assigned STIP number for grouping projects, typically based on a CDOT funding program, such as Surface Treatment, that may include Non-Regionally Significant projects grouped under that program for inclusion in the STIP.

Some of the STIP Pools correlate to larger projects within a CDOT Region or MPO. For example, the I-25 North project in Region 4 is a Regionally Significant Project, but it also lists the various phases as sub-projects, which are part of the whole, and subsequently makes it a STIP Pool.

Those projects which are identified in a TIP, and determined to be Regionally Significant, will also be included in the STIP. Non-regionally significant projects will be included within STIP Pools.

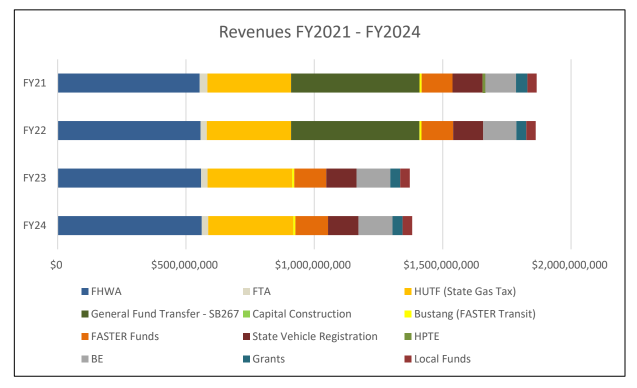


#### **REVENUE FORECAST and PROGRAM DISTRIBUTION**

#### Long Term Revenue Forecast

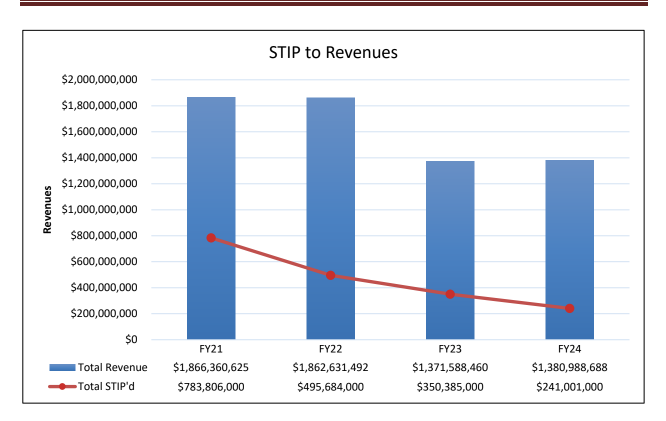
At the start of each long-range statewide plan update cycle, revenue forecasts are developed for the years included in the SWP time horizon. For the 2045 SWP, the revenue forecasts will cover the SWP time horizon of 2021-2045. Revenue forecast options are developed based on varying potential future estimates and assumptions. These options are reviewed and discussed with the Transportation Commission and with the Statewide Transportation Advisory Committee (STAC) at meetings that are open to the public. A single forecast option is adopted by the Transportation Commission and used for the developing Program Distribution for the SWP and the 4-year STIP. Program Distribution for the 2045 SWP has not yet been formally adopted, however the Colorado Transportation Commission has adopted various resolutions which speak to the formula components for Program Distribution in Chapter 9.

The first graph below illustrates the revenues expected for the FY2021 – FY2024 STIP. These revenues are based on the updated revenue forecasts as of January 2020. Funding for Fiscal Years 2021 through 2022 is significantly higher than FY2023 and FY2024. This is due to various state funding packages for transportation which were passed by the Colorado Legislature in recent years.



The graph on the next page demonstrates the total estimated cost of projects that are currently planned for the four years of the STIP cycle, as compared to expected revenues.





## Funding, Programming, and the Impact of COVID-19

As seen in the graph above, CDOT has programmed \$800 million of projects while revenues total \$1.8 billion. This difference is due largely to timing and the impacts of COVID-19. While the Colorado Legislature passed multiple bills (SB228, SB262, SB267) over the last few years to assist funding transportation, the funding was not set to be fully realized until fiscal years 2021 and 2022. In early 2020, COVID-19 effectively quarantined everyone in Colorado, the US, and the world. The quarantine has impacted Colorado's tax revenues, as well as the State's Highway User Tax Fund, which is the primary source of transportation funding in Colorado.

While projects have been selected to utilize the additional funding from the Legislature, they had not yet all been programmed. The impacts of reduced funding from COVID-19 has tasked CDOT and its planning partners with re-prioritizing the project lists to fund critical projects first. The project list itself remains intact; the changes to programming and start dates are to best utilize available funding now.

Further, the impacts to expected revenues will not be fully realized until after July 2020, when the last quarter of FY2020 revenue collections are tallied by the State Treasurer. Therefore, the projected revenues for FY2021 and FY2022 remain unchanged as this STIP is adopted in June, 2020.

#### **Program Distribution**

Program Distribution is a tool to allocate funds to specific programs that the Department uses to fund transportation programs. Colorado's transportation program is funded through a



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variety of federal, state, and local revenue sources. Federal law, state statute, and the Colorado State Constitution restrict how the Department can use the various funding sources.

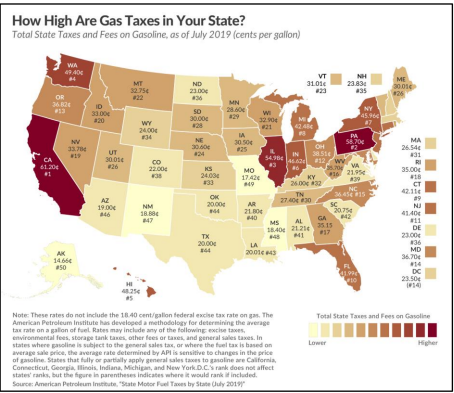
At the beginning of each long-range plan development cycle, CDOT works with its planning partners to re-examine various components of Program Distribution to determine if any factors should be changed or whether new factors should be included. The committee, comprised of CDOT staff, TPR and MPO representatives, and staff from FHWA and FTA offices, looks at revenue sources, formula allocations, and any new legislation that may impact expected revenues.

The committee also examines impacts to how revenues come in, such as dwindling gas tax revenues, primarily because the tax is not adjusted for inflation and has not been increased in Colorado since 1991. In addition, improving fuel economy and technology advancements in electric vehicles point to a future need for a new funding mechanism for transportation.

As you can see in the chart below, Colorado ranks in the lowest 25 percent for fuel tax revenues. This chart, from the American Petroleum Institute, shows fuel tax rates across the

nation, as of July 2019.

Finally, the committee selects various scenarios to take to the Transportation Commission for use in Program Distribution. The Commission will select a specific scenario and then staff will run the variables through a revenue model to determine the numbers used as planning control totals.



Distributions for some programs, such as

Surface Treatment and Bridge are based on <u>Asset Management performance systems</u>, allowing CDOT to allocate the funds to the areas where it is needed most. The preceding programs are funded with a mixture of "flexible" FHWA apportionments such as National Highway Performance Program (NHPP) and Surface Transportation Block Grants (STBG) as well as state Highway User Tax Funds (HUTF). Other federal programs, such as Transportation Alternatives



(TAP), STP-Metro, and Congestion Mitigation and Air Quality (CMAQ), and Highway Safety Improvement (HSIP) are based on "inflexible" apportionments that must be used for designated purposes per federal authorization act requirements. Below you will find examples of the flexible and inflexible federal programs, with the corresponding CDOT funding programs.

Flexible or Inflexible	<u>Fe</u>	deral Program Code and Description	Eligible CDOT Funding Programs
Flexible	NHPP	National Highway Performance Program	Surface Treatment; Bridge Program - includes Tunnels, Walls, Culverts; Signals; ADA Curb Program
Flexible	STBG	Surface Transportation Block Grants	Surface Treatment; Bridge Program - includes Tunnels, Walls, Culverts; Signals; ADA Curb Program; transit improvements
Inflexible	BRO	Bridge Off-System	Bridge Off-System – local roadway bridges
Inflexible	ТАР	Transportation Alternatives	Transportation Alternatives Program for Statewide and Large MPOs >200,000
Inflexible	CMAQ	Congestion Mitigation and Air Quality	Eligible multimodal activities
Inflexible	HSIP	Highway Safety Improvement Program	Hazard Elimination Program
Inflexible	RRX	Railway Highway Elimination of Hazards	Railroad Crossing Program
Inflexible	NHFP	National Highway Freight Program	FR8 – Freight Program
Inflexible	SPR	State Planning and Research	Funds utilized for planning and research activities at CDOT and with the rural Transportation Planning Regions
Inflexible	MPL	Metropolitan Planning	Funds utilized for planning and research activities at the MPOs
Inflexible	ER	Emergency Relief	Emergency Relief

Many FTA and state programs are tied to a dedicated state or federal funding source. While the Transportation Commission could elect to supplement the funding in these programs with additional funds, or approve limited transfers, in general, the funding level is determined by formula allocation. These programs include:

State or Federal	Program Name and Description			
	USC 5303, 5304, and	Metropolitan and Statewide Planning and Non-Metropolitan		
Federal - FTA	5305	Planning Funds		

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State or Federal	Program Nai	me and Description
Federal - FTA	USC 5307	Urbanized Area Formula Grants
Federal - FTA	USC 5309	Capital Investment Grant Program
Federal - FTA	USC 5310	Enhanced Mobility for Seniors & Disabled
Federal - FTA	USC 5311	Formula Grants for Rural Areas
Federal - FTA	USC 5312	National Research & Technology Program
Federal - FTA	USC 5337	State of Good Repair
Federal - FTA	USC 5339	Bus & Bus Facilities Infrastructure Investment Program
State	FASTER Safety	FSA – FASTER Safety Mitigation Program STL – Transit & Rail Statewide Grants
State	FASTER Transit	TRG – Transit & Rail Local Grants BUS – Bustang BOP – Bustang Outrider Program
State	BE	Bridge Enterprise
State	HPTE	High Performance Transportation Enterprise

Some programs are primarily Transportation Commission directed programs with funding levels established by the Transportation Commission. These programs include:

Commission Directed	Program Name and Description			
тс	НОТ	Hot Spots Program		
тс	ITI	Intelligent Transportation Systems Investments Program		
тс	SGN	Signals Program		
тс	OIM	Office of Innovative Mobility		
тс	COR	Congestion Relief Program		
тс	RPP	Regional Priority Program		
тс	тсс	Transportation Commission Contingency Program		
тс	SIB	State Infrastructure Bank		

The state is required under <u>23 USC 450</u> to provide MPOs with an estimate of available federal and state funds which the MPOs may utilize in development of RTPs and TIPs. Planning estimates were developed for each MPO and outline estimated federal and state funds that might be reasonably anticipated to be available for transportation purposes within the MPO area for the time period of the TIP and Plan.



Additionally, there are three programs that are sub-allocated to the three large MPOs, who each have populations larger than 200,000. These programs are CMAQ (Congestion Mitigation and Air Quality); STP-Metro, and the Transportation Alternatives (TA) program. The affected MPOs are DRCOG, NFR, and PPACG.

Additional information on Program Distribution can be found in Chapter 9. The Draft SWP can be accessed at <u>Your Transportation Plan</u>. Additional information on the annual CDOT budget, including detailed information about individual funding programs can be accessed on <u>CDOT's</u> <u>website</u>.

### Fiscal Constraint and Annual Budget

Once the draft STIP has been developed, CDOT verifies fiscal constraint. Fiscal constraint is the analysis of expected forecasted revenues and the total amount of transportation projects programmed in the STIP against that total. To be constrained, the programmed total cannot exceed the revenues expected. Program Distribution provides the baseline for financial constraint of the SWP, RTPs, STIP, and MPO TIPs by detailing expected revenues and funding distributions to the various transportation programs that CDOT manages.

For Colorado, fiscal constraint is determined for each fiscal year in the STIP. CDOT staff has determined that this FY2021 – FY2024 STIP is fiscally constrained. The graph below shows the summary of the fiscal constraint formula. Further details for the fiscal constraint demonstration may be found in Chapter 5.

Fiscal Constraint	FY21	FY22	FY23	FY24
Total Revenues	\$1,866,360,625	\$1,862,631,492	\$1,371,588,460	\$1,380,988,688
Total STIP'd**	\$783,806,000	\$495,684,000	\$350,385,000	\$241,001,000

The Transportation Commission typically adopts the CDOT annual budget in April of each year. The annual budget process results in updated funding levels for programs based on more current revenue information, and updated analysis of system performance and meeting performance objectives. For STIP purposes, the annual budget supersedes the Program Distribution funding levels for the year of the budget. This results in a modification to fiscal constraint. Corresponding changes to projects or programs in the STIP to account for the modified fiscal constraint are made through the STIP Amendment or Administrative Modification procedures, which are explained later in this document.

#### Advance Construction

After projects are prioritized and programmed into the STIP, they become part of the Construction Program. Projects are then budgeted and submitted to FHWA for authorization and reimbursement. CDOT effectively manages the limited amount of federal transportation dollars it receives by employing Federal Advance Construction provisions on virtually every federally authorized project. Under Advance Construction provisions, CDOT initially budgets



projects with state dollars to show the Department's commitment to the project and thus secure FHWA authorization of the project.

These authorized projects may incur expenses and state funds are paid to contractors through the Federal Aid Billing System. Federally eligible expenses are recorded as an accrued unbilled receivable in the state's accounting system. These receivables are reviewed on a regular basis by CDOT's Office of Financial Management and Budget (OFMB) staff and, through the federal financial database - Fiscal Management Information System (FMIS) - transactions, they initiate partial Advance Construction "conversion" actions until the federal funds are fully obligated and qualifying expenditures are fully reimbursed to the state by FHWA.

In addition, during the obligation of these projects OFMB prioritizes the appropriate federal program types to utilize the oldest and least flexible apportionments first in order to avoid any potential lapse of funds and ensure full obligation of all Federal funds by Federal fiscal year end.

#### FEDERAL TRANSPORTATION PERFORMANCE MEASURES AND TARGETS

About forty percent of the total number of projects included in the STIP are selected through data driven software and analyses, which are part of an overall performance and target based program required under the federal transportation funding authorization act called FAST – Fixing America's Surface Transportation Act. CDOT's Performance and Asset Management Branch oversees the development, implementation, and tracking of the various performance measures and asset programs for Colorado.

#### Safety Targets

In 2015, the federal FAST Act established rules regarding nationwide performance measures in three areas: safety, asset management, and system performance. These performance metrics would be evaluated on four-year performance periods, starting in 2018, to determine the overall performance of the National Highway System (NHS). The rule required that State DOTs establish targets for each of the performance measures, with MPOs having the option of supporting the state targets or establishing their own. Safety performance measures required target setting activities to be completed first in August 2017, and MPO target setting activities to be completed in February 2018. Safety targets are to be completed annually for the rolling five-year period, with the second target setting activities completed in August 2018.

Since 2014, Colorado has experienced an increase in fatal crashes, which is a disconcerting statistic following the state's 2013 adoption of the "Moving Towards Zero Deaths" initiative. In order to meet the requirements of FAST, CDOT is required to annually set and track targets for Number of Fatalities, Fatality Rate per 100 Million Vehicle Miles Traveled (VMT), Number of Serious Injuries, Serious Injury Rate per 100 Million VMT, as well as Number of Non-motorized Fatalities and Serious Injuries.



The Safety Performance Measures (PM) Rule is one measure included in Part 490 to title 23 of the Code of Federal Regulations to implement the performance management requirements in 23 U.S.C. 150. The rule established the process for the CDOT and the MPOs to establish and report their safety targets, and the process that FHWA will use to assess whether CDOT has met or made significant progress toward meeting their safety targets over four-year performance periods.

The Safety PM metrics are reported through the Highway Safety Improvement Plan (HSIP), as it establishes safety performance measures to carry out the HSIP and to assess serious injuries and fatalities on all public roads. The regulations will improve data, foster transparency and accountability, and allow safety tracking of progress at the national level. These metrics will inform CDOT and MPO planning, programming, and decision-making for the greatest possible reduction in fatalities and serious injuries.

Safety Performance targets are updated annually, and are based on a 5-year rolling average as required by the Safety PM rule. These targets are the first part of the 4-year performance periods established by the FAST Act to determine significant progress towards performance targets in all performance areas. CDOT established the following of performance targets (based on the rolling averages for 2014-2018, 2015-2019, and 2016-2020):

Safety Performance Measure	2014-2018 Targets	2015-2019 Targets	2016-2020 Targets
Number of Fatalities (5-Year Average)	610	644	618
Fatality Rate per 100 Million VMT (5-Year Average)	1.20	1.21	1.143
Number of Serious Injuries	3,350	2,909	3,271
Serious Injury Rate per 100 Million VMT (5-Year Average)	6.79	5.575	6.075
Number of non-Motorized Fatalities & Serious Injuries	586	514	670

CDOT staff continues to ensure the factors within our control are managed as effectively as possible to bring the numbers down – whether through highly effective safety infrastructure projects, targeted safety behavioral campaigns, or implementing new technology that has high potential for crash reduction.

For further information regarding the HSIP program and CDOT's efforts towards providing a safe transportation system, please refer to the Colorado Strategic Highway Safety Plan at this link: <u>Highway Safety Plan</u>

#### Infrastructure Condition Targets

In addition to targets related to the safety of the transportation system, the federal FAST Act also established rules regarding nationwide performance for the condition of our transportation system assets, specifically the condition of highway pavements and bridges. The rule requires that state DOTs establish targets for six performance measures (four for pavement



and two for bridge) in each four-year performance period, but allows Colorado's MPOs to exercise the option of supporting the state targets or establishing their own. For the first performance period (2018-2021), targets were required to be set by May 20, 2018, with MPOs completing their target setting activities on November 15, 2018.

Asset condition with Colorado has remained relatively stable since CDOT has adopted an asset management approach to maintain these vital transportation assets. The state FASTER Legislation, passed in 2009, created the Colorado Bridge Enterprise in order to address the poor bridges throughout the state. The enterprise and its subsequent funding stream led to a significant reduction in Colorado's problematic bridge deck area; however, the number of bridges rated for good bridge deck area has slowly been declining from 55% in 2009 to 47% today. Pavement condition has remained relatively stable during the same time period. Colorado maintains its own internal pavement performance measure, drivability life, which uses the same pavement distresses as the national performance measure for pavement. Pavement condition statewide has remained at 80% high or moderate drivability since 2012. CDOT is currently cross-walking its own internal pavement condition forecasting and reporting using both methodologies.

The infrastructure condition metrics are reported biennially to FHWA, which allows it to determine whether the Department is making sufficient progress towards attaining its four-year performance period goals. Additionally, the federal rule has minimum condition levels for interstate pavements and overall bridge deck area condition, penalties of which include reallocating funds to address condition. The department currently is under the limits for "poor" interstate pavement and bridge deck area condition.

Infrastructure condition targets are set for the four-year performance period for both two and four years by rule. The state DOTs have the option to update the four-year target in the middle of the performance period. CDOT concluded its target establishment for the first performance period in May 2018, with all MPOs in the state supporting the state targets. The targets established are as follows:

Infrastructure Condition Performance Measure	2-Year Target	4-Year Target
Percent of Interstate System Pavement in Good Condition	N/A	47%
Percent of Interstate System Pavement in Poor Condition	N/A	1%
Percent of Non-Interstate NHS System Pavement in Good Condition	50%	51%
Percent of Non-Interstate NHS System Pavement in Poor Condition	1%	2%
Percent of NHS Bridge Deck Area Classified in Good Condition	45%	44%
Percent of NHS Bridge Deck Area Classified in Poor Condition	4%	4%

**Department of Transportation** 

#### System Performance/Freight Movement/CMAQ Targets

System Performance was addressed within the published rulemaking concurrently with infrastructure condition. For measures apprising the reliability of the system and of freight movement, and the performance of the Congestion Mitigation and Air Quality Program, the rule established a four-year performance period, in which the state DOTs would establish twoand four-year targets for most measures. Within the CMAQ measures, targets are required for any state in non-attainment or maintenance for CMAQ pollutants, with an additional two measures requiring a joint target with MPOs that have urban areas over 1 million in population and in non-attainment or maintenance for CMAQ pollutants.

CDOT has been making investments in low-cost, high-value solutions to improve the reliability of the state highway system through operational improvements including ramp metering, deployment of ITS devices, coordinated winter operations, P3 partnerships for expansion projects through the High Performance Transportation Enterprise (HPTE), and expanding traffic operations. For the performance of the CMAQ program, CDOT has been coordinating with our local partners and the Regional Air Quality Council to develop standard guidelines for reporting accurate emission reduction benefits from CMAQ funded projects.

The system performance metrics are reported biennially to the FHWA which allows FHWA to determine whether the Department is making sufficient progress towards attaining its four-year performance period goals.

The system performance targets are set for the four-year performance period for both two and four years by rule. The state DOTs have the option to update the four-year target in the middle of the performance period. CDOT concluded its target establishment for the first performance period in May 2018, with all MPOs in the state supporting the state targets. The targets established are as follows:

System Performance/Freight Movement/CMAQ Measure	2-Year Target	4-Year Target
Percent of Person Miles Traveled on the Interstate System that are Reliable	81%	81%
Percent of Person Miles Traveled on The non-Interstate System that are Reliable	N/A	64%
Truck Travel Time Reliability Index (TTTR)	1.50	1.50
Annual Peak Hours of Excessive Delay for the Denver-Aurora Urbanized Area	N/A	54
Percent of Non-Single Occupancy Vehicle (SOV) Travel for the Denver-Aurora Urbanized Area	24%	25%
Total Emissions Reduction Benefit for Volatile Organic Compounds [VOC] (kg/day) from CMAQ Funded Projects	86	105
Total Emissions Reduction Benefit for Particulate Matter, 10 Micrometer or Greater [PM10] (kg/day) from CMAQ Funded Projects	31	152
Total Emissions Reduction Benefit for Carbon Monoxide (CO] (kg/day) from CMAQ Funded Projects	1,152	1,426

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**Department of Transportation** 



Total Emissions Reduction Benefit for Noxious Oxides [NOx] (kg/day) from	96	105
CMAQ Funded Projects	86	105

#### Asset Management Plan

FHWA requires state DOTs to create risk-based <u>Transportation Asset Management Plans</u> (TAMPs). CDOT voluntarily published its first asset management plan in 2013, followed by an "initial" TAMP required by FHWA in 2018. The Department published its completed TAMP in summer 2019, per FHWA requirements. The document includes discussion for 12 CDOT assets, including federally required targets for NHS pavements and bridges.

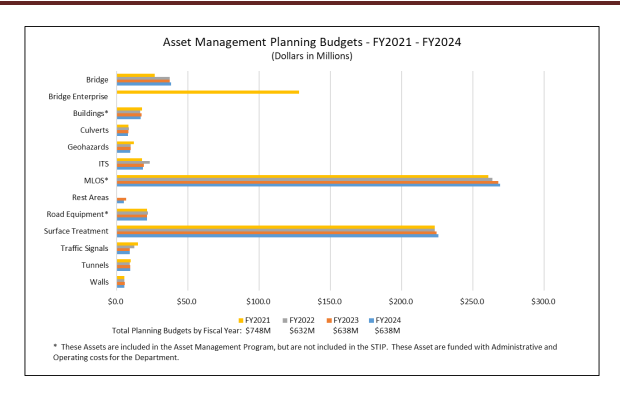
CDOT uses a performance-based approach to select and prioritize projects for its assetmanagement program. The process for performance-based project selection and prioritization begins with an annual budget-setting workshop. Workshop participants view projections of asset performance under various funding scenarios for 12 different asset classes. Using these projections and related data, they then cast informed votes on the optimal way to distribute CDOT's asset management funds among the asset classes. The recommended distribution then goes to the Transportation Commission, which decides whether the recommendations become official asset planning budgets.

Given these planning budgets, CDOT's asset management software recommends which treatments provide the biggest cost-to-benefit value for improving the performance/condition of the transportation system. CDOT's asset managers use the software's recommendations, along with engineering judgment, the needs of CDOT's Engineering Regions, and other data, to begin compiling their final treatment lists for a given year.

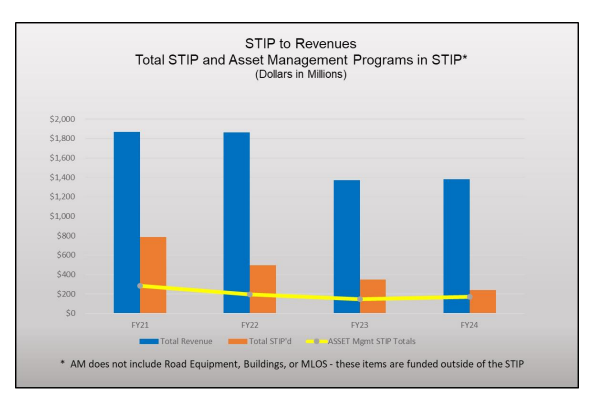
The treatment lists for any given year are incorporated into a rolling, four-year program of asset management projects. This program represents the projects that CDOT intends to deliver for asset management and other programs. An update to the list is developed every year and communicated throughout the Department and to CDOT's planning partners. The program of projects forms a major component of projects that will go into CDOT's Statewide Transportation Improvement Program (STIP). Projects in the STIP can include asset management treatments that have been bundled with other projects, or as standalone projects.

Below you can see how the funding is allocated to the asset programs for fiscal years 2021 through 2024.





The table below depicts how Asset Management programs comprise approximately 40 percent of total STIP'd projects. Funding for Maintenance Levels of Service (MLOS), Buildings, and Road Equipment totals are not reflected in the STIP. These items are funded outside of the STIP with other Administrative and Operating costs for the Department.



FY2021 - FY2024 STIP

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**COLORADO** Department of Transportation **Executive Summary** 

#### Linking Investment towards Achieving Performance Goals

CDOT allocates revenues into seven major investment categories, including Capital Construction, Maintenance & Operations, Multimodal Services, Suballocated Programs, Other Programs, and two enterprises (Colorado Bridge Enterprise and the High Performance Transportation Enterprise). Each of the Department's programs each fall into one of these major investment categories, from which the program of projects is developed, in consultation with the Department's local partners, the public, and through the development of the Department's 10-year strategic pipeline of projects. The FY21-24 STIP contains projects within these investments that contribute toward achievement of objectives for safety, asset management and mobility goal areas, translating into improving performance in the goal areas outlined within the FAST Act. Additionally, CDOT continues to develop models to forecast the relationship of current investment (which includes projects within this STIP) to achievement of goals within the FAST Act. The table below indicates how each investment category in the FY21-24 STIP contributes towards achievement of performance goal areas indicated within the FAST Act.

CDOT Investment	FY2021	FAST Act Performance Area					
Category	Allocation	Safety	Pavement Condition	Bridge Condition	Reliability & Freight	CMAQ	Transit
Capital Construction	\$973.6 M	~	~	~	~		<
Maintenance & Operations	\$368.9 M	~	~	~	~		
Multimodal Services	\$70.1 M				~	<	<
Suballocated Programs	\$224.1 M	~	<i>✓</i>	~	~	<i>✓</i>	~
Other Programs	\$25.1 M	~	<ul> <li>✓</li> </ul>	<b>v</b>	~		
Colorado Bridge Enterprise	\$120.9 M			~	~		
High Performance Transportation Enterprise	\$22.6 M		~	~	~		

#### Performance Measures and Targets for Transit

The federal FAST Act has established rules regarding performance-based planning for transit, originating from 49 USC 5303-5305, implemented by FTA Asset Planning rules 49 CFR Parts 625 and 630, and guided by FTA Circular 8100.1D on State Planning & Research Grants. As a result, CDOT has adopted transit performance measures around system performance and infrastructure condition.

#### Transit System Performance

The system performance goal is to increase the ridership of small urban and rural transit grantees and maintain or increase the total number of revenue service miles of CDOT passenger services. The measure was set for a five-year performance period and the latest targets established are as follows:

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System Performance Measure	Target (in millions)	Actual (in millions)
Increase the ridership of small urban and rural transit	2018: 15.55 miles	2018: 15.89 miles
grantees by at least an average of 1.5% statewide	2019: 16.12 miles	2019: 20.41 miles
over a five-year period beginning with 2012.		

#### Infrastructure Condition

FTA's Transit Asset Management (TAM) Rule requires transit providers that own, operate, or manage capital assets in the provision of public transportation to develop a TAM Plan. A TAM Plan is a business model that uses the condition of assets to guide the optimal prioritization of investments at transit agencies in order to keep the transit system in a State of Good Repair (SGR).

The TAM Rule requires DOTs to sponsor a Group TAM Plan for all Tier II transit agencies that want to participate. The CDOT Transit Asset Management Group Plan (TAMGP) was completed in the Fall of 2018 and includes approximately 53 public transportation providers who offer a combination of fixed-route, demand response, and other specialized transportation services throughout the State.

The TAMGP identifies three broad capital asset categories and the related Performance Measures, per 29 CFR §625.43.

FTA SGR Performance Measures for Capital Assets				
Rolling Stock	The percentage of revenue vehicles within an asset class that have either met or exceeded their useful life benchmark (ULB). ULB is the age at which an asset has reached the end of its economic useful life, specified in terms of asset age, mileage, and/or other factors.			
Equipment	The percentage of service and maintenance vehicles (non-revenue) that have either met or exceeded their ULB			
Facilities	The percentage of facilities within an asset class rated below 3.0 on the FTA Transit Economic Requirements Model (TERM) scale			

### SGR Targets and Performance

CDOT, as the Sponsor for the TAMGP, is responsible for setting unified performance targets for each asset class. The SGR Targets are reported to the National Transit Database (NTD) by the Sponsor on behalf of the TAMGP participants. SGR Targets are a measure of the percent of assets in each class that are beyond a state of good repair following the program year's replacements. 2019 was the first program year for which SGR Targets were estimated and reported to NTD. CDOT is currently in the process of calculating 2020 SGR Targets, which are due June 30, 2020.



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% of Asset Class Beyond SGR						
Asset Category	Asset Class	2018 Performance	2019 Target	2019 Performance		
Revenue	AB – Articulated Bus	66.67	18.80	0.00		
Vehicles	AO – Automobile	26.67	8.00	21.43		
	BR – Over-the-road Bus	16.67	18.80	17.95		
	BU – Bus	19.05	18.80	24.81		
	CU – Cutaway	26.09	18.00	26.01		
	MV – Minivan	36.61	2.00	26.27		
	OR – Other	13.04	13.00	12.50		
	SV – Sports Utility Vehicle	50.00	8.00	40.00		
	TR – Aerial Tramway*	83.82	41.00	83.82		
	VN – Van	12.84	2.00	14.29		
Equipment	Automobiles	60.98	4.00	63.64		
	Trucks and Other Rubber Tire Vehicles	9.52	11.00	14.29		
Facilities	Passenger/Parking Facilities	3.20	2.00	2.78		
	Administrative/Maintenance Facilities	9.52	11.00	8.89		

\*The default ULB of 12 years was used for aerial tramways. All of the vehicles in this class are owned and operated by one transit provider who manages these vehicles using a significantly longer expected life policy and replacement plan of 20-30 years. When using a ULB of 20 years, the 2019 Performance drops to 50.00% of the asset class beyond SGR.

### **Progress Toward Target Achievement for Transit**

2019 SGR Targets were derived using a customized version of the Transit Asset Prioritization Tool (TAPT). The TAPT modeling approach incorporates vehicle, condition-based, and age-based (asset-level) models, as well as a prioritization model that integrates the three asset-level models and simulates the allocation of resources to address SGR needs over time and across asset types. Ideally, the outcome of using TAPT is the development of a capital plan reflecting available funding and incorporating TAPT priorities as reasonable, a prioritized list of SGR needs that help inform decisions concerning where investments should be directed, and a prioritized list of needs that incorporates TAMGP participants' judgment, TAPT analysis, and institutional experience.

An estimated \$15 million annual budget of combined Federal, State, and Local funds was assumed, based on the three-year average of funds for 2015-2017, to derive SGR Targets. Such funds are budgeted in the STIP by Program or Pool, based on an estimate of apportionments to be received. CDOT awards these funds to transit agencies through a competitive application process (Consolidated Call for Capital Projects or CCCP) and, depending on the Funding Type, budgets individual projects to the applicable Program or Pool.

Project awards for replacement are based upon a combination of available funds for each Funding Program, applicant and project eligibility for each Funding Program, the total funding



amount requested, and the overall pool of applicants. Specific vehicle and facility replacement requests are analyzed for their eligibility and scored based upon their age and/or current total mileage. Such analysis is necessary because the TAPT does not now account for transit agency eligibility for each Funding Program, the operating conditions for transit providers in different parts of the State, or an equitable geographic distribution of funds across the State. The TAPT also cannot account for actual available funds or unforeseen changes to fleets (e.g., crashes), an agency's provided services, or budgets. While SGR Targets were not the sole metric used for awarding funds in 2019, overall progress was made in increasing the SGR of the transit system from 2018 to 2019.

### Public Transportation Safety Plan for Transit

There are two major safety requirements by FTA for Colorado, one involving State Safety Oversight (SSO) for passenger rail operations per 9 USC Section 5329(e), and the other a December 2020 deadline for compliance with the Public Transportation Agency Safety Plan (PTASP) by direct recipients and small urban agencies per 49 CFR 5307 Part 673. The Public Utilities Commission (PUC) within the Colorado Department of Regulatory Affairs (DORA) received approval as the State Safety Oversight Authority, and their plan was approved for oversight of RTD in April 2018. CDOT is responsible for preparing the PTASP for small urban agencies, though agencies have the option to develop their own plan and opt out of a CDOTprepared plan. CDOT released letters to small urban agencies in November 2019 to confirm each agency's intent to either opt out and do their own plan or require that CDOT provide a PTASP for them. All small urban agencies opted out and are preparing their own PTASP, with guidance from CDOT as needed.

### PUBLIC REVIEW AND ADOPTION OF THE STIP

### Public Involvement

Once fiscal constraint is verified, the draft document is released for public review and comment. The review period is conducted for a minimum of 30 days and includes a public hearing with the Transportation Commission. Any comments received during this period are incorporated, where appropriate, into the STIP prior to final adoption by the Commission. Once the STIP is adopted, it is forwarded to FHWA and FTA for final approval.

Copies of the draft STIP are made available at the CDOT Headquarters and Engineering Region offices, and on the CDOT website: <u>https://www.codot.gov/business/budget</u>. In addition, an e-mail notification is sent to those people who have requested such notification for STIP development and amendment matters. Currently, there are over 700 recipients of this information. Public notices are also placed in local newspapers and county clerk offices. Written comments can be submitted via mail, e-mail, or through the CDOT website.

From June, 2019 through the Spring of 2020, CDOT conducted multiple public meetings with each county and each Transportation Planning Region across the state to gather input on the various needs and priorities for each area. The information gathered has been used to



determine the Goals and Strategies for the Statewide Plan, as well as select the projects for the 10-Year Vision for Colorado's Transportation System, and ultimately, this STIP document.

A summary of the meetings and the information gathered is depicted in the graphics below.

## Your Transportation Plan: The Home Stretch

Travel across Colorado is changing. Our population is growing, traffic is getting worse and we need to take care of the transportation system we have while also planning for future needs. With this in mind, CDOT is developing Your Transportation Plan, a fresh look at Colorado's transportation investment priorities – and we need your help. How does transportation impact your life? What changes can be made to help you get where you need to go? What should CDOT be paying for and why?

With your help and input, CDOT can create a transportation system that provides connection, choice and a Colorado for all.

#### WHERE WE'VE BEEN



## WHO WE'VE REACHED

6,934 15,331 Survey responses Online map comme

nses Online map comments

# 1,664 418,000+

Telephone Town Hall \ (TTH) participants

#### 418,000+ 2,500+ Views on social media People talked to at public outreach events

8,000+

Website pageviews

#### WHAT WE'VE HEARD | Statewide

Highest Priority Transportation Trends & Issues See reverse for priorities listed by region



Source: 2019 Your Transportation Plan MetroQuest Online Survey

#### WHY PROVIDE INPUT?

- Public input is a vital piece of information to develop the next 10-year pipeline of statewide projects.
- Public input also feeds into more localized, regional transportation plans.
- In addition to a near-term 10-year project pipeline, CDOT will develop a long-term plan with investment priorities through 2045.

# DON'T MISS YOUR CHANCE!

You can provide ideas and input through the end of August 2019 to influence Your Transportation Plan.

Take the online survey, engage with CDOT in-person at meetings and pop-ups across the state, or join a regional telephone town hall from the comfort of your home.

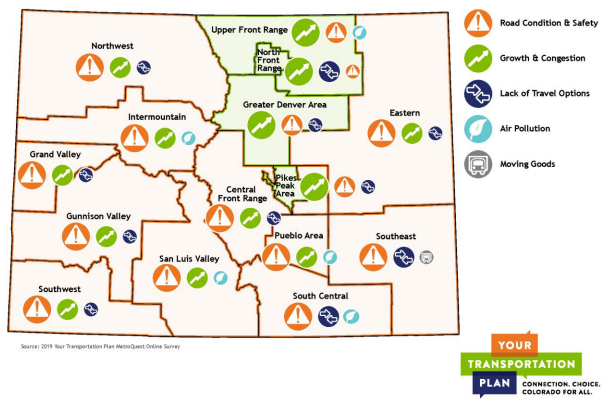
Access the survey and learn about all the upcoming opportunities at: YourTransportationPlan.com





#### WHAT WE'VE HEARD | By Region

Highest Priority Transportation Trends & Issues In priority order from large to small icon size



#### Public Hearing and STIP Adoption

In addition to public involvement activities, the Commission conducts a public hearing to present information and to receive public comments on the draft STIP at the CDOT Headquarters Auditorium, during a regular Commission workshop or meeting. This allows the public another forum and opportunity to voice any concerns or submit comments on the draft STIP prior to its adoption. Any comments received are summarized for the Commission. Details regarding the public process can be found in Chapter 10.

After the public review and comment period closes, the Commission takes action to adopt the STIP. Once adopted by the Commission and approved by both FHWA and FTA, the FY 2021 – FY 2024 STIP will go into effect on July 1, 2020 and remain in effect to June 30, 2024.

#### AMENDING THE ADOPTED STIP

Once adopted and approved, the STIP may be amended as needed. CDOT has developed amendment guidelines to provide consistency across the CDOT Regions. There are three types of changes that apply to the STIP: STIP Amendments, Administrative Modifications, and TIP



Amendments and Modifications. Each type of change has a different set of criteria and requirements.

Adding a year to the STIP to maintain the four official STIP years recognized by FHWA and FTA constitutes a STIP update and will require re-adoption of the STIP by the Transportation Commission, and approval by FHWA, and FTA. This process typically takes place during the spring of each calendar year with the new STIP taking effect at the beginning of the state fiscal year on July 1.

#### STIP Amendment

A STIP Amendment is any major change to a Regionally Significant project, including addition to or deletion from the STIP, major change to cost, initiation dates, or scope, or a major change to STIP Program amounts or revenues. This type of change requires public review, redemonstration of fiscal constraint and Transportation Commission approval.

STIP Amendments will be processed as needed; however, STIP Amendments themselves occur rarely, due to the fact that most of the major transportation projects in Colorado are located within MPO boundaries. This means that the MPO will process an amendment to their TIP, and CDOT will then include the change administratively after the MPO has adopted the change.

#### Administrative Modification

A STIP Administrative Modification is any minor change to a Regionally Significant project, including a minor change to cost, initiation dates, or scope, or a minor change to STIP Program or Regional Sub-Program amounts. This type of change does not require public review, redemonstration of fiscal constraint, or Transportation Commission approval. Administrative Modifications occur on an as-needed basis.

Changes to Non-Regionally Significant projects constitute neither a STIP Amendment nor STIP Administrative Modification. Program Lists identify the Non-Regionally Significant projects included within STIP Programs or Regional Sub-Programs.

### **TIP Amendments**

A TIP amendment to a Regionally Significant project or to a STIP Program or Regional Sub-Program is processed as either an Amendment or Administrative Modification, depending on guidance set in place by the MPO where the project is located. All Amendments and Administrative Modifications processed by an MPO are then incorporated administratively into the STIP.

#### Reconciliation of the STIP

The Department consults with the FHWA, FTA, and MPOs as needed to reconcile the STIP, to show updated project and program information, as well as to verify that fiscal constraint has been maintained. A quarterly reconciliation report will also be provided to FHWA, FTA, and the MPOs.

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Detailed information regarding the amendment and modification process may be found in Chapter 3.

#### **STIP ACCOMPLISHMENTS and MAJOR PROJECTS**

One of the primary purposes of the STIP is to provide transparency to the public for transportation projects across the state. More than just a list of projects, the STIP provides a bird's eye view of how vital a cohesive transportation system is for the movement of people and goods within and through Colorado. As we close out the FY2019 – FY2022 STIP it is important to note the accomplishments made during this STIP cycle.

Below are highlights from a few of the major projects currently under construction in Colorado.

### Central 70 – Reconstructing the I-70 Viaduct through Denver and Aurora

I-70 through Denver was completed in 1964 and over the decades, has grown to be the state's critical central east-west transportation corridor. Central 70, between I-25 and Chambers Road, is one of Colorado's economic backbones. It is home to 1,200 businesses, providing the regional connection to Denver International Airport, the city's central business district, and mountain

resorts and communities from the Eastern Plains to the Western Slope. The I-70 Viaduct segment, located between I-25 and Colorado Blvd, carries approximately 200,000 vehicles a day and is well past its design life. It requires extensive reconstruction or replacement in order to remain in service into the future. This facility has been the subject of extensive public involvement through the development of an Environmental Impact Study, which includes design and financing options.

#### The Project

CDOT plans to address the viaduct while also planning for growth in the future. The preferred alternative selected will construct a section of the





highway between Brighton Blvd. and Colorado Blvd. below grade and build a 4-acre cover placed over a portion of the depressed section of the highway to reconnect local neighborhoods. This alternative also provides new community space for the surrounding neighborhoods. The project includes the addition of one Express Lane in each direction between I-25 and Chambers Road to address congestion as well as overall safety enhancements along the corridor. In August of 2017, Kiewit Meridiam Partners was selected to construct the Central 70 Project as well as operate and maintain the corridor. Construction began in August 2018 and will continue through 2022.

### Project Funding

The total project cost is estimated at \$1.2 billion. The funding is comprised of the following:

- Colorado Bridge Enterprise: \$850 million
- DRCOG: \$50 million
- SB-228: \$180 million
- City and County of Denver: \$37 million

### I-25 North – Denver Union Station to SH14

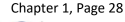
Interstate 25 plays a significant role in the quality of life and economic vitality of a growing northern Colorado, from US 36 in the Denver metro area to CO 1 in Wellington. As Colorado's only north / south Interstate, I-25 provides critical connections for commuting, movement of goods and tourism through the state's densely populated Front Range.

The Colorado State Demographer forecasts the north front range population will increase by 60 percent in 2040. The population growth equates to a significant increase in the number of vehicles making daily trips along the I-25 corridor. To provide the same, or better quality of life and economic vitality for the future, improvements are needed on I-25.

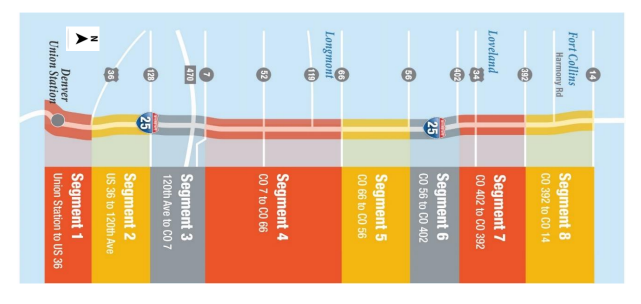
The North I-25 project has a strategy to provide modern and effective multi-modal transportation solutions for residents, employees, freight, and visitors traveling between Denver and Wyoming. In 2011, CDOT completed an extensive Environmental Impact Study (EIS) that identified needed improvements. With limited existing funding, the buildout was estimated to take until 2075. CDOT has an aggressive strategy to reduce implementation costs and shorten the time frame by taking advantage of new financing opportunities. A phased-implementation approach is being employed to first construct express lanes from Denver to Fort Collins. At a later time, the ultimate configuration will be constructed as funding becomes available.

#### The Project

I25 North is broken down into 8 distinct segments. Segments 1 and 2 are constructed and open for use. Segment 3 experienced delays during the construction of managed lanes, but is anticipated to open in 2020. Further north, Segments 7 and 8 (SH402 to SH14) managed lanes are under construction using an alternative implementation process called Design/Build that is



expected to last approximately 24 months. Segments 5 & 6 (SH56 to SH402) is using another construction method called Construction Management/General Contractor (CM/GC). Segments 5 & 6 will begin construction of critical infrastructure replacement in Summer/Fall 2019 as additional funding is sought to complete the express lanes.



#### Ultimate Configuration

- Three general-purpose lanes and one Express Lane in each direction US 36 to CO 14
- Reconstructed interchanges, bridges and pavement
- Express bus service from Fort Collins to Denver Union Station (IN SERVICE)
- Commuter bus service from Greeley to Denver Union Station
- Incorporation of intelligent transportation systems
- New carpool and transit facilities
- Commuter rail service connecting Fort Collins to RTD FasTracks at CO 7
- Widen median for safety and rural character
- Total corridor costs increase \$25Million per year with inflation
- Traffic volumes will exceed capacity of 2+1 by 2035

### Project Funding

The total project cost is estimated at \$2.1 Billion. The funding is comprised of the following:

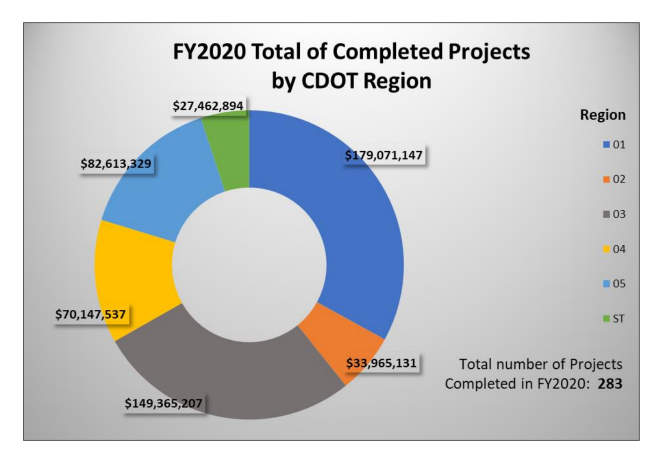
- Prior Funding \$8Million in FYs 16-17
- Bridge Enterprise \$4.1 Million FYs 19-20
- SB1 \$204Million in FY 19
- SB267 \$6Million FYs 19-20-21
- SB-228 \$140 Million in FY 18
- USDOT TIGER grant \$15 Million in FYs 18-20
- NFR and other Sources \$101 Million in local funding contributions.



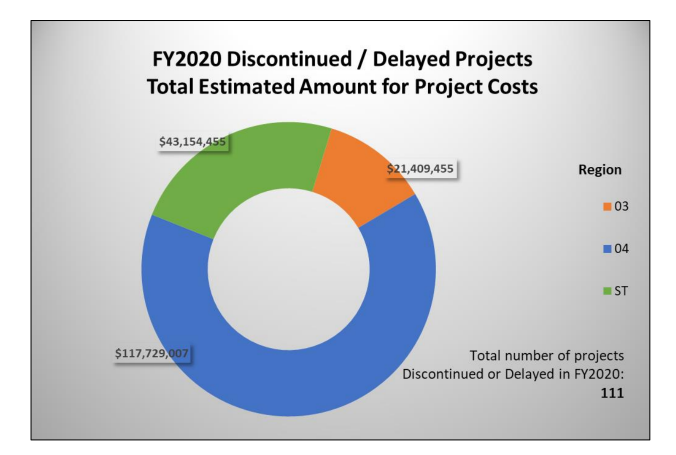
CDOT will continue to work with DRCOG and NFR to ensure that the TIP and STIP show funding throughout the life of the project. This includes any future amendments deemed necessary as funding becomes available or changes over the life of the project.

#### Completed and Discontinued/Delayed Projects

CDOT was able to complete 283 transportation projects with a total cost of \$543 million. In addition, CDOT discontinued or delayed 111 projects. The reasons for discontinuing or delaying a project vary widely as priorities change or expected funding falls short.







#### CONCLUSION

Colorado has prided itself with having a grassroots planning process since 1992, when the Colorado General Assembly passed legislation to transition the Department of Highways to the Colorado Department of Transportation. This change coincided with the federal authorization bill titled the Intermodal Surface Transportation Efficiency Act, or ISTEA, which was passed by Congress in 1991.

Since that time, Colorado has strived to be a national leader in transportation planning and project selection in order to meet the state's ever changing needs. This goal takes on a greater meaning when you consider the input that CDOT seeks from its planning partners – the TPRs, MPOs, FHWA and FTA, and the general public.

This STIP sets in place the implementation of the 10-Year Vision. While the four years of the STIP will still be the plan recognized by FHWA and FTA, the 10-Year Vision will allow transparency and input to address upcoming needs and priorities for years 5-10 and into the future.



# STIP DEVELOPMENT GUIDANCE and

# **PROJECT PRIORITY PROGRAMMING PROCESS (4P)**

## Adopted by Colorado Transportation Commission in June 2020

#### I. Introduction

This guidance document provides a framework for the development and amendment of the Statewide Transportation Improvement Program (STIP) as required by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) for the programming of transportation projects allowed under the Titles 23 and 49 of the US Code. The STIP must demonstrate fiscal constraint and be consistent with the CDOT Statewide Transportation Plan (SWP), for a period of at least four years. This guidance is consistent with Policy Directive (PD) 703.0 Annual Budget, Project Budgeting and Cash Management Principles, Part V., Section F, which outlines the general policy foundation for the STIP. This guidance reflects current regulations and policies and supersedes the 4P and STIP Development Guidelines adopted in February 2015.

#### II. Definitions

"10-Year Vision for Colorado's Transportation System (10-Year Vision)" is a specific list of projects categorized across five priority areas: Improving our Interstates, Relieving Traffic, Improving Rural Access Statewide, Rural Paving, and Road Condition and Maintenance. This list of projects will inform what projects move into the STIP as funding becomes available.

"Fiscal Constraint" for the STIP means that it includes sufficient financial information for demonstrating that projects in the STIP can be implemented using committed, available or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained. Fiscal constraint applies to each State fiscal year.

"Funding Program" shall mean a division of Program Distribution that is allocated to the CDOT Regions and TMAs for planning and budgeting purposes. NOTE: the only funding programs that the TMAs receive direct allocations for are CMAQ, STP-Metro, and TAP.

"MPO" shall mean Metropolitan Planning Organization, which is a geographic area with a population of 50,000 or more. In Colorado there are two small MPOs with populations of more than 50,000, but less than 200,000. These are the Grand Valley MPO (GVMPO) and the Pueblo Area Council of Governments (PACOG). Colorado also has three large MPOs, with populations over 200,000. These are the Denver Regional Council of Governments (DRCOG), the Pikes Peak Area Council of Governments (PACOG), and the North Front Range MPO (NFRMPO).

"Non-Regionally Significant Project" shall mean projects that are not considered to be of appropriate scale for individual identification in the STIP in a given program year, and which are grouped in the STIP within a STIP Pool or Regional Sub-Program.



"Program Distribution" shall mean the Transportation Commission approved document assigning dollars to specific funding programs for the same time period as the current longrange Statewide Transportation Plan.

"Program List" shall mean a list of Regionally Significant and Non-Regionally Significant projects corresponding with specific initiatives or CDOT programs for funding transportation. For example, a list of projects has been identified to utilize funding legislated through Senate Bills 18-001 and 19-267. This program list is called the SB1/SB267 List.

"Regionally Significant Project" shall mean a project serving regional transportation needs and of significant scale to be typically included in transportation demand modeling for air quality emissions analysis and identified individually in the STIP.

"STIP" shall mean Statewide Transportation Improvement Program – A federally required, fiscally constrained statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the long-range statewide transportation plan, metropolitan transportation plans, and TIPs, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.

"STIP Administrative Modification" shall mean a minor revision that includes minor changes to a Regionally Significant project, including costs, funding sources, initiation dates, or design concept or scope or minor revision to a program amount.

"STIP Amendment" shall mean a revision to a Regionally Significant project, including addition or deletion, major change to cost, initiation dates, or design concept or scope; as well as a major change to a program fund amount; or the addition of a new Program List that has not yet been vetted through the planning process and discussed with CDOT's planning partners and stakeholders.

"STIP Pool" shall mean a logical grouping of projects, typically based on a CDOT funding program, such as Surface Treatment, that may include Non-Regionally Significant projects grouped under that program and included in the STIP.

"TIP" shall mean Transportation Improvement Program – A federally required, fiscally constrained prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by an MPO as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53.

"TMA" shall mean Transportation Management Area. A TMA is an MPO that has a population of 200,000 or greater. Colorado has three TMAs: DRCOG, PPACG, and NFRMPO.

"TPR" shall mean Transportation Planning Region. In Colorado there are 15 geographically contiguous areas designated as transportation planning regions. There are 10 rural TPRs and 5 metropolitan areas, also known as MPOs. These planning regions are established in the Statewide Planning Rules: 2CCR 601-22 - RULES GOVERNING STATEWIDE TRANSPORTATION PLANNING PROCESS AND TRANSPORTATION PLANNING REGIONS



#### III. Regulatory Guidance

The statutory and regulatory framework for the STIP and STIP development processes includes:

- o 23 United States Code (U.S.C.) 134 and 135, and its implementing regulations;
- 49 United States Code (U.S.C.) 53 and its implementing regulations;
- o 23 Code of Federal Regulations (CFR) Part 450
- o 49 Code of Federal Regulations (CFR) Part 613
- o § 43-1-106(8)(a), Colorado Revised Statutes (C.R.S.) Transportation Commission;
- § 43-1-1101-1104, C.R.S. Transportation planning.

#### IV. Planning and Programming Process

The Planning and Programming Process includes the development of a 20+ year Statewide Transportation Plan (SWP), a 10-Year Vision plan, and a four-year Statewide Transportation Improvement Program (STIP). A new STIP is developed annually; however, it links to the Statewide Plan (SWP) and Regional Transportation Plans (RTPs), and the 10-Year Vision for Colorado's Transportation System. The development of these plans/programs requires extensive coordination with each MPO and TPR. The process begins with the identification of projected transportation conditions and needs, forecast revenues, performance objectives, and policies. Corridor needs, visions, strategies, priorities, and improvements are identified. The 10-Year Vision sets the vision for delivering projects for a better, safer transportation system for Colorado should additional revenue become available. The 4 year STIP lists projects to be implemented within fiscal constraint by year. The development of the STIP follows the Project Priority Programming Process (4P) described in section VIII.

#### V. Statewide Transportation Plan

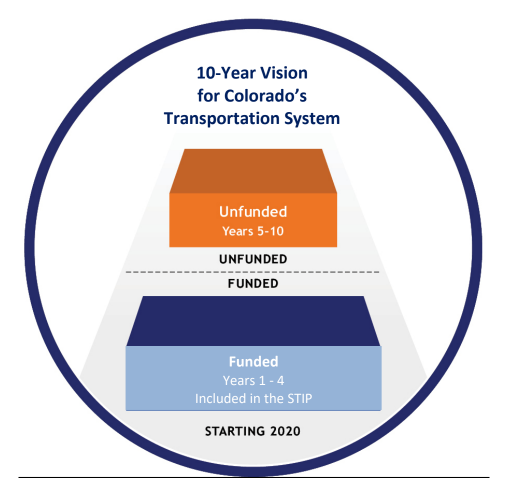
The Statewide Transportation Plan (SWP) outlines transportation needs, and goals and objectives over the next 20-plus years and provides a roadmap for transportation investments. It incorporates other long range plans including the Regional Transportation Plans (RTPs), modal plans (i.e. Transit, Bicycle/Pedestrian, Aviation, etc.), topical plans (Freight, Operations, Safety, etc.) as well as the Transportation Commission planning policies, performance goals and objectives, revenue projections, system and demographic data analysis, the results of the coordination with TPRs and MPOs, corridor visions, strategies, priorities, and improvements, and the results of public involvement and comments.

#### VI. 10-Year Vision for Colorado's Transportation System

The 10-Year Vision represents CDOT's 10-year outlook for delivering an effective and efficient transportation system that works for Colorado today and in the future. The first four years of projects are funded projects and are included in the STIP. This first set of funded projects provide the initial steps toward delivering a better, safer transportation system for Colorado. Years 5-10 of the 10-Year Vision are unfunded and represent achievable projects that are ready to move into the STIP during the annual STIP update or should additional revenue become available. The 10-Year Vision aligns with what we heard from Coloradans as documented in the public outreach activities for the Statewide Transportation Plan (SWP).



# STIP Development Guidance and 4P Process Statewide Transportation Improvement Program



#### VII. STIP

#### A. Framework

The STIP will be a rolling four-year plan which meets federal guidelines and regulations per 23 U.S.C. 134 and 135, and 23 CFR, Part 450, plus the corresponding transit regulations 49 U.S.C. 50 and 49 C.F.R. Part 613. The STIP will identify all Regionally Significant projects. Non-Regionally Significant projects will be grouped under STIP Pools. Both Regionally Significant and non-Regionally Significant projects can be identified outside of the STIP on Program Lists corresponding with specific legislative or CDOT program initiatives.. The STIP will be developed annually, to include the addition of a year to maintain a full four year STIP period. Once every four years, concurrent with the Statewide Plan development cycle, the STIP will undergo a larger, more intensive development process to include a full review of the STIP and the 10-Year Vision to ensure priorities match the transportation needs of the state.

STIP Amendments will be processed on an as-needed basis and will include a public involvement process and Transportation Commission approval. CDOT has written agreements with each MPO to utilize the MPO amendment and modification process for CDOT projects located within the MPO. Once the MPO has completed their process, changes are then made administratively in the STIP. STIP Administrative Modifications will be processed on an as needed basis.

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#### B. Four Year Work Program

The four-year work program is an internal CDOT project management tool that includes detailed, current schedules and projected expenditures for the projects included in the STIP. The Work Program will be used by the CDOT Office of Program Management to conduct risk assessment, to track progress on all of the projects or programs, and to support cash management efforts.

### C. Regionally Significant Projects

Regionally Significant projects shall be defined as those projects serving regional transportation needs and of sufficiently significant scale to be typically included in transportation demand modeling for air quality emissions analysis. Regionally Significant projects are defined federally in 23 CFR 450.104:

Regionally significant project means a transportation project (other than projects that may be grouped in the TIP and/or STIP or exempt projects as defined in EPA's transportation conformity regulation (40 CFR part 93)) that is on a facility which serves regional transportation needs (such as access to and from the area outside the region; major activity centers in the region; major planned developments such as new retail malls, sports complexes, or employment centers; or transportation terminals) and would normally be included in the modeling of the metropolitan area's transportation network. At a minimum, this includes all principal arterial highways and all fixed guideway transit facilities that offer a significant alternative to regional highway travel.

MPO's may have their own definition of Regionally Significant projects for the development of their TIP. Each TIP will be included within the STIP directly or by reference without change according to federal guidelines.

Regionally Significant projects are identified individually in the STIP showing expected costs laid out by year on an expenditure basis. The Region or division of CDOT administering the project is responsible for identifying Regionally Significant projects for STIP purposes. Questions on regional significance may be directed to the CDOT Multimodal Planning Branch.

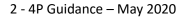
#### D. Non-Regionally Significant Projects

Per Federal regulations, non-Regionally Significant projects are projects that are not considered to be of appropriate scale for individual identification in the STIP in a given program year, and which are grouped under a STIP Pool. These types of projects typically include Surface Treatment, Bridge, asset management projects, FASTER Safety projects, and many of the projects funded through suballocated programs such as CMAQ and TAP.

#### E. STIP Amendments and STIP Administrative Modifications

There are two types of changes that apply to the STIP: STIP Amendments and STIP Administrative Modifications.

A STIP Amendment is any major change to a Regionally Significant project, including addition to or deletion from the STIP, major change to cost, initiation dates, or scope, or a major change to STIP Program or Regional Sub-Program amounts. This type of change requires public review, redemonstration of fiscal constraint and Transportation Commission approval.





A STIP Administrative Modification is any minor change to a Regionally Significant project, including a minor change to cost, initiation dates, or scope, or a minor change to STIP Program or Regional Sub-Program amounts. This type of change does not require public review, redemonstration of fiscal constraint, or Transportation Commission approval.

Changes to Non-Regionally Significant projects including adding or deleting projects, major or minor changes to cost, scope, or initiation constitute a STIP Administrative Modification. As noted previously, Program Lists identify the Non-Regionally Significant projects funded within STIP Programs or Regional Sub-Programs.

A TIP amendment to a Regionally Significant project or to a STIP Pool or Regional Sub-Program is processed by the MPO per their respective TIP guidance. Once the MPO's governing body takes action, and that action is approved by the Governor or their delegate, TIP amendments and administrative modifications are modified in the STIP administratively.

STIP Amendments and Administrative Modifications will be processed on an as needed basis. Most Amendment level modifications to CDOT projects are processed by MPOs as the bulk of CDOT's Regionally Significant projects are located within an MPO area.

The Department will consult with the FHWA, FTA, and MPOs as needed to reconcile the STIP, and verify that fiscal constraint has been maintained. A quarterly fiscal constraint report will also be provided to FHWA and FTA.

Type of Change	Cycle	Regionally Significant Projects	Non-Regionally Significant Project
STIP Amendment	As needed	<ul> <li>Adding or deleting projects         <ul> <li>Example: Adding a new             interchange construction project</li> </ul> </li> <li>Major changes to cost, scope, or         <ul> <li>initiation</li> <li>Example: Significant extension of             project limits on a roadway             capacity project             or any addition or reduction in cost             that is \$5 million or more over the             four years of the STIP</li> </ul> </li> </ul>	<ul> <li>Major changes to program amounts</li> <li>Example: Receiving \$20m in Obligation Redistribution from FHWA</li> </ul>
STIP Administrative Modification	As needed	<ul> <li>Minor changes to cost, scope, or initiation</li> <li>Example: Extending project limits on a Surface Treatment project</li> </ul>	<ul> <li>Minor changes to program amounts</li> <li>Example: Minor increase in program amount based on updated revenue projections</li> </ul>
TIP Amendments and Administrative Modifications	Determined by each MPO	<ul> <li>TIP Amendments and TIP Administration incorporated directly into the STIP a governing body approves the action thereof, provides final approval.</li> <li>Example: Adding a project in an MP into the TIP</li> </ul>	dministratively once the MPO and the Governor, or delegate

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#### VIII. STIP Development - 4P Process

The Transportation Commission (TC), in cooperation with Colorado Counties Incorporated (CCI), the Colorado Municipal League (CML) and the Metropolitan Planning Organizations (MPOs) established the "Project Priority Programming Process" (4P). It was first adopted by the TC on August 18, 1994 and last updated and adopted by the TC in February 2015. This guidance maintains the 4P and supersedes the Guidelines adopted in February 2015.

The STIP is updated on an annual basis in order to always have four active STIP years that are recognized by FHWA and FTA. Every fourth year, the STIP will be updated to align with the latest Statewide Plan and Program Distribution.

#### A. TPR Coordination

As part of the STIP development cycle, each CDOT Region shall offer the opportunity for county meetings to review transportation needs and fund availability developed as part of the regional plans. These countywide meetings may include county and municipal officials and Transportation Planning Region (TPR) representatives, as well as Transportation Commissioner(s). After the county meetings, if held, the CDOT Region shall hold at least one meeting, open to the public, with each of its TPRs to discuss project prioritization for the STIP within that TPR. In CDOT Regions that include an MPO, these TPR meetings will be coordinated with the MPO Planning Process to ensure consistency and avoid duplication of effort (see MPO coordination).

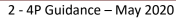
The purpose of the TPR meeting is to review the projects in the Statewide Plan, the 10-Year Vision and current STIP and consider project priorities for the 4 year STIP period. All projects included in the STIP must be consistent with the goals and strategies laid out in the financially constrained portion of the Statewide Plan (SWP). If projects are identified that are not consistent with the SWP, an amendment to the SWP must be processed and approved before they can be included in the STIP.

After meeting with each of their TPRs, the CDOT Region shall hold a joint meeting with all of their TPRs to select and prioritize projects for the entire CDOT Region (in applicable programs when funding is available). During the prioritization process, some TPRs/MPOs not wholly contained in one CDOT Region may choose to plan and conduct a TPR/MPO wide prioritization meeting. Following these meetings, the CDOT Region shall submit their list of prioritized projects for the Draft STIP to the CDOT Headquarters STIP Manager. A statewide list of projects is compiled for submittal to the TC and inclusion in the Draft STIP.

Note that per 24-6-402 C.R.S., all meetings held per the above guidelines are considered public meetings and must be open to the public. Also, reasonable accommodations must be made for all individuals in accordance with Title VI of the Civil Rights Act of 1964 (Title VI, 42 U.S.C. § 2000d et seq.).

#### B. MPO Coordination

Federal statute and regulation establishes MPOs for urbanized areas with populations of more than 50,000. These areas in Colorado are the Denver Regional Council of Governments (DRCOG) MPO, the Pikes Peak Area Council of Governments (PPACG) MPO, the North Front Range MPO (NFRMPO), the Pueblo Area Council of Governments (PACOG) MPO and the Grand Valley MPO





(GVMPO). MPOs are responsible for the development of the Transportation Improvement Program (TIP) for the MPO area. Anyone interested in participating in TIP development may contact their MPO directly. Projects identified for funding by CDOT are forwarded to the appropriate MPO for review and consideration for inclusion in the TIP.

Federal regulations require the Governor to approve all TIPs and TIP amendments. When an MPO has a TIP that is ready for the Governor's approval, it submits the approved TIP to CDOT for review of fiscal constraint and adherence to planning regulations. Once fiscal constraint and adherence to planning regulations are verified, CDOT will prepare a packet for the Governor's review and signature to approve the TIP and transmit approval to FHWA and FTA. The submittal of the TIP to CDOT should include a resolution of the MPO Board adopting the TIP, an Air Quality Control Commission (AQCC) conformity determination finding (if applicable), and a signed statement certifying the planning process was followed in the development of the TIP.

Once TIPs are approved by the MPO and the Governor, they are incorporated into the STIP without change, either directly or by reference. Exceptions include projects that are funded exclusively with local or private funds with no CDOT involvement in the project. Detail may vary from TIPs to the STIP with regard to programs and project descriptions.

Likewise, Federal regulations require the Governor to approve TIP amendments. In Colorado, the Governor has chosen to exercise their authority to delegate the approval of TIP amendments to the CDOT Executive Director. TIP amendments should be forwarded to the CDOT Region and CDOT Headquarters STIP Manager where a packet is prepared for the Executive Director's signature. Once the signature is obtained, a copy of the approval and packet is forwarded to FHWA/FTA for their concurrence.

#### C. Tribal Coordination

Two tribal governments are responsible for transportation planning within Colorado: Southern Ute and Ute Mountain Ute. Tribal governments develop a Tribal TIP (TTIP). Once the Tribal Council approves the TTIP, it is included in the Draft STIP either directly or by reference in order to meet requirements for those projects requiring action by FHWA or FTA.

## D. Air Quality Requirements

In areas designated by the Environmental Protection Agency (EPA) as air quality non-attainment or maintenance areas, Regionally Significant (S)TIP projects must be modeled to demonstrate that their construction will not degrade air quality below the standards set forth in the Clean Air Act (CAA) Amendment of 1990 (et sub). The modeling results and other analyses are reviewed to assure the (S)TIP is in conformance with the relevant State Implementation Plan (SIP); this process is referred to as demonstrating conformity.

Currently, three of the MPOs are in non-attainment/maintenance for one or more pollutants (DRCOG, PPACG, and NFR), as is a portion of Upper Front Range (UFR) TPR. A multi-party intergovernmental agreement addresses air quality and conformity responsibilities in the DRCOG, NFR, and UFR ozone non-attainment area. If the EPA re-designates an MPO as an attainment area, CDOT will work with the MPOs, FHWHA, and FTA to incorporate any changes necessary per planning requirements.



## E. STIP Approval Process

## 1. Draft STIP

The result of the STIP development process and MPO TIP development is a completed Draft STIP. CDOT staff verifies that the Draft STIP is fiscally constrained by year. CDOT staff verifies that it is consistent with the SWP.

## 2. Public Notice and Comment Period

When the Draft STIP is released for public comment, CDOT posts an electronic copy of the draft on its external website. An e-mail notification is sent to recipients statewide explaining the purpose of the STIP, where to view a copy of the draft, how to submit comments on the STIP, and the length of the comment period. Additional public notice is provided via flyers, brochures, and social media. The Draft STIP is available for public review and comment for a minimum of 30 days.

During the public comment period, a public hearing is held in conjunction with a monthly TC meeting where members of the public can provide input on the Draft STIP. Notification for the Public Hearing is posted on CDOT's external website, as well as sent via e-mail to a statewide distribution list. Public Hearing notices are also posted at all CDOT Region Headquarters offices, FHWA and FTA offices located in Lakewood, Colorado, and TPR offices. Advertisements for the hearing are placed in local newspapers across the state.

Comments on the draft STIP can be submitted on the CDOT website, or to the Headquarters STIP Manager via mail, phone or e-mail. A hard copy of the Draft STIP can also be requested by contacting the CDOT Headquarters STIP Manager via mail, phone, or e-mail.

## 3. Adoption of the STIP

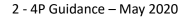
Following the public comment period and any revisions needed due to those comments, the Draft STIP is submitted to the TC for adoption. CDOT staff prepares a certification that the required planning process and opportunities for public involvement have been adequately followed. Once the STIP has been adopted by the TC, it is forwarded to the FHWA and FTA for their approval, and goes into effect at the beginning of the State fiscal year on July 1.

## 4. Distribution of the Adopted STIP

Once the STIP is adopted by the TC and approved by FHWA and FTA, the document is posted on CDOT's external website <u>www.codot.gov</u>.

## F. Schedule for the STIP Update Cycle

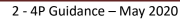
The table on the following page details the annual schedule for STIP development. While this is the expected schedule, it is subject to change if circumstances require adjustments.



# STIP Development Guidance and 4P Process Statewide Transportation Improvement Program

STIP Update	e Schedule
MONTH	ΑCTIVITY
September through January	CDOT Regions meet with their TPRs and local officials
January	CDOT Regions enter STIP updates for inclusion in the draft STIP
February through May	CDOT distributes Draft STIP for public review and comment
April	TC holds a statewide public hearing on the Draft STIP
Мау	TC adopts the Draft. Once adopted, the STIP is released to FHWA/FTA for their review and approval
June	FHWA and FTA approve STIP

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The Statewide Transportation Improvement Program (STIP) is frequently amended due to changes in available funding, project cost, scope or schedule, or the addition or deletion of projects. The public involvement process and approval process is described below:

## I. STIP Amendments

STIP Amendments require Transportation Commission approval and will occur on a semiannual basis. Below is a description of what constitutes an Amendment and the timeline for approval.

## A. Regionally Significant Projects

A revision to the STIP is considered to be a STIP Amendment when:

- 1. A regionally significant project is added to or deleted from the STIP.
  - a) Regionally significant projects are defined here as stand-alone projects that are regionally significant to that specific area or are not eligible for inclusion in a STIP Pool. For more specifics on what is considered to be a regionally significant project, please refer to the Project Priority Programming Process (4P) Guidelines.
- 2. There is a major scope change to a project. A major scope change may be described as:
  - a) Adding a travel lane at least one centerline mile in length;
  - b) Adding a new intersection or a major improvement to existing intersections (excluding turn lanes, auxiliary lanes or median improvements);
  - c) Adding new interchanges and grade separated intersections;
  - d) Major improvements to existing interchanges excluding drainage improvements and ramp widening;
  - e) A modification to a project that results in a re-evaluation of a NEPA document (NOTE: STIP amendments *documented* during NEPA re-evaluation public involvement do not require further public involvement during STIP process);
  - f) A modification to a project that requires air quality conformity determination, if applicable;
  - g) Adding or deleting federal or state funding for any project by more than \$5 million (cumulative) over the four years of the STIP.
- 3. Timeline for Processing STIP Amendments

Amendments will be processed for approval by the Transportation Commission in December and May of each fiscal year. This includes the public involvement process as detailed in **III.** A, below. Off-cycle Amendments will be processed when deemed necessary by the Transportation Commission or the CDOT Executive Management Team.

# B. Non-Regionally Significant Projects and STIP Pools

Adding a new program pool or implementing substantial changes to program pool totals due to action by the Transportation Commission or the US DOT. Projects that are listed in 23 CFR 771.117 (c) & (d) are pool eligible and will follow the Administrative Modification guidance in section II.



Page 1

- 1. Adding funds to a STIP program pool that results in a change of the program pool balance of 15% or more than was originally pushed via Program Distribution or the Annual Budget funding adjustment, based on updated revenue projections.
- 2. Other amendments determined by CDOT.

# II. STIP Administrative Modifications

- A. STIP Administrative Modifications include revisions which:
  - 1. Do not meet the STIP Amendment criteria as listed in Section I A or I B; or
  - 2. Result from voter initiatives; or
  - 3. Are declared an emergency as defined by the Emergency Relief Program 23 CFR 668.105, the Governor, the Transportation Commission, or the Executive Director (based on an emergency event); or
  - 4. Require an expedited action for special circumstances agreed to by CDOT Executive Director and FHWA Colorado Division Administrator or the FTA Regional Administrator. This action will go through an abbreviated public involvement process concluding with Transportation Commission action.
- B. Roll-forwards from prior STIPs
  - Includes projects that are STIP'd in a previous STIP cycle, but were not obligated in that cycle. These projects will be added to the current STIP in one of the following manners:
    - a) Beginning with FY2016, Region Business Office will undo the original budget action so that the funds may be rolled into the next current fiscal year and re-STIP'd with the original funds, or
    - b) Projects will be STIP'd in the current STIP utilizing the funding program UNO for Unobligated. This funding program is solely used for the purpose of demonstrating those projects previously budgeted and not yet obligated. This option will be phased out as CDOT moves forward with Cash Management principles and those older projects – from FY2015 and earlier - are processed for obligation.

# III. Public Involvement and Approval Procedures for STIP Amendments and STIP Administrative Modifications for Rural, non-TIP Areas

# A. STIP Amendments:

- 1. Prior to STIP Amendment approval for rural non-TIP areas:
  - a) Regional STIP Administrator will notify OFMB of STIP Amendment
    - (1) OFMB verifies if project is an Amendment.
    - (2) OFMB verifies financial constraint.
    - (3) Region Planner verifies the amendment for consistency with the long-range Regional and Statewide Plans. If a Plan amendment is needed, the Region Planner will initiate it and work with DTD to complete.
  - b) OFMB develops public notice and posts proposed STIP Amendment on external website for a 30-day review and comment period



- c) OFMB distributes electronic notice of proposed STIP Amendment using appropriate TPR distribution list. This mailing list is derived from the DTD Statewide Planning Mailing List and will be updated periodically with the electronic list managed by OFMB.
- d) CDOT Region Planner contacts TPR representative and requests that a TPR meeting be conducted to discuss any pending STIP Amendments no later than the end of the written comment period, identified in the notice. If the TPR already has a meeting scheduled during the public involvement period, they should discuss any pending STIP Amendments for their area.
- e) All written comments are sent to OFMB STIP Manager who will, in turn, forward copies to the appropriate CDOT Region Planner within 3 business days after receiving comments.
- f) CDOT Region Planner responds to the commenter within 5 business days before the scheduled Transportation Commission meeting.
- g) CDOT Region Planner provides a copy of the response to OFMB for documentation.
- h) OFMB coordinates with the Transportation Commission office on the required agenda item and the Chief Financial Officer, or designee, leads the Transportation Commission discussion with the CDOT Region Planner or appropriate region staff in attendance, if necessary.
- i) Transportation Commission takes action on the STIP Amendments.
- j) If Commission approves STIP Amendments, OFMB submits Transportation Commission approved STIP Amendments with signature from the OFMB Director to FHWA/FTA.
- k) FHWA/FTA sends its approval of STIP Amendments to OFMB.
- OFMB endorses the FHWA approved amendment list in the STIP and informs DTD-MPO & Regional Planner, STIP Administrator and CDOT Region Planner of FHWA/FTA approval.
- m) OFMB posts approval for STIP Amendments on external website.
- n) If Transportation Commission or FHWA/FTA **does not** approve STIP Amendments, process will start over with updated information.

# B. Administrative Modifications

- 1. OFMB verifies and approves revision as administrative modification.
- 2. OFMB compiles the administrative modification report at the end of the month and sends it to FHWA.
- 3. OFMB posts approved administrative modification information on CDOT external website.

# IV. Public Involvement and Approval Procedures for TIP Amendments

# A. MPO TIP Areas

CDOT will rely on Metropolitan Planning Organization (MPO) Transportation Improvement Program (TIP)'s public involvement process as structured in the signed Memorandum of Agreement with each MPO. TIP projects are included in the STIP without modification.



- 1. CDOT acknowledges MPO's TIP public involvement process and obtains MPO TIP resolutions from the MPO board.
- 2. CDOT Regions will ensure projects are in the TIP before amending the STIP.
- 3. OFMB drafts a letter for signature from Executive Director, who has signature authority from the Governor to approve incorporating TIP amendments into the STIP.
- 4. OFMB sends the signed letter and supporting documentation to FHWA/FTA for subsequent modifications/amendments to the STIP. Supporting documentation includes:
  - a) Verification of fiscal constraint
  - b) Verification of air quality conformity
  - c) Resolution from MPO
  - d) Explanation for the amendment
- 5. After forwarding the information to FHWA/FTA, OFMB endorses the amendment list in the STIP and informs DTD-MPO & Regional Planner, STIP Administrator and CDOT Region Planner of the STIP approval.
- 6. OFMB will approve TIP amendments on a weekly basis.

# V. Annual STIP Update

The steps below outline the process for the Annual STIP Update. This process is used to maintain an active 4-year STIP window to align with the CDOT principles of Cash Management. This process has been developed with input and concurrence from the FHWA Colorado Division and the FTA Region 8.

The Annual STIP Update will coincide with the timing and execution for the May STIP Amendment cycle. The update will include projects identified for funding in the year being added to the STIP, including any Regionally Significant projects, and projects in nonregionally significant program pools. This includes any projects that have been identified for asset management program pools, such as Surface Treatment, Bridge, FASTER Safety, etc.

# A. Annual STIP Update Process

- Region Planners will meet with each TPR or MPO to review projects being added to the new fiscal year in the STIP. These meetings may be set with each individual TPR/MPO or conducted as a joint meeting. These meetings must be concluded by the end of February each year.
- 2. Region Planners will enter the additional projects into SAP by March 5. (If March 5 falls on a weekend, projects must be entered by the Friday prior to the 5th.)
- 3. OFMB will then publish the list for a minimum of 30 days for public review and comment.
  - a) The Transportation Commission will release the Draft STIP for public comment and review at its March meeting. The comment period will run through the end of April.

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- b) Any comments received by the OFMB STIP Manager will, in turn, be forwarded to the appropriate CDOT Region Planner within 3 business days after receiving comments.
- c) CDOT Region Planner responds to the commenter within 5 business days before the scheduled commission meeting.
- d) CDOT Region Planner provides a copy of the response to OFMB for documentation.
- 4. OFMB coordinates with the Transportation Commission office on the required agenda item and the Chief Financial Officer, or designee, leads the Commission discussion with the CDOT Region Planner or appropriate region staff in attendance, if necessary.
- 5. Transportation Commission takes action on the Annual Update at its May meeting.
- Once approved, CDOT will forward a copy of the updated STIP, along with a copy of the Transportation Commission resolution, an updated self-certification, and verification of fiscal constraint with signature from the Chief Financial Officer to FHWA/FTA.
- FHWA/FTA will conduct a final review and approval of the updated STIP. Final approval will be sent back to the CDOT Executive Director and Chief Financial Officer.



# STIP Report Statewide Transportation Improvement Program

### **OVERVIEW OF THE STIP REPORTS**

The STIP may also be accessed online at <u>https://www.codot.gov/business/budget</u>. An updated web-based version of the STIP is being developed which will allow for additional interactivity including project mapping and the ability to search the STIP.

As mentioned in the Executive Summary in Chapter 1, there two types of projects included in the STIP – Regionally Significant projects and STIP Pool projects. Regionally Significant projects are stand-alone projects that meet specific federal criteria as projects serving regional transportation needs. The addition, deletion, or major changes to Regionally Significant projects require a STIP Amendment which includes public review and approval by the Colorado Transportation Commission. Minor changes can be made administratively via a STIP Administrative Modification. STIP Pool projects are projects that do not meet criteria for identification as Regionally Significant, and are grouped together based on the primary source of funding for that project, such as Surface Treatment funds.

Regionally Significant projects and Program projects are differentiated by the naming convention used. Regionally Significant projects appear in the STIP as: SXX\_\_\_\_\_. The "S" stands for STIP, the XX represents a Transportation Planning Region (TPR) or CDOT Region designation, followed by a four digit project number. STIP Programs are similar, however, a three digit extension is added to designate the projects within the program (i.e. SR15215.073). Regionally Significant projects are identified individually and include information on funding amounts and programmed years. Program projects are "grouped" under the relevant Program (i.e. Surface Treatment) without detailed information on funding amounts or year. This allows more flexibility in funding projects which are ready to move forward in the design and construction process without triggering a STIP Amendment or Administrative Modification.

The STIP is organized by CDOT Region. Statewide projects and programs appear in the Statewide Section of the STIP at the end of the STIP document. All dollars identified in the STIP are in thousands.

Fields in the STIP include the following:

- CDOT Region
- STIP ID The unique identifier for Regionally Significant projects or STIP Programs
- STIP ID Description A description of either a Regionally Significant project or STIP Program
- STIP WBS ID A three digit extension of the STIP ID. Regionally Significant projects are identified by .999, STIP Programs and Pools are identified by .000, and sub-projects within STIP Programs and Pools are identified by .001, .002, etc.



# STIP Report Statewide Transportation Improvement Program

- STIP WBS Description Includes the same information as STIP ID field for Regionally Significant projects and STIP Programs, or descriptions of specific sub-projects within STIP Programs and STIP Pools.
- Funding Program Represents the CDOT funding program associated with a Regionally Significant project or STIP Program.
- STIP Phase Represents the phase for the projects, such as Design, Construction, Right of Way, Environmental, Utilities, or Miscellaneous.
- Fund Type Identifies the specific federal and state programs the funding is tied to. For example, federal programs will show in this column as NHPP (FHWA's National Highway Priority Program), 5307 (FTA's USC Section 5307 Program), and SHF (Colorado's Highway User Tax Fund, or gasoline tax). All of these fund types are detailed in the Acronym List in Chapter 8.
- Years Identifies the funding (in thousands) by State Fiscal Year.

## **STIP Reports**

Additionally, this report is split into three versions. Each version provides a different snapshot of the data included in the STIP. The full STIP Summary report shows all of the projects included in the FY2020 – FY2023 STIP. The Regionally Significant Projects report and the Transit Report show data that is extracted from the full STIP report in Chapter 4.1. These reports should not be utilized for determining fiscal constraint. For Fiscal Constraint, please refer to the reports provided in Chapter 5.

Below is a description of the three STIP project reports:

- The FY2021 FY2024 STIP Fiscal Years 21 24. This report lists all of the projects included in the current FY2020 FY2023 STIP that will continue in the FY2021 FY2024 STIP, as well as those projects being added for FY2024. This report is found under Chapter 4.1.
- The Major Projects report. This report shows all of the stand-alone, major projects across the state. This report is found under Chapter 4.2.
- The Transit Projects report. This report details all Federal transit projects, as well as projects funded by Colorado's FASTER Transit dollars, SB-228, and other state legislated funds. This report may be found under Chapter 4.3.

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# **COLORADO** Department of Transportation

# FY2021 - FY2024 STIP

# STIP Project Listing - Complete Project Listing (Dollars in 1000's)

						(Dollar	rs in 1	000's)					
CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
01	SDN6678	Region 1 Rockfall Mitigation Pool	SDN6678.007	SH74: Morrison to Evergreen	RFM	S	SHF	С	277				
	SDR5055	US 85: C-470 to Castle Rock	SDR5055.999	US 85: C-470 to Castle Rock	RPP	S	SHF	С	657				
	SDR6744	Region 1 CMAQ Pool	SDR6744.052	Denver CCTV Netowrk Upgrade	CDR	F	AQC	С		21			
			SDR6744.057	CDOT R1 Traffic Addaptive Feasibility Study	CDR	F	AQC	М	470				
			SDR6744.058	Arvada Traffic Signal Interconnect upgrade/ Expansion	CDR	F	AQC	С	619				
			SDR6744.063	Parker / Quincy Smoky Hill Intersection Improvements	CDR	F	AQC	С			3,044	2,000	
						L	L	С	640		1,627	1,000	
			SDR6744.064	Inverness Dr West Separated Bikeway	CDR	F	AQC	С	2,382		1,111		
						L	L	С	1,618		809		
			SDR6744.065	Dry Creek Rd Oper Imp: EB Lane (I-25 to Inverness Dr East)	CDR	F	AQC	С	1,000		1,665		
						L	L	С	720		416		
			SDR6744.066	SH-79 and I-70 Interchange Eastbound Ramp Improvements	CDR	F	AQC	С	800		110		
			351(0744.000		ODIX	L	L	с	900				
					RPP								
						S	SHF	С	250				
			SDR6744.067	I-76/Baseline Rd. Interchange Signalization	CDR	F	AQC	С	200		1,200		
						L	L	С	50		150		
				Havana St. Transit Improvements: Montview	RPP	S	SHF	С			150		
			SDR6744.068	Blvd. to Dartmouth	CDR	F	AQC	С	540				
				I-25 and Dry Creek Rd. SB On-Ramp		L	L	С	117				
			SDR6744.069	Operational Improvements	CDR	F	AQC	С	1,000	380			
						L	L	С	320				
				Santa Fe Dr. and Mineral Ave. Operational	FSA	S	FAS	С	60				
			SDR6744.070		CDR	F	AQC	С	500	364	1,286	6,366	
						L	L	С	125		322	1,592	
			SDR6744.071	SH-86/5th St. and Founders Pkwy./Ridge Rd. Intersection Oper	CDR	F	AQC	С	300		3,925		
						F	AQC	D	445				
						F	AQC	R	97				
						L	L	С	900		1,375		
						L	L	D	111				
						L	L	R	24				
			SDR6744.072	Parker Rd. Operational Improvements: Lincoln Ave. to Pine Ln	CDR	F	AQC	С			1,750		
						L	L	С			1,750		
			SDR6744.073	Sheridan Blvd. Multimodal Improvements	CDR	F	AQC	С	3,500		2,000		
						L	L	С	1,500		500		
					RPP	S	SHF	С	500		000		
			SDR6744 074	US-40 Complete Streets: Violet St. to I-70	MDR	F	STBG	с	2,500		2,500		
			SUR0/44.0/4	55 40 Complete Streets, violet St. to I-70	NUK								
			000000	120th Ave. Op. Imp: Washington St. to York	0.000	L	L	С	625		625		
			SDR6744.075	51.	CDR	F	AQC	С	500		1,000	5,097	
				SH-83 Safety Improvements: Bayou Gulch		L	L	С	285		568	2,899	
			SDR6744.076	Rd. to El Paso County	CDR	F	AQC	С			1,500	4,000	
						L	L	С			3,500		
					RPP	S	SHF	С			2,000	1,000	
			SDR6744.077	City of Denver Bluetooth Expansion	CDR	F	AQC	С	635				

CDOT	פדום יה			STID W/DS Deseriation	Funding	Fund	Fund	STIP	2024	Pollod	2022	2022	2024
Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Program	Source	Туре	Phase	2021	Rolled	2022	2023	2024
		I-70: Eisenhower-Johnson Memorial		I-70: Eisenhower-Johnson Memorial Tunnels		L	L	С	158				
		Tunnels Repairs & Upgrades	SIN6312.999	Repairs & Upgrades	CTP	S	SHF	С	56				
		R1 CTP Pool		US 6 Tunnels Lighting and Liner	CTP	S	SHF	D	4,618		2,681		
		R1 SB-1 Pool and Gap INFRA R1 Transportation Alternatives Program	SR13322.001	Jeff Co: Peaks to Plains: Mouth of Clear	FR8	F	NHFP	С		330			
	SR15098	Pool	SR15098.037	Creek Canyon Segmen	TAP	F	TAP	С	542				
						L	L	С	135				
			SR15098.046	Alkire St Sidepath-78th to 80th Ave	TAP	F	TAP	С	1,200				
		R1 Surface Treatment Program Pool				L	L	С	300				
	SR15215	(Unassigned)	SR15215.114	SH2 Resurfacing MLK to 52nd	SUR	F	NHPP	D	624				
						S	SHF	D	129				
			SR15215.117	Wadsworth Bear Creek to 4th	SUR	F	STBG	С	283				
				Hampden Dahlia to Parker Rd (was		S	SHF	С	58				
			SR15215.124		CBP	F	NHPP	С	156				
						S	SHF	С	32				
			SR15215.126	US-85 - Hampden to Florida	CBP	F	NHPP	С	685				
						S	SHF	С	142				
					SUR	F	NHPP	С	6,277				
						S	SHF	С	1,304				
			SR15215.127	Resurfacing Preventive Maintenance	SUR	F	STBG	С	4,940				
						S	SHF	С	476				
			SR15215.134	I-70 EJMT Resurfacing in Tunnel: portal to portal	SUR	F	NHPP	С	5,349				
						S	SHF	С	515				
			SR15215.135	SH 88 Belleview, University to I-25 SUR and BR	SUR	F	NHPP	С	2,282				
						S	SHF	С	474				
			SR15215.165	I-70 EB: Georgetown to Empire Junction	SUR	F	NHPP	D	32				
						S	SHF	D	3				
			SR15215.167	I-70: Floyd Hill to Chief Hosa	SUR	F	NHPP	D	63				
						S	SHF	D	6				
			SR15215.173	US40: Genesee to CR-93	SUR	F	NHPP	D	107				
						S	SHF	D	22				
			SR15215.177	SH72: I-70 to Indiana St	SUR	F	NHPP	D	410				
						S	SHF	D	85				
			SR15215.178	SH93: US6 to 58th Resurfacing	SUR	F	NHPP	D	235				
				, i i i i i i i i i i i i i i i i i i i		S	SHF	D	49				
			SR15215 179	US 85: I-76 TO 124TH AVENUE Resurfacing	SUR	F	NHPP	D	83				
			0.1.0210.179		000	S	SHF	D	17				
			SR15215 100	US 40 Empire Junction to Berthoud Pass (MP 252 to I-70)	CBP	F	NHPP	С	17			400	
									001			400	
			SK15215.181	SH83: E-470 to Arapahoe Rd	SUR	F	NHPP	D	331				
			0.0.1		005	S	SHF	D	68				
			SR15215.182	I-70: Wadsworth to Pecos Resurfacing	CBP	F	NHPP	С				1,500	
					SUR	F	NHPP	D	729				
						S	SHF	D	70				
			SR15215.184	I-76: York to Dahlia Roadway Reconstruction	SUR	F	NHPP	С	185				
						F	NHPP	D	150				
			SR15215.185	FY23 Surface Treatment Pool	SUR	F	NHPP	С				37,500	
			SR15215.186	US 287: I-70 to 91st Resurfacing	SUR	F	NHPP	D	102				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						S	SHF	D	9				
			SR15215.187	FY21-22 Project Materials Support	SUR	S	SHF	D	475				
	SR15500	SB1 MMOF Funds - DRCOG Controlled	SR15500.001	Peaks to Plains Trail - SH-6 Tunnel 1 to Huntsman Gulch	IMF	L	L	С	2,125		8,810	8,815	
						S	SHF	С	2,125		4,050	4,075	
			SR15500.002	High Plains Trail/Cherry Creek Trail Connector	IMF	L	L	С	4,625				
						S	SHF	С	2,375				
			SR15500.004	Parker Rd. Multi-Use Trail/Sidewalk: Twenty Mile Rd. to Hess	IMF	L	L	С	1,000				
						S	SHF	С	1,000				
			SR15500.006	Evergreen Lake Trail Improvements	RPP	S	SHF	С	200				
			SR15500.008	Peak to Plains Trail: Canyon PH II Tunnel 5 to Tunnel 6	MDF	L	L	С	500				
						S	MTF	С	500				
	SR16682	R1 Hazard Elimination Pool	SR16682.076	Quebec and County Line Intersection Improvements	HAZ	F	HSIP	С	576				
				126th Ave Petropen Taion St and W Entroped	LOM	L	L	С	64				
			SR16682.078	136th Ave Between Tejon St and W Entrance to Legacy High Sch	HAZ	F	HSIP	С	1,187				
					LOM	L	L	С	127				
			SR16682.102	Federal HSIP Signal Improvements	HAZ	F	HSIP	D	198				
						S	SHF	D	22				
			SR16682.106	I-70/SH 72 Ramp and Intersection Upgrade	HAZ	F	HSIP	С	3,093	294			
						S	SHF	С	343	32			
					PWQ	S	SHF	С		270			
				Wrong Way Driver Traffic Control Enh -	SGA	S	SHF	С	500				
			SR16682.108		HAZ	F	HSIP	С	2,374				
				Wrong Way Driver Traffic Control Enh Phase		S	SHF	С	263				
			SR16682.109	2 - I-25, US-36 +	HAZ	F	HSIP	С	3,150				
						S	SHF	С	350				
			SR16682.110	SH83: Access Control Plan	HOT	F	NHPP	D	33				
				Signal Replacements FY20, Multiple		S	SHF	D	6				
	SR16684	R1 Traffic Signals Pool	SR16684.033	Locations incl SH8@SH74	HAZ	F	HSIP	С	1,200				
					SGA	S	SHF	С	1,100				
						S	SHF	D	73				
				Traffic Signal Cabinet Repl Phase III -		S	SHF	R	13				
			SR16684.035		SGA	S	SHF	С	1,000				
			SR16684.048	SH 53 & SH 58 Signal Upgrades	SGN	S	SHF	D	25				
			SR16684.050	SH40 & SH121 CDOT SIGNAL IMP FY19	SGA	S	SHF	С	217				
			SR16684.052	Signal Detection Upgrade	SGN	S	SHF	М	200				
			SR16684.053	R1 FY23 Signal Replacement	SGA	S	SHF	С				3,000	
	SR16712	R1 Bridge On System Pool	SR16712.009	R1 FY20 Bridge Essential Repairs	CBP	F	NHPP	С	820				
						S	SHF	С	194				
			SR16712.031	Girder Cleanout and Form Removal	CBP	F	NHPP	С	547				
						S	SHF	С	52				
			SR16712.056	Package A (I-25 / I-70 / I-76)	CBP	F	NHPP	С	1,316				
						S	SHF	С	126				
			SR16712.070	Expansion Joint Replacement / Repair	CBP	F	NHPP	С				3,500	
					CWP	S	SHF	С	655				
						S	SHF	D	30				
			SR16712.085	Region wide wall repair	CWP	S	SHF	D	50				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SR16712.087	R1 Region Essential Culvert Repairs	CCP	F	NHPP	С	980				
				······································		s	SHF	С	203				
			SR16712.091	US-285 Deck Rehab (FY17)	CBP	F	NHPP	С	117				
						S	SHF	С	24				
			SR16712.092	SH 74 Evergreen Parkway Overlay	CBP	F	NHPP	С	322				
			01110112:002			s	SHF	С	67				
			SR16712 095	I-70 Silverplume Soundwall and Drainage	CWP	s	SHF	С	244				
				Package A2 (I-25/I-270) Bridge Prevent MTC	CBP	F	NHPP	с	244			766	
				FY23 Culvert Repairs R1	CCP	F	NHPP	с				1,315	
				Berthoud Pass Walls	CWP	s	SHF	с				594	
				Annual Migratory Bird Treaty Act Nest	CBP	F							
	0040740	D4 Designed Drivity Drogram (DDD) Deal	SR16712.099				NHPP	C	100		000	55	
	SR16719	R1 Regional Priority Program (RPP) Pool		I-70 Mountain Corridor EIS Reassessment	RPP	S	SHF	E	400		300		
		US-85/Vasquez Blvd. from I-270/E. 56th		Snow Plow Signal Priority-AID Grant US-85/Vasquez Blvd. from I-270/E. 56th Ave	DIS	F	GRNT	D	1,024				
	SR16720	Ave to E. 64th Ave.	SR16720.999	to E. 64th Ave.	CDR	F	AQC	С	1,300			3,450	
						L	L	С	637			863	
				I-70: VSL (Variable Speed Limit) Concept of	FR8	F	NHFP	С		300			
	SR17002	R1 FASTER Safety Projects Pool	SR17002.076		FSA	S	FAS	D	217				
			SR17002.101	Denver West Runaway Truck Ramp	FSA	S	FAS	D	230				
			SR17002.106	EB I-70: Genesee to Wadsworth ATM	FSA	S	FAS	D	15				
			SR17002.107	I-70 Kipling & 48th Signal Replacement	HAZ	F	HSIP	D	99				
						F	HSIP	R	72				
						S	SHF	D	11				
						S	SHF	R	8				
	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.018	Wheat Ridge Wadsworth Blvd Widening: 35th Ave to 48th Ave	MDR	S	SHF	R		3,510			
			SR17012.041	Westminster Quiet Zones	MDR	S	SHF	С		200			
			SR17012.042	Broomfield Quiet Zones	MDR	S	SHF	С		215			
			SR17012.055	I-70/SH-79: I-70 EB Off-ramp Improvement	CDR	F	AQC	D	192				
						L	L	D	48				
			SR17012.056	US 285 / Broadway Interchange Op Imp	MDR	F	STBG	С	600		3,300	3,700	
						L	L	С	150		425	525	
					RPP	s	SHF	С			400	400	
			SR17012.057	I-270 Environmental Assessment & Preliminary Design	LOM	L	L	D	1,750				
				US-85 PEL Study: C-470 to I-25	MDR	L	L	M	300				
				US-6/Heritage Rd. Interchange: Preconstruction Activities	MDR	F	STBG	D	1,800				
			51(11012.039		merc	L	L	D	450				
			SD17040 000	US 85 / 120th Ave Interchange Preconstruction Activities	MDR						0.400		
			3K17012.060	r reconstruction Activities	WDR	F	STBG	D	4,200		2,100		
						L	L	D	3,200		2,100		
				88th Ave Widening: I-76 to Hwy 2 -	RPP	S	SHF	D	1,000				
			SR17012.061	Preconstruction Activitie	MDR	F	STBG	С	2,000				
				104th Ave. Widening: Colorado Blvd. to US-		L	L	С	2,000				
			SR17012.062	85 Preconstruction	MDR	F	STBG	D	1,600				
						L	L	D	400				
			SR17012.064	Bridge St & I-76 Interchange	MDR	F	STBG	D			300		
				County Line Rd Capacity Improvements:		L	L	D			700		
			SR17012.065	Broadway to University	MDR	F	STBG	С				10,000	
						L	L	С				10,000	

CDOT Region STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			13th Avenue Corridor Multimodal Mobility					-				
		SR17012.066	Study	MDR	F	STBG	М			295		
			Parker Rd. (SH-83) PEL Study - Missippi		L	L	М			205		
		SR17012.067	Ave. to Hampden Ave.	MDR	F	STBG	М			1,000		
					L	L	Μ			500		
			Nine Mile Pedestrian and Bicycle Bridge over	RPP	S	SHF	E			500		
		SR17012.068		MDR	F	STBG	С	1,075	1,000	2,291		
					L	L	С	1,075		849		
		SR17012.069	US-285 Congestion Management Study	MDR	F	STBG	Μ	680		600		
					L	L	М	120				
				RPP	S	SHF	М	50		150		
		SR17012.070	Oxford Ave. Pedestrian Bridge	MDR	F	STBG	С	1,091		200		
					L	L	С	273		50		
				TDR	F	STBG	С	309				
				1 Bit								
		00/2010 05	US-287/120th Ave. Multimodal & Safety	MDD	L	L	С	77				
		SR17012.071	Suay	MDR	F	STBG	М	240		240		
					L	L	Μ	30		30		
			US-36 Bike-N-Ride Shelters, Amenities,	RPP	S	SHF	Μ	30		30		
		SR17012.072	Operations, and Marke	MDR	F	STBG	С	384		92		
					F	STBG	М				44	
					L	L	С	96		23		
					L	L	М				11	
		SR17012.073	Broomfield Transit Needs Assessment & Pilot Project	FTA	F	STBG	М	120				
					L	L	М	50				
				MDR	F	STBG	E				160	
					F	STBG	M	200		280	100	
								200		280	10	
					L	L	E				40	
					L	L	М	50		70		
		SR17012.074	Midway Blvd. Multimodal Corridor Action Plan	MDR	F	STBG	Μ	240		160		
					L	L	Μ	60		40		
		SR17012.075	Active Transportation Wayfinding Pilot	MDR	F	STBG	Μ	160		120		
					L	L	Μ	40		30		
		SR17012.076	Industrial Ln. & Nickel St./Commerce St. Intersection Oper	MDR	F	STBG	D	320				
					L	L	D	80				
		SR17012.077	Transit Speed & Reliability on Federal Blvd.	MDR	F	STBG	М	800		1,500	700	
					L	L	М	200		500	100	
		SR17012.078	I-25/Lincoln Ave. Traffic and Mobility	MDR	F	STBG	С				1,250	
		01111012.010	Improvemente	more	L	L	с				2,500	
			Spruce Mountain Rd. Bicycle and Pedestrian									
		SR17012.081	Imp: Perry Park t	MDR	F	STBG	С				400	
			Ward Rd./BNSF Grade Separation:		L	L	С				111	
		SR17012.082	Preconstruction Activities	MDR	F	STBG	D			800	800	
			JC-73: SH-74 to Buffalo Park Rd.		L	L	D			200	200	
		SR17012.083	Operational Improvements	MDR	F	STBG	С			1,753	6,996	
					L	L	С			1,875	1,875	
		SR17012.085	Evergreen Lake Trail Improvements	MDR	F	STBG	С			2,614		
					L	L	С			950		
				RPP	F	NHPP	С	200				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SR17012.086	SH-7 Preliminary and Environmental Engineering	MDR	F	STBG	E	3,200		4,000	800	
						L	L	E	400		500	100	
					RPP	S	SHF	D	400		300		
						S	SHF	E				100	
			SR17012.088	Westminster CMPI: US 36 Church Ranch Station MM Access Impro	MDR	F	STBG	с	82				
						L	L	С	17				
	SR17015	R1 DRCOG TAP Pool (TDR)	SR17015.007	High Line Canal Trail - East Colfax Ave to I- 70	TDR	L	L	С	1,550				
				Aurora Missing Sidewalk Program	TDR	F	STBG	С	.,			1,965	
						L	L	С				920	
			SR17015.009	Industrial Ln. Bikeway Phase 2: Design Only	TDR	F	STBG	С	614			020	
			01111010.000	inducinal En. Britonay i nado E. Boolgi Only	1.Dit	L	L	с	154				
			SP17015 010	Colfax Ave. Multi-use Path: I-70 to Poppy St.	TDR	F	STBG	с	875				
			3817013.010	Conax Ave. Multi-use Fath. F70 to Foppy St.	IDR	L	L		375				
			0017015 011	C470 Grade Separated Trail Over Acres	TDD			с	375		0.000		
			SR17015.011	Green Drive	TDR	F	STBG	С			2,000		
						L	L	С			2,000		
			SR17015.012	Jefferson County Bike Master Plan Update	TDR	F	STBG	Μ			200		
		I-25 Santa Fe Alameda Interchange		I-25 Santa Fe Alameda Interchange		L	L	М			75		
	SR17030	Reconstruction	SR17030.999	Reconstruction	MDR	F	STBG	С	7,433		10,566	6,000	
						L	L	С	750		1,500	750	
					RPP	S	SHF	С	2,000		500		
	SR19112	R1 ADA Pool	SR19112.000		ADA	S	SHF	С	8,346				
	SSP1126	I-70: WB PPSL Package	SSP1126.001	Westbound Peak Period Shoulder Lane (WB PPSL)	RPP	S	SHF	С	7,572				
					SUR	S	SHF	С	7,000				
12	SPB3865	I-25 through Pueblo	SPB3865.999	I-25 through Pueblo	RPP	F	NHPP	С	206				
						S	SHF	С	43				
	SPB7004	US 50 West	SPB7004.999	US 50 West	RPP	F	NHPP	С	2,016				
						S	SHF	С	419				
	SPP6156	Pikes Peak Region Transportation Enhancements Pool	SPP6156.034	Sand Creek Trail: Palmer Pk to Constilitution	TAP	F	TAP	С		172			
						L	L	с		43			
			SPP6156.047	El Paso County Wetland Bank: Akers	TPP	F	STBG	С			405		
						F	TAP	С	173				
							L	С	43		101		
			SDD6156 049	Jackson Creek Regional Trail	TPP	F	TAP	с	40		101	296	
			SFF0130.046	Jackson Creek Regional Hair		L							
				0 H	700	_	L	С				74	
			SPP6156.049	Galley Road Sidewalks	TPP	F	TAP	D				110	401
						L	L	D				27	100
			SPP6156.050	Shooks Run Trail Improvements	TPP	F	TAP	D					145
				Mobile classroom to educate on Bike and		L	L	D					36
			SPP6156.051	Ped safety to School	TPP	F	TAP	Μ				136	
				Metro Rides Reg travel demand prog		L	L	М				34	
	SPP6449	CMAQ Pool	SPP6449.016	carpool/van pool programs	FTA	F	AQC	М		509			
						L	L	М		29			
	SPP6726	Metro Pool	SPP6726.002	Colorado Springs Transit Planning & Admin	FTA	F	STBG	М	180	139			
						L	L	М	31	29			
					MPP	F	STBG	М	149		149	159	159
						L	L	М	31		31	33	33

CDOT Region ST	IP ID STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		SPP6726.030	Hancock-Academy Multimodal Imp Ph 1	MPP	F	STBG	С			1,617		
					F	STBG	D	447				
					L	L	С			336		
					L	L	D	92				
		SPP6726.031	South Academy Blvd	MPP	F	STBG	С			4,000		
					L	L	С			831		
		SPP6726.032	30th Street Roadway and Safety improvemetns	MPP	F	STBG	С	1,250				
					L	L	С	260				
		SPP6726.033	Ruxton Avenue Ped and Drainiage Corridor Imp	MPP	F	STBG	С				706	2,235
					L	L	С				146	464
		SPP6726.034	Jackson Creek Pkway Expansion	MPP	F	STBG	С			1,118		
					F	STBG	D	480				
					L	L	С			232		
					L	L	D	99				
		SPP6726.035	Ute Pass trail	MPP	F	STBG	С	828				
					L	L	С	172				
		SPP6726.038	Charter Oak Ranch Road	MPP	F	STBG	С	3,792				
					L	L	С	788				
		SPP6726.040	Fountain Creek Regional Trail	MPP	F	STBG	С	105				
					L	L	С	22				
				TPP	F	TAP	С	199				
					L	L	С	41				
		SPP6726.041	31st St and Fontanero St Bridge Reconstruction	MPP	F	STBG	С				3,756	
					L	L	С				780	
		SPP6726.042	Bradley Road Widening	MPP	F	STBG	С				1,291	1,192
					L	L	С				268	247
		SPP6726.043	SH 67 Phase 1	MPP	F	STBG	С					1,462
					L	L	С					487
		SPP6726.044	ADA Compliance Program El Paso County	MPP	F	STBG	С					1,000
					F	STBG	D				1,000	
					L	L	С					207
					L	L	D				207	
		SPP6726.045	Link Rd.	MPP	F	STBG	С				800	964
					L	L	С				137	166
		SPP6726.046	Upper Glenway Road Reconstruction	MPP	F	STBG	С				145	846
					L	L	С				30	175
SPP	7007 Us 24 West Improvemetns	SPP7007.999	Us 24 West Improvemetns	RPP	F	STBG	С					4,139
			·		S	SHF	С					860
SR2	Region 2 Transportation Enhancement 25079 Reserves	SR25079.016	Santa Fe Ave Streetscape Ph 1B - 1st street and I-25	MMM	s	MTF	с		208			000
Uni		011200101010		TAP	F	TAP	С		41			
					L	L	с		10			
		SR25070.059	Arkansas River Trail Phase 4	MDF	S	MTF	с		200			
			Pueblo west-SDS Trail N Park	TAP	F	TAP	С		410			
		3120079.068	TODIO WESTODO TIdii IN FAIK	IAP								
			Sidewalk and Trail Improvements in City of	TAP	E	L	С		102			
		SR25079.075	Cubble Cleek	TAP	F	TAP	С		684			
					L	L	С		171			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		•		City of Pueblo Northern Avenue Phase 3	TAP	F	TAP	С		500			
			0120013.010			L	L	с		125			
			SR25079.079	Joe Martinez Trail in Pueblo West	TAP	F	TAP	С		537	328		
			011200101010			L	L	С		134	82		
			SR25079.082	Arkansas Levee Construction	TAP	F	TAP	с		507	02		
			01120013.002			L	L	с		126			
			SP25070.083	Ute Pass Trail Project	TAP	F	TAP	с		360			
			3K23079.063		IAI	L	L	с		90			
			0000000000	Tri County Study	MDT	S	MTF	м		70			
			SR25079.065	The County Study									
			0000000000000	Ni se se la la Taril Oscara di se	TAP	F	TAP	M		180			
			SR25079.086	Minnequa Lake Trail Connection	MDF	S	MTF	С		195			
				Westcliffe impmts along Adams, Rosita, 2nd	TAP	F	TAP	С	194				
			SR25079.087	and 3rd Streets	MDF	S	MTF	С		240			
					TAP	F	TAP	С				880	
						F	TAP	D	80				
						L	L	С				220	
						L	L	D	20				
			SR25079.088	Manitou Creek Walk	TAP	F	TAP	С		80	200		
						F	TAP	D	120				
						L	L	С		20	50		
			SR25079.089	Pike Ride	TAP	F	TAP	С		26			
						F	TAP	М	30				
						L	L	С		6			
						L	L	М	7				
			SR25079.090	Safety Improvements at 31st St and Pikes Peak	TAP	F	TAP	С			168		
						L	L	С			42		
			SR25079.091	MMT bus stop improvements	TAP	F	TAP	С	860				
						L	L	С	215				
			SR25079.092	El Paso County ADA inventory for ADA improvements	TAP	F	TAP	М			300	300	
						L	L	М			75	75	
			SR25079.093	US 50 Pedestrian Project Phasee 2	MDF	S	MTF	С		464			
					TAP	F	TAP	С		200			
			SR25079.094	US 50 Lighting Project	MDF	S	MTF	С		362			
				,	TAP	F	TAP	D			240		
						L	L	D			600		
	SR25216 Regi	on 2 Surface Treatment Projects	SR25216 114	US287 A MP 73 to 76.5	7PX	S	267	с	5,000		000		
	UN2U210 Negi	on 2 Sundoo modument mojebis	01/20210.114		SUR	F	STBG	с	7,000		1,000		
					JUK				7,000				
			000001010	1.05 Cauth Asadamy, Courth and ad	0110	S	SHF	С			214		
			SR25216.125	I-25 South Academy - Southbound only	SUR	F	STBG	С	5,795		17,377	5,795	
						S	SHF	С	1,204		3,622	1,204	
			SR25216.135	Elizabeth-US 50 to Ridge Dr	SUR	F	STBG	С	1,192		132		
						S	SHF	С	247		27		
			SR25216.136	US50A West of Texas Creek East	SUR	F	STBG	С	5,135		570		
						F	STBG	D			118		
						S	SHF	С	1,067				
			SR25216.137	US50B Preventative Maintenance	SUR	F	STBG	С			1,974	219	

Note:         Super-         Super	CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
<ul> <li>Barrier Ander Strand Problem Strand Pr</li></ul>														
ResultResul										100		410	45	
Selection is a loose or is a selection is a loose of is a loope of is loope of is a loope of is a loope of is lo										31				
Result				SR25216 138	LIS50B West of Las Animas	SUR								
generationgenerationfieldrstraterstraterstraterstraterstrate1000100 <td></td> <td></td> <td></td> <td>01120210.100</td> <td></td> <td>0011</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				01120210.100		0011								
897677171717171332216.4P1 9 monor of a bit short s				SR25216 140	SH 160 La Veta Pass	SUR				000		3 446	382	
Model and a large of a large				011202101110										
ни в на				SP25216 144	SH 10 west of La Junta west	CBP				2/13		710	15	
Su2216,16       11.44 Word Schedus insistent MP 2011 (2)       81.8       i       10       0       0       0         i       FU       10       0 <td></td> <td></td> <td></td> <td>3823210.144</td> <td>SIT TO West of La Julia West</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				3823210.144	SIT TO West of La Julia West									
Image: Problem into the Maternance US 307/2010       Image: Problem into the Materna				0005040445	Lie 24 West Surface treatment MD 204 to 207								0.075	007
3       987       6       111       1.204       10         10       982       9       0       0       0       10       10         11       <				SR25216.145	US 24 West Sunace treatment MP 291 to 297	SUK							6,275	697
SR2212 16.14Provestative Alumentanes Li2 2476/211951.4751.4761.6761.6761.7071.71 <th71< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th71<>														
SINCH 16.46         Preventage Maintenance US 207/2070         BUR         F         STMC         C         1,131         1,71													1,304	144
F         STR4         D         113           S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>101</td> <td></td> <td></td> <td></td> <td></td>										101				
S       SHF       C       SHF       C       SHF       C       SH				SR25216.146	Preventative Maintenance US 287A/287B	SUR						1,531	170	
SH         54         0         24           SR2215.147         SH960 Didway to Alington         50         7.00         7.01         7.0           SR2216.147         SH960 Didway to Alington         500         5.0         7.00         7.0         7.0           SR25216.148         SH207 Maxzanda North         SUR         8         6         0         0.0         7.00         7.0         7.0           SR25216.149         SH204 Maxzanda North         SUR         7         5.00         0.0         7.0							F	STBG	D	119				
BIE32216.147         BIRDC Orthony to Artingtion         BIR         F         STB         C         7,05         7,77           S         SHF         C         1,473         163         1							S	SHF	С			318	35	
Simple Simp							S	SHF	D	24				
SP22216.148       BH 207 Manzanda Nomin       SUR       F       STBG       C       1.04       1.03         F       STBG       STBG       C       226       25				SR25216.147	SH 96C Ordway to Arlington	SUR	F	STBG	С	7,085		787		
F         578         578         5         54         22         25         25           S         547         6         6         223         25         25           S         547         6         6         10         233         34         55           S         547         518         6         6         233         34         55           F         5180         6         6         230         55							S	SHF	С	1,473		163		
S       SHF       C       28       28       28         S       SHF       C       17       14       14       14         S       SHF       C       2.83       34       34       14         S       SHF       C       2.83       34       14       14       14         F       STB6       D       20       2.83       34       14       14         F       STB6       D       20       2.83       34       14       14         F       STB6       D       20       2.83       35       15 <td></td> <td></td> <td></td> <td>SR25216.148</td> <td>SH 207 Manzanola North</td> <td>SUR</td> <td>F</td> <td>STBG</td> <td>С</td> <td></td> <td></td> <td>1,084</td> <td>120</td> <td></td>				SR25216.148	SH 207 Manzanola North	SUR	F	STBG	С			1,084	120	
S         SHF         D         17           SR25216.140         SH 266A Rocky Ford to SH 100         SUR         F         SUG         2.03         314           F         SUG         SUG         F         SUG         2.00         2.00         5.00         <							F	STBG	D	84				
SR22216.140       SH 286A Rooky Ford to SH 109       SUR       F       STBG       C       2,831       314         F       STBG       D       220       58       586       68       68       586       68       68       586       68       68       586       586       586       586       586       586       586       586       58       586       58       586       58       586       58       586       58       586       58       586       58       586       58							S	SHF	С			225	25	
F       STBC       D       220         S       SHF       C       588       66       66         S       SHF       D       45       588       66       588       66       588       66       588       66       588       66       588       66       588       587       D       450       588       587       586       60       588       587       D       588       587       D       368       587       588       587       D       588       587       D       588       587       D       760       10.222       1,10       222       1,10       222       1,10       10.222       <							S	SHF	D	17				
SR25216.150 25 Filmore to Garden of the Gods          SR25216.150 25 Filmore to Garden of the Gods       SUR       F       STBG       C       4.735       5.5         F       STBG       D       368				SR25216.149	SH 266A Rocky Ford to SH 109	SUR	F	STBG	С			2,831	314	
SR25216.150       125 Filmore to Garden of the Gods       SUR       F       516       C							F	STBG	D	220				
SR22216.150       125 Filmore to Garden of the Gods       SUR       F       STBG       C							S	SHF	С			588	65	
F       STBG       D       368         SR25216.151       Sh 96A Minor rehab Westcliffe to Wetmore       S       SHF       C       984       10         SR25216.151       Sh 96A Minor rehab Westcliffe to Wetmore       SUR       F       STBG       C       10.22       1,32         F       STBG       D       76       5       SHF       D       76       10.22       1,32         F       STBG       D       795       5       SHF       D       795       10.22       1,32         SUR       F       STBG       D       795       5       165       10.22       1,32         SUR       SHF       D       165       5       5       SHF       D       165       1.33       10.22       1,33         US 24A Mill and Overlay Woodland Park to       SUR       F       STBG       D       130       1.34       5         SUR SE25216.152       US 24A Mill and Overlay Butic Creek North       SUR       F       STBG       D       110       1.44       14         SUR SE25216.154       125 Mill and Overlay Butic Creek North       SUR       F       STBG       D       413       6,45         SUR SE2516.154							S	SHF	D	45				
<ul> <li>Single Single Sin</li></ul>				SR25216.150	I25 Filmore to Garden of the Gods	SUR	F	STBG	С				4,735	526
SR25216.151       Sh 96A Minor rehab Westdiffe to Wetmore       SUR       F       STBG       C       10.22       1.122							F	STBG	D	368				
SR25216.151         Sh 96A Minor rehab Westcliffe to Wetmore         SUR         F         STBG         C         10.222         11.22         11.22 <th1.23< th="">         11.22         <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td>SHF</td><td>С</td><td></td><td></td><td></td><td>984</td><td>109</td></t<></th1.23<>							S	SHF	С				984	109
SR25216.151         Sh 96A Minor rehab Westcliffe to Wetmore         SUR         F         STBG         C         10.222         11.22         11.22 <th1.23< th="">         11.22         <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td>SHF</td><td>D</td><td>76</td><td></td><td></td><td></td><td></td></t<></th1.23<>							S	SHF	D	76				
F       STBG       D       795         S       SHF       C       2,124       2,224         S       SHF       D       165       1,337       2,124       2,124         S       SHF       D       SHF       D       165       1,337       2,124       1,337       2,134       1,337       2,134       1,337       2,134       1,337       2,134       1,337       2,134       1,337       2,134       1,347       2,145       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414       1,414				SR25216.151	Sh 96A Minor rehab Westcliffe to Wetmore	SUR	F	STBG	С				10,222	1,135
Since in the second sec										795				
SR25216.152       US 50A Preventative Maintenance MP 277 to SR25216.152       SUR       F       STBG       D       165         SUR       F       STBG       D       150       1,937       1,937         SUR       F       STBG       D       150       1,937       1,937         SUR       F       STBG       D       31       402       1,937         SUR       F       STBG       C       5,857       6,855       1,424         SUR       F       STBG       D       5,33       1,424       1,424         SUR       F       STBG       D       110       1,424       1,424         SUR       SHF       D       D       110       1,424       1,424         SUR       F       STBG       D       110       1,424       1,424         SUR       F       STBG       D       441       6,485       1,444         SUR       F       STBG       D       441       1,444       1,444         SUR       F       STBG       D       441       1,444       1,444         SUR       F       STBG       D       481       1,444       1,444													2 124	236
bit 50A Preventative Maintenance MP 277 to SR25216.152       SUR       F       STBG       D       1.937         SR25216.152       283       SUR       F       STBG       D       31       402         SR25216.153       US 24A Mill and Overlay Woodland Park to SR25216.153       SUR       F       STBG       C       6.855         F       STBG       D       533       F       STBG       D       1.424         SR25216.154       US 24A Mill and Overlay Butte Creek North       SUR       F       STBG       D       1.424         F       STBG       D       110       F       STBG       D       1413       6.45         F       STBG       D       STBG       D       481       F       STBG       D       481       F         S       SHF       C										165			2,121	200
US 24A Mill and Overlay Woodland Park to Divide       SUR       F       STBG       C       6,855       5,855         F       STBG       D       5,33       5,855       5,955       5						SLIP				105		150	1 027	
US 24A Milli and Overlay Woodland Park to Divide       SUR       F       STBG       C       6,855         F       STBG       D       533 <t< td=""><td></td><td></td><td></td><td>3823210.132</td><td>203</td><td>0011</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>				3823210.132	203	0011								
F       STBG       D       533         S       SHF       C       1,424         S       SHF       D       110         S       SHF       D       110         S       STBG       D       441         S       STBG       D       481         S       SHF       C       8         S       SHF       C       8         S       SHF       C       8         S       SHF       C       99         SH 69A Mill and Overlay Hillsdale to Texas       SHF       D       99						0115						31		
S       SHF       C       1,424         S       SHF       D       110         S       SHF       D       110         S       SHF       D       143       6,45         F       STBG       D       481       143         S       SHF       C       8       1,34         S       SHF       C       99       99         SH69A Mill and Overlay Hillsdale to Texas       SHF       D       99       143				SR25216.153	Divide	SUR							6,855	
S       SHF       D       110         SR25216.154       125 Mill and Overlay Butte Creek North       SUR       F       STBG       C       413       6,45         F       STBG       D       481       5       5       5       5       5       1,34         S       SHF       D       99       99       5       1,34       5       5       5       5       5       5       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34       5       1,34 </td <td></td> <td>533</td> <td></td> <td></td>												533		
SR25216.154       125 Mill and Overlay Butte Creek North       SUR       F       STBG       C       413       6,45         F       STBG       D       481       -													1,424	
F       STBG       D       481         S       SHF       C       86       1,34         S       SHF       D       99       99         SH 69A Mill and Overlay Hillsdale to Texas       SHF       D       99       100												110		
S SHF C 86 1,34 S SHF D 99 SH 69A Mill and Overlay Hillsdale to Texas				SR25216.154	I25 Mill and Overlay Butte Creek North	SUR							413	6,457
S SHF D 99 SH 69A Mill and Overlay Hillsdale to Texas							F	STBG	D			481		
SH 69A Mill and Overlay Hillsdale to Texas							S	SHF	С				86	1,342
SR25216.155 Creek SUR F STBG C 1,021 2,95					SH 69A Mill and Overlay Hillsdale to Texas		S	SHF	D			99		
				SR25216.155	Creek	SUR	F	STBG	С				1,021	2,952

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						F	STBG	D			278		
						S	SHF	С				212	613
						S	SHF	D			57		
			SR25216.156	US 50B mill and overlay I25 to 36th lane	SUR	F	STBG	С	10,923		694	2,630	
						S	SHF	С	1,820		144	546	
			SR25216.157	US 50A Mill and Overlay Coaldale to Region 5	SUR	F	STBG	С					4,917
						F	STBG	D			382		
						S	SHF	С					1,022
						S	SHF	D			79		
			SR25216.159	N Academy, Briargate, Interquest and NORAD rehab on Ramps	SUR	F	STBG	С			307		
						S	SHF	С			63		
			SR25216.160	US 50A Pueblo County Line to West of Purcell Blvd	SUR	F	STBG	С					11,044
			31/23210.100		0011	s	SHF	с					2,295
			SB25216 161	SH 47A Preventative Maintennce	SUR	F	STBG	с					
			SK25210.101	SH 4/A Fleventative Maintennce	SUK			с					1,136
			0000010100		0110	S	SHF						236
			SR25216.162	US 24G Falcon Hwy to west of Elbert Rd	SUR	F	STBG	С					3,583
						S	SHF	С					744
			SR25216.163	I25 Midway North	SUR	F	STBG	С					5,454
						S	SHF	С					1,133
			SR25216.164	I-25 and US 50 B interchange	SUR	F	STBG	D					133
						S	SHF	D					27
	SR26644 H	lazard Elimination Pool	SR26644.069	Region 2 Guardrail Project	FSA	S	FAS	С	900				
					HAZ	F	HSIP	С	630				
						S	SHF	С	70				
			SR26644.085	Sh 16 and Sneffels new signal Fy 2019 Pikes Peak Area Signal	FSA	S	FAS	С	500				
			SR26644.096	Replacement Project	SGA	S	SHF	С	1,250				
	SR26645 H	lot Spot Pool	SR26645.999	Hot Spot Pool	HOT	F	NHPP	С	331				
	SR26646 T	raffic Signal Pool	SR26646.999	Traffic Signal Pool	SGA	S	SHF	D	82				
					SGN	S	SHF	С	245	243			
	SR26710 B	Bridge-on Maintenance & Repair Pool	SR26710.044	Us 50 Scour Critical Counter measures K-18- BY,BZ	CBP	F	NHPP	С	856				
						S	SHF	С	178				
			SR26710.048	2020 Critical Culvert Project Region wide	CBP	F	STBG	С					1,197
						S	SHF	С					250
					CCP	S	SHF	С	1,079				
			SR26710.050	I25 South of Academy	CBP	F	NHPP	С	1,308				
						S	SHF	С	271				
			SR26710.053	US 50 B West of Las Animas East	CBP	F	NHPP	С	908		842		
						S	SHF	С	239		175		
			SR26710.054	Us 50 West of Texas Creek to Coaldale	CBP	F	NHPP	С			149		
						S	SHF	С			30		
			SR26710.055	SH 12 P-17-F Bridge Repair	CBP	F	NHPP	С			2,483		
			2	-9		S	SHF	с			516		
			SR26710.059	Sh 207A overlay	CBP	F	NHPP	с			68		
			51/207 10.000	on controvency	ODF								
			0000710.05-		055	S	SHF	с			14		
			SK26/10.057	SH266 Overlay	CBP	F	NHPP	С			389		
						S	SHF	С			80		

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
Negion	טו יווי נ	orm in Description							2021	Noneu		2023	2024
			SR26710.058	SH 96 Westcliife to Wetmore overlay	CBP	F	NHPP	С			41		
			00000000000	Ramps at N Academy, Briargate and	000	S	SHF	С			8		
			SR26710.059	Interquest	CBP	F	NHPP	С			206		
			00000000000	105 Ellisses to Occurrent (the Occurrent)	000	S	SHF	С			43		
			SR26710.060	I25 Filmore to Garden of the Gods	CBP	F	NHPP	С			231		
				SH 385 Realignment and New Bridge		S	SHF	С			48		
			SR26710.061	Structure	CBP	F	NHPP	С			793	1,689	
			00000000000	Us SAA Demosterius Maintenana	000	S	SHF	С			165	351	
			SR26710.062	Us 50A Preventative Maintenance	CBP	F	NHPP	С				662	
						S	SHF	С				137	
			SR26710.063	I25 Butte Creek North	CBP	F	NHPP	С				529	
						S	SHF	С				110	
			SR26710.064	SH69A Hillside to Texas Creek	CBP	F	NHPP	С				281	
						S	SHF	С				58	
			SR26710.065	US 50B - I 25 to 26th Lane	CBP	F	NHPP	С				1,618	
						S	SHF	С				336	
			SR26710.066	US 50 Coaldale to Region 5	CBP	F	NHPP	С				190	
				Sh 67/SH115 Drainage improvemets at		S	SHF	С				39	
	SR26867	Regional Priorities Pool	SR26867.058	intersection	RPP	F	NHPP	С	1,241	1,329			
						S	SHF	С	258	276			
			SR26867.059	US 50C Drainage Improvements	RPP	F	STBG	С	1,344				
						F	STBG	D	82				
						S	SHF	С	279				
						S	SHF	D	17				
					SUR	F	STBG	С	372				
				Sh 160A /I-25C Ped-bike improvements in		S	SHF	С	77				
			SR26867.060		RPP	F	NHPP	С			278		
				I-25 Exit 11, Exit 8, Safety improvements		S	SHF	С			57		
			SR26867.062		RPP	F	NHPP	D	1,336				
						S	SHF	D	277				
			SR26867.064	US 287 passing lanes	DIS	F	NHPP	С	5,297				
					FR8	F	NHFP	С	479	2,760			
					FSA	S	FAS	С	5,700				
			SR26867.065	Us 50 B drainage improvements	RPP	F	STBG	С					817
						S	SHF	С					172
			SR26867.069	SH 21 corridor	RPP	F	NHPP	С			434		
						S	SHF	D			90		
			SR26867.070	Us 24 at 31st street	RPP	F	NHPP	С			393		
						S	SHF	С			81		
			SR26867.073	US 50 PEDESTRIAN IMPROVEMENTS	RPP	F	NHPP	С		1,159			
						S	SHF	С		240			
					TAP	F	TAP	С		560			
			SR26867.076	I-25 South from Circle to Fountain SH 94 Imprmnts	7PX	S	267	С		900			
						S	267	D	1,200				
			SR26867.077	Sh 12 Study	RPP	F	NHPP	D	620				
						S	SHF	D	129				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
				US 50 B EA/EIS design	RPP	F	NHPP	D	413		1,076		
				Ū		S	SHF	D	86		223		
			SR26867.079	SH 385 Relignment of Bridge MP 98	RPP	F	NHPP	С	733				
						S	SHF	С	152				
			SR26867.080	US 50 east SE TPR	RPP	F	NHPP	С			1,009	2,885	
						F	STBG	С					1,034
						S	SHF	С			209	599	215
			SR26867.086	I-25 Dillon Frontage Road	RPP	F	NHPP	С			993	2,483	
						s	SHF	С			206	516	
			SR26867.089	SH 69 widening and Rumble strips	RPP	F	NHPP	D			1,956		
						S	SHF	D			406		
			SR26867.090	US 24 to Harsel Drainiage Improvements	RPP	F	NHPP	С			1,655		
						S	SHF	С			344		
			SR26867.092	Sh 115 Pedestrian Improvements	RPP	F	NHPP	С		405			
						S	SHF	С		84			
			SR26867.094	SH 21 -Powers and I-25 Water Quality improvements	PWQ	S	SHF	D	381		851		
				US 285 Widening from SH 9 to 6th street	RPP	F	NHPP	С				2,446	
						S	SHF	С				508	
			SR26867.100	I-25 REPAIR STRUCTURE AT mp 5.583 P- 18-BP	FR8	F	NHFP	С		371			
			SR26867.101	KENOSHA PASS REGION 2 CHAIN UP STATION	FR8	F	NHFP	С	4,500				
				SH 9 HOOSIER PASS CHAIN UP STATIONS NORTH AND SOUTH R2	FR8	F	NHFP	С	7,500				
				SH 67 North of Woodland Park	RPP	F	STBG	С	.,				1,655
						s	SHF	С					344
			SR26867 108	US 50 at Sh 71/CR 18 Signal installation	RPP	F	NHPP	С		313			
			01200011100			s	SHF	С		65			
	SR26868 Safe	Routes to School Region 2 Pool	SR26868 025	Lewis Palmer Safe Routes Projects	SAR	F	STBG	с		162			
		ion 2 FASTER Safety Pool		US 50 B mp 352 to 357.45 add passing lane	CBP	F	NHPP	с	200	102			
	01121002 1109		01121002.001		SUR	F	STBG	с	200		500		
			SP27002 030	US 24G Passing Lane mp 326.3 to 329.3	FSA	s	FAS	С	1,484		000		
			3K27002.039	00 240 F assing Lane hip 520.5 to 523.5	RPP	F	NHPP	с	267				
					IXI I	S	SHF	с	55				
			CD07000 040	US 50 West Guardrail Project	FSA	s	FAS	с	55		2,847		
				US 508 Passing Lanes	FSA			с	500				
				Sh 83 Passing Lanes	FSA	S	FAS	с	500		1,000		
				I-25 South Academy South Bound			FAS		0.540		2,788		
				Improvements	FSA	s	FAS	С	3,510		4.000		
				SH165A Guardrail project	FSA	S	FAS	С			1,000		
				SH160 By Cr504 West of Walsenburg	FSA	S	FAS	С			1,400		
				SH 69 Shoulder Widening & Rumble Strips Sh 94 passing lanes and Jug handle mp 0 to	FSA	S	FAS	С			4,000		
			SR27002.066		FSA	S	FAS	С		3,099			
	SR27007 ADA	Regionz Pool	SR27007.002	ADA Construction in Divide	ADA	S	SHF	С	330				
					LOM	L	L	С		82			
				ADA improvements in the Pueblo TPR area	ADA	S	SHF	С	937		371		
				ADA ramp in Walsenburg	ADA	S	SHF	С	646				
	SR27008 Wall			Wall repair design pool	CWP	S	SHF	С	968				
	SR27011 Multi	i-Modal Options Funds		City of Pueblo Prairie Aveune MM upgrades	MDF	S	MTF	С		1,300			
			SR27011.002	City of Cripple Creek Sidewalk improvements	MDF	S	MTF	С		500			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		·	SR27011 004	City of Trinidad Bike lane marking	MDF	S	MTF	С		17			
				City of Trinidad Pedestrian crossing upgrades	MDF	s	MTF	с		70			
				SCCOG Walsenburg Transit Facility	MDT	s	MTF	с		258			
				City of La Junta Brick and Tile Trail Design	MDF	s	MTF	С		100			
			SR27011.008	Design streetscape and install Ped bridge at	MDF	s	MTF	с		200			
				SECED Bus stop improvements in SE TPR	MDT	S	MTF	С		364			
				Woodland Park ADA upgrades and Centennial trail overlay	IMF	S	MTF	С			261		
					MDF	S	MTF	С	262				
			SR27011.012	Rock Island Trail Signalized Crossing at Murray Blvd	MDF	S	MTF	С	143				
			SR27011.013	South Powers Blvd Multimodal Corridor Study	MDF	S	MTF	С	400				
				Creek Walk Trail Phase 4 and 5	IMF	S	MTF	С			250		
					MDF	S	MTF	С	250				
			SR27011.015	Shooks Run at Uintah Signalized trail crossing	IMF	S	MTF	с			119		
					MDF	S	MTF	С	26				
			SR27011.016	MMT Bus Stop improvements	IMF	S	MTF	С			537	537	
			SR27011.017	El Paso County ADA improvements	IMF	S	MTF	с			500	500	
					MDF	S	MTF	с	500				
			SR27011.018	Dublin Park Trail signalized crossing at Dublin Blvd.	IMF	S	MTF	С			127		
					MDF	S	MTF	С	24				
			SR27011.019	Hancock Sidewalk - Sandcreek to Academy Blvd	IMF	S	MTF	С			60	383	
					MDF	S	MTF	С	61				
03	SGJ5028	I 70B 24 Rd. to 15 Street	SGJ5028.999	I 70B 24 Rd. to 15 Street	FSA	S	FAS	D	7,817				
					RPP	F	NHPP	С	1,241		2,069		
						S	SHF	С	258		430		
	SIN7007	Pitkin County PM10 Nonattainment area	SIN7007.999	Pitkin County PM10 Nonattainment area	CMA	F	AQC	М	166	868			
						L	L	М	34	180			
	SIN7021	I-70 West Vail Pass Aux Lane	SIN7021.999	I-70 West Vail Pass Aux Lane	RPP	F	NHPP	С					710
						S	SHF	С					62
	SIN7022	I-70 Auxillary Lane East Frisco to Silverthorne	SIN7022.999	I-70 Auxillary Lane East Frisco to Silverthorne	RPP	F	NHPP	С					638
						S	SHF	С					61
	SNW3660	STEAMBOAT SPRINGS RURAL PM10 Nonattainment Area	SNW3660.999	STEAMBOAT SPRINGS RURAL PM10 Nonattainment Area	CMA	F	AQC	М	83				
						L	L	М	17				
	SNW7001	Routt County Rural PM10 Nonattainment Area	SNW7001.999	Routt County Rural PM10 Nonattainment Area	CMA	F	AQC	С	83	292			
						L	L	С	17	60			
	SR35217	Region 3 Surface Treatment Project	SR35217.004	Aspen SH 82	SUR	S	SHF	D			157		
			SR35217.019	I-70 Glenwood Canyon Concrete	CBP	F	NHPP	С	1,660				
						S	SHF	С	415				
					SUR	F	NHPP	С	9,171				
						S	SHF	С	1,873				
			SR35217.023	Surface Treatment PE	SUR	S	SHF	D	275				
			SR35217.028	US 40 Through Steamboat Springs	SUR	F	NHPP	С					2,069
						S	SHF	С					430
			SR35217.030	Craig RE Chip Seals	SUR	s	SHF	D	28				
			SR35217.032	Montrose RE Chip Seals	SUR	F	NHPP	С	3,146				
						s	SHF	С	653				
			SR35217.033	GWS RE Chipseal projects	SUR	F	STBG	С					4,139

CDOT Region STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
					S	SHF	с					860
		SR35217.035	Grand Junction RE Chip Seals	SUR	F	STBG	С					1,109
					S	SHF	С					230
		SR35217.041	US 550 South of Montrose	SUR	S	SHF	D			70		
			I-70 W. Vail Pass Paving	SUR	S	SHF	D	77				
			US 50 Windy Point West	SUR	F	NHPP	С	2,483				
					S	SHF	С	516				
		SR35217.103	SH133 Bowie Resurfacing	SUR	S	SHF	D			45		
			US 6 Clifton to Palisade	SUR	S	SHF	D			75		
		SR35217.114	SH 13 Hamilton South	SUR	F	NHPP	С					2,069
					S	SHF	С					430
		SR35217.115	US 24 Leadville	HAZ	F	HSIP	D	216				
					S	SHF	D	24				
				SUR	F	STBG	С	1,573				
					S	SHF	С	326				
		SR35217.116	I-70 Frisco to Silverthorne	CBP	F	NHPP	С	177				
					S	SHF	С	17				
				SUR	S	SHF	D	33				
		SR35217.117	Region 3 ADA Improvemets	ADA	s	SHF	С	3,103		844		
		0100211111	····g·····		s	SHF	D	0,100		200		
		SR35217 118	US 50 West of Delta Resurfacing	SUR	F	NHPP	С			200		7,202
		0100211110	g		s	SHF	С					1,497
		SR35217 110	I-70 East and West	CBP	F	NHPP	С	867				1,107
		0100211.110		051	S	SHF	с	103				
		SP35217 127	I-70B East and West of New Construction	SUR	s	SHF	D	60				
			US 40 Dinosaur	SUR	s	SHF	D	00		83		
			I-70 Silverthorne to EJMT	SUR	s	SHF	D	200		03		
			SH 141B Mesa County	SUR	F	STBG	с	200				2,732
		51(35217.143	SIT 141B Mesa County	301	s	SHF	с					567
					s	SHF	D			65		007
		000047445	SH 82 Snowmass Canyon	SUR	F	NHPP	С			60		5,795
		3K35217.145	Siriez Showinass Ganyon	301			с					1,204
		000047440	US 50 Montrose West	SUR	s s	SHF	D			65		1,204
CD00007 Bo	gion 3 Region Priority Program		SH 50 PE Corridor Montrose to Sargents	FR8	F		с		305	60		
SK30007 Ke	gion's Region Frionty Frogram	SK30007.003	SH 50 FE Contaol Montrose to Sargents			NHFP		740	305			
		000007.004	CII 02 Austin to Hatshking Corridor	SUR	S	SHF	С	749			050	
		SR36607.004	SH 92 Austin to Hotchkiss Corridor	RPP	F	STBG	R				250	
		050000	01140	701	S	SHF	R				18	
		SR36607.008	SH 13	7PX	S	267	С		19,466			
				FSA	S	FAS	С			8,877		
				RPP	F	NHPP	С				5,279	
					S	SHF	С				1,103	
					S	SHF	U	33				
		SR36607.011	US 40 Craig East to I-70	RPP	F	NHPP	С					4,286
					L	LO	R	292				
					S	SHF	С					891
		SR36607.024	US 6A Fruita to I-70B	RPP	F	NHPP	С	1,655				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						S	SHF	С	344				_
			SR36607.028	I-70 West Mountain Corridor PE	FR8	F	NHFP	D		4,500			
			SR36607.029	SH 82 Glenwood Springs to Aspen PE	MDF	S	MTF	С	1,050				
					TAP	F	TAP	С				1,000	
			SR36607.035	SH 9 Frisco to Breckenridge	RPP	F	NHPP	R	827				
						S	SHF	R	172				
			SR36607.036	US 550 Montrose South Impv	RPP	F	NHPP	С			2,069		
						S	SHF	С			430		
	SR36608	Region 3 Bridge On System Program	SR36608.010	R3 - Culvert Repairs	CCP	S	FAS	С	1,081		1,681		
	SR36693	Region 3 Hazard Elimination Program	SR36693.034	I-70 Median Cable Rail Install	HAZ	F	HSIP	D	133				
						S	SHF	D	14				
	SR36700	Region 3 Traffic Signals Program	SR36700.999	Region 3 Traffic Signals Program	SGA	F	NHPP	С	2,000				
						S	SHF	С	200				
	SR36711	Region 3 Rockfall Mitigation Program	SR36711.999	Region 3 Rockfall Mitigation Program	RFM	F	STBG	С					2,06
						S	SHF	С					43
	SR37002	Tunnels-R3	SR37002.004	R3 Tunnel Lighting	CTP	F	NHPP	С	2,599				
	0.000		00000000000		TAD	S	SHF	С	250				
	SR37003	Region 3 Safe Routes to School Pool	SR37003.014	GARCO/RAFTA Riverview School	TAP	F	TAP	С	510				
	002000	Pagion 2 EASTER Safaty Braisata	CD27000.040	Persional Interaction Improvement	SGA	F	L	c c	127				
	5K37006	Region 3 FASTER Safety Projects	SK37006.010	Regional Intersection Improvement	JUA	S	NHPP	с	248 51				
	SR37010	Region 3 Trans Alternative Program	SR37010.002	SSUT-Fish Creek US 40 Underpass	TAP	F	TAP	с	633		510		
			011010101002			L	L	С	158		127		
			SR37010.023	US 6 Palisade TAP sidewalk impv. project	TAP	F	TAP	С	100		716		
						L	L	С			180		
	SR37011	Region 3 Wall Asset Management	SR37011.999	Region 3 Wall Asset Management	CWP	F	STBG	С					25
						S	SHF	С					5
	SR37015	Region 3 Multimodal Option Fund	SR37015.001	Palisade MMOF US 6 improvementss	MDF	L	L	С	365				
						L	L	D	57				
						S	MTF	С	490				
						S	MTF	D	57				
			SR37015.002	Mesa Co Rocky Mt. Elementary SRTS Sidewalk	MDF	L	L	С	285				
						S	MTF	С	285				
			SR37015.005	Aspen/Paepke Mobility Hub	MDF	L	L	С	650				
						S	MTF	С	650				
			SR37015.006	Lake City 3rd Street Ped Improvements	MDF	L	L	С	214				
						S	MTF	С	728				
			SR37015.007	Collbran Trail feasibility study	MDF	L	L	С	14				
						S	MTF	С	56				
			SR37015.008	West Steamboat Trail Connection	MDF	L	L	С	200				
						S	MTF	С	200				
			SR37015.009	Hayden US40 Multi Modal Pedestrain	MDF	L	L	С	56				
						S	MTF	С	281				
			SR37015.010	Rangely-Kennedy Drive Multi Use Path	MDF	L	L	С	202				
						S	MTF	С	202				
			SR37015.011	Craig - Yampa Avenue Sidewalk	MDF	L	L	С	197				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		·				S	MTF	С	308				
			0027045-040	Fruita Active Circulation Plan (MMOF)	MDF	L	L		125				
			5K37015.012		MDF			M					
				20711-Broadway Reconst: Violet Ave-US36		S	MTF	М	125				
04	SDR6717 DRC	COG STP-Metro Pool - R4	SDR6717.010	(FUNDX)	MDR	S	SHF	С		5,225			
				23388-Downtown ADA Sidewalk	SGA	S	SHF	С		52			
			SDR6717.019	Connections: Nederland	IMD	F	STBG	С	450	28	150		
						L	L	С	30		10		
					IMF	S	SHF	D	450		150		
				23380-SH7 Multimodal Imp: 38th to	MDF	S	SHF	D		28			
			SDR6717.022		IMD	F	STBG	С	38		152		
				22202 Couth Davides Dood At Crode		L	L	С	57		228		
			SDR6717.023	23393-South Boulder Road At-Grade Crossing Improvements	IMD	F	STBG	С	803				
						L	L	С	200				
						L	LO	С	179				
			SDR6717.024	23372-Downtown Boulder Station Improvements	IMD	F	STBG	С	77				
						L	L	С	76				
						L	LO	С	50				
	SDR7007 Reg	ion 4 - DRCOG Area CMAQ Pool	SDR7007.015	20708-30th St & CO Ave Boulder Bike/Ped Underpass	CDR	F	AQC	С		3,950			
						L	L	С		821			
			CDD7007 000	23381-SH7 & 119th Ave Intersection	ICD	F	AQC	с	2.405				
			5DR7007.022	Improvements	ICD				2,105	500			
				23377-Traffic Signalization: Erie Pkwy &		L _	L	С	6,243	1,400			
			SDR7007.024	WCR7	ICD	F	AQC	С	426				
						L	L	С	106				
			SDR7007.025	23507-Coffman St. Busway	CDR	F	AQC	D	600				
						L	L	D	150				
					ICD	F	AQC	С				2,400	
						L	L	D				1,230	
					IMD	L	L	С				2,520	
					IRP	S	SHF	С				1,230	
			SDR7007.026	23385-SH-119 BRT Enhancements	ICD	F	AQC	С				3,070	
						L	L	С				3,630	
					IRP	S	SHF	С				1,700	
			SDR7007.027	23508-28th St Bus. Access Transit Lanes	IMD	F	STBG	С			4,560		
						L	L	С			1,140		
	SNE5095 NER	Transp Alternative Program	SNE5095.003	21993-North LCR 17 Expansion (Willox Lane to US287/SH14)	MNF	F	STBG	С	496				
						L	L	С	343				
					THE	L	LO	С	1,155				
					TNF	F	TAP	С	264				
				21992-Little Thompson River Corridor Trail -		L	L	С	66				
			SNF5095.004	Phase 1a	TNF	F	TAP	С		155			
						L	L	С		38			
			SNF5095.005	23042-Poudre River Trail Realignment	ITN	F	TAP	С			15	15	
					TNF	F	TAP	С			255	257	
						L	L	С			97	160	
	SNF5173 CM4	Q Pool- North Front Range TPR	SNF5173.015	16525-Jefferson ST/SH 14 Improvements	CNF	F	AQC	С		266			
						L	L	С		55			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
<u> </u>				21991-CNG Fast Fill Stations Larimer Cty	CNF	F	AQC	C	329	499		-	
			SINF3173.033	21331-ONO Fast Fill Stations Laminer Gty	CINI	L	L	с	71	103			
						L	LO	с	200	100			
			SNE5173.054	21997-Traffic Signal Progression Imp-US34	CNF	F	AQC	с	200	640			
			5NI 5175.054		CINI	L	L	с		133			
						L	LO	с		27			
			CN/56472.050	23046-N Taft Ave & US 34 Intersection Imp	CNF	F	AQC	С		21	2 2 2 2		
			SINF3173.036	23040-N Tait Ave & 05 54 mersection imp	CINF						3,330		
						L .	L	С			692		
					01/5	L	LO	С			1,224		
				20345-Phase 3 Fiber	CNF	F	AQC	С			309	2,066	
			SNF5173.059	23048-Citywide Signal Timing	CNF	F	AQC	С				273	
						L	L	С				10	
	SNF5788 NFR	STP Metro Pool	SNF5788.044	21998-US34: Widening Boise Ave to I-25	MNF	F	STBG	С	400	335			
				21995-SH257 & Eastman Park Drive		L	L	С	82	70			
			SNF5788.045		MNF	F	STBG	С		1,000			
						L	L	С		266			
						L	LO	С		280			
			SNF5788.046	21989-37th St Overlay, Evans	MNF	F	STBG	С		982			
						L	L	С		205			
						L	LO	С		1,122			
			SNF5788.047	21996-Timberline Road Corridor Improvements	MNF	F	STBG	С	2,203				
						L	L	С	1,033				
			SNF5788.048	21994-O St Widening - 11th Ave to WCR 37	MNF	F	STBG	С		1,329			
						L	L	С		276			
						L	LO	С		5,308			
			SNF5788.049	23044-WCR74/WCR33 Roundabout	MNF	F	STBG	С				1,091	
						L	L	С				226	
						L	LO	С			1,230	1,953	
			SNF5788.050	23049-37th St Widening	MNF	F	STBG	С				1,118	
						L	L	С				232	
						L	LO	С				11,934	
			SNE5788 051	23047-LCR19 (Taft Hill) Improvements	MNF	F	STBG	С			3,834		
						L	L	С			797		
						L	LO	с			748		
			SNF5788.052	23041-US34 Widening: Boise to Rocky	MNF	F	STBG	с			740	1,361	
			JINF 37 88.052	mountain Ave	IVIINE								
			ONICE TO A DE C	LIC 207 latomostica languages and	NAN IT	L	L	С				283	
			SNF5788.053	US 287 Intersection Improvements	MNF	F	STBG	С	877				
						L	L	С	182				
	SR45218 Regi	on 4 Surface Treatment		21979-Project Admin (Pre-Con Activities)	SUR	S	SHF	D	1,549		1,831		
			SR45218.019	SH 14, Weld/Logan CL-East	SUR	F	NHPP	С			2,636	2,666	
				21089-SH7:SHO PH II, Estes Park-Jct SH72		S	SHF	С			554	602	
			SR45218.163		SUR	S	SB1	С	1,170				
			SR45218.186	20986-SH7: 28th St - US287 mp52-60.2	CBP	F	NHPP	С			198		
						S	SHF	С			41		
					SUR	F	NHPP	С	4,224		3,311		
						S	SHF	С	878		688		

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	· · · ·		20853-SH71 S of Limon Surface & Structures	SUR	F	NHPP	С	8,586				
		51(45210.100		CON	S	SHF	с	1,784				
		SR45218 189	21209-SH14: New Raymer West 194-203	SUR	F	NHPP	с	2,917				
		51(45210.105	21200 Office West 104 200	CON	S	SHF	с	606				
		SP/5218 101	22845-US85: South of Platteville NB & SB	SUR	F	NHPP	с	3,145		6,344		
		01(40210.101		CON	s	SHF	с	653		1,318		
		SR45218.193	21850-I-76 & US 34 Ft Morgan Area	CBP	F	NHPP	с	201		1,010		
		01(40210.190	resultions	ODI	S	SHF	с	19				
				LOM	L	L	с	15	457			
				MDF	S	SHF	с		598			
				SUR	F	NHPP	с	0.024	290	0.007		
				JUK				6,034		2,337		
				TAD	S	SHF	с	1,135	005	225		
		00.45040.404	04004 01174 Max down North 450 474 4	TAP	F	TAP	С	546	225			
		SR45218.194	21861-SH71: Woodrow North 156-174.4	SUR	F	NHPP	С	965		827		
			21849-SH79: Prospect Valley South to	0115	S	SHF	С	200		172		
		SR45218.195	Adans CCL 18.926-23.892	SUR	F	NHPP	С	1,034				
				0.5.5	S	SHF	С	215				
		SR45218.196	21851-US36D: Last Chance West 130-135.8	CBP	F	NHPP	С			178		
					S	SHF	С			37		
				SUR	F	NHPP	С	2,503		1,241		
					S	SHF	С	520		258		
		SR45218.206	SATBD-US 36 28th St.:Iris to Mapleton	SUR	F	NHPP	С			413		
					S	SHF	С			86		
		SR45218.207	23169-SH 52:Prospect Valley E Phase 1	ISB	S	267	С	2,757				
				SUR	F	NHPP	С	4,837		3,311		
					S	SHF	С	1,005		688		
		SR45218.211	SH 257 Windsor Resurfacing	SUR	F	STBG	С			2,897	3,420	
					S	SHF	С			602	711	
		SR45218.212	23495-I-76 Slabs and Diamond Grind WB 23494-I76 Slabs and Diamond Grind MP66-	ISB	S	267	С	6,908				
		SR45218.213	73.9	ISB	S	267	С	10,677				
		SR45218.214	21854-SH 385: Phillips/Yuma CL South	ISB	S	267	С	6,500				
		SR45218.215	23513-US 385 North of Cheyenne Wells	ISB	S	267	С			14,389		
					S	267	D	150				
		SR45218.216	23509-SH52 Resurfacing Prospect Valle P2	ISB	S	267	С			4,190		
					S	267	D	462				
		SR45218.217	23468-I-76: East of Sterling	ISB	S	267	С			7,896		
		SR45218.218	22465-SH 138: Sterling North Part 2	ISB	S	267	С	1,400				
					S	267	D	600				
				SUR	F	NHPP	С			2,566	4,553	
					S	SHF	С			533	946	
		SR45218.219	21472-SH 14B Cameron Pass East	SUR	F	NHPP	С				4,139	
					S	SHF	D				860	
		SR45218.220	SATBD-36B Lyons South	IST	F	NHPP	С					4,533
					S	SHF	С					942
		SR45218.221	SATBD-Region Line North	SUR	F	NHPP	С					11,272
					S	SHF	С					2,343

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		·		SATBD-1A Wellington South	SUR	F	NHPP	С				1,772	4,563
			01140210.222	orres in rounington court	oon	s	SHF	с				368	948
			SR45218.223	SATBD-34A Estes Park Mall Road	SUR	F	NHPP	С			413	2,930	1,904
						S	SHF	С			86	609	395
			SR45218.224	SATBD-14C: Pawnee Pass-Sterling Part 2	SUR	F	NHPP	С					4,500
						F	SHF	С					433
			SR45218 225	SATBD-76A: Sterling East Part2 SlabDiam	SUR	F	NHPP	С					2,515
			OIT IOL TOLLED			s	SHF	С					522
			SR45218 226	SATBD-85C: Platteville North	SUR	F	NHPP	с				2,106	5,376
			01140210.220		CON	s	SHF	с				437	1,117
			SB45218 227	SATBD-52A: Hudson East	SUR	F	NHPP	с				437	2,686
			3R43210.227	SATED-SZA. Hudson Last	301	S	SHF	с					588
			CD 45248 228	SATBD-SH 119 Nederaland West	SUR	F	NHPP	С			007	1,241	500
			SR45216.226	SATED-SH TT9 Nederaland West	30K						897		
			0045040.000	20007 LIC 205 Liebeles Neth	CLIP	S	SHF	С			186	258	
			SR45218.230	20867-US 385 Holyoke North	SUR	F	NHPP	С			2,470	2,897	
						S	SHF	С			513	602	
			SR45218.231	21853-SH 6J East of Holyoke	SUR	F	NHPP	С			2,847	6,712	
						S	SHF	D			591	1,395	
			SR45218.232	18808-US 85 to O Street Business Surface	SUR	F	NHPP	С			2,897	1,904	
				20865-US34B: Republican River (D-28-S/D-		S	SHF	С			602	395	
	SR46598	Region 4 Bridge On System Pool	SR46598.045	28-P) 248-249	CBP	F	NHPP	С	976				
				20952-I-25 RR Bridge Preventative		S	SHF	С	202				
			SR46598.054	Maintenance	CBP	F	NHPP	С	1,704		608		
						S	SHF	С	302		58		
			SR46598.060	22629-I-70 Agate Structure Rehab	CBP	F	NHPP	С					4,302
						S	SHF	С					414
						S	SHF	D	30				
			SR46598.061	23053-FY20 Culvert Prioritization & Repairs 22529-Timber Bridge Replacements B-27-A	CCP	S	SHF	С	1,458				
			SR46598.063		CBP	F	NHPP	D	484				
						S	SHF	D	100				
			SR46598.064	22495-Boulder Polyester Overlay	IBR	F	NHPP	С			782	1,457	
						S	SHF	С			162	302	
			SR46598.066	SATBD-I-76:Lost and Bijou Creek	CBP	F	NHPP	С					1,450
						S	SHF	С					139
			SR46598.067	SATBD-SH:Beaver Creek	CBP	F	NHPP	С					331
						S	SHF	С					68
	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.051	22437-US385 Intersection & Safety Imp	RPP	F	NHPP	С	1,045				
						S	SHF	С	217				
			SR46600.055	21432-I-76/SH52 Hudson Interchange Improvements	FSA	S	FAS	С	1,198				
					LOM	L	L	С		200			
					MDF	S	SHF	С		198			
					RPP	F	NHPP	С	2,917				
						F	NHPP	D	329				
						S	SHF	С	606				
						S	SHF	D	104				
					TAP	F	TAP	С		500			

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nogion	011112									nonou	2022	2020	2021
			SR46600.068	23160-SH71: Intersection & Safety Imp	RPP	F	STBG	С	206				
				21907-Peckham Grade Seperated		S	SHF	С	43				
			SR46600.071		FSA	S	FAS	С	3,350		500		
			SR46600.072	10008-US85 Upper ROW Settlement 21497-SH119 & SH52 Intersection	TCI	S	SHF	R	10				
			SR46600.073	Operational Improvements 22975-US40/US 287 Passing Lane Design &	SB1	S	SB1	D		1,000			
			SR46600.085		FR8	F	NHFP	С		8,676			
						S	SHF	С		183			
			SR46600.090	10001-R4 Interstate Funding Program	RPP	F	NHPP	D	2,154		2,154	2,154	
						S	SHF	D	207		207	207	
			SR46600.092	SH 119/Diagonal Pollinator Project	RPP	S	SHF	М	20				
	SR46601	Region 4 Bridge Off System Pool	SR46601.030	22628-Logan County Structure LOG93-60.5- 243	BRO	F	STBG	С		145			
						L	L	С		36			
			SR46601.032	23137-Little Thompson (WEL019.0-046.5)	BRO	F	STBG	С		500			
						L	L	С		125			
			SR46601.033	23491-1st St Irrigation Canal (LOV180W)	BRO	F	STBG	с		436			
				, , , , , , , , , , , , , , , , , , ,		F	STBG	D		64			
						L							
							L	С		109			
						L	L	D		16			
			SR46601.034	23493-Blake St/N Fork of Rep River-Wray	BRO	F	STBG	С		547			
						F	STBG	D		80			
						L	L	С		136			
						L	L	D		20			
	SR46606	Region 4 Faster Safety Pool	SR46606.070	10004-Intersection Safety Improvements	FSA	S	FAS	С	3,367				
					IFS	S	FAS	С			6,525	5,000	
			SR46606.072		FSA	S	FAS	С	1,368				
			SR46606.073	21863-I-25A: Median cable n/o Ft Collins 270- 279	FSA	S	FAS	С	1,333				
			SR46606.085	22473-US287 & Pike Rd Intersection Imp	FSA	S	FAS	С	400				
			SR46606.090	22443-Canyon and Folsom Signal Upgrades	FSA	S	FAS	С	436				
	SR46666	Region 4 Hazard Elimination Pool	SR46666.059	21967-Loveland Left Turn Signals various	HLZ	F	HSIP	С		48			
					LOM	L	LO	С		5			
			SR46666.060	21966-US287 (College Ave) & Trilby Road	CNF	F	AQC	С			387		
						L	L	С	81				
						L	LO	с	1,319				
					FCA								
					FSA	S	FAS	С	1,500				
					HLZ	F	HSIP	С		2,025			
				21964-SH1 & CR54 Intersection		S	SHF	С		225			
			SR46666.062	Improvements	HLZ	F	HSIP	С		303			
						S	SHF	С		33			
					IHE	L	L	С	31				
						L	LO	С	183				
			SR46666.064	21961-Colorado Ave & Regent Drive	HLZ	F	HSIP	С		682			
						L	LO	С		450			
					LOM	L	L	С		75			
			SR46666.069	21969-Isabelle Rd at US287 Intersect. Impvment	HLZ	F	HSIP	С		2,328			
						L	LO	С		1,500			
						S	SHF	с		258			
						3	SHF	U		200			

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		·		22456 US 287 & SH 52 Intresection Impv.	HAZ	F	HSIP	С	2,258		1,324		
						S	SHF	С	250		147		
			SR46666.072	23015-R4 Signal Head Backplate Install	HAZ	F	HSIP	С	593		450		
						s	SHF	С	65		5		
	SR46667	10009-Region 4 Hot Spots Pool	SR46667.999	10009-Region 4 Hot Spots Pool	HOT	F	NHPP	D	23				
						S	SHF	D	4				
	SR46668	10006-Region 4 Traffic Signals Pool	SR46668.999	10006-Region 4 Traffic Signals Pool	PRI	S	SHF	D	163				
					SGA	S	SHF	С	2,500	48			
					SGN	S	SHF	С	245				
	SR47001	Region 4 Safe Routes to School	SR47001.024	20814-19th St Multi-modal Improvements - City of Boulder	TAP	F	TAP	С		511			
						L	L	С		127			
			SR47001.028	22549-Connecting Pathways to Ponderosa	SAR	F	STBG	D		65			
						L	L	D		16			
			SR47001.029	23025-Hampshire Bikeway Arterial Crossing	SAR	F	STBG	С		412			
						L	L	С		103			
			SR47001.030	23026-N Wilson Ave Sidewalk	SAR	F	STBG	С		500			
						L	L	С		125			
						L	LO	С	99				
			SR47001.031	23028-Bethoud Safe Routes Phase 1	SAR	F	STBG	С		300			
						L	L	С		75			
			SR47001.032	23027-Graves Ave Sidewalk & Brodie Spur	SAR	F	STBG	С		500			
						L	L	С		125			
			SR47001.033	23135-4th Ave Pedestrian Bridge & Connection	SAR	F	STBG	С		500			
						L	L	С		125			
			SR47001.034	23092-Mesa Elmntry Walking & Biking, City of Boulder	SAR	F	STBG	С		192			
						L	L	С		48			
	SR47007	Region 4 MMOF Pool	SR47007.001	23391-Greenway Trail: CR37 to Stagecoach Ave	IMF	L	L	D	100		350		
						S	SHF	D	100		350		
			SR47007.002	23378-Table Mesa Dr. Multiuse Path and Access Imp	IMF	L	L	D	165		660		
						S	SHF	D	110		440		
			SR47007.003	23379-St. Vrain Greenway, Phase 13: SH119 to St Vrain Park	IMF	L	L	D	250		1,250		
						S	SHF	D	250		1,250		
			SR47007.004	23387-Rock Creek & Coal Creek Trail Connection	IMF	L	L	D			400		
						S	SHF	D			400		
					MDF	L	L	D		75			
						S	SHF	D		75			
			SR47007.007	23645-7th ST MMOF Transp Study	MDF	L	L	С		150			
						S	SHF	С		150			
			SR47007.008	23646- Replace Courthouse Sidewalks- Philiips County	MDF	L	L	С		26			
						S	SHF	С		104			
			SR47007.011	23634-Division Sidewalk Construction	MDF	S	SHF	С		248			
			SR47007.012	23643-Cheyenne Wells School Sidewalks	MDF	L	L	С		74			
						S	SHF	С		297			
			SR47007.013	23648-Replace Hugo Sidewalks	MDF	L	L	С		26			
						S	SHF	С		104			
			SR47007.014	23642-Seep Ditch Trail Segment 1	MDF	L	L	С		34			

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<u> </u>		·		•	-	S	SHF	С		136			
			SR47007.015	23638- Wray Sidewalks	MDF	L	L	С		97			
						s	SHF	С		388			
			SR47007.016	23649-US287 West Sidewalk Gap	MDF	L	L	С		292			
						S	SHF	С		292			
			SR47007.017	23633-Berthoud Pkwy Trail Gap Elimin Prj	MDF	L	L	С		256			
						S	SHF	С		200			
			SR47007.018	23636-Greeley #3 Canal Trail	MDF	L	L	С		350			
						S	SHF	С		350			
			SR47007.019	23647-Poudre River Trail Windsor-Timnath	MDF	L	L	С		1,821			
						S	SHF	С		399			
			SR47007.021	23644-Siphon Overpass	MDF	L	L	С		1,635			
						S	SHF	С		500			
			SR47007.022	23635-Greeley Comp Transport Plan	MDF	L	L	С		325			
						S	SHF	С		325			
			SR47007.023	23641-Evans Transportation Master Plan	MDF	L	L	С		18			
						S	SHF	С		150			
			SR47007.024	23640-West Elizabeth Corridor	MDF	L	L	С		750			
						S	SHF	С		750			
	SR47020 R4 1	Fransportation Alternatives Pool	SR47020.019	20827-Secure Bike Parking DRCOG & NFR- at Transit Centers/PnR	TAP	F	TAP	С		30			
						L	L	С		7			
			SR47020.021	20713-E Lafayette Multimodal Path Connectn:Commerce Ct to La	MDR	F	STBG	С	999				
						L	L	С	249				
						L	LO	С	4,900				
					TAP	F	TAP	С		1,200			
						L	L	С		300			
			SR47020.022	20709-71t St Trail: Winchester-Idylwild Trail	ITD	F	TAP	С		860			
				21888-Power Trail Grade Separation at		L	L	С		215			
			SR47020.026		TAP	F	TAP	С		800			
						L	L	С		200			
						L	LO	С		1,300			
			SR47020.028	21886-Namaqua Ave Trail Underpass	TAP	F	TAP	С		600			
						L	L	С		150			
						L	LO	С		546			
			SR47020.031	21884-Sterling East Chestnut Trail	TAP	F	TAP	С		428			
						L	L	С		107			
			SR47020.033	21883-Kersey Centennial Trail	TAP	F	TAP	С		565			
						L	L	С		141			
			SR47020.035	23383-SH66 & WCR7 Pedestrian Underpass	ITD	F	STBG	С			320	)	
				23376-US36 Bikeway Extension: Superior to		L	L	С			80		
			SR47020.036	Broomfield	ITD	F	STBG	С	849				
						L	L	С	213				
					TDR	F	STBG	D		74			
						L	L	D		17			
			SR47020.037	23630-Laporte Ave Improv Fishback-Sunset	MDF	S	SHF	С		250			
					TAP	F	TAP	С	750				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		-				L	L	С	891				
			SR47020.038	23631-South Boyd Lake Trail	MDF	L	L	с	001	2,850			
						s	SHF	С		500			
					TAP	F	TAP	С	325		400		
			SR47020.039	23639-WCR23/Great Western Trail Connect	MDF	L	L	С		75			
						S	SHF	С		75			
					TAP	F	TAP	С	100		500		
			SR47020.040	23637-Fall River Trail	MDF	S	SHF	С		448			
					TAP	F	TAP	С				955	
						L	L	С				199	
			SR47020.041	23629-47th St Sidewalk Improve (RRXing)	TAP	F	TAP	С				509	
						L	L	С				127	
			SR47020.042	23632-NonMotor Sidewalk at 57th St/US287	TAP	F	TAP	С	115		900		
						L	L	С	30		224		
			SR47020.043	23628-Limon Sidewalks Main St & SH24 N	TAP	F	TAP	С				320	
						L	L	С				80	
	SR47021 Re	egion 4 ADA Pool	SR47021.008	23062-Limon Residency ADA Curb Ramps	ADA	S	SHF	С	2,800				
				23037-US 34 Curb Ramps Akron to Wray	ADA	S	SHF	С	2,600				
				23653-Fort Collins ADA Curb Ramps	ADA	F	SHF	С	600				
				23621-ADA Ramp and Curbs - Ft. Lupton	ADA	S	SHF	С	1,500				
	SSP4428 I-2	5 North Corridor - Denver to FC		21506-I-25: SH60 to SH14 Design Build	ISB	S	267	С	77,115		77,115		
					LOM	L	L	С	32,000				
			SSP4428.014	22831-N I-25: WCR 38 to SH 402 mp 247- 255.23	7PT	S	267	С		4,300			
					7PX	S	267	С		149,972			
					DIS	F	GRNT	С	15,837				
					FSA	S	FAS	С	2,945		5,000		
					LOM	L	L	С	1,600	3,398			
					PWQ	F	NHPP	С	1,234				
					SB1	S	SB1	С		4,248			
					SBT	S	228	С		700			
	SUF5001 CM	MAQ Pool Upper Front Range	SUF5001.006	23040-US36/Community Drive Int Imp	CUF	F	AQC	С		750			
						L	L	С		155			
						L	LO	С		540			
05	SR55062 R5	Enhancement Pool	SR55062.050	Pagosa Spgs Harman Hill Trail Ph 1 & 2	CMA	F	AQC	С	141		75		
						L	L	С	29		15		
	SR55219 Re	egion 5 Surface Treatment Pool	SR55219.014	Resurfacing Design	SUR	S	SHF	С	1,100				
				US 24 Johnson Village East Chipseal	SUR	F	NHPP	С	165				
						S	SHF	С	34				
			SR55219.131	US 160 WC Tunnel East Resurfacing	SUR	F	NHPP	С	1,423				
						S	SHF	С	296				
			SR55219.132	SH 141 & 145 Slickrock & Redvale	SUR	S	SHF	С	2,600				
				SH17 MP 84.5 to 118.5	SUR	F	NHPP	С	4,650		2,650		
				SH 145 Keystone-Placerville Resurf	SUR	F	NHPP	С	1,986				
						S	SHF	С	413				
			SR55219.136	US 160 Towaoc to Cortez Cape Seal	SUR	s	SHF	С	225				
				SH 149 MP 21-42, 70-92 RRST	SUR	s	SHF	D	210				
			2.100210.100	_,		Ū	5	5	210				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SR55219.140	SH 141 N of Naturita Rural Road Overlay	SUR	S	SHF	С	230				
	SR56157 R5 Bridg	je Pool	SR56157.025	R5 Bridge, Culvert, Wall Repair, and Rehab	CBP	F	NHPP	С	1,051				
						S	SHF	С	218		250		
					CCP	S	SHF	С	209				
						S	SHF	D	305				
						s	SHF	М	10				
					HOT	F	NHPP	D	30				
					RFM	S	SHF	D	300				
			SR56157.027		CWP	F	NHPP	С	272		873		
	SR56689 R5 RPP	Non-Regionally Significant Pool	SR56689.037	US 160 at SH 17 in Alamosa, Intersection Priority	FSA	S	FAS	С	1,079				
					SUR	F	NHPP	С	203				
			SR56689.067	US 160 Passing Lanes MP 126.2 to 128.5	HAZ	F	NHPP	С	1,072				
						S	SHF	С	119				
					RPP	F	NHPP	С	45				
						S	SHF	С	9				
					SUR	F	NHPP	С	165				
						S	SHF	С	34				
			SR56689.069	R5 Mountain Pass Chain Up and Safety	FR8	F	NHFP	С	4,252				
			SR56689.076	US 160 Trinchera Safety Mitigation	FSA	S	FAS	D	75				
	SR56691 R5 CMA	Q Pool	SR56691.047	CDOT MTCE Telluride/Mtn Village Springs De-icer	CMA	F	AQC	М	25				
			SR56691.048	CDOT MTCE Pagosa Springs De-icer	CMA	F	AQC	М	25				
			SR56691.061	FY21 Pagosa Springs De-icer	CMA	F	AQC	М	8				
						L	L	М	1				
			SR56691.062	FY21 Mtn Village De-icer	CMA	F	AQC	М	8				
						L	L	М	1				
			SR56691.063	SMART Telluride Bike Share	CMA	F	AQC	М	105				
						L	L	М	21				
			SR56691.064	Mtn Village Vacuum Sweeper	CMA	F	AQC	М	82				
						L	L	М	17				
	SR56705 R5 Signa	als - Traffic	SR56705.999	R5 Signals - Traffic	HOT	F	NHPP	D	311				
						S	SHF	D	70				
					SGA	S	SHF	С	500				
	SR57004 R5 FAS	TER Highway Safety Pool	SR57004.030	US 550 Connection to US 160	RPP	F	NHPP	С	2,518		2,924	2,486	
						F	NHPP	D	165				
						S	SHF	С	526		608	516	
						S	SHF	D	34				
					SUR	F	NHPP	С			14,272		
						S	SHF	С			2,200		
			SR57004.036	R5 Intersection Projects	FSA	S	FAS	С	840				
						S	FAS	D	429				
					HOT	S	SHF	С	200				
ST	SST5269 On-Syste	em Bridge Pool	SST5269.999	On-System Bridge Pool	BBP	F	STBG	М	1,566				
						S	SHF	М	325				
					CBP	F	STBG	D	1,252				
						S	SHF	D	260				
	SST5270 Off-Syst	em Bridge Inspection	SST5270.999	Off-System Bridge Inspection	BIO	F	STBG	М	3,355				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						S	SHF	М	838				
	SST5273	Statewide Intelligent Transportation Systems Program (TSMO)	SST5273.000	Statewide Intelligent Transportation Systems Program (TSMO)	ITI	F	STBG	М			4,479	8,279	8,279
						S	SHF	М			1,721	1,721	1,721
			SST5273.116	ITS FIBER ON I-76(Wiggins to Sterling)	ITI	S	SHF	С	8,999				
			SST5273.118	ITS Fiber Install on S I25 (Wals-NM)	ITI	S	SHF	С	3,999		3,799		
	SST5274	Statewide Metro Planning Program	SST5274.000	Statewide Metro Planning Program	MPH	F	MPL	М	5,356				
						L	L	М	1,113				
					MPT	F	MPL	М	1,760				
						L	L	М	365				
					TRN	F	5303	Μ	2,108		2,150	2,193	2,237
	SST5496	Rockfall Program Administrative Funds	SST5496.999	Rockfall Program Administrative Funds	RFM	S	SHF	М	4,000				
	SST6727	5310 Rural	SST6727.000	5310 Rural	TRN	F	5310	М	664	875	677	691	691
						L	L	М	101	131	103	105	105
	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	TRN	F	5304	Μ	411	777	411	411	411
						L	L	Μ	98	224	100	102	9,984
	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	TRN	F	5311	М	13,466	13,970	13,736	14,011	14,011
						L	L	М	3,366	3,492	9,688	9,882	9,882
			SST6729.042	DRCOG - Transit Operating and Capital	TRN	F	5311	Μ		90			
						L	L	Μ		22			
			SST6729.043	Pueblo - SRDA Admin and Operating	TRN	F	5311	М	100		100	100	
				NFR - Goods and Services for Snrs and Indv		L	L	Μ	29		28	28	
	SST6731	5310 Large UZA	SST6731.024	with Disabilities	TRN	F	5310	Μ	220	226	220	207	
						L	L	Μ	55		55	52	
			SST6731.027	PPACG - MMT Program Administration MMT-PPACG Improve Mobility for Snrs and	TRN	F	5310	Μ	46		46		
			SST6731.029	Indv w Disabilities	TRN	F	5310	Μ	415	967	419		
						L	L	Μ	103	225	104		
			SST6731.031	5310 - Denver Aurora	TRN	F	5310	Μ	1,800	2,472	1,800	1,800	
						L	L	Μ	450	618	450	450	
	SST6732	5310 Small UZA		5310 Small UZA	TRN	F	5310	М	1,193		1,229	1,266	1,304
			SST6732.002	Via Mobility - Mobility Management	TRN	F	5310	Μ		290			
						L	L	М		72			
			SST6732.007	NFRMPO Mobility Management	TRN	F	5310	M	27	27	27	27	
			0070700 040	Via Makilia Operation	TDN	L	L	М	7	7	7	7	
			5516732.010	Via Mobility Operating	TRN	F	5310	M	116	247			
			0070700 040	PACOG - SRDA Vehicle Replacements	TRN	F	L	M	29	247	50	50	
			5516732.012	FACOG - SKDA Venicle Replacements	IRN	L	5310 L	M	56 18	110 27	56 18	56 18	
			0070700.045	Pueblo - SRDA Operating	TRN	F							
			3310732.015	- acon - orda operalling	IN	L	5310 L	M	84 84	85	84 84	84 84	
			SST6732 017	DRCOG - Via Mobility Bus Replacements	TRN	F	5310	M	04	390	04	04	
			5010132.017	2	11.(1)	L	5310 L	M		97			
			SST6732.020	GVMPO - Mesa County MOB	TRN	F	5310	M	58	57	59	60	61
			5010102.020			L	5310 L	M	15	14	16	17	17
			SST6732 021	NFR - ADA Gas MV Replacement	TRN	F	5310	M	10	37	10		
						L	L	M		9			
			SST6732 023	NFR - Vehicle Expansion	TRN	F	5310	M		38			
			3010132.023		111/1	1	3310	IVI		30			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding	Fund Source	Fund	STIP Phase	2021	Rolled	2022	2023	2024
Region	STIPID	STIP ID Description	STIP WBS ID	STIP WBS Description	Program	Source	Туре	Phase	2021	Kolled	2022	2023	2024
				RTD Fixed Guideway Improvements,		L	L	Μ		9			
	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.010		TRN	F	5337	Μ	17		18	18	
				RTD-Preventitive Maintenance: Transit		L	L	Μ	4		5	5	
	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.016		DIR	F	5307	М	66,800		68,800	70,900	
						L	LO	М	27,700		28,500	29,400	
			SST6741.018	RTD Enhancements-ADA/PED/Bus Shelter	DIR	F	5307	М	601				
						L	LO	М	121				
			SST6741.028	Pueblo - Transit Operating Assistance	DIR	F	5307	М	2,092	2,177	2,092	2,092	
						L	LO	М	1,418	1,418	1,418	1,418	
			SST6741.086	NFR - Fort Collins Demand Response Paratransit Service	DIR	F	5307	М	437		437	437	
						L	LO	м	656		656	656	
			SST6741 101	NFR - Transfort Fixed Route Bus Service Including FLEX	DIR	F							
			5516741.101		DIK		5307	M	2,136		2,136	2,136	
				NFR - Fort Collins Maintain, Repair and		L	LO	М	2,136		2,136	2,136	
			SST6741.111	Replace Assets	DIR	F	5307	Μ	1,934		1,934	1,934	
				NFR - Greeley GET Operating Assistance		L	LO	М	483		483	483	
			SST6741.112		DIR	F	5307	Μ	994	1,275	1,014	1,034	
						L	LO	М	994		1,014	1,034	
			SST6741.113	NFR - Greeley GET ADA Operations 80/20	DIR	F	5307	М	358	525	365	372	
						L	LO	М	182		186	190	
			SST6741.114	NFR - Greeley GET Preventative Maintenance 80/20	DIR	F	5307	М	989	754	1,008	1,029	
						L	LO	М	247		252	257	
			SST6741 121	NFR - Colt Fixed Route Operations	DIR	F	5307	М	312	666	312	312	
			0010111121		Biit					000			
						L	LO	М	312		312	312	
			SST6741.124	PPACG - MMT Operating	DIR	F	5307	Μ	1,414				
						L	LO	М	141				
			SST6741.125	PPACG - MMT Planning Projects	DIR	F	5307	Μ	406				
						L	LO	М	101				
			SST6741.126	PPACG - MMT Facility/Vehicle Maintenance	DIR	F	5307	М	4,101				
						L	LO	М	1,409				
					TRN	F	5307	М		28,600			
			SST6741.127	PPACG - MMT Vehicle Purchase (7)	DIR	F	5307	М	1,297	28,482			
						L	LO	М	324				
			SST6741 129	PPACG - MMT Downtown Transit Center	DIR	F	5307	м			7,336	7,409	
			0010111120			L	LO	м			1,834	1,852	
					212							1,002	
			5516741.130	NFR - GET Paratransit Bus Replacement	DIR	F	5307	М	157		101		
						L	LO	М	31		20		
			SST6741.131	NFR - Capital Costs of Contracting	DIR	F	5307	Μ	228	121	228	228	
				Grand Valley - Urbanized Area Formula		L	LO	Μ	341		341	341	
			SST6741.132		DIR	F	5307	М	38				
						S	MTF	М	43				
			SST6741.133	Grand Valley - Urbanized Area Formula Operating	DIR	F	5307	М	1,948	1,910	1,987	2,027	2,068
						L	LO	М	1,948	1,910	1,987	2,027	2,068
	SST6752	Statewide Railroad Crossing Pool	SST6752.082	S130 FY 21 RR INVENTORY WITH FHU	RRC	F	RRX	М	72				
		DTD CMAQ Pool		DRCOG-TDM Program Pool	CDR	F	AQC	м	400				
	0010003		3310003.015		UDA								
						L	L	М	83				
			SST6803.098	RTD Bus Purchases	CDR	F	AQC	М	1,000	34	1,000	1,000	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						L	L	М	250	15	250		
	SST7002	Statewide Planning and Research Funds	SST7002.999	Statewide Planning and Research Funds	SPR	F	SPR	М	11,717		11,775		
						S	SHF	М	2,929		2,943		
	SST7003	Special Projects Pool	SST7003.008	CDOT Engineering Software Transition (CEST)	HQI	S	SHF	М	450				
			SST7003.065	BULK FUEL METERING SYSTEM	HQI	S	SHF	М	263				
			SST7003.080	MDSS DIVISION OF HWY MAINTENANCE	HQI	S	SHF	М	608				
			SST7003.125	Innovative Mobility Projects	OIM	S	SHF	М	1,000				
			SST7003.130	SINGULAR APPROACH TO CHANGE MANAGEMENT	HQI	S	SHF	М	70				
	SST7007	CMAQ NORTH FRONT RANGE POOL	SST7007.012	Loveland CNG Vehicle Replacement	CNF	L	L	М	464				
			SST7007.014	Weld County CNG Vehicles	CNF	F	AQC	М	1,150				
						L	L	М	239				
	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.004	Regional TDM Program Pool	MDR	F	STBG	М	580				
						L	L	М	120				
	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	BOP	S	FAS	М				2,500	
					STL	S	FAS	М	3,000		3,000	3,000	3,000
					TRG	s	FAS	М	4,600		4,600	4,600	5,000
			SST7035.171	Mesa County-GVT Bus Replacement	TRG	L	LO	М		38			
						s	FAS	М		150			
			SST7035.220	City of Fort Collins - Flex Regional Operating	TRG	L	LO	М	200		200	200	
						S	FAS	М	200		200	200	
			SST7035.336	NFR - GET Poudre Express Greeley - Fort Collins	TRG	L	LO	М	365		365	365	
						S	FAS	М	200		200	200	
			SST7035.347	NFR - Easter Seals Vehicle Replacement	TRG	L	LO	М	15				
						S	FAS	М	61				
			SST7035.348	PPACG - Silver Key Vehicle Replacements	TRG	L	LO	М	28				
						S	FAS	М	112				
	SST7047	FTA 5339 Rural Grant Program	SST7047.000	FTA 5339 Rural Grant Program	TRN	F	5339	М	3,500	3,649	3,500	3,500	3,500
						L	L	М	875	991	875	875	875
	SST7048	2013 Flood Recovery Pool	SST7048.186	PR US 36 Phase 3 MP 7.7-8	EMR	F	ER	С	827				
	SST7063	SENATE BILL 228 TRANSIT	SST7063.007	PPACG - Rocky Mtn Health Care Bus Replacements	SBT	L	LO	М	49				
						S	228	М	198				
			SST7063.013	DRCOG - Via Mobility Services Bus Replacement	SBT	L	LO	М	19				
						S	228	М	78				
			SST7063.019	Southeastern Developmental Services - Bus Replacements	SBT	L	LO	М	42				
						S	228	М	169				
			SST7063.021	PPACG - Disability Services (Envida) BOC Replacements	SBT	L	LO	М	31				
						S	228	М	126				
			SST7063.023	PPACG - Disability Services (Envida) Van Replacements	SBT	L	LO	М	24				
						S	228	М	99				
			SST7063.026	DRCOG - Laradon Hall Bus Replacements	SBT	L	LO	М	51				
						S	228	М	205				
	SST7064	FTA 5339 Small UZA	SST7064.000	FTA 5339 Small UZA	TRN	F	5339	М	1,461	1,781	1,461	1,461	
						L	L	М	365	445	365	365	
			SST7064.006	GVMPO - Bus Replacement(s)	TRN	F	5339	М	630	723	630	630	630
						L	L	Μ	157	181	157	157	157

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
nogion	011112			PACOG - City of Pueblo Vehicle					2021		2022	1010	2021
			SST7064.028	Replacement 35' Hybrid	TRN	F	5339	М		544			
				RTD Capital Improvements: Bus and		L	L	M		136			
	SST7065	FTA 5339 RTD Large UZA	SST7065.002	Facilities Funding	TRN	F	5339	Μ	6,160		6,350	6,535	
				NFR - Repair/Replace/Enhance projects		L	L	Μ	1,515		1,600	1,640	
	SST7066	FTA 5339 Fort Collins Large UZA	SST7066.028	related to Rolling Sto	TRN	F	5339	Μ	399	485	399	399	
						L	L	М	100		100	100	
	SST7067	FTA 5339 Colorado Springs	SST7067.001	PPACG - MMT Fixed Route Vehicle Purchase	DIR	F	5339	М	694	2,702	701	708	715
						L	L	М	173	675	175	177	178
			SST7067.002	PPACG - MMT Vehicle Purchase (10)	DIR	F	5339	М	708				
						L	L	М	177				
	SST7071	FTA 5337 State of Good Repair - Denver Aurora	SST7071 000	FTA 5337 Denver-Aurora	DIR	F	5337	М	17,800		15,927		
	0011011	, alou	0011011.000		biit			M			10,521		
						L	L		4,450				
	SST7073	5339 (b) Discretionary	SST7073.000	5339 (b) Discretionary	TRN	F	5339	Μ		18,024			
				NFR - Loveland Repair, Replace, or		L	L	Μ		4,100			
			SST7073.005	Purchase Rolling Stock	TRN	F	5339	Μ	92		92	92	
						L	L	Μ	23		23	23	
			SST7073.006	MMT Bus Storage Facility	TRN	F	5339	М	758				
						L	L	М	189				
	SST7074	5339 ( c) LoNo	SST7074.000	5339 ( c) LoNo	TRN	F	5339	М		1,600			
	SST7076	Settlement Trust Funds	SST7076.005	NFR - Transfort eBus Purchase	STF	L	LO	М	200				
	0011010		0011010.000				MISC						
						S		М	652				
					TRG	S	FAS	Μ	200				
	SST7077	Multi-Modal Options Fund Pool	SST7077.001	RTD T2 Comprehensive Plan	MTF	L	LO	М	1,160				
			SST7077.002	NFR - Premium Transit Analysis	MTT	L	LO	Μ		125			
						S	MTF	Μ		125			
			SST7077.003	NFR - Expansion of Mobility Program	MTT	L	LO	Μ		600			
						S	MTF	М		600			
					TRG	L	LO	М	8				
						S	FAS	М	32				
			SST7077 004	PPACG - Enterprise Asset Management (EAM) System Implement	MTT	L	LO	М	250				
			0017077.004	(Erwi) bystem implement	10111	_							
				PPACG - Woodland Park Pedestrian Ramps,		S	MTF	М	250				
			SST7077.005	Sidewalks and Trail	IMF	L	LO	Μ			261		
						S	MTF	Μ			261		
					MTT	L	LO	Μ	262				
						S	MTF	М	262				
			SST7077.006	PPACG - Rock Island Trail Signalized Crossing @ Murray Blvd	MTT	L	LO	М	143				
						S	MTF	М	143				
			SST7077.007	PPACG - Hancock Sidewalk - Sand Creek Trail To Academy Blvd	IMF	L	LO	М			60	383	
						s	MTF	M			60	383	
					МТТ				64		00	000	
					MTT	L	LO	М	61				
				PPACG - Dublin Park Trail at Dublin Blvd		S	MTF	М	61				
			SST7077.008	Signalized Trail Cr	IMF	L	LO	Μ			127		
						S	MTF	Μ			127		
					MTT	L	LO	М	24				
						S	MTF	М	24				
			SST7077.009	PPACG - EPC ADA Asset Measurements and Construction Project	IMF	L	LO	М			500	500	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
						S	MTF	М			500	500	
					MTT	L	LO	M	500		000	000	
						s	MTF	M	500				
			CCT7077 040	PPACG - Bus Stop ADA Compliance	IMF		LO		000		537	537	
			5517077.010	FFACE - Bus Stop ADA Compliance	IIVIF	L		M					
			0075055 044	PPACG - Shooks Run at Uintah Signalized		S	MTF	М			537	537	
			SST7077.011	I rall Crossing	IMF	L	LO	М			119		
						S	MTF	М			119		
					MTT	L	LO	Μ	26				
				PPACG - Alternative Transit Services		S	MTF	М	26				
			SST7077.012	Implementation	MTT	L	LO	Μ	320				
				PPACG - Creek Walk Trail, Phases 4 and 5:		S	MTF	М	320				
			SST7077.013	Survey, Right-of-W	IMF	L	LO	Μ			250		
						S	MTF	М			250		
					MTT	L	LO	М	250				
						S	MTF	М	250				
			SST7077.014	PPACG - Coordinated Mobility on Demand in the Pikes Peak Reg	IMF	L	LO	М			28		
						S	MTF	М			28		
					MTT	L	LO	М	121				
						s	MTF	М	121				
			SST7077 015	PPACG - South Powers Boulevard Multimodal Corridor Study	IMF	L	LO	M	12.1			100	
			3317077.015	Waterhouar Comaon Study	IIVII	_							
						S	MTF	М				100	
					MTT	L	LO	Μ	400				
		NATIONAL HIGHWAY FREIGHT				S	MTF	M	400				
	SST7079	PROGRAM	SST7079.001	DYNAMIC SPEED WARNING SYSTEM	FR8	F	NHFP	Μ	400				
			SST7079.002	TRAILER SNOW REMOVAL SYSTEM TRUCK SPECIALIZED PARKING	FR8	F	NHFP	Μ	300				
			SST7079.003	SERVICES MAINTENANCE TRUCK PARKING INFORMATION MGMT	FR8	F	NHFP	Μ	230				
			SST7079.004	SYSTEM (TPIMS) PORT OF ENTRY MOBILE SITE PULLOUT	FR8	F	NHFP	М	980				
		Asset Management - Dridge Culture	SST7079.005	IMPROVEMENTS	FR8	F	NHFP	Μ	708				
	SST7100	Asset Management - Bridge Culvert Tunnel Wall	SST7100.999	Asset Management - Bridge Culvert Tunnel Wall	BTP	F	NHPP	Μ	413		641		
						S	SHF	М	86		133		
	SST8000	Bridge Enterprise FASTER pool	SST8000.000	Bridge Enterprise FASTER pool	SSR	S	FAS	С					3,000
						S	FAS	D					474
			SST8000.084	R2 SH71 L-22-L FASTER ROCKY FORD	SSR	S	FAS	С	54				
			SST8000.106	R3 I-05-V SH92 ML over Gunnison River	SSR	S	FAS	С			2,000	7,000	
			SST8000.119	R2 N-17-AD I-25 ML SB over Us 160 ML	SSR	s	FAS	С	2,000		8,500		
			SST8000.120	R1 E-16-LU & E-16-LT I-76 over Clear Creek	SSR	s	FAS	С	1,600		0,000		
				R3 I-70 over Forest Service Road in Eagle							7 000		
			SST8000.121	County	SSR	S	FAS	С	3,000		7,000		
				R2 H-13-G U 285 over S. Fork S. Platte		S	FAS	Μ			7,000		
			SST8000.122	River in Park County R1 10 structures on I-70 between Colfax	SSR	S	FAS	С	3,719		2,000		
			SST8000.125	Ave. and Harlan St.	SSR	S	FAS	С	3,000		7,800		
				R1/R4: Eastern Plains Timber Bridge		S	FAS	D	500				
			SST8000.127	Replacement Program	SSR	S	FAS	С	2,800		12,200	7,000	
						S	FAS	D	1,500				
			SST8000.130	R1 E-16-EO/EW Speer over I-25 ML and 23rd Ave in Denver	SSR	S	FAS	С			15,000	12,000	31,000
						S	FAS	E	2,000				
			SST8000.134	R2 H-19-C US 24 over Draw in El Paso County	SSR	S	FAS	С	2,000				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SST8000.135	R5 P-12-A US285 over Rio Conejos Overflow in Conejos County	SSR	S	FAS	С					2,000
			SST8000.136	R2 I-17-GQ/GR I-25 ML Over S. Academy Blvd in El Paso County	SSR	S	FAS	С	7,000		13,000		
			SST8000.137	R3 D-04-G/A SH64 over Strawberry Creek & White River	SSR	S	FAS	с			7,000		
			SST8000.139	R2 H-17-CF COUNTY LINE ROAD over I-25 ML (South GAP Pkg. 4)	SSR	S	FAS	С	3,500		3,500		
			SST8000.142	R2B2 (REGION 2 BRIDGE BUNDLE) (GRANT)	FBE	F	GRNT	С	10,234				
					SSR	S	FAS	С	1,765		10,000	5,000	7,255
			SST8000.143	R2B2 (REGION 2 BRIDGE BUNDLE)(NON- GRANT)	SSR	S	FAS	с	2,000		3,260		
			SST8000.144	R3 BE Vail Pass Various Structures	SSR	S	FAS	С				11,544	
			SST8000.145	R1 G-17-AL SH 105 over Draw in Douglas County	SSR	s	FAS	с	1,000				
	SST8001	Central 70 - I-70 from I-25 to Colorado Blvd	SST8001.999	Central 70 - I-70 from I-25 to Colorado Blvd	CDR	F	AQC	с	12,500				
					SSR	s	FAS	С	60,000				

### FY2021 - FY2024 STIP

STIP Project Listing for Major Projects

(Dollars in 1000's)

						onurs		,					
CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
01	SDR5055	US 85: C-470 to Castle Rock	SDR5055 999	US 85: C-470 to Castle Rock	RPP	s	SHF	С	657				
	SR16720	US-85/Vasquez Blvd. from I-270/E. 56th Ave to E.	SR16720.999	US-85/Vasquez Blvd. from I-270/E. 56th Ave to		F	AQC	С	1,300			3,450	
						L	L	С	637			863	
	SR17030	I-25 Santa Fe Alameda Interchange Reconstruction	SR17030.999	I-25 Santa Fe Alameda Interchange Reconstruction	MDR	F	STBG	С	7,433		10,566	6,000	
						L	L	С	750		1,500	750	
					RPP	S	SHF	С	2,000		500		
)2	SPB3865	I-25 through Pueblo	SPB3865.999	I-25 through Pueblo	RPP	F	NHPP	с	206				
						S	SHF	С	43				
	SPB7004	US 50 West	SPB7004.999	US 50 West	RPP	F	NHPP	С	2,016				
						S	SHF	С	419				
)3	SGJ5028	I 70B 24 Rd. to 15 Street	SGJ5028.999	I 70B 24 Rd. to 15 Street	FSA	S	FAS	D	8,104				
					RPP	F	NHPP	С	1,241		2,069		
						S	SHF	С	258		430		
)4	SSP4428	I-25 North Corridor - Denver to FC	SSP4428.012	21506-I-25: SH60 to SH14 Design Build	ISB	S	267	С	77,115		77,115		
				22831-N I-25: WCR 38 to SH 402 mp 247-	LOM	L	L	С	32,000				
			SSP4428.014	255.23	7PX	S	267	С		149,972			
					FSA	S	FAS	С	2,945		5,000		30,00
					LOM	E	L	С	1,600	3,398			
					PWQ SB1	F S	NHPP SB1	c c	1,234	4,248			
бт	SST8004	Central 70 - I-70 from I-25 to Colorado Blvd	SST8001 000	Central 70 - I-70 from I-25 to Colorado Blvd	CDR	F	AQC	с	12,500	4,248			
1	3310001	Contrati ro 170 Hom 120 to Colorado DIVU	3310001.999	Contrar 70 - 170 Hom 123 to Colorduo Bivu	SSR	F S	FAS	с	60,000				
					33K	3	LY2	C	60,000				

#### FY2021 - FY2024 STIP

**STIP Project Listing for Transit** 

(Dollars in 1000's)

-	TM	Department of Hans			(D	ollars	in 100	)0's)					
CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
11	SR15500	SB1 MMOF Funds - DRCOG Controlled	SR15500.001	Peaks to Plains Trail - SH-6 Tunnel 1 to Huntsman Gulch	IMF	I	1	С	2,125		8,810	8,815	
	01110000		01110000.001			s	SHF	с	2,125		4,050	4,075	
			SP15500.002	High Plains Trail/Cherry Creek Trail Connector	IMF	L	L	с	4,625		4,000	4,075	
			01(10000.002			s	SHF	с	2,375				
			SP15500.004	Parker Rd. Multi-Use Trail/Sidewalk: Twenty Mile Rd. to Hess	IMF	L	L	с	1,000				
			3K15500.004	IVITE I.C. TO LIESS	IIVII	S	SHF	с	1,000				
			SR15500.008	Peak to Plains Trail: Canyon PH II Tunnel 5 to	MDF	L	L	с	500				
			SR15500.008	runnero	MDF		_						
	0047040	P4 STR Metro Bool DBCOC MBO Area	0047040.070	Broomfield Transit Needs Assessment & Pilot	ET A	S	MTF	С	500				
	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.073	Project	FTA	F	STBG	M	120				
	0000440	OMAO Deel	000000000000	Metro Rides Reg travel demand prog		L	L	м	50	500			
2	SPP6449	CMAQ Pool	SPP6449.016	carpool/van pool programs	FTA	F	AQC	M		509			
						L	L	М		29			
	SPP6726	Metro Pool	SPP6726.002	Colorado Springs Transit Planning & Admin	FTA	F	STBG	M	180	139			
				Santa Fe Ave Streetscape Ph 1B - 1st street		L	L	M	31	29			
	SR25079	Region 2 Transportation Enhancement Reserves			MMM	S	MTF	С		208			
				Arkansas River Trail Phase 4	MDF	S	MTF	С		200			
				Tri County Study	MDT	S	MTF	Μ		70			
				Minnequa Lake Trail Connection Westcliffe impmts along Adams, Rosita, 2nd	MDF	S	MTF	С		195			
				and 3rd Streets	MDF	S	MTF	С		240			
				US 50 Pedestrian Project Phasee 2	MDF	S	MTF	С		464			
			SR25079.094	US 50 Lighting Project	MDF	S	MTF	С		362			
	SR27011	Multi-Modal Options Funds		City of Pueblo Prairie Aveune MM upgrades	MDF	S	MTF	С		1,300			
			SR27011.002	City of Cripple Creek Sidewalk improvements	MDF	S	MTF	С		500			
			SR27011.004	City of Trinidad Bike lane marking	MDF	S	MTF	С		17			
			SR27011.005	City of Trinidad Pedestrian crossing upgrades	MDF	S	MTF	С		70			
			SR27011.006	SCCOG Walsenburg Transit Facility	MDT	S	MTF	С		258			
			SR27011.007	City of La Junta Brick and Tile Trail Design Design streetscape and install Ped bridge at	MDF	S	MTF	С		100			
			SR27011.008		MDF	S	MTF	С		200			
			SR27011.009	SECED Bus stop improvements in SE TPR Woodland Park ADA upgrades and Centennial	MDT	S	MTF	С		364			
			SR27011.011		IMF	S	MTF	С			261		
				Rock Island Trail Signalized Crossing at Murray	MDF	S	MTF	С	262				
			SR27011.012		MDF	S	MTF	С	143				
			SR27011.013	South Powers Blvd Multimodal Corridor Study	MDF	S	MTF	С	400				
			SR27011.014	Creek Walk Trail Phase 4 and 5	IMF	S	MTF	С			250		
					MDF	S	MTF	С	250				
			SR27011.015	Shooks Run at Uintah Signalized trail crossing	IMF	S	MTF	С			119		
					MDF	S	MTF	С	26				
			SR27011.016	MMT Bus Stop improvements	IMF	S	MTF	С			537	537	
			SR27011.017	El Paso County ADA improvements	IMF	S	MTF	С			500	500	
				Dublin Dark Trail signalized service at 2.1.1	MDF	S	MTF	С	500				
			SR27011.018	Dublin Park Trail signalized crossing at Dublin Blvd.	IMF	s	MTF	С			127		
					MDF	S	MTF	С	24				
			SR27011.019	Hancock Sidewalk - Sandcreek to Academy Blvd	IMF	S	MTF	С			60	383	
					MDF	s	MTF	С	61				
3	SR36607	Region 3 Region Priority Program	SR36607.029	SH 82 Glenwood Springs to Aspen PE	MDF	S	MTF	С	1,050				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
<u></u>		Region 3 Multimodal Option Fund		Palisade MMOF US 6 improvementss	MDF	L	L	С	365				
	2	C	2.13/010.001			L	L	D	57				
						s	MTF	С	490				
						S	MTF	D	57				
			SR37015.002	Mesa Co Rocky Mt. Elementary SRTS Sidewalk	MDF	L	L	С	285				
						s	MTF	С	285				
			SR37015.005	Aspen/Paepke Mobility Hub	MDF	L	L	С	650				
						s	MTF	С	650				
			SR37015.006	Lake City 3rd Street Ped Improvements	MDF	L	L	С	214				
						s	MTF	С	728				
			SR37015.007	Collbran Trail feasibility study	MDF	L	L	С	14				
						s	MTF	С	56				
			SR37015.008	West Steamboat Trail Connection	MDF	L	L	С	200				
						s	MTF	С	200				
			SR37015.009	Hayden US40 Multi Modal Pedestrain	MDF	L	L	С	56				
						s	MTF	С	281				
			SR37015.010	Rangely-Kennedy Drive Multi Use Path	MDF	L	L	С	202				
						s	MTF	С	202				
			SR37015.011	Craig - Yampa Avenue Sidewalk	MDF	L	L	С	197				
						s	MTF	С	308				
			SR37015.012	Fruita Active Circulation Plan (MMOF)	MDF	L	L	м	125				
						S	MTF	М	125				
04	SDR6717	DRCOG STP-Metro Pool - R4	SDR6717.019	23388-Downtown ADA Sidewalk Connections: Nederland	IMF	s	SHF	D	450		150		
					MDF	S	SHF	D		28			
	SR45218	Region 4 Surface Treatment	SR45218.193	21850-I-76 & US 34 Ft Morgan Area Resurfacing	MDF	s	SHF	С		598			
	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.055	21432-I-76/SH52 Hudson Interchange Improvements	MDF	S	SHF	С		198			
	SR47007	Region 4 MMOF Pool	SR47007.001	23391-Greenway Trail: CR37 to Stagecoach Ave	IMF	L	L	D	100		350		
						S	SHF	D	100		350		
			SR47007.002	23378-Table Mesa Dr. Multiuse Path and Access Imp	IMF	L	L	D	165		660		
						S	SHF	D	110		440		
			SR47007.003	23379-St. Vrain Greenway, Phase 13: SH119 to St Vrain Park	IMF	L	L	D	250		1,250		
						s	SHF	D	250		1,250		
			SR47007.004	23387-Rock Creek & Coal Creek Trail Connection	IMF	L	L	D			400		
						s	SHF	D			400		
					MDF	L	L	D		75			
						s	SHF	D		75			
			SR47007.007	23645-7th ST MMOF Transp Study	MDF	L	L	С		150			
						s	SHF	С		150			
			SR47007.008	23646- Replace Courthouse Sidewalks-Philiips County	MDF	L	L	С		26			
						s	SHF	С		104			
			SR47007.011	23634-Division Sidewalk Construction	MDF	s	SHF	С		248			
			SR47007.012	23643-Cheyenne Wells School Sidewalks	MDF	L	L	С		74			
						s	SHF	С		297			
			SR47007.013	23648-Replace Hugo Sidewalks	MDF	L	L	С		26			
						s	SHF	С		104			
			SR47007.014	23642-Seep Ditch Trail Segment 1	MDF	L	L	С		34			
						S	SHF	С		136			
			SR47007.015	23638- Wray Sidewalks	MDF	L	L	С		97			
						S	SHF	С		388			

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SR47007.016	23649-US287 West Sidewalk Gap	MDF	L	L	С		292			
						s	SHF	С		292			
			SR47007.017	23633-Berthoud Pkwy Trail Gap Elimin Prj	MDF	L	L	С		256			
						S	SHF	С		200			
			SR47007.018	23636-Greeley #3 Canal Trail	MDF	L	L	С		350			
						S	SHF	С		350			
			SR47007.019	23647-Poudre River Trail Windsor-Timnath	MDF	L	L	С		1,821			
						S	SHF	С		399			
			SR47007.021	23644-Siphon Overpass	MDF	L	L	С		1,635			
						S	SHF	С		500			
			SR47007.022	23635-Greeley Comp Transport Plan	MDF	L	L	С		325			
						S	SHF	С		325			
			SR47007.023	23641-Evans Transportation Master Plan	MDF	L	L	С		18			
						S	SHF	С		150			
			SR47007.024	23640-West Elizabeth Corridor	MDF	L	L	С		750			
						S	SHF	С		750			
	SR47020	R4 Transportation Alternatives Pool	SR47020.037	23630-Laporte Ave Improv Fishback-Sunset	MDF	S	SHF	С		250			
			SR47020.038	23631-South Boyd Lake Trail	MDF	L	L	С		2,850			
						S	SHF	С		500			
			SR47020.039	23639-WCR23/Great Western Trail Connect	MDF	L	L	С		75			
						S	SHF	С		75			
			SR47020.040	23637-Fall River Trail	MDF	S	SHF	С		448			
ST	SST5274	Statewide Metro Planning Program	SST5274.000	Statewide Metro Planning Program	TRN	F	5303	Μ	2,108		2,150	2,193	2,237
	SST6727	5310 Rural	SST6727.000	5310 Rural	TRN	F	5310	Μ	664	875	677	691	691
						L	L	Μ	101	131	103	105	105
	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.000	Statewide Transit USC Section 5304 Pool	TRN	F	5304	Μ	411	777	411	411	411
						L	L	Μ	98	224	100	102	9,984
	SST6729	Statewide Transit USC Section 5311 Pool	SST6729.000	Statewide Transit USC Section 5311 Pool	TRN	F	5311	Μ	13,466	13,970	13,736	14,011	14,011
						L	L	Μ	3,366	3,492	9,688	9,882	9,882
			SST6729.042	DRCOG - Transit Operating and Capital	TRN	F	5311	Μ		90			
						L	L	Μ		22			
			SST6729.043	Pueblo - SRDA Admin and Operating	TRN	F	5311	Μ	100		100	100	
				NFR - Goods and Services for Snrs and Indv		L	L	Μ	29		28	28	
	SST6731	5310 Large UZA	SST6731.024	with Disabilities	TRN	F	5310	Μ	220	226	220	207	
						L	L	Μ	55		55	52	
			SST6731.027	PPACG - MMT Program Administration MMT-PPACG Improve Mobility for Snrs and	TRN	F	5310	Μ	46		46		
			SST6731.029	Indv w Disabilities	TRN	F	5310	Μ	415	967	419		
						L	L	Μ	103	225	104		
			SST6731.031	5310 - Denver Aurora	TRN	F	5310	Μ	1,800	2,472	1,800	1,800	
						L	L	Μ	450	618	450	450	
	SST6732	5310 Small UZA		5310 Small UZA	TRN	F	5310	Μ	1,193		1,229	1,266	1,304
			SST6732.002	Via Mobility - Mobility Management	TRN	F	5310	Μ		290			
						L	L	Μ		72			
			SST6732.007	NFRMPO Mobility Management	TRN	F	5310	Μ	27	27	27	27	
						L	L	М	7	7	7	7	
			SST6732.010	Via Mobility Operating	TRN	F	5310	M	116	247			
				21000 0001		L	L	M	29	247			
			SST6732.012	PACOG - SRDA Vehicle Replacements	TRN	F	5310	м	56	110	56	56	
						L	L	Μ	18	27	18	18	

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
		· · · · · ·		Pueblo - SRDA Operating	TRN	F	5310	м	84	85	84	84	
			5516/32.015	Pueblo - SKDA Operating	TRN								
					701	L _	L	M	84	85	84	84	
			SS16732.017	DRCOG - Via Mobility Bus Replacements	TRN	F	5310	М		390			
						L	L	Μ		97			
			SST6732.020	GVMPO - Mesa County MOB	TRN	F	5310	М	58	57	59	60	61
						L	L	Μ	15	14	16	17	17
			SST6732.021	NFR - ADA Gas MV Replacement	TRN	F	5310	Μ		37			
						L	L	Μ		9			
			SST6732.023	NFR - Vehicle Expansion	TRN	F	5310	Μ		38			
				PTD Eived Cuideurou Improvemente Ungradas		L	L	Μ		9			
	SST6740	Statewide Transit USC Section 5309 Pool	SST6740.010	RTD Fixed Guideway Improvements, Upgrades and Maintenance	TRN	F	5337	М	17		18	18	
						L	L	М	4		5	5	
	SST6741	Statewide Transit USC Section 5307 Pool	SST6741.016	RTD-Preventitive Maintenance: Transit Vehicle Overhaul & Mai	DIR	F	5307	М	66,800		68,800	70,900	
						L	LO	М	27,700		28,500	29,400	
			SST6741.018	RTD Enhancements-ADA/PED/Bus Shelter	DIR	F	5307	М	601				
						L	LO	М	121				
			SST6741 028	Pueblo - Transit Operating Assistance	DIR	F	5307	м	2,092	2,177	2,092	2,092	
			0010741.028	. 2200 Transic operating realatance	DIX	L	LO		1,418	1,418		1,418	
				NFR - Fort Collins Demand Response				M		1,418	1,418		
			SST6741.086	Paratransit Service	DIR	F	5307	Μ	437		437	437	
				NFR - Transfort Fixed Route Bus Service		L	LO	Μ	656		656	656	
			SST6741.101	Including FLEX	DIR	F	5307	М	2,136		2,136	2,136	
				NFR - Fort Collins Maintain, Repair and		L	LO	Μ	2,136		2,136	2,136	
			SST6741.111	Replace Assets	DIR	F	5307	Μ	1,934		1,934	1,934	
						L	LO	М	483		483	483	
			SST6741.112	NFR - Greeley GET Operating Assistance 50/50	DIR	F	5307	М	994	1,275	1,014	1,034	
						L	LO	М	994		1,014	1,034	
			SST6741.113	NFR - Greeley GET ADA Operations 80/20	DIR	F	5307	М	358	525	365	372	
						L	LO	М	182		186	190	
			SST6741.114	NFR - Greeley GET Preventative Maintenance 80/20	DIR	F	5307	м	989	754	1,008	1,029	
						L	LO	м	247		252	257	
			SST6741 121	NFR - Colt Fixed Route Operations	DIR	F	5307	M	312	666	312	312	
			3310/41.121		Dire					000			
				22100 MUT 0	212	L	LO	M	312		312	312	
			SS16741.124	PPACG - MMT Operating	DIR	F	5307	М	1,414				
						L	LO	Μ	141				
			SST6741.125	PPACG - MMT Planning Projects	DIR	F	5307	М	406				
						L	LO	Μ	101				
			SST6741.126	PPACG - MMT Facility/Vehicle Maintenance	DIR	F	5307	Μ	4,101				
						L	LO	М	1,409				
					TRN	F	5307	М		28,600			
			SST6741.127	PPACG - MMT Vehicle Purchase (7)	DIR	F	5307	М	1,297	28,482			
						L	LO	М	324				
			SST6741.129	PPACG - MMT Downtown Transit Center	DIR	F	5307	М			7,336	7,409	
						L	LO	М			1,834	1,852	
			SST6741.130	NFR - GET Paratransit Bus Replacement	DIR	F	5307	М	157		101		
						L	LO	M	31		20		
			0070744 40	NED - Capital Casta of Castra - 1	DID					404		000	
			SS16/41.131	NFR - Capital Costs of Contracting	DIR	F	5307	M	228	121	228	228	
						L	LO	Μ	341		341	341	
			SST6741.132	Grand Valley - Urbanized Area Formula Capital	DIR	F	5307	Μ	38				
						S	MTF	Μ	43				

CDOT Region	STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
			SST6741.133	Grand Valley - Urbanized Area Formula Operating	DIR	F	5307	М	1,948	1,910	1,987	2,027	2,068
			0010111100	-F3		L	LO	M	1,948	1,910	1,987	2,027	2,068
	SST7035	Faster Transit and Rail Division Funds	SST7035.000	Faster Transit and Rail Division Funds	BOP	s	FAS	M	.,	.,	.,	2,500	_,
	0017033		0011000.000		STL	s	FAS	M	3,000		3,000	3,000	3,000
					TRG	S	FAS	M	4,600		4,600	4,600	5,000
			SST7035.171	Mesa County-GVT Bus Replacement	TRG	L	LO	М		38			
						S	FAS	Μ		150			
			SST7035.220	City of Fort Collins - Flex Regional Operating	TRG	L	LO	Μ	200		200	200	
				NFR - GET Poudre Express Greeley - Fort		S	FAS	Μ	200		200	200	
			SST7035.336		TRG	L	LO	Μ	365		365	365	
						S	FAS	Μ	200		200	200	
			SST7035.347	NFR - Easter Seals Vehicle Replacement	TRG	L	LO	Μ	15				
						S	FAS	Μ	61				
			SST7035.348	PPACG - Silver Key Vehicle Replacements	TRG	L	LO	Μ	28				
						S	FAS	М	112				
	SST7047	FTA 5339 Rural Grant Program	SST7047.000	FTA 5339 Rural Grant Program	TRN	F	5339	Μ	3,500	3,649	3,500	3,500	3,500
						L	L	М	875	991	875	875	875
	SST7064	FTA 5339 Small UZA	SST7064.000	FTA 5339 Small UZA	TRN	F	5339	М	1,461	1,781	1,461	1,461	
						L	L	М	365	445	365	365	
			SST7064.006	GVMPO - Bus Replacement(s)	TRN	F	5339	М	630	723	630	630	630
						L	L	М	157	181	157	157	157
						s	MTF	M	220	101	107	101	101
			SST7064.028	PACOG - City of Pueblo Vehicle Replacement	TRN	F	5339	M	220	544			
			3317004.020		1111								
	0077005	FTA 5000 DTD Laws 1174	0077005 000	RTD Capital Improvements: Bus and Facilities	TDN	L	L	М	0.400	136	0.050	0.505	
	SS17065	FTA 5339 RTD Large UZA	SST7065.002	Funding	TRN	F	5339	Μ	6,160		6,350	6,535	
				NFR - Repair/Replace/Enhance projects		L	L	Μ	1,515		1,600	1,640	
	SST7066	FTA 5339 Fort Collins Large UZA	SST7066.028	related to Rolling Sto	TRN	F	5339	Μ	399	485	399	399	
						L	L	Μ	100		100	100	
	SST7067	FTA 5339 Colorado Springs	SST7067.001	PPACG - MMT Fixed Route Vehicle Purchase	DIR	F	5339	Μ	694	2,702	701	708	715
						L	L	Μ	173	675	175	177	178
			SST7067.002	PPACG - MMT Vehicle Purchase (10)	DIR	F	5339	Μ	708				
						L	L	Μ	177				
	SST7071	FTA 5337 State of Good Repair - Denver Aurora	SST7071.000	FTA 5337 Denver-Aurora	DIR	F	5337	Μ	17,800		15,927		
						L	L	М	4,450				
	SST7073	5339 (b) Discretionary	SST7073.000	5339 (b) Discretionary	TRN	F	5339	Μ		18,024			
						L	L	М		4,100			
			SST7073.005	NFR - Loveland Repair, Replace, or Purchase Rolling Stock	TRN	F	5339	М	92		92	92	
						L	L	М	23		23	23	
			SST7073.006	MMT Bus Storage Facility	TRN	F	5339	М	758				
				_ /		L	L	М	189				
	SST7074	5339 ( c) LoNo	SST7074.000	5339 ( c) LoNo	TRN	F	5339	M		1,600			
		Settlement Trust Funds		NFR - Transfort eBus Purchase	STF	L	LO	M	200	1,000			
	3317076	Comonicine indust i Unido	5517076.005	manaron ebus r urondse	511								
					700	S	MISC	M	652				
					TRG	S	FAS	М	200				
	SST7077	Multi-Modal Options Fund Pool		RTD T2 Comprehensive Plan	MTF	L	LO	Μ	1,160				
			SST7077.002	NFR - Premium Transit Analysis	MTT	L	LO	Μ		125			
						S	MTF	Μ		125			
			SST7077.003	NFR - Expansion of Mobility Program	MTT	L	LO	Μ		600			
						s	MTF	М		600			

CDOT Region STIP ID	STIP ID Description	STIP WBS ID	STIP WBS Description	Funding Program	Fund Source	Fund Type	STIP Phase	2021	Rolled	2022	2023	2024
				TRG	L	LO	М	8				
					s	FAS	M	32				
		SST7077.004	PPACG - Enterprise Asset Management (EAM) System Implement	MTT	L	LO	M	250				
					s	MTF	М	250				
		\$\$T7077.005	PPACG - Woodland Park Pedestrian Ramps, Sidewalks and Trail	IMF	L	LO	M	200		261		
		3311011.003		iivii	s	MTF	M			261		
				MTT						201		
				IVITI	L	LO	M	262				
			PPACG - Rock Island Trail Signalized Crossing		S	MTF	M	262				
		SST7077.006	@ Murray Blvd	MTT	L	LO	М	143				
			PPACG - Hancock Sidewalk - Sand Creek Trail		S	MTF	Μ	143				
		SST7077.007	To Academy Blvd	IMF	L	LO	Μ			60	383	
					S	MTF	Μ			60	383	
				MTT	L	LO	Μ	61				
			PPACG - Dublin Park Trail at Dublin Blvd		S	MTF	Μ	61				
		SST7077.008	Signalized Trail Cr	IMF	L	LO	Μ			127		
					S	MTF	Μ			127		
				MTT	L	LO	М	24				
					s	MTF	Μ	24				
		SST7077.009	PPACG - EPC ADA Asset Measurements and Construction Project	IMF	L	LO	М			500	500	
					s	MTF	М			500	500	
				MTT	L	LO	М	500				
					s	MTF	Μ	500				
		SST7077.010	PPACG - Bus Stop ADA Compliance	IMF	L	LO	М			537	537	
					S	MTF	М			537	537	
		SST7077.011	PPACG - Shooks Run at Uintah Signalized Trail Crossing	IMF	L	LO	М			119		
					s	MTF	M			119		
				MTT	L	LO	M	26		110		
			PPACG - Alternative Transit Services		S	MTF	M	26				
		SST7077.012	Implementation	MTT	L	LO	Μ	320				
			PPACG - Creek Walk Trail, Phases 4 and 5:		S	MTF	Μ	320				
		SST7077.013	Survey, Right-of-W	IMF	L	LO	М			250		
					S	MTF	Μ			250		
				MTT	L	LO	Μ	250				
			PPACG - Coordinated Mobility on Demand in		S	MTF	Μ	250				
		SST7077.014	the Pikes Peak Reg	IMF	L	LO	Μ			28		
					S	MTF	Μ			28		
				MTT	L	LO	М	121				
			PRACE Druth Druger 2. 1 111 11		S	MTF	Μ	121				
		SST7077.015	PPACG - South Powers Boulevard Multimodal Corridor Study	IMF	L	LO	М				100	
					S	MTF	М				100	
				MTT	L	LO	М	400				
					s	MTF	М	400				

#### **Reading the Fiscal Constraint Report**

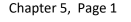
The Fiscal Constraint Report shows how the STIP meets Fiscal Constraint for each Fiscal Year that is included in the STIP. This report summarizes all revenues expected, and calculates constraint based on what is programmed.

The Fiscal Constraint Report on the following page shows constraint by fiscal year for each year included in the FY2021 – FY2024 STIP.

NOTE:

The Revenue Sources column includes funds from FHWA, FTA, the Colorado HUTF, plus several other dedicated funding streams as directed by the Colorado Legislature. More detail on revenues may be found in Chapter 9.

The FTA revenues do not include Direct Recipient dollars, as they are included in the respective TIP documents for DRCOG, NFR, and PPACG. However, these funds are reflected in the STIP, and are included in the STIP Totals section at the bottom of the table shown.





COLORADO Department of Transportation



### FY2021 - FY2024 STIP Fiscal Constraint Report

Source of Funding	Federal / State / Local	FY21	FY22	FY23	FY24
FHWA	Federal	\$553,498,800	\$556,260,900	\$559,041,600	\$561,831,600
FTA*	Federal	\$29,579,805	\$24,540,000	\$24,680,000	\$24,820,000
HUTF (State Gas Tax)	State	\$326,577,798	\$328,584,890	\$329,756,891	\$331,233,891
General Fund Transfer - SB267	State	\$500,000,000	\$500,000,000	\$0	\$0
Capital Construction	State	\$500,000	\$500,000	\$500,000	\$500,000
Bustang (FASTER Transit)	State	\$7,700,000	\$7,700,000	\$7,700,000	\$7,700,000
FASTER Funds	State	\$120,480,120	\$123,060,120	\$125,100,120	\$127,140,120
State Vehicle Registration	State	\$116,634,928	\$117,351,746	\$117,770,318	\$118,297,818
НРТЕ	HPTE	\$10,999,948	\$0	\$0	\$0
BE	BE	\$119,910,162	\$129,052,062	\$131,042,062	\$133,052,062
Grants	Other	\$43,797,472	\$38,707,834	\$38,930,485	\$39,153,136
Local Funds	Local	\$36,681,592	\$36,873,940	\$37,066,984	\$37,260,061
	Total Revenue	\$1,866,360,625	\$1,862,631,492	\$1,371,588,460	\$1,380,988,688

\* Does not include FTA Direct Recipient allocations.

STIP Funds by Fiscal Year		2021	2022	2023	2024
	Total STIP'd**	\$783,806,000	\$495,684,000	\$350,385,000	\$241,001,000

\*\* Includes FTA Direct Recipient dollars

## Added, Completed and Delayed-Discontinued Report Statewide Transportation Improvement Program

#### **Reading the Added and Deleted/Completed Reports**

What follows are reports that demonstrate the comparison between the FY2020 – FY2023 STIP and the FY2021 – FY2024 STIP. The FY2020 – FY2023 STIP became effective January 2, 2020, and will remain in effect until the Transportation Commission adopts the FY2021 – FY2024 STIP and it is approved by FHWA and FTA.

#### **Added Projects**

This report shows projects that are included in the FY2021 – FY2024 STIP, but were not programmed in the FY2020 – FY2023 STIP. These projects are considered "Added" as they are now qualified to receive funding in this new STIP cycle.

#### **Completed / Deleted-Discontinued**

This report shows projects that were included in the FY2020 – FY2023 STIP, but are not programmed in the FY2021 – FY2024 STIP. The reason for not including these projects in the new STIP is primarily because the project has been completed. However, there are some projects that were unable to receive all the funding necessary for completion or are no longer a priority in that corridor. Those projects are considered delayed or discontinued.





## FY2021 - FY2024 STIP

Added Report

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
02	SPP6726	Metro Pool	SPP6726.043	SH 67 Phase 1	\$0	\$0	\$1,950,000	Added
02	SR25216	Region 2 Surface Treatment Projects	SR25216.160	US 50A Pueblo County Line to West of Purcell Blvd	\$0	\$0	\$13,340,700	Added
02	SR25216	Region 2 Surface Treatment Projects	SR25216.161	SH 47A Preventative Maintennce	\$0	\$0	\$1,372,500	Added
02	SR25216	Region 2 Surface Treatment Projects	SR25216.162	US 24G Falcon Hwy to west of Elbert Rd	\$0	\$0	\$4,328,100	Added
02	SR25216	Region 2 Surface Treatment Projects	SR25216.163	I25 Midway North	\$0	\$0	\$6,588,180	Added
02	SR25216	Region 2 Surface Treatment Projects	SR25216.164	I-25 and US 50 B interchange	\$0	\$0	\$161,732	Added
02	SR26867	Regional Priorities Pool	SR26867.065	Us 50 B drainage improvements	\$0	\$0	\$990,000	Added
02	SR26867	Regional Priorities Pool	SR26867.105	SH 67 North of Woodland Park	\$0	\$0	\$2,000,000	Added
03	SR35217	Region 3 Surface Treatment Project	SR35217.028	US 40 Through Steamboat Springs	\$0	\$0	\$2,500,000	Added
03	SR35217	Region 3 Surface Treatment Project	SR35217.033	GWS RE Chipseal projects	\$0	\$0	\$5,000,000	Added
03	SR35217	Region 3 Surface Treatment Project	SR35217.035	Grand Junction RE Chip Seals	\$0	\$0	\$1,340,000	Added
03	SR35217	Region 3 Surface Treatment Project	SR35217.143	SH 141B Mesa County	\$0	\$0	\$3,300,000	Added
03	SR35217	Region 3 Surface Treatment Project	SR35217.145	SH 82 Snowmass Canyon	\$0	\$0	\$7,000,000	Added
04	SR45218	Region 4 Surface Treatment	SR45218.220	SATBD-36B Lyons South	\$0	\$0	\$5,475,690	Added
04	SR45218	Region 4 Surface Treatment	SR45218.221	SATBD-Region Line North	\$0	\$0	\$13,615,301	Added
04	SR45218	Region 4 Surface Treatment	SR45218.222	SATBD-1A Wellington South	\$0	\$0	\$5,512,605	Added
04	SR45218	Region 4 Surface Treatment	SR45218.223	SATBD-34A Estes Park Mall Road	\$0	\$0	\$2,300,000	Added
04	SR45218	Region 4 Surface Treatment	SR45218.224	SATBD-14C: Pawnee Pass-Sterling Part 2	\$0	\$0	\$4,934,299	Added
04	SR45218	Region 4 Surface Treatment	SR45218.225	SATBD-76A: Sterling East Part2 SlabDiam	\$0	\$0	\$3,038,133	Added
04	SR45218	Region 4 Surface Treatment	SR45218.226	SATBD-85C: Platteville North	\$0	\$0	\$6,494,375	Added
04	SR45218	Region 4 Surface Treatment	SR45218.227	SATBD-52A: Hudson East	\$0	\$0	\$3,274,717	Added
04	SR46598	Region 4 Bridge On System Pool	SR46598.065	22629- I-70:Agate Structure Rehab	\$0	\$0	\$5,000,000	Added
04	SR46598	Region 4 Bridge On System Pool	SR46598.066	SATBD-I-76:Lost and Bijou Creek	\$0	\$0	\$1,590,000	Added
04	SR46598	Region 4 Bridge On System Pool	SR46598.067	SATBD-SH:Beaver Creek	\$0	\$0	\$400,000	Added
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.135	R5 P-12-A US285 over Rio Conejos Overflow in Conejos County	\$0	\$0	\$2,000,000	Added



#### FY2021 - FY2024 STIP

**Completed Report** 

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
01	SDN6678	Region 1 Rockfall Mitigation Pool	SDN6678.007	SH74: Morrison to Evergreen	\$60,000	\$60,000	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.051	Denver Bicycle Detection	\$432,821	\$432,821	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.054	Denver Signal Performance Measures	\$542,500	\$542,500	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.058	Arvada Traffic Signal Interconnect upgrade/ Expansion	\$619,475	\$619,475	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.059	Aurora Bicycle Detection	\$746,350	\$746,350	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.060	Aurora CCTV Network Upgrade	\$317,713	\$317,713	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.061	Broomfield Sheridan Blvd Traffic Signal Interconnect Upgrade	\$362,000	\$362,000	\$0	Completed
01	SDR6744	Region 1 CMAQ Pool	SDR6744.079	5	\$100,000	\$100,000	\$0	Completed
01	SDR7066	US6 and Wadsworth Interchange Reconstruction	SDR7066.999	US6 and Wadsworth Interchange Reconstruction	\$40,000	\$40,000	\$0	Completed
01	SDR7117	Emergency Repairs on US-36 July 2019	SDR7117.999	Emergency Repairs on US-36 July 2019	\$20,429,200	\$18,407,458	\$0	Completed
01	SR13322	R1 SB-1 Pool and Gap INFRA	SR13322.013	North Program Design and PM Support	\$120,000	\$120,000	\$0	Completed
01	SR15098	R1 Transportation Alternatives Program Pool	SR15098.037	Jeff Co: Peaks to Plains: Mouth of Clear Creek Canyon Segmen	\$600,000	\$600,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.082	SH67 Rampart Range Road to Sedaila	\$473,196	\$473,196	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.097	SH 177 Arapahoe to Hampden Resurfacing	\$450,000	\$450,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.122	I-225 I-25 to Parker Road	\$3,527,943	\$3,527,943	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.123	Colfax Peoria to Sable	\$75,000	\$75,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.132	SH-74, I-70 to CR-65 Sur and Br	\$3,437,028	\$3,437,028	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.133	US-6, SH-119 to SH-58	\$700,000	\$700,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.141	SH85: Florida to I-25	\$68,000	\$68,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.164	US287: Colfax Ave to I-70	\$752,357	\$752,357	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.169	US36: 28th St to Table Mesa Dr	\$35,563	\$35,563	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.171	SH7: I-25 to US85	\$800,000	\$800,000	\$0	Completed
01	SR15215	R1 Surface Treatment Program Pool (Unassigned)	SR15215.172	'SH121: I-70 to 65th Ave	\$417,540	\$417,540	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.076	Quebec and County Line Intersection Improvements	\$641,000	\$641,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.083	CCD FY18 HSIP Pkg 4	\$225,000	\$225,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.084	CCD FY18 HSIP Pkg 5	\$150,000	\$150,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.086	R1 Corridor Safety Study	\$138	\$138	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.087	R1 Intersection Safety Study	\$611,523	\$611,523	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.089	R1 West Traffic SIG IMP FY18	\$70,000	\$70,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.094	Signal Upgrade @ Multi Locations on SH391 & Wadsworth	\$77,000	\$77,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.097	South Federal Blvd Safety (Median) Proj	\$413,750	\$413,750	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.103	I-70 @ Ward Rd Ops & Safety Improvement	\$180,770	\$180,770	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.104	R1 WWD Traffic Control Enhancement	\$160,000	\$160,000	\$0	Completed
01	SR16682	R1 Hazard Elimination Pool	SR16682.107	Federal Blvd & US-36 Traffic Signals - Replacement w/Mast Ar	\$290,000	\$290,000	\$0	Completed
01	SR16684	R1 Traffic Signals Pool	SR16684.034	SH72: 64th / Indiana Signal Replacement	\$49,047	\$49,047	\$0	Completed
01	SR16684	R1 Traffic Signals Pool	SR16684.038	US85: Sedalia to Daniel#s Park	\$40,950	\$40,950	\$0	Completed
01	SR16684	R1 Traffic Signals Pool	SR16684.040	SH30 & Tower Road Imp	\$202,484	\$202,484	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.031	Girder Cleanout and Form Removal	\$1,987,006	\$1,987,006	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.044	Douglas County Scour Repairs	\$3,872,787	\$3,872,787	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.093	Bridge bearing repairs MP 244.2 & MP 249.0	\$39,288	\$39,288	\$0	Completed
01	SR16712	R1 Bridge On System Pool	SR16712.094	SH 103 CULVERT REPAIR AND DITCH	\$11,000	\$11,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.028	I-25 Central PEL	\$1,000,000	\$1,000,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.045	I70 WB PPSL (Veteran's Mem Tunnel to Empire)	\$304,000	\$304,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.050	ADA R1 Curb Ramps Design	\$250,000	\$250,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.054	ADA Curb Ramps Phase 3	\$2,847,911	\$2,847,911	\$0	Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.056	I-70 SYSTEM LVL STUDY: E470 TO STRASBURG	\$500,000	\$500,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.057	WB PPSL Greenway Trail	\$80,490	\$80,490	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.067	I-70 CSM Tunneling Research	\$11,998	\$11,998	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.069	Georgetown Lake Dredging	\$250,000	\$250,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.074	R1 ADA CMGC PROJECT	\$370,000	\$370,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.075	I-70 Mountain Corridor TDM	\$66,666	\$66,666	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.076	C-470 Noise Wall West of Lucent	\$4,468,090	\$4,468,090	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.077	23514- I-70 Noise Monitoring	\$90,000	\$90,000	\$0	Completed
01	SR16719	R1 Regional Priority Program (RPP) Pool	SR16719.078	SH83: Safety & Ops Study: Cty Line to Bayou Gulch	\$2,500,000	\$2,500,000	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.014	Evergreen Lake Road Over Bear Creek	\$15,787	\$15,787	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.016	SOUTH PLATTE RIVER Rehab	\$1,527,810	\$1,527,810	\$0	Completed
01	SR17001	R1 Bridge Off System Pool	SR17001.019	Jolly Rd. (CR34) Bridge Over First Creek	\$975,000	\$975,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.001	R1 FASTER Safety PE/Design & ROW Pool	\$305	\$305	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.062	SH83: Mississippi Ave Bike/Ped Path Grade Sep	\$2,800,000	\$2,800,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.076	I-70: VSL (Variable Speed Limit) Concept of Operations	\$528,899	\$528,899	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.086	'Long mast arm signal design (3 locations), 88 @ Revere, 121	\$2,727,690	\$2,727,690	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.089	SB I-225 Off-ramp to Parker Rd safety improvements	\$5,800,000	\$5,800,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.091	I-25 Plum Creek Improvements	\$14,611	\$14,612	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.096	Region 1 6" Lane Lines Pavement Markings	\$362,121	\$362,121	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.097	Broadway Signal Replacement	\$1,300,000	\$1,300,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.100	SH121: Signal Imp, Girton to Yale	\$200,000	\$200,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.104	I-70 at Sheridan and Harlan Safety	\$534,000	\$534,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.105	C470 Ken Caryl Intersection Imp	\$640,000	\$640,000	\$0	Completed
01	SR17002	R1 FASTER Safety Projects Pool	SR17002.106	EB I-70: Genesee to Wadsworth ATM	\$425,000	\$425,000	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.019	Denver I-25 & Broadway Interchange Reconstruction	\$5,500,000	\$5,500,000	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.022	Arvada Ralston Rd Reconst: Yukon St to Upham St:	\$281,600	\$281,600	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.037	FX Pilot North Metro Rail 72nd Ave and Colorado Blvd Station	\$102,296	\$102,296	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.044	Sidewalk Oxford Ave: First and Last Mile Connect	\$98,252	\$98,252	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.057	I-270 Environmental Assessment & Preliminary	\$5,300,000	\$5,300,000	\$0	Completed
01	SR17012	R1 STP-Metro Pool - DRCOG MPO Area	SR17012.087	Design Lakewood CMPI: Alameda Corridor Shared Use Path	\$34,500	\$34,500	\$0	Completed
01	SR17013	R1 Safe Routes to School Program	SR17013.009	Jefferson Cty SRTS Project at 50th and McIntyre	\$331,316	\$331,316	\$0	Completed
01	SR17013	R1 Safe Routes to School Program	SR17013.010	Thornton- Westgate Community School Sidewalk	\$24,612	\$24,612	\$0	Completed
01	SR17013	R1 Safe Routes to School Program	SR17013.011	SRTS Edgewater- Pierce St. SRTS Imp	\$154,000	\$154,000	\$0	Completed
01	SR17015	R1 DRCOG TAP Pool (TDR)	SR17015.001	Lakewood Multi-use path D10:Wads Blvd Zephyr	\$2,000,000	\$2,000,000	\$0	Completed
01	SR17015	R1 DRCOG TAP Pool (TDR)	SR17015.001	Kipling to Oak Cherry Hills Village High Line Canal Trail Underpass	\$4,062,500	\$4,062,500	\$0	Completed
01	SR17013	US 287 & 69TH AVE LA BRIDGE	SR17041.999		\$910	\$910	\$0	Completed
		ENHANCEMENTS FASTRACKS PROJECT OVERSIGHT		US 287 & 69TH AVE LA BRIDGE ENHANCEMENTS FASTRACKS PROJECT OVERSIGHT				
01	SR17045		SR17045.999		\$53,015	\$53,015	\$0	Completed
01	SR19112	R1 ADA Pool	SR19112.002	R1 CURB Ramps Phase 4	\$753,211	\$753,211	\$0	Completed
01	SR19112	R1 ADA Pool	SR19112.003	R1 ESB ADA Curb Ramps PH 5	\$1,651,670	\$1,651,670	\$0	Completed
02	SCF3658	Canon City Rural PM10 Nonattainment Area	SCF3658.999	Canon City Rural PM10 Nonattainment Area	\$850,647	\$850,647	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.110	SH96 C MP 143.7 to 166 Haswell to Eads	\$2,078,231	\$2,078,231	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.126	US24 - 8th Street to west Manitou Springs	\$1,846,826	\$1,846,826	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects	SR25216.131	SH69 A Huerfano/Custer County Line South	\$1,216,554	\$1,216,553	\$0	Completed
		Desire 0.0 des Tresteres Desires	SR25216.134	I-25 South Academy South North Bound Only	\$1,000,000	\$1,000,000	\$0	Completed
02	SR25216	Region 2 Surface Treatment Projects						
02 02	SR25216	Region 2 Surface Treatment Projects	SR25216.141	Us 285 Passing lanes and Overlay	\$460,000	\$460,000	\$0	Completed
02				Us 285 Passing lanes and Overlay SH 116 from US 287A to Kansas Border Mp 0 to 33	\$460,000 \$12,536,685	\$460,000 \$12,536,685	\$0 \$0	Completed Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
02	SR26644	Hazard Elimination Pool	SR26644.090	Plattvillie Blvd Turn Lanes	\$73,500	\$73,500	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.091	Spaulding Round-about	\$406,861	\$406,861	\$0	Completed
02	SR26644	Hazard Elimination Pool	SR26644.093	Region2 Wrong-way Prevention Project	\$95,000	\$95,000	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.003	ROCKRIMMON-PART 1	\$147,044	\$147,044	\$0	Completed
02	SR26710	Bridge-on Maintenance & Repair Pool	SR26710.047	Emergency repair on I-25 at Douglas Creek Mp 144	\$100,000	\$100,000	\$0	Completed
02	SR26867	Regional Priorities Pool	SR26867.088	Sh 94 Corridor Study	\$400,000	\$400,000	\$0	Completed
02	SR27002	Region 2 FASTER Safety Pool	SR27002.032	US 24A mp 302.01 to 302.32 21st street safety improvements	\$200,000	\$200,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.019	I-70 Glenwood Canyon Concrete	\$23,069,594	\$19,985,617	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.078	US 24 Minturn	\$1,214,630	\$1,214,630	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.095	I-70 Parachute to Rifle	\$140,000	\$140,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.099	SH 131 Oak Creek Canyon	\$1,806,825	\$1,806,825	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.104	SH 139 Douglas Pass North	\$95,000	\$220,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.105	SH 330 SH 65 to Colbran	\$4,135,800	\$3,963,563	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.109	SH 82 GWS to Carbondale	\$4,862,623	\$4,862,623	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.111	I-70 Avon to Vail	\$220,000	\$220,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.120	US 6 Avon to Dowd	\$60,000	\$60,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.122	SH 92 Crawford East	\$7,800,000	\$7,402,461	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.123	SH 64 Meeker West	\$8,800,000	\$5,996,237	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.124	SH 34 Grand Lake	\$11,500,000	\$10,223,800	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.128	SH 318 Brown's Park East	\$60,000	\$60,000	\$0	Completed
03	SR35217	Region 3 Surface Treatment Project	SR35217.132	SH 92 Hotchkiss to Crawford	\$150,000	\$150,000	\$0	Completed
03	SR35771	R3 BRIDGE OFF SYSTEM	SR35771.030	Castle Creek bridge Pitkin County PIT-015-09.0	\$2,123,000	\$1,274,375	\$0	Completed
03	SR36607	Region 3 Region Priority Program	SR36607.002	SH 340, Fruita to West Monument Corridor	\$2,265,000	\$1,665,000	\$0	Completed
03	SR36607	Region 3 Region Priority Program	SR36607.020	I-70 G Edwards Spur Road	\$5,384,964	\$5,384,964	\$0	Completed
03	SR36607	Region 3 Region Priority Program	SR36607.040	US 50 Mesa County To Montrose	\$15,000,000	\$500,000	\$0	Completed
03	SR36607	Region 3 Region Priority Program	SR36607.041	US6 Mesa County	\$4,350,000	\$1,750,000	\$0	Completed
03	SR36608	Region 3 Bridge On System Program	SR36608.007	Essential Repairs	\$357,140	\$357,140	\$0	Completed
03	SR36608	Region 3 Bridge On System Program	SR36608.012	R3 - Bridge Planned Preventative Maintenance	\$710,234	\$710,232	\$0	Completed
03	SR36608	Region 3 Bridge On System Program	SR36608.023	US 6 Castle Creek (F-09-K)	\$3,791	\$3,606	\$0	Completed
03	SR36693	Region 3 Hazard Elimination Program	SR36693.038	I-70 Wrong Way Detection	\$185,000	\$185,000	\$0	Completed
03	SR36693	Region 3 Hazard Elimination Program	SR36693.039	R3 Intersection Conflict Warning System	\$105,000	\$105,000	\$0	Completed
03	SR36697	Region 3 Hot Spots Program	SR36697.999	Region 3 Hot Spots Program	\$417,672	\$417,641	\$0	Completed
03	SR37000	R3 Transportation Comm Contingency	SR37000.020	SH 325 Slide repair	\$1,185,000	\$1,185,000	\$0	Completed
03	SR37000	R3 Transportation Comm Contingency	SR37000.026	I-70 Debeque Rockfall	\$1,945,001	\$1,945,000	\$0	Completed
03	SR37002	Tunnels-R3	SR37002.002	I-70 Hanging Lake Tunnel	\$1,650,000	\$1,628,244	\$0	Completed
03	SR37002	Tunnels-R3	SR37002.005	R3 Beaver Tail Tunnel	\$130,000	\$130,000	\$0	Completed
03	SR37003	Region 3 Safe Routes to School Pool	SR37003.015	Lake School Gunnsion SRTS	\$485,361	\$437,500	\$0	Completed
03	SR37010	Region 3 Trans Alternative Program	SR37010.020	Town of Gunnison US 50 Main Street	\$78,961	\$78,961	\$0	Completed
03	SR37010	Region 3 Trans Alternative Program	SR37010.022	Frisco SH9 Underpass	\$1,500,000	\$1,500,000	\$0	Completed
04	SNF5173	CMAQ Pool- North Front Range TPR	SNF5173.052	21990-Central System & Controller Replacement- Greeley	\$525,000	\$520,594	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.114	21369-SH60B: I-25 to Milliken MP 6-14	\$18,023	\$18,023	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.132	18966-ETPR Pit Closures Cook,Dollerschell,Etchison,Pedroni	\$748	\$748	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.169	20978-SH119A Nederland E mp 22.8-37.4	\$4,010,147	\$4,010,147	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.174	20845-US85L: O St to Ault 270.5-280 Include SH392 Inters Im	\$1,602,859	\$1,602,859	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.183	20945-SH14C: Ft Collins East Lemay to I-25 mp135.7-139.5	\$26,022	\$26,022	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.197	21852-SH52: New Raymer South 95-111.6	\$2,031,281	\$2,031,281	\$0	Completed
04	SR45218	Region 4 Surface Treatment	SR45218.200	18611-SH86 I-70 West	\$1,010,276	\$1,010,276	\$0	Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.038	21656-SH52: Access Control Weld County line- US85	\$750,000	\$750,000	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.042	20854-SH86: West side of Elizabeth Intersection	\$4,860,255	\$4,860,255	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.064	20298-Estes Park Loop CFL	\$2,580,000	\$2,580,000	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.078	22896-Weld County Defense Access Roads	\$36,499	\$77,386	\$0	Completed
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.089	23158-I-25 & SH119 Advanced ROW	\$2,500,000	\$2,500,000	\$0	Completed
04	SR46601	Region 4 Bridge Off System Pool	SR46601.026	20826-West Mutual Ditch/CR44 (WEL044.0-033.0A)	\$173,943	\$583,669	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.045	19664-SH14 "S" Curve in Sterling	\$5,380,168	\$5,380,168	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.087	22704-I-76 VMS Boards East & West	\$2,056,177	\$2,056,177	\$0	Completed
04	SR46606	Region 4 Faster Safety Pool	SR46606.091	22934-Pike Rd Improv. West Of US 287	\$685,170	\$685,170	\$0	Completed
04	SR46666	Region 4 Hazard Elimination Pool	SR46666.053	19060-US287: Orchards Shopping Center (Loveland)	\$50,000	\$50,000	\$0	Completed
04	SR46666	Region 4 Hazard Elimination Pool	SR46666.063	21961-Baseline Rd & 29th St	\$80,000	\$80,000	\$0	Completed
04	SR46666	Region 4 Hazard Elimination Pool	SR46666.068	21961-SH93 (Broadway) & Rayleigh Intc	\$23,000	\$23,000	\$0	Completed
04	SR47001	Region 4 Safe Routes to School	SR47001.026	22054-Frederick Thunder Valley K-8 Multipurpose Trail	\$657,375	\$307,375	\$0	Completed
04	SR47001	Region 4 Safe Routes to School	SR47001.035	22550-S Heatherwood Inters & Sidewalk (SRTS)	\$501,000	\$437,500	\$0	Completed
04	SR47001	Region 4 Safe Routes to School	SR47001.036	22548 - Brodie Ave Sidewalks (SRTS)	\$1,118,300	\$420,000	\$0	Completed
04	SR47006	2015 Flood Recovery Pool	SR47006.006	21358-PRLA North Creek Rd South (CU212C)	\$789,236	\$789,235	\$0	Completed
04	SR47006	2015 Flood Recovery Pool	SR47006.007	21380-PRLA North Creek Rd South (CU212A)	\$621,082	\$621,080	\$0	Completed
04	SR47006	2015 Flood Recovery Pool	SR47006.008	21360-PRLA Overton Rd	\$1,865,875	\$1,865,839	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.002	20673-Williams Fork Trail 4-23	\$630,381	\$790,000	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.009	20660-Elizabeth Trails 20620-LCR17 Expansion & Bike Lanes (Larimer Cty	\$9,255	\$509,778	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.017	& Berthoud)	\$1,893,077	\$3,503,721	\$0	Completed
04	SR47020	R4 Transportation Alternatives Pool	SR47020.029	21889-West Alica & Inez Blvd Ped Improvements	\$417,004	\$438,592	\$0	Completed
04	SR47021	Region 4 ADA Pool	SR47021.005	22771-Longmont ADA Curb Ramps	\$385,707	\$306,325	\$0	Completed
04	SR47021	Region 4 ADA Pool	SR47021.007	22759-Boulder ADA Curb Ramps Phase 1	\$550,000	\$129,368	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.107	US 491 SH 184 to Cahone PH1	\$456,131	\$956,131	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.124	SH 112 FROM US 285 TO SH 17	\$371,627	\$371,626	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.128	SH 159 San Luis to Fort Garland	\$1,283,989	\$1,283,989	\$0	Completed
05	SR55219	Region 5 Surface Treatment Pool	SR55219.129	US 285 Antonito to Estrella Chipseal US 160 WC Tunnel East Resurfacing	\$100,000	\$100,000	\$0	Completed
05	SR55219 SR55219	Region 5 Surface Treatment Pool	SR55219.131		\$7,500,000 \$17,000,000	\$7,500,000	\$0	Completed
05	SR56689	Region 5 Surface Treatment Pool R5 RPP Non-Regionally Significant Pool	SR55219.132 SR56689.045	SH 141 & 145 Slickrock & Redvale US 160 Dry Creek Passing Lane	\$17,000,000	\$18,000,000	\$0 \$0	Completed Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.057	SH 145 Passing Lane at Deep Creek	\$1,582,719	\$1,301,481	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.068	US 160 Wolf Creek Safety Improvements	\$20,333	\$20,333	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.069	R5 Mountain Pass Chain Up and Safety	\$120,000	\$120,000	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.073	US 160 Rest Area Truck Parking	\$1,721,715	\$1,721,715	\$0	Completed
05	SR56689	R5 RPP Non-Regionally Significant Pool	SR56689.074	US160 Rio Grande River Bridge to SH17	\$170,000	\$170,000	\$0	Completed
05	SR57004	R5 FASTER Highway Safety Pool	SR57004.023	US160/US491 Passing Lane South of Cortez	\$445,963	\$445,963	\$0	Completed
ST	SST7003	Special Projects Pool	SST7003.109	STREETCAR HISTORIC CONTEXT	\$15,000	\$15,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.046	SCCOG - Cutaway Replacement	\$21,305	\$17,044	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.199	RFTA - Regional Bus Operating	\$400,000	\$200,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.214	Steamboat Springs - Regional Operating	\$265,040	\$132,520	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.224	RFTA - GMF Maintenance Facility Renovation	\$1,976,825	\$1,581,460	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.260	STATEWIDE TRANSIT PLAN UPDATE	\$1	\$1	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.297	RTD - Bus Replacements	\$2,500,000	\$2,000,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.316	All Points - One Replacement BOC	\$15,150	\$12,120	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.317	Lake County - One Van Replacement	\$11,150	\$8,920	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.318	SRC - Equipment Technology Upgrades	\$44,450	\$35,560	\$0	Completed

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.319	Steamboat - Install Solar LED Lighting & Motion Detectors	\$40,000	\$32,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.320	Steamboat - GPS Phase III AVA System	\$90,000	\$72,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.321	Mountain Express - Maint and Storage Facility Needs Assessme	\$60,000	\$48,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.322	DRCOG - SRC Repave Evergreen Parking Lot	\$57,400	\$45,920	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.323	RFTA - On Route Electric Chargers	\$600,000	\$480,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.324	Vail - Transit Facility Electric Srvc Upgrades,Chargers & In	\$1,374,900	\$1,099,920	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.325	NFR - Transfort LPG FX Cutaway Replacement	\$197,220	\$197,220	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.326	DRCOG - VIA Microgrid Study for Facility	\$200,000	\$160,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.327	PPACG - Colorado Springs MMT 3 Battery Electric Buses	\$875,000	\$700,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.328	PACOG-City of Pueblo ITS Equipment (Farebox & Mobile Ticket)	\$292,000	\$233,600	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.329	Neighbor to Neighbor - Salida Station Administration	\$18,610	\$18,610	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.330	GVT - Bus Stops and Safety Improvements	\$299,008	\$239,206	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.331	SoCoCAA - Bustang Outrider Operating	\$90,000	\$90,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.332	DRCOG - Operating Projects	\$474,820	\$474,820	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.333	DRCOG - Mobility Management Projects	\$110,000	\$110,000	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.334	DRCOG - Capital Projects	\$317,688	\$317,688	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.335	DRCOG - Program Administration	\$97,492	\$97,492	\$0	Completed
ST	SST7035	Faster Transit and Rail Division Funds	SST7035.337	HDR Consultant Support	\$200,000	\$200,000	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.007	PPACG - Rocky Mtn Health Care Replace 30' Bus	\$6,642	\$5,314	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.008	PPACG - Rocky Mtn Health Care Cutaway Bus Replacement	\$7,092	\$5,674	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.011	Black Hawk - 33' Bus Replacement	\$169,300	\$135,440	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.012	Community Options - 2 Vans and 1 BOC replacement	\$196,830	\$157,464	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.013	DRCOG - Via Mobility Services Bus Replacement	\$109,330	\$87,464	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.014	Winter Park 2 35' Diesel Bus Replacements	\$911,680	\$729,344	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.015	Horizons Specialized Services MV Replacement	\$46,240	\$36,992	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.016	PPACG - Rocky Mountain Health Care BOC Replacements (3)	\$236,640	\$189,312	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.017	PPACG - Discover Goodwill BOC Replacements (2)	\$138,600	\$110,880	\$0	Completed
ST	SST7063	SENATE BILL 228 TRANSIT	SST7063.018	PPACG - Silver Key 3 MV and 1 BOC Replacement	\$204,195	\$163,356	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.001	Gunnison Valley RTA - CNG Coach Replacement	\$183,700	\$183,700	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.002	Eagle County - Electric Bus Chargers with Infrustructure	\$180,000	\$180,000	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.003	Eagle County - 40' Electric Bus Replacements	\$1,402,700	\$1,402,700	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.004	NFR - Transfort LPG FX Cutaway Replacement	\$116,268	\$116,268	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.005	NFR - Transfort eBus Purchase	\$937,640	\$937,640	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.006	NFR - Transfort Charger Purchase	\$200,000	\$200,000	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.007	DRCOG - RTD 12 Battery Electric Chargers w/Infrastructure	\$1,200,000	\$1,200,000	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.008	DRCOG - RTD Purchase 15 Battery Electric Bus Replacements	\$7,342,500	\$7,342,500	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.009	PPACG - Colorado Springs MMT 3 Battery Electric Buses	\$1,633,578	\$1,633,578	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.010	PPACG - Colorado Springs MMMT 3 Chargers	\$300,000	\$300,000	\$0	Completed
ST	SST7076	Settlement Trust Funds	SST7076.011	DRCOG - Boulder Electric Bus	\$331,650	\$331,650	\$0	Completed
ST	SST8000	Bridge Enterprise FASTER pool	SST8000.104	R3 F-10-L I 70 ML EBND over US 6	\$250	\$247	\$0	Completed



#### FY2021 - FY2024 STIP **Delayed-Discontinued Report**

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
03	SIN7020	GWS South Midland BUILD Grant	SIN7020.999	GWS South Midland BUILD Grant	\$8,759,453	\$0	\$0	Delayed / Discontinued
03	SR36608	Region 3 Bridge On System Program	SR36608.028	SH 141 Colorado River Bridge	\$2	\$0	\$0	Delayed / Discontinued
04	SDR6717	DRCOG STP-Metro Pool - R4	SDR6717.018	23386-SH119 Bikeway: Boulder to Longmont	\$1,383,000	\$0	\$0	Delayed / Discontinued
04	SDR6717	DRCOG STP-Metro Pool - R4	SDR6717.021	23384-Multimodal Imp: Empire Rd/Lock St to SH7	\$500,000	\$0	\$0	Delayed / Discontinued
04	SDR7007	Region 4 - DRCOG Area CMAQ Pool	SDR7007.022	23381-SH7 & 119th Ave Intersection Improvements	\$10,248,000	\$0	\$0	Delayed / Discontinued
04	SR46600	Region 4 RPP Non-Regionally Significant	SR46600.079	22897-Logan County Defense Access Roads	\$40,887	\$0	\$0	Delayed / Discontinued
ST	SST5274	Statewide Metro Planning Program	SST5274.010	NFR - MPO Vehicle	\$250	\$0	\$0	Delayed / Discontinued
ST	SST6728	Statewide Transit USC Section 5304 Pool	SST6728.005	NFR - Larmier County Snr Transportation Implementation Plan	\$101,000	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.002	SRC - Operating	\$770,810	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.004	Douglas County - Mobility Management	\$494,190	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.005	Via Mobility - Mobility Management	\$239,700	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.007	CNDC - DRMAC Regional Mobility Mgmt	\$359,760	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.008	DRCOG - Easter Seals BOC Expansion	\$61,366	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.014	SRC - Mobility Management	\$548,200	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.020	DRCOG - SRC Vehicle Replacement	\$52,000	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.022	DRCOG - Broomfield Vehicle Expansion	\$76,453	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.032	DRCOG - Easter Seals Vehicle Replacement	\$69,000	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.033	DRCOG - Senior Resource Center Bus Replacement	\$245,000	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.038	DRCOG - Continuum of Colorado Replacement Vehicle	\$84,755	\$0	\$0	Delayed / Discontinued
ST	SST6731	5310 Large UZA	SST6731.039	DRCOG - SRC Van and BOC Expansions	\$219,006	\$0	\$0	Delayed /
ST	SST6731	5310 Large UZA	SST6731.040	DRCOG - Goodwill Denver Replacement Vehicle	\$60,107	\$0	\$0	Discontinued Delayed /
ST	SST6731	5310 Large UZA	SST6731.041	DRCOG - Douglas County Van Expansion	\$60,000	\$0	\$0	Discontinued Delayed /
ST	SST6731	5310 Large UZA		DRCOG - Broomfield Equipment	\$31,590	\$0	\$0	Discontinued Delayed /
ST	SST6731	5310 Large UZA		DRCOG - Adams County Mobility Management	\$135,000	\$0	\$0	Discontinued Delayed /
ST	SST6731	5310 Large UZA		DRCOG - Laradon Hall Society Van Replacement	\$101,166	\$0	\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		Via Mobility - Mobility Management	\$523,130	\$0	\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		NFRMPO Mobility Management	\$34,000	\$0	\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		Via Mobility Operating	\$495,000	\$0	\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		DRCOG - Via Mobility Bus Replacements	\$122.000	\$0		Discontinued Delayed /
							\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		GVMPO - Mesa County MOB	\$71,340	\$0	\$0	Discontinued Delayed /
ST	SST6732	5310 Small UZA		NFR - ADA Gas MV Replacement	\$49,000	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		Mesa County - 5307 - Capital	\$275,000	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		Mesa County - 5307 - Operating	\$4,400,000	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		PPACG - MMT Operating	\$2,594,158	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		PPACG - MMT Planning Projects	\$430,000	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		PPACG - MMT Facility/Vehicle Maintenance	\$5,135,105	\$0	\$0	Discontinued Delayed /
ST	SST6741	Statewide Transit USC Section 5307 Pool		PPACG - MMT Vehicle Storage Facility Expansion	\$1,600,000	\$0	\$0	Delayed / Discontinued Delayed /
ST	SST6803	DTD CMAQ Pool	SST6803.090	FLEX Route Extension Longmont to Boulder - Boulder County	\$300,000	\$0	\$0	Discontinued
ST	SST6803	DTD CMAQ Pool	SST6803.099	RTD - Micro Transit Service & Mobility Options: North I-25	\$570,000	\$0	\$0	Delayed / Discontinued
ST	SST6803	DTD CMAQ Pool	SST6803.100	DRCOG Broomfield FlexRide Expansion & Marketing	\$432,000	\$0	\$0	Delayed / Discontinued
ST	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.020	RTD-Mobility as a Srvc:Implementing Open-Ticketing Platform	\$2,162,000	\$0	\$0	Delayed / Discontinued
ST	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.021	RTD T2 - Reimagine RTD	\$1,684,000	\$0	\$0	Delayed / Discontinued
ST	SST7012	DTD STP-Metro Pool - DRCOG Area	SST7012.022	RTD Multimodal Wayfinding System - CMPI Set- Aside	\$288,000	\$0	\$0	Delayed / Discontinued
ST	SST7056	FTA 5329 (e) State Safety Oversight	SST7056.999	FTA 5329 (e) State Safety Oversight	\$828,869	\$0	\$0	Delayed / Discontinued

CDOT Region	STIP ID	STIP Description	STIP WBS ID	STIP WBS ID Description	Current STIP Amount	Current Budgeted Amount	Planned STIP Amount	Status
ST	SST7061	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	SST7061.999	FasTracks Southeast Corridor Extension: Lincoln Ave to Rdgat	\$4,884,000	\$0	\$0	Delayed / Discontinued
ST	SST7064	FTA 5339 Small UZA	SST7064.006	Mesa County-GVT Bus Replacement	\$375,000	\$0	\$0	Delayed / Discontinued
ST	SST7064	FTA 5339 Small UZA	SST7064.028	PACOG - City of Pueblo Vehicle Replacement 35' Hybrid	\$681,000	\$0	\$0	Delayed / Discontinued
ST	SST7064	FTA 5339 Small UZA	SST7064.029	NFR - GET Cutaway Vehicle Replace & CNG Region Bus Expansion	\$645,730	\$0	\$0	Delayed / Discontinued
ST	SST7064	FTA 5339 Small UZA	SST7064.030	PACOG - City of Pueblo Replacement of 30' BOC Vehicles	\$198,045	\$0	\$0	Delayed / Discontinued
ST	SST7068	ROADX Program	SST7068.005	STATEWIDE MODEL CV/AV EXTENSIONS	\$4,169	\$0	\$0	Delayed / Discontinued
ST	SST7072	SB267	SST7072.001	RFTA - AMF Renovation Phase 9:Replace Fuel Tanks	\$2,250,000	\$0	\$0	Delayed / Discontinued
ST	SST7072	SB267	SST7072.002	Winter Park - Design New Transit Maintenance Facility	\$450,000	\$0	\$0	Delayed / Discontinued
ST	SST7072	SB267	SST7072.003	Cripple Creek - Design of Transit Maintenance Facility	\$270,000	\$0	\$0	Delayed / Discontinued
ST	SST7072	SB267	SST7072.004	Summit County - Transit Operations Center Design & Engineer	\$531,250	\$0	\$0	Delayed / Discontinued
ST	SST7073	5339 (b) Discretionary	SST7073.003	RTD - FTA Low Emission/No Emission Vehicles	\$2,600,000	\$0	\$0	Delayed / Discontinued
ST	SST7077	Multi-Modal Options Fund Pool	SST7077.001	RTD T2 Comprehensive Plan	\$4,000,000	\$0	\$0	Delayed / Discontinued
ST	SST7078	5310 Enhanced Mobility Pilot Program	SST7078.001	PPACG - Envida ICAM	\$311,908	\$0	\$0	Delayed / Discontinued

#### PUBLIC INVOLVEMENT

Development of the *FY2021 – FY2024 STIP* has been deeply connected to the development of the 2045 Statewide Transportation Plan (SWP), titled *Your Transportation Plan*. Development of the SWP included an extensive outreach process which began in June 2019 and has been ongoing up to the release of the draft SWP in June 2020. The goals, strategies and project selections that have come from the further development of the 10-Year Vision for Colorado's Transportation System are culminated in the 4-year STIP.

The *FY2021 – FY2024 STIP* was released for public review and comment on May 6, 2020. Comments received from this outreach are summarized below. This comment period closed on June 5, 2020. A public hearing was held on May 21, 2020. No comments were made during the public hearing.

The Commission adopted the STIP on June 18, 2020.

#### Comments Received for FY2021 – FY2024 STIP

Comments were received from the following agencies: Federal Highways FTA North Front Range MPO Grand Valley MPO Internal CDOT staff

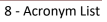
#### Summary of Comments and Changes Made to document:

- Added information to the Performance Measures section to reflect how the STIP is being used to fund projects toward achieving performance goals, specifically for Safety, Pavement, Bridge, Freight, CMAQ and Transit.
  - A table has been added to show which programs work with which performance measure
- Corrected all references of the 10-Year Strategic Pipeline of Projects to say 10-Year Vision for Colorado's Transportation System (10-Year Vision)
- Corrected grammatical errors and references
- Added brief discussion on fiscal impacts from COVID-19 and receiving CARES Act funding for Transit



#### **Commonly Used Transportation Acronyms**

ADA	Americans with Disabilities Act			
BE	Bridge Enterprise			
CDC	<b>C</b> apital <b>D</b> evelopment <b>C</b> ommittee – The State Legislative Committee which approves specific funding for the CDOT and transportation projects			
CMAQ	Congestion Mi	tigation and <b>A</b> ir <b>Q</b> uality		
CR	County Road			
DAR	Defense Acces	s <b>R</b> oad – a funding program through the Dept. of Defense		
FAST Act	Fixing America	's Surface Transportation Act		
FASTER	Funding Advar	cements for Surface Transportation and Economic Recovery		
FEDL	Federal Lands	dollars		
FHWA	Federal Highw	ay <b>A</b> dministration		
FTA	Federal Transit	Administration		
HUTF	Highway Users	Tax Fund (State Funding Source)		
HPTE	High Performa	nce <b>T</b> olling Enterprise – part of FASTER program		
HTF	Highway Trust	Fund (Federal Funding Source)		
IGA	Intergovernme	ental Agreement		
MAP-21	Moving Ahead	for <b>P</b> rogress in the <b>21</b> <sup>st</sup> Century		
MP	Mile Post			
MPO	Metropolitan I	Planning Organization		
MTC	<b>M</b> aintenance			
RPC	Regional Plann	ing <b>C</b> ommission		
RPP	Regional Priority Program			
RTA	Regional Transportation Authority			
RTD	Regional Transportation Director, CDOT			
RTD	Regional Transportation District, Denver Metro Area			
RTP	Regional Transportation Plan			
SH	State Highway			
SP	Strategic Proje	cts		
STAC	Statewide Trar	nsportation <b>A</b> dvisory <b>C</b> ommittee		
STP-Metro	Surface Transp	ortation Program- Metro		
STIP	State Transpor	tation Improvement <b>P</b> rogram		
SUR	Surface Treatn	nent Pool		
TABOR	Taxpayer's Bill of Rights			
ТАС	Technical Advisory Committee			
ТМА	Transportation Management Area			
TPR	Transportation Planning Region			
NEPA	National Enviro	onmental Policy Act		
	NEPA Docume	nts:		
	Cat Ex	Categorical Exclusion		
	EA	Environmental Assessment		
	EIS	Environmental Impact Statement		
	FONSI	Finding of no Significant Impact		
	ROD	Record of Decision		



#### Transportation Planning Regions (TPRs)

- PP Pikes Peak Area Council of Governments
- DN Denver Regional Council of Governments (Non-MPO Area)
- DR Denver Regional Council of Governments
- NF North Front Range MPO
- PB Pueblo Area Council of Governments
- PN Pueblo Area Council of Governments (Non-MPO Area)
- GJ Grand Valley MPO (Grand Junction/Mesa County)
- EA Eastern
- SE Southeast
- SL San Luis Valley
- GV Gunnison Valley
- SW Southwest
- IN Intermountain
- NW Northwest
- UF Upper Front Range
- CF Central Front Range
- SC South Central

#### **CDOT** Regions

- 01 Region 1 Denver
- 02 Region 2 Pueblo
- 03 Region 3 Grand Junction
- 04 Region 4 Greeley
- 05 Region 5 Durango
- **ST** Statewide CDOT Headquarters, Denver

#### Fund Sources - Shows where funding originates

- S State
- F Federal
- L Local

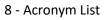
#### Phases – Specific aspects of a transportation project

- C Construction
- D Design
- E Environmental
- M Miscellaneous
- R Right of Way
- U Utilities
- X Unassigned most frequently utilized on an unallocated line in a STIP Pool



Funding Programs	- Various Federal and State programs utilized by the CDOT to track specific
funding	
262	Senate Bill 262 Funds
7PT	Senate Bill 267 - Transit
7PX	Senate Bills 228 and 267 Funds
ADA	Curb ramp upgrades to ADA compliance
AER	Aeronautics
ATC	Advanced Transportation & Congestion Mgmt Tech Deployment
BAB	Build America Bonds - Treasury Interest Direct Pay Funds
BBP	Bridge Inspections
BCP	Culvert Inspections
BEC	Bridge Enterprise - Contingency
BEF	BE Transfer from CDOT
BIO	Bridge Inspection Off-System
BOP	Bustang Outrider Pool
BRO	Bridge Off Systems
BTP	Tunnel Inspections
BUS	Bustang
BWP	Wall Inspections
CBP	Construction Bridge Program
ССР	Construction Culvert Program
CDR	CMAQ - DRCOG
СМА	CMAQ PM -10 Allocations
CNF	CMAQ - NFR MPO
COR	TSM&O: Congestion Relief
CPP	CMAQ - PPACG
CQR	CMAQ Reserve
CRI	Civil Rights Initiatives
СТР	Construction Tunnel Program
CUF	CMAQ - UFR
CWP	Construction Wall Program
DAR	Defense Access Roads
DBT	Strategic Projects - Debt Service
DIR	Direct Recipient Funds FTA
DIS	Discretionary Allocations
DSB	Bridge Enterprise - Debt Service
DST	High Performance Transportation Enterprise Debt Service
E15	2015 heavy rain and flood event
EAR	Congressional Earmarks
EMR	Emergency Relief

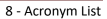
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FBB	FASTER Bridge Enterprise Bond Issuance Proc	eeds Pool
FBE	Federal Bridge Enterprise Transfers	
FED	Federal Lands	
FR8	National Freight Program	
FSA	FASTER - Safety Projects	
FTA	Flexed to FTA	
GRN	Grants	
HAZ	Highway Safety Improvement Program (HSIP)	
HB5	C470 Bonds	
HIS	Hot Spots Illustrative	
HLZ	Hazard Elimination Local Agency Projects funde	ed from HSIP
НОТ	Hot Spots	
HP1	I-25 HOV/HOT Lanes (HPTE)	
HP2	US 36 Managed Lanes (HPTE)	
HP3	I-25: US36 to 120th Ave	
HP4	I-70 West PPSL	
HP5	C470: I-25 to Kipling	
HP6	I-270 Express Lanes (HPTE)	
HPE	High Performance Transportation Enterprise - P	rojects
HPS	High Performance Transportation EnterpriseP	rojects
HQI	Headquarters Initiatives	
I7H	Strategic Plan Illustrative	
I7T	Strategic Transit Illustrative	
IBE	Bridge Enterprise Illustrative	
IBO	Bridge Off Systems Illustrative	
IBR	Bridge On Systems Illustrative	
ICD	DRCOG CMAQ Illustrative	
ICM	CMAQ Illustrative	Illustrative Fund Programs are
ICN	NFR CMAQ Illustrative	utilized as placeholders for those
ICP	PPACG CMAQ Illustrative	projects that meet fiscal constraint
ICR	Congestion Relief Illustrative	against Resource Allocation, but
ICU	CMAQ - UFR MPO Illustrative	cannot be completed if Annual
IFS	FASTER Safety Allocation Illustrative	Budget projections are lower than Resource Allocation levels
IFT	FASTER transit Staging Program	Resource Anocation revels
IGN	Signal Illustrative	
IGS	Railroad Crossing - Grade Separated Staging P	rogram
IHE	Hazard Elimination Illustrative	
IMD	DRCGOG STP-Metro Illustrative	
IMF	Multi Modal Options Illustrative	
IMN	NFR STP-Metro Illustrative	

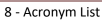
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IMP	PPACG STP-Metro Illustrative
IRG	Railroad Crossing At- Grade Staging Program
IRM	Rockfall Mitigation Illustrative
IRP	Regional Priority Program Illustrative
IRR	Indian Reservation Roads
ISB	Illustrative Senate Bill Funds
ISR	Bridge Enterprise Illustrative
IST	Surface Treatment Pool Illustrative
ΙΤΑ	Staging Program Transportation Alternatives Program
ITD	Staging Program TAP DRCOG
П	TSM&O: ITS Investments
ITM	TSM&O: ITS Maintenance
ITN	Staging Program TAP NFRMPO
ITP	Staging Program TAP PACG
ITS	Intelligent Transportation Systems
ITU	Tunnel Staging Program
LOC	Earmarks (Local Match)
LOM	Local
MDF	Local and Urban Transit DTD – Multi Modal Options Fund
MDR	STP Metro - DRCOG
MDT	Local DTR – Multi Modal Options Fund
МММ	Multi-Modal Options Fund for Budgeting
MNF	STP Metro - NFR MPO
МОВ	Mobility Earmarks
MPH	Metro Planning - FHWA
MPP	STP Metro - PPACG
MPT	Metro Planning - FTA
MTF	Multi Modal Options
МТТ	Multi Modal Options Strategic Transit
OIM	Office of Innovative Mobility
OPN	Operations (Projects via Regional Pools)
OPS	Operations including maintenance support)
PPA	HQ relocation property pool
PRI	Planning and Research Initiatives
PRP	Permanent Recovery
PWQ	Permanent Water Quality Mitigation
RAG	Railroad Crossing - At Grade
RCT	Recreation Trails
RDP	TCCRF Region Design
RDX	Road X

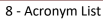
**COLORADO** Department of Transportation



RFG	Rockfall Mitigation-Gaming
RFM	Geohazards Mitigation
RGS	Railroad Crossing - Grade Separated
RMP	RAMP Ops and Partnerships
RPP	Regional Priority Program
RRC	Railway-Highway Crossings Program
SAD	Safety Education
SAE	Safety Surface Treatment
SAM	Safety Earmarks
SAR	Safe Routes to Schools
SB1	SB18-001 Senate Bill 1 Sales & Use Tax
SBT	Strategic Projects (SB228) -Transit
SBY	Scenic Byways
SGA	Signal Asset Management
SGN	Traffic Signals
SPR	State Planning and Research
SRI	Safe Routes to School Staging Program
SSR	Bridge Enterprise Projects
STF	Transit Bus Replacement Program - Settlement Fund
STL	Transit and Rail Statewide Grants (FASTER)
SUR	Surface Treatment
ТАР	TAP - Region
тсс	TC Contingency
TCE	Contingent Earmarks Match
TCI	Transportation Commission Legacy Fund
TDR	TAP - DRCOG
TNF	TAP - NFR MPO
ТРР	TAP - PPACG
TRG	FASTER Transit and Rail Local Grants
TRN	Federal Transit Program



Fund Types	– a device utilized by the CDOT to track specific funds within a funding source
228	Colorado SB228 Funds
262	Colorado SB262 Funds
267	Colorado SB267 Funds
5303	USC 5303 Planning Funds (part of CPG Grant)
5304	USC 5304 Planning Funds
5307	Urbanized Area Formula Grants
5309	USC5309 Urban Transit Capital
5310	USC5310 Elderly & Disabled
5311	USC5311 Nonurbanized Areas
5316	JARC
5329	State Safety Oversight
5337	State of Good Repair Transit Funding
5339	FTA - Alternatives Analysis Program
AQC	Congestion Mitigation/Air Quality
ER	Emergency Relief
FAS	FASTER
FR8	FAST Freight
GRNT	Grants
HPTE	High Priority Transportation Enterprise
HSIP	Highway Safety Improvement Program
L	Local
LO	Local Overmatch
MISC	Miscellaneous
MTF	Multi-Modal Options Fund
NHPP	National Highway Performance Program
PL	Metropolitan Planning
SB1	Colorado SB001 Funds
SHF	State Highway Fund
SIB	State Infrastructure Bank
SPR	Statewide Planning & Research
STBG	Surface Transportation Block Grants
ТАР	Transportation Alternatives MAP21
TIFIA	TIFIA Loan Program



#### **Frequently Used Websites**

Denver Regional Council of Governments (DRCOG) https://drcog.org/

Pikes Peak Area Council of Governments (PPACG) http://www.ppacg.org/

North Front Range Metropolitan Planning Organization (NFRMPO) https://nfrmpo.org

Grand Valley Metropolitan Planning Organization (GVMPO) http://rtpo.mesacounty.us

Pueblo Area Council of Governments (PACAG) http://www.pacog.net/

US Department of Transportation https://www.transportation.gov/

Federal Highway Administration <a href="http://www.fhwa.dot.gov/">http://www.fhwa.dot.gov/</a>

Federal Transit Administration <a href="https://www.transit.dot.gov/">https://www.transit.dot.gov/</a>



#### PROGRAM DISTRIBUTION

The *FY2021 – FY2024 STIP* program allocations are based on the 2045 Statewide Plan, *Your Transportation Plan*. The Transportation Commission has worked closely with CDOT staff and its external planning partners to devise an updated financial plan for use with both the 2045 SWP and the STIP.

The Commission has decided to continue use of the 2040 Program Distribution document as the base for the 2045 financial plan. That said, the Commission has adopted several resolutions to recognize updated revenue projections and distribution formulas. The following pages show the adopted resolutions for these changes. The full 2040 Program Distribution document may be found at the link below.

#### **2040 Program Distribution**

https://www.codot.gov/programs/planning/documents/financial/2040-program-distribution



#### Resolution #TC-19-02-11

Adoption of 2045 Long Range Revenue Projections.

#### Approved by the Transportation Commission on February 21, 2019.

**WHEREAS,** long range revenue projections are developed in advance of each Statewide Transportation Plan, and form the basis for the subsequent program distribution process; and

**WHEREAS,** long range revenue projections and program distribution provide the financial framework for the transportation planning process including the development of the Statewide Transportation Plan, Long Range Regional Transportation Plans, Transportation Improvement Programs, and Statewide Transportation Improvement Program; and

**WHEREAS,** long range revenue projections and program distribution are used to establish fiscal constraint of Long Range Regional Transportation Plans, Transportation Improvement Programs, and the Statewide Transportation Improvement Program; and

**WHEREAS,** 23 CFR 450.324(g) requires the cooperative development of revenue estimates supporting Metropolitan Planning Organization Long Range Regional Transportation Plans; and

**WHEREAS,** planning partners, including representatives of Metropolitan Planning Organizations, cooperated in the development of the 2045 Long Range Revenue Projections; and

WHEREAS, three scenarios were developed including a scenario based on medium revenue, a high scenario assuming a new revenue source beginning in FY 2026-2027, and a low scenario assuming the elimination of federal General Fund Transfers; and

WHEREAS, the High scenario assumes an additional \$300 million in additional revenue annually, beginning in FY 2026-2027 and projects total revenues of \$49.5 billion between 2020 and 2045; and

**WHEREAS**, the assumption of additional revenue will allow more projects to be included in fiscally constrained transportation plans, and allow more projects to complete the National Environmental Policy Act (NEPA) process, better preparing the Colorado Department of Transportation (CDOT) for funding opportunities such as discretionary grants and for the possibility of new revenue; and

**NOW THEREFORE BE IT RESOLVED,** that the Commission adopts the Low, Medium, and High scenarios as revenue scenarios for the 2045 transportation planning process; and

**NOW THEREFORE BE IT FURTHER RESOLVED,** that the Commission adopts the High scenario for establishment of fiscal constraint for the 2045 transportation planning process including the Statewide Transportation Plan, Long Range Regional Transportation Plans, and Transportation Improvement Programs, and the Statewide Transportation Improvement Program.

Hermon F. Abochings II

Herman Stockinger, Secretary Transportation Commission

2-21-19

Date

## Transportation Commission Resolution for Formula Allocations to STP-Metro, TAP, and Metropolitan Planning Funds

#### Resolution #TC-19-05-22

FY 2020 – 2045 Program Distribution Allocation Methodologies for Formula Programs Transportation Commission of Colorado

#### Approved by the Transportation Commission on May 16, 2019.

**WHEREAS,** the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

**WHEREAS,** the Commission adopts Program Distribution, which outlines the forecasted allocation of anticipated state and federal transportation revenues for use in development of the Statewide Transportation Plan and Long Range Regional Transportation Plans; and

**WHEREAS**, the Commission recognizes that the Metropolitan Planning Organizations (MPOs) are in the process of adopting, or have already adopted, their Transportation Improvement Programs (TIP) which rely on Program Distribution; and

**WHEREAS,** a forecast of revenues upon which Program Distribution is based was adopted by the Commission in February 2019 (TC Resolution XXXX); and

**WHEREAS**, the Colorado Department of Transportation is conducting a statewide planning process that will set investment priorities and identify a 10-year strategic pipeline of projects across the state; and

WHEREAS, the Commission recognizes that the future receipt of funds may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

**WHEREAS,** the Commission, as part of Program Distribution, also adopts allocation methodologies for programs allocated by formula;

**WHEREAS,** federal statute requires the obligation of Surface Treatment Program (STP) funds in Urbanized Areas with a population greater than 200,000 (Transportation Management Areas (TMAs)) on the basis of population; and

**WHEREAS,** federal statute requires the allocation of Metropolitan Planning (Metro-PL) funds on the basis of a formula developed by the State DOT, in consultation with the MPOs, and approved by the FHWA Division Administrator; and

**WHEREAS,** federal statute requires that 50% of Transportation Alternatives Program (TAP) funds be obligated in certain population categories on the basis of population, including to Urbanized Areas with a population greater than 200,000 (TMAs), and the Commission has elected to allocate by formula the remaining after allocation to TMAs to the CDOT Regions based on population. For the remaining 50%, which can be spent

anywhere in the state, the Commission has elected to use a formula distribution that uses 45% vehicle miles traveled, 40% lanes miles, and 15% truck vehicle miles traveled; and

WHEREAS; although Program Distribution sets planning figures for a 25-year timeframe, the allocation methodologies for formula programs will be revisited by the Commission during the 2050 Statewide Plan development process;

NOW THEREFORE BE IT RESOLVED, that the Commission approves the FY 2020 – 2045 Program Distribution allocation methodologies for formula programs for use in developing the 2020-2045 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2021 STIP.

NOW THEREFORE BE IT RESOLVED, the allocation methodologies for these formula programs for the period of the next long-range plan and Statewide Transportation Improvement (STIP) are as follows:

- 1) Surface Transportation Metro (STP-M): Pursuant to federal statute, based on population of Urbanized Areas with a population greater than 200,000;
- 2) Transportation Alternatives Program (TAP): 50% of funds based on population pursuant to federal statute and 50% of funds based on 45% VMT / 40% Lane Miles / 15% Truck VMT;
- 3) Metropolitan Planning (Metro- PL): Based on population of Urbanized Areas over 50,000, with a minimum dollar base of \$339,900 (federal and local) for Grand Valley MPO and \$360,500 for PACOG, as agreed by CDOT and MPOs and approved by FHWA;

FURTHER BE IT RESOLVED, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Nem 7. 9AP Ht

Herman Stockinger, Secretary **Transportation Commission** 

<u>5-16-19</u> Date

#### Transportation Commission Resolution for Formula Allocations to FASTER Safety Funds

#### Resolution #TC20-02-07

FY 2020 – 2045 Program Distribution Allocation Methodologies for Formula Programs Transportation Commission of Colorado

#### Approved by the Transportation Commission on February 20, 2020

**WHEREAS**, the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

**WHEREAS,** the Commission adopts Program Distribution, which outlines the forecasted allocation of anticipated state and federal transportation revenues for use in development of the Statewide Transportation Plan and Long Range Regional Transportation Plans; and

**WHEREAS**, the Commission recognizes that the Metropolitan Planning Organizations (MPOs) are in the process of adopting, or have already adopted, their Transportation Improvement Programs (TIP) which rely on Program Distribution; and

**WHEREAS**, a forecast of revenues upon which Program Distribution is based was adopted by the Commission in February 2019 (TC Resolution 19-02-11); and

**WHEREAS**, the Colorado Department of Transportation is conducting a statewide planning process that will set investment priorities and identify a 10-year strategic pipeline of projects across the state; and

**WHEREAS**, the Commission recognizes that the future receipt of funds may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

**WHEREAS**, the Commission, as part of Program Distribution, also adopts allocation methodologies for programs allocated by formula;

**WHEREAS**; although Program Distribution sets planning figures for a 25-year timeframe, the allocation methodologies for formula programs will be revisited by the Commission during the 2050 Statewide Plan development process;

**NOW THEREFORE BE IT RESOLVED**, that the Commission approves the FY 2020 – 2045 Program Distribution allocation methodologies for formula programs for use in developing the 2020-2045 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2021 STIP.

**NOW THEREFORE BE IT RESOLVED**, the allocation methodologies for these formula programs for the period of the next long-range plan and Statewide Transportation Improvement (STIP) are as follows:

1) FASTER Safety Mitigation Program: Based on total crash data weighted according to National Safety Council estimates of average economic cost per death, injury, and other crash.

**FURTHER BE IT RESOLVED,** that the Commission approves the FY 2020- 2045 Program Distribution allocation methodology listed above for the FASTER Safety Mitigation Program for use in developing the 2020-2045 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the Fiscal Year 2021 - 2024 STIP.

**FURTHER BE IT RESOLVED**, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Houm T- Stor II

Herman Stockinger, Secretary Transportation Commission

2-20-20

Date

#### **Transportation Commission Resolution for Formula Allocations to CMAQ Funds**

#### Resolution #TC20-02-08

FY 2020 – 2045 Program Distribution Allocation Methodologies for Formula Programs Transportation Commission of Colorado

#### Approved by the Transportation Commission on February 20, 2020.

**WHEREAS,** the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

**WHEREAS,** the Commission adopts Program Distribution, which outlines the forecasted allocation of anticipated state and federal transportation revenues for use in development of the Statewide Transportation Plan and Long Range Regional Transportation Plans; and

**WHEREAS**, the Commission recognizes that the Metropolitan Planning Organizations (MPOs) are in the process of adopting, or have already adopted, their Transportation Improvement Programs (TIP) which rely on Program Distribution; and

**WHEREAS,** a forecast of revenues upon which Program Distribution is based was adopted by the Commission in February 2019 (TC Resolution 19-02-11); and

**WHEREAS**, the Colorado Department of Transportation is conducting a statewide planning process that will set investment priorities and identify a 10-year strategic pipeline of projects across the state; and

**WHEREAS,** the Commission recognizes that the future receipt of funds may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

**WHEREAS**, the Commission, as part of Program Distribution, also adopts allocation methodologies for programs allocated by formula;

**WHEREAS**; although Program Distribution sets planning figures for a 25-year timeframe, the allocation methodologies for formula programs will be revisited by the Commission during the 2050 Statewide Plan development process;

**NOW THEREFORE BE IT RESOLVED**, that the Commission approves the FY 2020 – 2045 Program Distribution allocation methodologies for formula programs for use in developing the 2020-2045 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2021 STIP.

**NOW THEREFORE BE IT RESOLVED**, the allocation methodologies for these formula programs for the period of the next long-range plan and Statewide Transportation Improvement (STIP) are as follows:

1) Congestion Mitigation and Air Quality Improvement Program (CMAQ): Maintains prior distribution methodology until areas end their 20-year maintenance periods for CO and PM-10. The ozone non-attainment funds are held harmless at the 80% allocation. Ozone non-attainment areas include the Denver Regional Council of Governments (DRCOG), North Front Range Metropolitan Planning Organization (NFRMPO), and Upper Front Range (UFR) areas. After DRCOG ends maintenance period for CO and PM-10 (FY 2021-2022), and NFRMPO ends maintenance period for CO (FY 2023), these funds would be redirected to the Ozone funding stream. When eligibility for CO maintenance expires for the Pikes Peak Area (FY 2020) and eligibility for PM-10 maintenance expires for the rural PM-10 areas (FY 2020-2024), those funds will be moved to a statewide program for electric vehicle charging infrastructure. This program will use CMAQ funding to improve air quality by encouraging adoption of zero emission vehicles. This methodology represents a gradual transition from the 80%/15%/5% allocation to a 95% ozone nonattainment allocation and 5%advanced mobility program allocation.

**FURTHER BE IT RESOLVED**, that the Commission approves the FY 2020- 2045 Program Distribution allocation methodology listed above for the Congestion Mitigation and Air Quality Improvement Program for use in developing the 2020-2045 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the Fiscal Year 2021 - 2024 STIP.

**FURTHER BE IT RESOLVED,** that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

Hermon 7. Sta Ht

Herman Stockinger, Secretary Transportation Commission

2-20-20

Date

#### **Transportation Commission Resolution for Formula Allocations to RPP**

#### **Resolution #TC-3160**

FY 2016 – 2040 Program Distribution Allocation Methodology for the Regional Priority Program (RPP)

#### Approved by the Transportation Commission on May 15, 2014

**WHEREAS,** the Colorado Transportation Commission (the Commission) has statutory authority pursuant to §43-1-106 to approve, accept, and amend various planning documents resulting from Section 135 Title 23 of the U.S.C. and §43-1-1101 through 1105 C.R.S.; and

**WHEREAS,** the Commission adopts long range Program Distribution assignment of anticipated state and federal transportation revenues for use in development of the federally required Statewide Transportation Plan and Regional Transportation Plans; and

**WHEREAS,** a forecast of revenues upon which Program Distribution is based was adopted by the Commission in April 2013 (TC Resolution 3070); and

**WHEREAS,** the Commission adopted Program Distribution to reflect planned levels of funding to various programs based on the limited revenue expected for the period 2016-2040 on February 14, 2014 (TC Resolution 3139); and

**WHEREAS,** the Commission recognizes that future fund receipts may vary from these estimates, and that the assignment of funds reflected in Program Distribution is for planning purposes and does not represent a future funding commitment, and that the annual CDOT budget may vary from Program Distribution; and

**WHEREAS,** the Commission, as part of Program Distribution, also adopts allocation methodologies for certain programs allocated by formula;

**WHEREAS**, the Commission elects to allocate Regional Priority Program (RPP) funds to the CDOT Regions; and

**WHEREAS,** the Commission previously adopted in April, 2014 allocation methodologies for Surface Transportation – Metro (STP-M), Metropolitan Planning (Metro-PL), Transportation Alternatives Program (TAP), and Congestion Mitigation and Air Quality Improvement Program (CMAQ); and

**WHEREAS,** the FY 2016-2040 Program Distribution allocation methodology for this formula program for use in the next Statewide Transportation Plan and the next Statewide Transportation Improvement (STIP) is as follows:

1) **Regional Priority Program (RPP):** Based on 50% Population, 35% state highway Lane Miles, and 15% state highway Truck VMT.

**NOW THEREFORE BE IT RESOLVED,** that the Commission approves the FY 2016 – 2040 Program Distribution allocation methodology listed above for the Regional Priority Program (RPP) for use in developing the 2016-2040 Statewide Transportation Plan, Regional Transportation Plans, and to guide the development of the 2016 STIP.

FURTHER BE IT RESOLVED, that the Commission will periodically review the fund allocations that are directed by TC decision to ensure the effectiveness of the use of funds and the Commission reserves the option to alter the allocation of those funds.

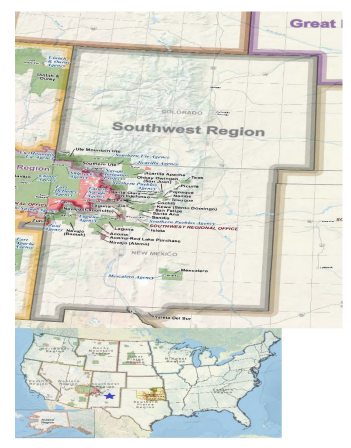
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Herman Stockinger, Secretary Transportation Commission

Date

**Appendix A** 

# SOUTHWEST REGION



2019

Tribal Transportation Improvement Program (TTIP)

Due to administrative and procedural requirements, the TTIP is from FY19.

## Southwest Region

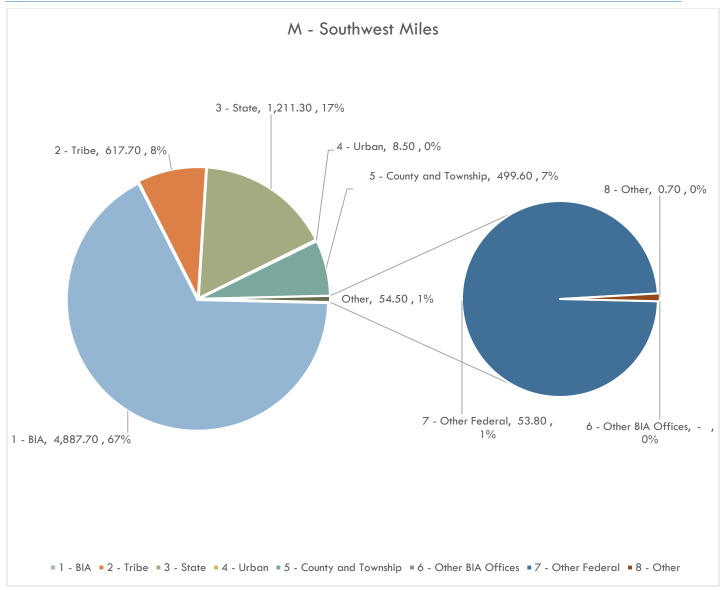
#### TRIBAL TRANSPORTATION IMPROVEMENT PROGRAM (TTIP)

## BIA CLASSIFICATIONS AND MILEAGE

M - Southwest						
Ownership	Miles					
1 - BIA	4,887.70					
2 - Tribe	617.70					
3 - State	1,211.30					
4 - Urban	8.50					
5 - County and Township	499.60					
6 - Other BIA Offices	-					
7 - Other Federal	53.80					
8 - Other	0.70					
Total	7,279.30					

#### Percentage of roadway ownership per BIA Classifications

Source: RIFDS Report Mileage (mi) Classified According to Class Code with class 11 (overlap) excluded. (Mileage includes proposed construction (CN=4).) Data is also based on previous FY19 to correspond to the attached TTIP.





#### Federal Lanus Highway

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

	- <b>1</b>					
Entity Name Program Class Code						
CSTIP Type FHWA Approved Date	TIP 12-SEP-19	Fiscal Year Funding Amount	2019 395,772			
State 3 Location	5 - New Mexico M20704 - Cochiti I	Pueblo			Projects on th	e CSTI C
PCAS Class Name County Project Type Work Type	M2004072 O Cochiti Inventor 043 - Sandoval PLA NING P8	y Coding Project	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0	FY 20
PCAS Class Name County Project Type Work Type	M2004093 R SP85(2)2&4 043 - Sandoval WALKWY F1		Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0	FY 20
PCAS Class Name County Project Type Work Type	M2004101 R SP393(1)2&4, F 043 - Sandoval NEWCON 7	ROADRUNNER ROAD	Phase PE CONS CE Z Total	FY 2019 (\$) 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0	FY 20
PCAS Class Name County Project Type Work Type	M2004102 R SP395(1)2&4, <sup>⊐</sup> 043 - Sandoval NEWCON 7	TURQUIOSE STREET	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0	FY 20
PCAS Class Name County Project Type Work Type	M2004103 R SP300(1)2&4, ( 043 - Sandoval NEWCON 7		Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0	FY 20
PCAS Class Name County Project Type Work Type	M2004131 O Cochiti Update 043 - Sandoval PLA NING P9		Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 50,000 0 0 0 50,000	FY 2020 (\$) 0 0 0 0 0	FY 20

REPORT FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP



FIRST PAGE FOR CSTIP

Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
1,000	1,000	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1,000	1,000	0	0	0	0
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
1,000	1,000	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1,000	1,000	0	0	0	0
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
0	0	0	0	0	0
4,000	4,000	0	0	0	0
0	0	0	0	0	0
1,000	1,000	0	0	0	0
5,000	5,000	0	0	0	0
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
0	0	0	0	0	0
4,000	4,000	0	0	0	0
0	0	0	0	0	0
1,000	1,000	0	0	0	0
5,000	5,000	0	0	0	0
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
0	0	0	0	0	0
4,000	4,000	0	0	0	0
0	0	0	0	0	0
1,000	1,000	0	0	0	0
5,000	5,000	0	0	0	0
	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
Total			0	0	50,000
<u>Total</u> 65,000	15,000	0	0		
		0	0	Ő	0
65,000		0 0 0	0	-	0 0
65,000		0 0 0	0 0 0	-	0 0



Any level TIP/EIP Report

	Reporting		
Entity Name Program Class Code CSTIP Type	M20704 - PUEB 6K1 TIP 12-SEP-19	LO OF COCHITI Fiscal Year Funding Amount	2019 395,772
State 3	5 - New Mexico		
Location	M20704 - Coch	iti Pueblo	
PCAS Class Name County Project Type Work Type	M2004141 R SP396(1)2&4 043 - Sandov RECONS 7	I, PUMPKIN STREET /al	Phas PE CON CE Z Tota
PCAS Class Name County Project Type Work Type	M2004151 R SP391(1)2&4 043 - Sandov RECONS 7	I, PLAZA STREET val	Phas PE CON CE Z Tota
PCAS Class Name County Project Type Work Type	M2004191 R SP397(1)2&4 043 - Sandov REHAB 7	l, Peralta Street /al	Phas PE CON CE Z Tota
PCAS Class Name County Project Type Work Type	M2004201 R SP392(1)2&4 043 - Sandov RECONS IR1	l, Pueblo Street /al	Phas PE CON CE Z Tota
PCAS Class Name County Project Type Work Type	M2004202 R SP390(1)2&4 043 - Sandov REHAB 7	l, Pinon Street /al	Phas PE CON CE Z Tota
PCAS Class Name County Project Type Work Type	M2004203 R NM22/SP85 II 043 - Sandov RECONS 7	ntersection-Safety Projec val	Phas PE t CON CE Z Tota

		C Dest
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Projects on the CSTIP withn this state are listed and subtotaled in this s	ection
Covers that part of the reservation within the curren	t state.

FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)	<b>Total</b> 6,000 3,000 0
0 0 0 0 3,000 0 0 0 0 0	3,000 0
0 0 0 0	0
0 0 0 1000	-
	1,000
0 0 0 0 10,000	10,000
FY 2019 (\$) FY 2020 (\$) FY 2021 (\$) FY 2022 (\$) FY 2023 (\$)	Total
0 0 0 0 0	0
60,000 0 0 0 0	60,000
0 0 0 0 0	0
0 0 0 0 0 0	0
60,000 0 0 0 0	60,000
FY 2019 (\$) FY 2020 (\$) FY 2021 (\$) FY 2022 (\$) FY 2023 (\$)	Total
11,000 0 0 0 0	11,000
47,000 25,000 0 0 0	72,000
0 0 0 0 0	0
<u>1,000 1,000 0 0 0 0</u>	2,000
<u>1,000 1,000 0 0 0</u> 59,000 26,000 0 0 0	<u>2,000</u> 85,000
59,000 26,000 0 0 0	85,000
59,000         26,000         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)	85,000 <b>Total</b>
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0           77,828         0         0         0         0           0         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0           77,828         0         0         0         0           0         0         0         0         0           2,000         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0 2,000
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0           77,828         0         0         0         0           0         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0           77,828         0         0         0         0           0         0         0         0         0           2,000         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0 2,000
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0         0           77,828         0         0         0         0         0           0         0         0         0         0         0           2,000         0         0         0         0         0           92,828         0         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0 <u>2,000</u> 92,828
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0       0         77,828       0       0       0       0       0         0       0       0       0       0       0         2,000       0       0       0       0       0         92,828       0       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)	85,000 <u>Total</u> 13,000 77,828 0 <u>2,000</u> 92,828 <u>Total</u>
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000
59,000         26,000         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           13,000         0         0         0         0         0           77,828         0         0         0         0         0           0         0         0         0         0         0           2,000         0         0         0         0         0           92,828         0         0         0         0         0           FY 2019 (\$)         FY 2020 (\$)         FY 2021 (\$)         FY 2022 (\$)         FY 2023 (\$)           0         6,000         0         0         0         0           0         55,000         0         0         0         0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0       0         0       55,000       0       0       0       0         0       0       0       0       0       0       0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0         0       6,000       0       0       0         0       55,000       0       0       0         0       1,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2023 (\$)	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0 1,500 62,500 <b>Total</b>
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0       0         0       55,000       0       0       0       0         0       1,500       0       0       0       0         0       62,500       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       50,000       0       0       0       0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0 1,500 62,500 <b>Total</b> 50,000
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0         0       6,000       0       0       0         0       55,000       0       0       0         0       1,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         0       62,500       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2023 (\$)	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0 1,500 62,500 <b>Total</b>
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0       0         13,000       0       0       0       0       0         77,828       0       0       0       0       0         2,000       0       0       0       0       0         92,828       0       0       0       0       0         92,828       0       0       0       0       0         92,828       0       0       0       0       0         0       6,000       0       0       0       0         0       6,000       0       0       0       0         0       6,000       0       0       0       0         0       0       0       0       0       0       0         0       1,500       0       0       0       0       0         0       62,500       0       0       0       0       0         0       50,000       0       0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0 1,500 62,500 <b>Total</b> 50,000 107,500 0
59,000       26,000       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         13,000       0       0       0       0         77,828       0       0       0       0         0       0       0       0       0         2,000       0       0       0       0         92,828       0       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2022 (\$)       FY 2023 (\$)         0       6,000       0       0       0         0       6,000       0       0       0         0       6,000       0       0       0         0       55,000       0       0       0         0       1,500       0       0       0         0       62,500       0       0       0         FY 2019 (\$)       FY 2020 (\$)       FY 2021 (\$)       FY 2023 (\$)         FY 2019 (\$)       65,000       0       0       0         0       50,000       0       0       0         0       50,000       0	85,000 <b>Total</b> 13,000 77,828 0 2,000 92,828 <b>Total</b> 6,000 55,000 0 1,500 62,500 <b>Total</b> 50,000



Any level TIP/EIP Report

Entity NameM20704 - PUEBLO OF COCHITIProgram Class Code6K1CSTIP TypeTIPFiscal Year12-SEP-19Funding Amount395,772
--

REPORT FILTERS:		
Location	=	M-**-***
program_class_code	=	6K1
CSTIP Type	=	TIP



State	35 - New Mexico			Projects on th	ne CSTIP withn th	his state are liste	ed and subtotaled	d in this section
Location	M20704 - Cochiti Pueblo						ervation within th	
PCAS	M2004221	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	0	PE	0	0	0	15,000	0	15,000
Name	Safety Plan Update	CONS	0	0	0	0	0	(
County	043 - Sandoval	CE	0	0	0	0	0	(
Project Type	SAFETY	Z	0	0	0	0	0	(
Work Type	P11	Total	0	0	0	15,000	0	15,000
PCAS	M20RM704	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	0	PE	0	0	0	0	0	C
Name	Cochiti Road Maintenance - HTF	CONS	0	0	0	0	0	0
County	043 - Sandoval	CE	0	0	0	0	0	0
Project Type	SAFETY	Z	98,944	119,348	306,348	335,348	335,348	1,195,336
Work Type	Т3	Total	98,944	119,348	306,348	335,348	335,348	1,195,336
PCAS	M20TP704	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	35,000	35,000	35,000	35,000	35,000	175,000
Name	Cochiti Transportation Planning Project	CONS	0	0	0	0	0	0
County	043 - Sandoval	CE	0	0	0	0	0	0
Project Type	PLANING	Z	0	0	0	0	0	0
Work Type	P9	Total	35,000	35,000	35,000	35,000	35,000	175,000
Location Subtota	al		395,772	360,348	385,348	385,348	412,348	1,939,164
State Subtotal			395,772	360,348	385,348	385,348	412,348	1,939,164

State				Projects on th		nie etato aro lieto	ed and subtotale	d in this soction
Location	M20704 - Cochiti Pueblo			Frojects on th			ervation within the	
PCAS	M2004181	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Tribal Transit Program	CONS	0	0	0	0	0	0
County		CE	0	75,000	50,000	50,000	50,000	225,000
Project Type	TRANSIT	Z	0	0	0	0	0	0
Work Type	T2	Total	0	75,000	50,000	50,000	50,000	225,000
PCAS	M2004182	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PCAS Class	M2004182 O	Phase PE	<b>FY 2019 (\$)</b> 0	<b>FY 2020 (\$)</b> 0	<b>FY 2021 (\$)</b> 0	<b>FY 2022 (\$)</b> 0	<b>FY 2023 (\$)</b> 0	<b>Total</b> 0
	M2004182 O Tribal Transit Plan		<b>FY 2019 (\$)</b> 0 0	FY 2020 (\$) 0 0	FY 2021 (\$) 0 0	FY 2022 (\$) 0 0	FY 2023 (\$) 0 0	<b>Total</b> 0 0
Class	0	PE	FY 2019 (\$) 0 0 0	FY 2020 (\$) 0 0 0	FY 2021 (\$) 0 0 0	FY 2022 (\$) 0 0 0	FY 2023 (\$) 0 0 1,000	<b>Total</b> 0 0 1,000
Class Name	O Tribal Transit Plan	PE CONS	<b>FY 2019 (\$)</b> 0 0 0 0	FY 2020 (\$) 0 0 0 0 0	FY 2021 (\$) 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0	0 0	0 0
Class Name County	O Tribal Transit Plan	PE CONS	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0	FY 2021 (\$) 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0	0 0	0 0
Class Name County Project Type	O Tribal Transit Plan  TRANSIT T2	PE CONS CE Z	0 0 0	0 0 0 0	0 0 0 0	FY 2022 (\$) 0 0 0 0 0 50,000	0 0 1,000 0	0 0 1,000 0

Ind	Indian Reservation Roads Programs Federal Lands Highway Any level TIP/EIP Report Reporting each CSTIP that meets the filter.				REPORT FILTERS: Location = M-**-*** program_class_code = 6K1 CSTIP Type = TIP			**	
Entity Name Program Class Code CSTIP Type	M20704 - PUEBLC 6K1 TIP 12-SEP-19	OF COCHITI Fiscal Year Funding Amount	2019 395,772		105.0.10	105.010		100.010	
CSTIP Subtotal				395,772	435,348	435,348	435,348	463,348	2,165,164



## **Indian Reservation Roads Programs**

## **Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Phase ΡE CONS CE z Total Phase PE CONS CE Ζ Total Phase PΕ CONS CE Ζ Total Phase ΡE CONS CE Ζ Total Phase PE CONS CE z Total Phase PE CONS CE Ζ Total

Entity Name Program Class Code CSTIP Type FHWA Approved Date	M20717 - KEWA PL 6K1 TIP 12-SEP-19	JEBLO Fiscal Year Funding Amount	2019 782,420
State 3	5 - New Mexico		

Location	M20717 - Kew a Pueblo (Santo Domingo)
PCAS	M2017071
Class	O
Name	RIFDS Inventory Update
County	049 - Santa Fe
Project Type	PLA NING
Work Type	P8
PCAS	M2017086
Class	O
Name	SD Transportation Planning Project
County	043 - Sandoval
Project Type	PLA NING
Work Type	P9
PCAS	M2017102
Class	R
Name	SP88(9) Walking Path - Old 22
County	043 - Sandoval
Project Type	RECONS
Work Type	7
PCAS	M2017122
Class	R
Name	SP103(1)2&4 Cochiti Street 2 Phase
County	043 - Sandoval
Project Type	RECONS
Work Type	2
PCAS	M2017151
Class	R
Name	SP 88(14)2&4 Tesuque Street to Rio Gr
County	049 - Santa Fe
Project Type	RECONS
Work Type	7
PCAS	M2017152
Class	R
Name	SP88(13) Pedestrian Walkw ay Box Cul
County	049 - Santa Fe
Project Type	RECONS
Work Type	C1

REPORT FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP



**FIRST PAGE FOR CSTIP** 

Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
4,300	0	1,100	1,100	1,100	1,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
4,300	0	1,100	1,100	1,100	1,000
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	Y 2019 (\$)
150,500	0	38,500	38,500	38,500	35,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
150,500	0	38,500	38,500	38,500	35,000
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
148,780	0	38,060	38,060	38,060	34,600
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
148,780	0	38,060	38,060	38,060	34,600
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	TY 2019 (\$)
5,001	5,001	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
5,001	5,001	0	0	0	0
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
	0	22,880	22,880	22,880	20,800
89,440		27,500	27,500	27,500	25,000
89,440 107,500	0	27,000			
	0 0	27,500	0	0	0
	0 0 0	27,500 0 0	0 0	0 0	0
	0 0 <u>0</u> 0	0 0 50,380	0 0 50,380	0 0 50,380	0 0 45,800
107,500 0 0	0 0 0 FY 2023 (\$)	0 0 50,380			·
107,500 0 0 196,940	FY 2023 (\$)	0 0	0 0 50,380 FY 2021 (\$) 0	0 0 50,380 FY 2020 (\$) 0	
107,500 0 196,940 <b>Tota</b>		0 0 50,380		FY 2020 (\$)	
107,500 0 196,940 <b>Tota</b>	FY 2023 (\$)	0 0 50,380		FY 2020 (\$)	0 0 45,800 FY 2019 (\$) 0 0 0
107,500 0 196,940 <b>Tota</b>	FY 2023 (\$)	0 0 50,380		FY 2020 (\$)	



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#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

	Reporting ea	ch comp that meet	s the litter.	
ntity Name rogram Class Code STIP Type	M20717 - KEWA P 6K1 TIP 12-SEP-19	DUEBLO Fiscal Year Funding Amount	2019 782,420	
State 3 Location	5 - New Mexico M20717 - Kew a Pi	ueblo (Santo Domingo)		
PCAS	M2017161	leta Street	Phase	<b>FY 2019 (\$)</b>
Class	R		PE	17,500
Name	SP103(1)2&4 ls		CONS	0
County	043 - Sandoval		CE	0
Project Type	NEWCON		Z	75,000
Work Type	7		Total	92,500
PCAS	M2017211	e Road	Phase	<b>FY 2019 (\$)</b>
Class	R		PE	163,000
Name	SP85(2)2&4 Sile		CONS	45,000
County	043 - Sandoval		CE	0
Project Type	RECONS		Z	<u>0</u>
Work Type	7		Total	208,000
PCAS	M2017212	eet	Phase	<b>FY 2019 (\$)</b>
Class	R		PE	0
Name	SP104 Coral Str		CONS	0
County	043 - Sandoval		CE	0
Project Type	RECONS		Z	0
Work Type	6		Total	0
PCAS	M2031000	LRTP Update	Phase	<b>FY 2019 (\$)</b>
Class	O		PE	19,020
Name	Santo Domingo		CONS	0
County	043 - Sandoval		CE	0
Project Type	PLA NING		Z	0
Work Type	P9		Total	19,020
PCAS Class Name County Project Type	M20RM717 O SANTO DOMINO 043 - Sandoval SAFETY	GO ROAD MAINTENANC	Phase PE CONS CE Z	<b>FY 2019 (\$)</b> 10,000 0 120,000

#### REPORT FILTERS: Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP

Projects on the CSTIP withn this state are listed and subtotaled in this section

20,922

11,000

132,000

143,000

622,512

622,512

0

0

FY 2022 (\$)

Covers that part of the reservation within the current state.



	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	PE	17,500	11,000	19,250	19,250	0	67,000
4 Isleta Street	CONS	0	8,250	0	0	0	8,250
oval	CE	0	0	0	0	0	0
	Z	75,000	82,500	82,500	82,500	0	322,500
	Total	92,500	101,750	101,750	101,750	0	397,750
	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	PE	163,000	179,300	179,300	179,300	500	701,400
Sile Road	CONS	45,000	49,500	49,500	49,500	0	193,500
oval	CE	0	0	0	0	0	0
	Z	0	0	0	0	0	0
	Total	208,000	228,800	228,800	228,800	500	894,900
	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	PE	0	0	0	0	5,000	5,000
I Street	CONS	0	0	0	0	0	0
oval	CE	0	0	0	0	0	0
	Z	0	0	0	0	0	0
	Total	0	0	0	0	5,000	5,000
	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	PE	19,020	20,922	20,922	20,922	0	81,786
ngo LRTP Update	CONS	0	0	0	0	0	0
oval	CE	0	0	0	0	0	0
	Z	0	0	0	0	0	0

20,922

11,000

132,000

143,000

622,512

622,512

0

0

FY 2020 (\$)

20,922

11,000

132,000

143,000

622,512

622,512

0

0

FY 2021 (\$)

130,000

565,920

565,920

Total

Work Type

State Subtotal

Location Subtotal

T3

81,786

Total

43,000

516,000

559,000

2,449,957

2.449.957

0

0

0

0

0

0

0

0

16,501

16,501

FY 2023 (\$)



Any level TIP/EIP Report

Entity Name	M20717 - KEWA PUEBLO					
Program Class Code CSTIP Type	6K1 TIP 12-SEP-19	Fiscal Year	2019			
	12-SEP-19	Funding Amount	782,420			

	0
= M - * * - * * *	Do
e = 6K1	
= TIP	
	a = 6K1



State				Projects on th	e CSTIP withn th	nis state are liste	d and subtotaled	in this section
Location	M20717 - Kew a Pueblo (Santo Domingo)				Covers that	it part of the res	ervation within th	e current state.
PCAS	M2031400	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	75,000	82,500	82,500	82,500	0	322,500
Name	SD Road Drainage Project	CONS	141,500	155,650	155,650	155,650	0	608,450
County		CE	0	0	0	0	0	0
Project Type	SAFETY	Z	0	0	0	0	0	0
Work Type	ST	Total	216,500	238,150	238,150	238,150	0	930,950
Location Subto	tal		216,500	238,150	238,150	238,150	0	930,950
State Subtotal			216,500	238,150	238,150	238,150	0	930,950
CSTIP Subtotal			782,420	860,662	860,662	860,662	16,501	3,380,907



## **Indian Reservation Roads Programs**

## **Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	TIP	OF LAGUNA Fiscal Year Funding Amount	2019 1,538,358			FIRS	T PAGE FOR CS	TIP	
	5 - New Mexico M21707 - Laguna	Pueblo			Projects on th			ed and subtotaled ervation within the	
PCAS Class Name County Project Type	M2107071 O LAGUNA TRAN 006 - Cibola PLANING	ISPORTATION PLANNING	Phase PE CONS CE Z	<b>FY 2019 (\$)</b> 0 0 0 0	FY 2020 (\$) 0 0 0 0	FY 2021 (\$) 0 0 0 0	FY 2022 (\$) 0 0 0 0	FY 2023 (\$) 500 0 0 0	<b>Tot</b> a 50
Work Type PCAS Class Name County	P9 M2107112 R L24(2)2&4, RA 006 - Cibola	NFALL ROAD	Total Phase PE CONS CE	0 FY 2019 (\$) 6,200 350,001 0	0 FY 2020 (\$) 0 350,000 0	0 FY 2021 (\$) 0 285,358 0	FY 2022 (\$)	500 FY 2023 (\$) 0 1,000,000 0	50 <b>Tot</b> 6,20 2,985,35
Project Type Work Type PCAS Class	RECONS 7 M2107120 O		Z Total Phase PE	0 356,201 FY 2019 (\$) 0	0 350,000 FY 2020 (\$) 0	0 285,358 <b>FY 2021 (\$)</b> 0	0 1,000,000 FY 2022 (\$) 0	0 1,000,000 FY 2023 (\$) 0	2,991,55 <b>Tot</b> a
Name County Project Type Work Type	006 - Cibola SAFETY P2	WIDE STRIPING PROJEC	CE Z Total	36,228 0 	18,358 0 0 18,358	0 0 0 0			54,58
PCAS Class Name County Project Type Work Type	M2107161 R L26(2)2&4, Dee 006 - Cibola RECONS 7	er Dancer Road	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 4,256 400,000 0 <u>0</u> 404,256	FY 2020 (\$) 0 300,000 0 0 300,000	FY 2021 (\$) 0 556,836 0 0 556,836	FY 2022 (\$) 0 0 0 0 0	FY 2023 (\$) 0 0 0 0	<b>Tot</b> a 4,25 1,256,83  1,261,09
PCAS Class Name County	, M2107162 R L243(2)2&4, A 006 - Cibola	corn Road	Phase PE CONS CE	<b>FY 2019 (\$)</b> 0 500,726 0	<b>FY 2020 (\$)</b> 0 853,835 0	<b>FY 2021 (\$)</b> 0 850,000 0	FY 2022 (\$)	FY 2023 (\$) 0 0 0	<b>Tot</b>
Project Type Work Type PCAS Class	RECONS 7 M2107171 R		Z Total Phase PE	0 500,726 FY 2019 (\$) 0	0 853,835 FY 2020 (\$) 0	0 850,000 FY 2021 (\$) 0	0 0 FY 2022 (\$) 0	0 0 FY 2023 (\$) 0	2,204,56 <b>Tot</b> a
Name Name County Project Type Work Type		lejay Road Sec 20	CONS CE Z Total	0 0 0 0	0 0 0 0	0 0 0 0	346,097 0 0	346,097 0 <u>0</u> 346,097	692,19



= TIP

CSTIP Type



Total 500 0 0 0 500 Total 6,200 2,985,359 0 0 2,991,559 Total 0 54,586 0 0 54,586 Total 4,256 1,256,836 0 0 1,261,092 Total 0 2,204,561 0 0 2,204,561 Total 0 692,194 0 0 692,194

15-OCT-2019 02:37 PM



Project Type

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Work Type

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County Project Type

Work Type

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Work Type

Project Type

Project Type Work Type

Work Type

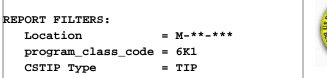
County

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M21707 - PUEBL 6K1 TIP 12-SEP-19	O OF LAGUNA Fiscal Year Funding Amount	2019 1,538,358
State 3 Location	5 - New Mexico M21707 - Laguna	a Pueblo	
PCAS Class Name County	M2107172 R L248(2)2&4 Bl 006 - Cibola	lue Star Loop Road, Sec	Phas PE 4 CON CE



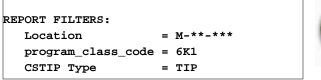
	Des	1E	24	TIER
1	SU E			NOH S
	URIT	E	D.	ALL
		OFI	NDAAD	<b>y</b>

M2107172	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	0	0	0	0	0	0
L248(2)2&4 Blue Star Loop Road, Sec 4	CONS	0	0	0	346,097	346,097	692,194
006 - Cibola	CE	0	0	0	0	0	0
RECONS	Z	0	0	0	0	0	0
7	Total	0	0	0	346,097	346,097	692,194
M2107173	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
В	PE	0	0	0	0	5,000	5,000
L22 Acoma Wash Bridge M150	CONS	0	0	0	0	0	0
006 - Cibola	CE	0	0	0	0	0	0
BRIDGE	Z	0	0	0	0	0	0
7	Total	0	0	0	0	5,000	5,000
M2107181	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	0	170,000	0	0	0	170,000
L50(3)2&4 New Laguna Loop (Santa Fe	CONS	0	0	0	0	0	0
006 - Cibola	CE	0	0	0	0	0	0
RECONS	Z	0	0	0	0	0	0
7	Total	0	170,000	0	0	0	170,000
M2110800	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
В	PE	3,200	0	0	0	0	3,200
SAN JOSE RIVER BRIDGE, M108	CONS	162,747	0	0	0	0	162,747
006 - Cibola	CE	0	0	0	0	0	0
BRIDGE	Z	0	0	0	0	0	0
SD	Total	165,947	0	0	0	0	165,947
M2113700	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
В	PE	0	0	0	0	0	0
SAN JOSE RIVER BRIDGE, M137	CONS	0	0	0	0	20,000	20,000
061 - Valencia	CE	0	0	0	0	0	0
BRIDGE	Z	0	0	0	0	0	0
SD	Total	0	0	0	0	20,000	20,000
M2115400	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
В	PE	75,000	0	0	0	500	75,500
Paguate Wash Bridge, M154	CONS	0	0	0	0	0	0
006 - Cibola	CE	0	0	0	0	0	0
BRIDGE	Z	0	0	0	0	0	0
B16	Total	75,000	0	0	0	500	75,500



Any level TIP/EIP Report

lexico	
	xico





State	35 - New Mexico			Projects on th			d and subtotaled	
Location	M21707 - Laguna Pueblo				Covers tha	t part of the rese	ervation within th	e current state.
PCAS	M2130100	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	2,000	2,000
Name	ROAD INVENTORY ASSESSMENT PRO	CONS	0	0	0	0	0	0
County	006 - Cibola	CE	0	0	0	0	0	0
Project Type		Z	0	0	0	0	0	0
Work Type	P8	Total	0	0	0	0	2,000	2,000
PCAS	M21RM707	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	LAGUNA ROAD MAINTENANCE-HTF	CONS	0	0	0	0	0	0
County	006 - Cibola	CE	0	0	0	0	0	0
Project Type		Z	0	0	0	0	12,177	12,177
Work Type	Т3	Total	0	0	0	0	12,177	12,177
Location Subto	otal		1,538,358	1,692,193	1,692,194	1,692,194	1,732,371	8,347,310
State Subtotal			1,538,358	1,692,193	1,692,194	1,692,194	1,732,371	8,347,310
CSTIP Subtotal			1,538,358	1,692,193	1,692,194	1,692,194	1,732,371	8,347,310



State

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M25708 - PUEBLO	M25708 - PUEBLO OF NAMBE						
Program Class Code	6K1							
CSTIP Type	TIP	Fiscal Year	2019					
FHWA Approved Date	06-SEP-19	Funding Amount	332,032					

35 - New Mexico

Location	M25708 - Nambe Pueblo
PCAS	M2508071
Class	O
Name	Nambe Road Inventory Coding Project
County	049 - Santa Fe
Project Type	PLANING
Work Type	P8
PCAS	M2508092
Class	R
Name	NP102 W. Apple Road (Drainage Improv
County	049 - Santa Fe
Project Type	RECONS
Work Type	D1
PCAS	M2508101
Class	R
Name	NP100(2)2&3 Day School & Transfer Sta
County	049 - Santa Fe
Project Type	RECONS
Work Type	7
PCAS	M2508121
Class	R
Name	NP101, Crack Sealing Project
County	049 - Santa Fe
Project Type	SEALING
Work Type	S1
PCAS	M2508133
Class	R
Name	NP111, Nambe Falls Recreation Road
County	049 - Santa Fe
Project Type	REHAB
Work Type	3
PCAS	M2508151
Class	R
Name	NP101, Road Repair
County	039 - Rio Arriba
Project Type	REHAB
Work Type	6

REPORT FILTERS:

= M-\*\*-\*\* Location program\_class\_code = 6K1 CSTIP Type = TIP



**FIRST PAGE FOR CSTIP** 

Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	500	500
CONS	0 0	0 0	0 0	0 0	0	0
CE	0 0	0	0 0	0	0 0	0 0
Z	0	0	0	0	0	0
Total	0	0	0	0	500	500
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	2,000	0	0	0	0	2,000
CONS	25,000	0	0	0	0	25,000
CE	0	0	0	0	0	0
Z	10,000	0	0	0	0	10,000
Total	37,000	0	0	0	0	37,000
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	3,500	3,500
CONS	0	0	0	0	0	0
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	0	0	0	0	3,500	3,500
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Phase PE	<b>FY 2019 (\$)</b>	<b>FY 2020 (\$)</b> 0	<b>FY 2021 (\$)</b> 0	<b>FY 2022 (\$)</b>	<b>FY 2023 (\$)</b>	<b>Total</b> 0
	<b>FY 2019 (\$)</b> 0 0	FY 2020 (\$) 0 0			FY 2023 (\$) 0 1,500	
PE	<b>FY 2019 (\$)</b> 0 0 0	FY 2020 (\$) 0 0 0			0	0
PE CONS	FY 2019 (\$) 0 0 0 0	FY 2020 (\$) 0 0 0 0			0 1,500	0 1,500
PE CONS CE	FY 2019 (\$) 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0 0			0 1,500 0	0 1,500 0
PE CONS CE Z	0 0 0	0 0 0 0	0 0 0	0 0 0	0 1,500 0 5,000	0 1,500 0 5,000
PE CONS CE Z Total	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 1,500 0 5,000 6,500	0 1,500 0 5,000 6,500
PE CONS CE Z Total Phase	0 0 0 0	0 0 0 0	0 0 0 FY 2021 (\$)	0 0 0 FY 2022 (\$)	0 1,500 0 5,000 6,500 FY 2023 (\$)	0 1,500 0 5,000 6,500 <b>Total</b>
PE CONS CE Z Total Phase PE	0 0 0 0	0 0 0 0	0 0 0 FY 2021 (\$)	0 0 0 FY 2022 (\$) 0	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300	0 1,500 0 <u>5,000</u> 6,500 <b>Total</b> 3,300
PE CONS CE Z Total Phase PE CONS	0 0 0 0	0 0 0 0	0 0 0 FY 2021 (\$)	0 0 0 FY 2022 (\$) 0	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0 100	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000
PE CONS CE Z Total Phase PE CONS CE	0 0 0 0	0 0 0 0	0 0 0 FY 2021 (\$)	0 0 0 FY 2022 (\$) 0	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0
PE CONS CE Z Total Phase PE CONS CE Z Total Phase	0 0 0 <b>FY 2019 (\$)</b> 0 0 0 0	0 0 0 FY 2020 (\$) 0 0 0 0 0	0 0 0 FY 2021 (\$) 0 0 0 0 0	0 0 0 FY 2022 (\$) 0 0 0 0	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0 100	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0 100
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE	0 0 0 <b>FY 2019 (\$)</b> 0 0 0 0 0	0 0 0 FY 2020 (\$) 0 0 0 0 0 0 0	0 0 0 FY 2021 (\$) 0 0 0 0 0 0	0 0 0 FY 2022 (\$) 0 0 0 0 0 0	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0 0 100 7,400 FY 2023 (\$) 100	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0 100 7,400
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	0 0 0 <b>FY 2019 (\$)</b> 0 0 0 0 0	0 0 0 FY 2020 (\$) 0 0 0 0 0 0 0	0 0 0 FY 2021 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 FY 2022 (\$) 0 0 0 0 0 0 5 FY 2022 (\$)	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0 100 7,400 FY 2023 (\$)	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0 100 7,400 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE	0 0 0 <b>FY 2019 (\$)</b> 0 0 0 0 0	0 0 0 FY 2020 (\$) 0 0 0 0 0 0 0	0 0 0 FY 2021 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 FY 2022 (\$) 0 0 0 0 0 0 5 FY 2022 (\$)	0 1,500 0 5,000 6,500 FY 2023 (\$) 3,300 4,000 0 0 100 7,400 FY 2023 (\$) 100	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0 100 7,400 <b>Total</b> 100
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	0 0 0 <b>FY 2019 (\$)</b> 0 0 0 0 0	0 0 0 FY 2020 (\$) 0 0 0 0 0 0 0	0 0 0 FY 2021 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 FY 2022 (\$) 0 0 0 0 0 0 5 FY 2022 (\$)	0 1,500 0 5,000 6,500 <b>FY 2023 (\$)</b> 3,300 4,000 0 100 7,400 <b>FY 2023 (\$)</b> 100 100	0 1,500 0 5,000 6,500 <b>Total</b> 3,300 4,000 0 100 7,400 <b>Total</b> 100 100



Work Type

Project Type

Work Type

PCAS

Class

Name County

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PCAS

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Name

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Class

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County Project Type

Work Type

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County Project Type

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Project Type

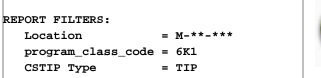
Work Type

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M25708 - PUEBL 6K1 TIP 06-SEP-19	O OF NAMBE Fiscal Year Funding Amount	2019 332,032
State 3 Location	5 - New Mexico M25708 - Nambe	e Pueblo	
PCAS Class Name County Project Type	M2508161 R NP101 Safety 049 - Santa Fo RECONS	Improvement Project e	Pha Pi CO Ci Z





M2508161	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	0	0	0	0	100	100
NP101 Safety Improvement Project	CONS	0	0	0	0	0	0
049 - Santa Fe	CE	0	0	0	0	0	0
RECONS	Z	0	0	0	0	0	0
2	Total	0	0	0	0	100	100
M2508171	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	2,000	0	0	0	0	2,000
NP102 W. Low Flow Crossing	CONS	41,000	0	0	0	0	41,000
049 - Santa Fe	CE	0	0	0	0	0	0
RECONS	Z	10,000	0	0	0	0	10,000
3	Total	53,000	0	0	0	0	53,000
M2508172	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	PE	0	0	0	0	100	100
NP101 Improvement Study	CONS	0	0	0	0	0	0
049 - Santa Fe	CE	0	0	0	0	0	0
SAFETY	Z	0	0	0	0	0	0
ST	Total	0	0	0	0	100	100
M2508173	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	65,000	0	0	0	0	65,000
NP 101 Section Improvement Phase I	CONS	45,000	160,000	0	0	0	205,000
049 - Santa Fe	CE	0	0	0	0	0	0
REHAB	Z	7,032	15,235	0	0	0	22,267
7	Total	117,032	175,235	0	0	0	292,267
M2508174	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	0	65,000	0	0	0	65,000
NP101 Section Improvement Phase II	CONS	0	0	170,000	0	0	170,000
049 - Santa Fe	CE	0	0	0	0	0	0
REHAB	Z	0	0	15,235	0	0	15,235
7	Total	0	65,000	185,235	0	0	250,235
M2508175	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
R	PE	0	0	55,000	0	0	55,000
NP101 Section Improvement Phase III	CONS	0	0	0	170,000	0	170,000
049 - Santa Fe	CE	0	0	0	0	0	0
REHAB	Z	0	0	0	15,235	0	15,235
2	Total	0	0	55,000	185,235	0	240,235



Any level TIP/EIP Report

Fiscal Year Funding Amount	2019 332,032

REPORT FILTERS:			
Location	=	M-**-**	
program_class_code	=	6K1	
CSTIP Type	=	TIP	
			1



State	35 - New Mexico			Projects on th	e CSTIP withn th	is state are liste	d and subtotaled	I in this section
Location	M25708 - Nambe Pueblo				Covers that	t part of the res	ervation within th	e current state.
PCAS	M2508191	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	R	PE	0	0	0	55,000	0	55,000
Name	NP101 SEction Improvement Phase IV	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type	REHAB	Z	0	0	0	0	0	0
Work Type	2	Total	0	0	0	55,000	0	55,000
PCAS	M2511000	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	75,000	75,000	75,000	75,000	0	300,000
Name	NAMBE TRANSPORTATION PLANNING	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type	PLANING	Z	0	0	0	0	0	0
Work Type	P10	Total	75,000	75,000	75,000	75,000	0	300,000
PCAS	M2511500	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	NAMBE ROAD MAINTENANCE	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type	SAFETY	Z	50,000	50,000	50,000	50,000	0	200,000
Work Type	Т3	Total	50,000	50,000	50,000	50,000	0	200,000
Location Subtot	al		332,032	365,235	365,235	365,235	18,300	1,446,037
State Subtotal			332,032	365,235	365,235	365,235	18,300	1,446,037
CSTIP Subtotal			332,032	365,235	365,235	365,235	18,300	1,446,037



**CSTIP Subtotal** 

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	TIP Fiscal Year	2019 211,075			FIRS	T PAGE FOR CS	TIP	
State 3	5 - New Mexico			Projects on th	ne CSTIP withn t	his state are liste	ed and subtotaled	in this section
Location	M25709 - Picuris Pueblo				Covers the	at part of the res	ervation within the	e current state.
PCAS	M2509152	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	R	PE	0	0	0	0	54,000	54,00
Name	NP200 (SEC 10) PUEBLO VIEW ROAD	CONS	0	0	0	0	76,182	76,18
County	055 - Taos	CE	0	0	0	0	0	
Project Type	RECONS	Z	0	0	0	0	9,000	9,00
Work Type	7	Total	0	0	0	0	139,182	139,18
PCAS	M2509171	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	R	PE	20,000	0	0	0	0	20,00
Name	NP200 (SEC 50 & 60) JACK RABBIT H	ILI CONS	98,306	126,182	139,182	129,182	0	492,85
County	055 - Taos	CE	0	0	0	0	0	
Project Type	RECONS	Z	5,001	13,000	0	10,000	0	28,00
Work Type	7	Total	123,307	139,182	139,182	139,182	0	540,85
PCAS	M25RM709	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	0	PE	0	0	0	0	0	
Name	ROAD MAINTENANCE SUPPLEMENTA		0	0	0	0	0	
County	055 - Taos	CE	0	0	0	0	0	
Project Type	SAFETY	Z	52,768	58,000		58,000	58,000	284,76
Work Type	3	Total	52,768	58,000	58,000	58,000	58,000	284,76
PCAS	M25TP179	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	0	PE	35,000	35,000	35,000	35,000	35,000	175,00
Name	PICURIS TRANSPORTATION PLANNIN		0	0	0	0	0	
County	055 - Taos	CE	0	0	0	0	0	
Project Type	PLANING	Z	0	0	0	0	0	
Work Type	P10	Total	35,000	35,000	35,000	35,000	35,000	175,00
Location Subtota	I		211,075	232,182	232,182	232,182	232,182	1,139,80
State Subtotal			211,075	232,182	232,182	232,182	232,182	1,139,80

211,075

232,182

232,182

232,182

REPORT FILTERS:

= M-\*\*-\*\* Location program\_class\_code = 6K1 CSTIP Type = TIP



Total

54,000

76,182

9,000

Total 20,000

139,182

492,852

28,001

540,853

284,768 284,768

Total

175,000

175,000

1,139,803

1,139,803

1,139,803

Total

0

0

0

0

0

0

0

0

232,182



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

STIP Type	M25710 - PUEBLO 6K1 TIP 12-SEP-19	OF POJOAQUE Fiscal Year Funding Amount	2019 266,794			FIRST	PAGE FOR CST	ΓIP	
State 35 Location	5 - New Mexico M25710 - Pojoaque	e Pueblo			Projects on th			d and subtotaled ervation within the	
PCAS	M2510071		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0		PE	0	0	0	0	0	0
Name	POJOA QUE ROA	AD MAINTENANCE	CONS	0	0	0	0	0	0
County	049 - Santa Fe		CE	0	0	0	0	0	0
Project Type	SAFETY		Z	68,498	75,348	68,498	68,498	68,497	349,339
Work Type	T3		Total	68,498	75,348	68,498	68,498	68,497	349,339
PCAS	M2510073		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	R		PE	0	0	0	0	0	0
Name		HITE SANDS HOUSING	CONS	138,296	152,125	150,493	150,493	150,493	741,900
County	049 - Santa Fe		CE	0	0	0	0	0	0
Project Type	NEWCON		Z	0	0	0	0	0	0
Work Type	7		Total	138,296	152,125	150,493	150,493	150,493	741,900
PCAS	M2510111		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	R		PE	0	2,000	0	0	0	2,000
Name	NP320 (2) 2&4 B	SISON COURT	CONS	0	2,000	0	0	0	2,000
County	049 - Santa Fe		CE	0	0	0	0	0	0
Project Type	RECONS		Z	0	16,420	0	0	0	16,420
Work Type	7		Total	0	20,420	0	0	0	20,420
PCAS	M2541000		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0		PE	35,000	35,000	35,000	35,000	35,000	175,000
Name	POJOA QUE TRA	NSPORTATION PLANN	CONS	0	0	0	0	0	0
County	049 - Santa Fe		CE	0	0	0	0	0	0
Project Type	<b>PLA NING</b>		Z	0	0	0	0	0	0
Work Type	P10		Total	35,000	35,000	35,000	35,000	35,000	175,000
Location Subtotal				241,794	282,893	253,991	253,991	253,990	1,286,659
State Subtotal				241,794	282,893	253,991	253,991	253,990	1,286,659

REPORT FILTERS:

Location

CSTIP Type

program\_class\_code = 6K1

= M-\*\*-\*\*

= TIP

State				Projects on th	e CSTIP withn th	nis state are liste	d and subtotaled	in this section
Location	M25710 - Pojoaque Pueblo				Covers that	it part of the rese	ervation within the	e current state.
PCAS	M2510173	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	R	PE	5,000	0	0	0	0	5,000
Name	SOUTH VILLAGE PROJECT	CONS	20,000	0	0	0	0	20,000
County		CE	0	0	0	0	0	0
Project Type	REHAB	Z	0	0	20,000	20,000	20,000	60,000
Work Type	7	Total	25,000	0	20,000	20,000	20,000	85,000
Location Subtot	al		25,000	0	20,000	20,000	20,000	85,000
State Subtotal			25,000	0	20,000	20,000	20,000	85,000

	Feder Any le	vation Roads al Lands Highv vel TIP/EIP Re ch CSTIP that meet	way port				= M-**-* ode = 6K1 = TIP	**	
Entity Name Program Class Code CSTIP Type	M25710 - PUEBLC 6K1 TIP 12-SEP-19	OF POJOAQUE Fiscal Year Funding Amount	2019 266,794						
CSTIP Subtotal				266,794	282,893	273,991	273,991	273,990	1,371,659



#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	6K1 TIP	OF SAN ILDEFONSO Fiscal Year Funding Amount	2019 224,445			FIRS	T PAGE FOR CS	ΓIP	
State 3 Location	5 - New Mexico M25713 - San Ildefo	onso Pueblo			Projects on th			ed and subtotaled ervation within the	
PCAS Class Name County Project Type	M2513132 R NP403 TUNYO P 049 - Santa Fe RECONS	0	Phase PE CONS CE Z	<b>FY 2019 (\$)</b> 15,000 73,046 0 0	FY 2020 (\$) 0 0 0 0 0	FY 2021 (\$) 0 0 0 0	FY 2022 (\$) 0 0 0 0	FY 2023 (\$) 0 0 0 0	<b>Total</b> 15,000 73,046 0 0
Work Type PCAS	7 M2513172		Total Phase	88,046	0 FY 2020 (\$)	0 FY 2021 (\$)	0 FY 2022 (\$)	0 FY 2023 (\$)	88,046 <b>Total</b>
Class Name County Project Type	R NP 401 (SEC 30) 049 - Santa Fe REHAB	POVIKAA DRIVE	PE CONS CE Z	5,000 0 0	22,100 0 0 0	27,000 46,250 0 0	0 0 0 0	0 0 0 0	54,100 46,250 0 0
Work Type PCAS Class Name County Project Type	2 M2513173 R NP 441 Buu Pin ( 049 - Santa Fe REHAB	Gae Po Section 10	Total Phase PE CONS CE Z	5,000 FY 2019 (\$) 5,000 0 0 0	22,100 FY 2020 (\$) 22,100 0 0 0	FY 2021 (\$)	0 FY 2022 (\$) 0 0 0 0	0 FY 2023 (\$) 0 0 0 0	100,350 
Work Type PCAS	2 M2513181		Total Phase	5,000 FY 2019 (\$)	22,100 FY 2020 (\$)	73,250 FY 2021 (\$)	0 FY 2022 (\$)	0 FY 2023 (\$)	100,350 <b>Total</b>
Class Name County Project Type Work Type	R NP405 Than Pov 049 - Santa Fe RECONS IR1	ri Po	PE CONS CE Z Total	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0	77,250 0 0 0 77,250	18,250 53,000 0 0 71,250	95,500 53,000 0 0 148,500
PCAS Class Name County Project Type Work Type	M2513182 R NP416 Ovin Po R 049 - Santa Fe RECONS IR1	toad	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0	v	FY 2022 (\$) 67,250 0 0 0 67,250	<b>FY 2023 (\$)</b> 18,250 53,000 0 0 71,250	<b>Total</b> 85,500 53,000 0 <u>0</u> 138,500
PCAS Class Name County Project Type Work Type	M2513191 R NP404 TUNYO L 049 - Santa Fe OVRLAY 6	OOP	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 15,000 14,000 0 29,000	FY 2020 (\$) 0 104,301 0 0 104,301	FY 2021 (\$) 0 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0	FY 2023 (\$) 0 0 0 0 0	<b>Total</b> 15,000 118,301 0 <u>0</u> 133,301

program\_class\_code = 6K1

= TIP

Location

CSTIP Type



Any level TIP/EIP Report

Entity Name Program Class Code	6K1	OF SAN ILDEFONSO	2242
CSTIP Type	TIP	Fiscal Year	2019
	03-SEP-19	Funding Amount	224,445

REPORT FILTERS:			
Location	=	M-**-***	
program_class_code	=	6K1	
CSTIP Type	=	TIP	



State	35 - New Mexico			Projects on th	e CSTIP withn th	is state are liste	d and subtotaled	I in this section
Location	M25713 - San Ildefonso Pueblo				Covers tha	t part of the res	ervation within th	e current state.
PCAS	M25RM713	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	SAN ILDEFONSO ROAD MAINTENANCE	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type		Z	0	0	0	0	51,990	51,990
Work Type	Т3	Total	0	0	0	0	51,990	51,990
PCAS	M25RM913	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	San Ildefonso Road Maintenance	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type		Z	52,500	53,000	54,000	55,000	56,000	270,500
Work Type	Т3	Total	52,500	53,000	54,000	55,000	56,000	270,500
PCAS	M25TP913	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	44,899	45,388	46,389	47,389	48,389	232,454
Name	San IldefonsoTransportation Planning	CONS	0	0	0	0	0	0
County	049 - Santa Fe	CE	0	0	0	0	0	0
Project Type		Z	0	0	0	0	0	0
Work Type	P9	Total	44,899	45,388	46,389	47,389	48,389	232,454
Location Subto	otal		224,445	246,889	246,889	246,889	298,879	1,263,991
State Subtotal			224,445	246,889	246,889	246,889	298,879	1,263,991
TIP Subtotal			224,445	246,889	246,889	246,889	298,879	1,263,991



## Indian Reservation Roads Programs

## Federal Lands Highway

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name       M25718 - PUEBLO OF TAOS         Program Class Code       6K1         TIP       Fiscal Year       2019         FHWA Approved Date       12-SEP-19       Funding Amount       645,397         State       35 - New Mexico       645,397         Location       M25718 - Taos Pueblo       PE         PCAS       M2518071       Phase       FY 2019 (\$).         Class       0       PE       0         Name       TAOS INVENTORY CODING PROJECT       CONS       0         County       055 - Taos       CE       0         Work Type       P8       Total       0         PCAS       M2518101       Phase       FY 2019 (\$).         Class       0       PE       185,000         Name       LRTP PROJECT       CONS       0         County       055 - Taos       CE       0         Work Type       P9       Total       185,000         Pciest Type       PLANING       Z       0         Pciest Type       REANING       Z       0         Name       NP716(1) 2&4, ROTTEN TREE ROAD       CONS       0         County       055 - Taos       CE       0	
Location         M25718 - Taos Pueblo           PCAS         M2518071         Phase         FY 2019 (\$)           Class         O         PE         0           Name         TAOS INVENTORY CODING PROJECT         CONS         0           County         055 - Taos         CE         0           Project Type         PLANING         Z         0           Work Type         P8         Total         0           PCAS         M2518101         Phase         FY 2019 (\$)           Class         O         PE         185,000           Class         O         PE         185,000           County         055 - Taos         CE         0           Vork Type         P9         Total         185,000           Class         Q         Total         185,000           County         055 - Taos         CE         0           Class         R         PE         0           Name         NP716(1) 284, ROTTEN TREE ROAD         CONS         0           County         055 - Taos         Z         50,000           PCAS         M2530500         Phase         FY 2019 (\$)           Class         R<	
Class         O         PE         0           Name         TAOS INVENTORY CODING PROJECT         CONS         0           County         055 - Taos         CE         0           Project Type         PLANING         Z         0           Work Type         P8         Total         0           PCAS         M2518101         Phase         FY 2019 (5)           Class         O         PE         185,000           Name         LRTP PROJECT         CONS         0           County         055 - Taos         CE         0           County         055 - Taos         CE         0           Vork Type         P9         Total         185,000           Class         R         PE         0           Work Type         P9         Total         185,000           PCAS         M2530000         Phase         FY 2019 (5)           Class         R         PE         0           Name         NP716(1) 2&4, ROTTEN TREE ROAD         CONS         0           County         055 - Taos         Z         50,000         0           Vork Type         7         Total         50,000         0 <th>Projec</th>	Projec
Class         O         PE         185,000           Name         LRTP PROJECT         CONS         0           County         055 - Taos         CE         0           Project Type         PLANING         Z         0           Work Type         P9         Total         185,000           PCAS         M2530000         Phase         FY 2019 (\$)           Class         R         PE         0           Name         NP716(1) 2&4, ROTTEN TREE ROAD         CONS         0           County         055 - Taos         CE         0           County         055 - Taos         CE         0           Project Type         RECONS         Z         50,000           Work Type         7         Total         50,000           Work Type         7         Total         50,000           PCAS         M2530500         Z         50,000           PCAS         M2530500         Phase         FY 2019 (\$)           Class         R         PE         110,000           Project Type         RECONS         Z         0           Vork Type         7         Total         110,000           P	
Class         R         PE         0           Name         NP716(1) 2&4, ROTTEN TREE ROAD         CONS         0           County         055 - Taos         CE         0           Project Type         RECONS         Z         50,000           Work Type         7         Total         50,000           PCAS         M2530500         Phase         FY 2019 (\$)           Class         R         PE         110,000           Name         NP705(1)2&4         SPIDER ROCK ROAD         CONS         0           County         055 - Taos         CE         0         0           Project Type         RECONS         Z         0         0           Vork Type         7         Total         110,000         0           Name         NP705(1)2&4         SPIDER ROCK ROAD         CONS         0           Project Type         RECONS         Z         0         0           Vork Type         7         Total         110,000         0           PCAS         M2530600         Phase         FY 2019 (\$)         0           Class         R         PE         0         0           Name         NP709(1)	
Class         R         PE         110,000           Name         NP705(1)2&4 SPIDER ROCK ROAD         CONS         00           County         055 - Taos         CE         00           Project Type         RECONS         Z         00           Work Type         7         Total         110,000           PCAS         M2530600         Phase         FY 2019 (\$)           Class         R         PE         00           Name         NP709(1)2&4 RIO LUCERO ROAD         CONS         39,862           County         055 - Taos         CE         00           Project Type         RECONS         Z         00           Work Type         7         Total         39,862           County         055 - Taos         CE         00           Project Type         RECONS         Z         00           Work Type         7         Total         39,862	
Class         R         PE         0           Name         NP709(1)2&4         RIO LUCERO ROAD         CONS         39,862           County         055 - Taos         CE         0           Project Type         RECONS         Z         0           Work Type         7         Total         39,862	
PCAS M2540700 Phase EX 2019 (\$)	
Class         O         PE         35,000           Name         TAOS TRANSPORTATION PLANNING         CONS         0           County         055 - Taos         CE         0           Project Type         PLANING         Z         0           Work Type         P10         Total         35,000	

REPORT FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP



FIRST PAGE FOR CSTIP

Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
1,000	0	1,000	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
1,000	0	1,000	0	0	0
2,000	0	2,000	0	0	0
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
637,183	114,537	108,449	105,307	123,890	185,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
637,183	114,537	108,449	105,307	123,890	185,000
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
274,367	0	0	0	224,367	50,000
274,367	0	0	0	224,367	50,000
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
210,000	0	0	0	100,000	110,000
56,000	56,000	0	0	0	0
0	0	0	0	0	0
238,924	238,924	0	0	0	0
504,924	294,924	0	0	100,000	110,000
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
I Ulai		0	0	0	0
<u>rotai</u> 0	0	0		0	0
	0 0	68,597	0	0	39,862
0	0 0 0	0	0	0	•
0 108,459	0 0 0	68,597	0 0 319,104	0 0 0	•
0 108,459 0	0 0 0 <u>0</u> 0	68,597 0	0 0 <u>319,104</u> 319,104	0 0 0 0	•
0 108,459 0 <u>559,105</u> 667,564	0 0 0 FY 2023 (\$)	68,597 0 <u>240,001</u> 308,598	319,104		39,862 0 0 39,862
0 108,459 0 559,105	0 0 0 FY 2023 (\$) 35,000	68,597 0 240,001 308,598 FY 2022 (\$)		0 0 0 FY 2020 (\$) 35,000	39,862 0 39,862 FY 2019 (\$)
0 108,459 0 559,105 667,564 <b>Total</b>		68,597 0 <u>240,001</u> 308,598	319,104 FY 2021 (\$)	FY 2020 (\$)	39,862 0 0 39,862
0 108,459 0 559,105 667,564 <b>Total</b>		68,597 0 240,001 308,598 FY 2022 (\$)	319,104 FY 2021 (\$)	FY 2020 (\$)	39,862 0 39,862 FY 2019 (\$)
0 108,459 0 559,105 667,564 <b>Total</b>		68,597 0 240,001 308,598 FY 2022 (\$)	319,104 FY 2021 (\$)	FY 2020 (\$)	39,862 0 39,862 FY 2019 (\$)



**CSTIP Subtotal** 

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M25718 - PUEBLO 6K1 TIP 12-SEP-19	OF TAOS Fiscal Year Funding Amount	2019 645,397						
State	35 - New Mexico				Projects on th	e CSTIP withn th	nis state are liste	ed and subtotaled	in this section
Location	M25718 - Taos Pu	eblo						ervation within the	
PCAS	M2550200		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class Name County Project Type	R NP703(1)2&4, S 055 - Taos RECONS	TAR ROAD	PE CONS CE 7	5,000 0	0 0	0 0 0	0 0 0	0 0 0	5,00
Work Type	3		Total	5,000	0	0	0	0	5,00
PCAS Class Name County	055 - Taos	AINTENA NCE-HTF	Phase PE CONS CE	<b>FY 2019 (\$)</b> 0 0	FY 2020 (\$) 0 0	FY 2021 (\$) 0 0	FY 2022 (\$) 0 0	FY 2023 (\$) 0 0 0	Tot
Project Type Work Type	SAFETY T3		Z Total	<u>215,535</u> 215,535	<u>221,680</u> 221,680	<u>245,525</u> 245,525	<u>252,889</u> 252,889	<u> </u>	<u> </u>
PCAS Class Name County Project Type Work Type	M2550300 R NP704(1)2&4, L 055 - Taos RECONS 3	ITTLE DEER HORN ROA	Phase PE	<b>FY 2019 (\$)</b> 0 5,000 0 0 5,000	FY 2020 (\$) 0 0 0 0	FY 2021 (\$) 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2023 (\$) 0 0 0 0	<b>Tot</b> 5,00
	0		l otal						
Location Subtota	al			645,397	704,937	704,936	706,936	704,937	3,467,14
State Subtotal				645,397	704,937	704,936	706,936	704,937	3,467,14

645,397

REPORT FILTERS: Location = M - \* \* - \* \* \*program\_class\_code = 6K1 CSTIP Type = TIP

704,937

706,936

704,936

704,937



Total

5,000

5,000

Total

1,196,105

1,196,105

Total

5,000

5,000

3,467,143

3,467,143

3,467,143

0

0

0

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State

## **Indian Reservation Roads Programs**

## **Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M25719 - PUEBLO	OF TESUQUE	
Program Class Code	6K1		
CSTIP Type	TIP	Fiscal Year	2019
FHWA Approved Date	06-SEP-19	Funding Amount	237,668

35 - New Mexico

Location	M25719 - Tesuque Pueblo
PCAS	M2519071
Class	O
Name	Tesuque Road Inventory Coding Project
County	049 - Santa Fe
Project Type	PLA NING
Work Type	P10
PCAS	M2519091
Class	O
Name	Reservation-Wide Safety Signing Projec
County	049 - Santa Fe
Project Type	SAFETY
Work Type	P1
PCAS	M2519101
Class	R
Name	NP800(1)2&3 Cemtery Road
County	049 - Santa Fe
Project Type	RECONS
Work Type	2
PCAS	M2519121
Class	O
Name	Tesuque Transportation Planning
County	049 - Santa Fe
Project Type	PLANING
Work Type	P9
PCAS	M2519161
Class	R
Name	NP805 Sec 30
County	049 - Santa Fe
Project Type	RECONS
Work Type	7
PCAS	M2519162
Class	R
Name	NP805 Sec 20
County	049 - Santa Fe
Project Type	REHAB
Work Type	3

REPORT FILTERS:

= M-\*\*-\*\* Location program\_class\_code = 6K1 CSTIP Type = TIP



**FIRST PAGE FOR CSTIP** 

Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	10,000	0	0	0	200	10,200
CONS	0	0	0	0	0	0
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	10,000	0	0	0	200	10,200
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	0	0
CONS	0	0	0	0	2,000	2,000
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	0	0	0	0	2,000	2,000
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	55,000	0	0	0	0	55,000
CONS	20,000	89,000	104,999	0	0	213,999
CE	0	0	0	0	0	0
Z	0	0	15,000	0	0	15,000
Total	75,000	89,000	119,999	0	0	283,999
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	FY 2019 (\$) 70,000	FY 2020 (\$) 60,000	FY 2021 (\$) 70,000	FY 2022 (\$) 60,000	FY 2023 (\$) 60,000	<u> </u>
PE CONS						
PE CONS CE				60,000		
PE CONS CE Z	70,000 0 0 0	60,000 0 0 0	70,000 0 0 0	60,000 0 0 0	60,000 0 0 0	320,000 0 0
PE CONS CE				60,000		
PE CONS CE Z Total Phase	70,000 0 0 70,000 FY 2019 (\$)	60,000 0 0 0	70,000 0 0 0	60,000 0 0 0	60,000 0 0 0	320,000 0 0
PE CONS CE Z Total Phase PE	70,000 0 0 70,000	60,000 0 60,000 FY 2020 (\$) 0	70,000 0 0 70,000 FY 2021 (\$) 0	60,000 0 0 60,000	60,000 0 0 60,000	320,000 0 0 320,000 <u>Total</u> 30,000
PE CONS CE Z Total Phase PE CONS	70,000 0 0 70,000 FY 2019 (\$)	60,000 0 0 60,000 FY 2020 (\$)	70,000 0 0 70,000 FY 2021 (\$)	60,000 0 0 60,000 FY 2022 (\$)	60,000 0 0 60,000	320,000 0 0 320,000 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE	70,000 0 0 70,000 FY 2019 (\$)	60,000 0 60,000 FY 2020 (\$) 0 70,000 0	70,000 0 0 70,000 FY 2021 (\$) 0	60,000 0 0 60,000 FY 2022 (\$)	60,000 0 0 60,000	320,000 0 0 320,000 <u>Total</u> 30,000
PE CONS CE Z Total Phase PE CONS CE Z	70,000 0 0 70,000 <b>FY 2019 (\$)</b> 30,000 0 0 0	60,000 0 60,000 FY 2020 (\$) 0 70,000	70,000 0 70,000 FY 2021 (\$) 0 30,000 0 15,000	60,000 0 0 60,000 FY 2022 (\$)	60,000 0 0 60,000	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u>
PE CONS CE Z Total Phase PE CONS CE	70,000 0 0 70,000 FY 2019 (\$)	60,000 0 60,000 FY 2020 (\$) 0 70,000 0	70,000 0 70,000 FY 2021 (\$) 0 30,000 0	60,000 0 0 60,000 FY 2022 (\$)	60,000 0 0 60,000	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0
PE CONS CE Z Total Phase PE CONS CE Z Total Phase	70,000 0 0 70,000 <b>FY 2019 (\$)</b> 30,000 0 0 0	60,000 0 0 60,000 FY 2020 (\$) 0 70,000 0 15,000 85,000 FY 2020 (\$)	70,000 0 0 70,000 FY 2021 (\$) 0 30,000 0 15,000 45,000 FY 2021 (\$)	60,000 0 60,000 FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0	60,000 0 0 60,000	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u> 160,000 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE	70,000 0 0 70,000 <b>FY 2019 (\$)</b> 30,000 0 0 0 30,000	60,000 0 60,000 FY 2020 (\$) 0 70,000 0 15,000 85,000	70,000 0 0 70,000 FY 2021 (\$) 0 30,000 0 15,000 45,000	60,000 0 60,000 FY 2022 (\$) 0 0 0 0 0 FY 2022 (\$) 40,000	60,000 0 60,000 FY 2023 (\$) 0 0 0 FY 2023 (\$) 0	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u> 160,000 <b>Total</b> 80,000
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	70,000 0 0 70,000 FY 2019 (\$) 30,000 0 0 30,000 FY 2019 (\$)	60,000 0 0 60,000 FY 2020 (\$) 0 70,000 0 15,000 85,000 FY 2020 (\$)	70,000 0 0 70,000 FY 2021 (\$) 0 30,000 0 15,000 45,000 FY 2021 (\$)	60,000 0 60,000 FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0	60,000 0 60,000 FY 2023 (\$) 0 0 0 0 0 FY 2023 (\$)	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u> 160,000 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS CE	70,000 0 0 70,000 FY 2019 (\$) 30,000 0 0 30,000 FY 2019 (\$)	60,000 0 0 60,000 FY 2020 (\$) 0 70,000 0 15,000 85,000 FY 2020 (\$)	70,000 0 0 70,000 FY 2021 (\$) 0 30,000 0 15,000 45,000 FY 2021 (\$)	60,000 0 60,000 FY 2022 (\$) 0 0 0 0 0 FY 2022 (\$) 40,000	60,000 0 60,000 FY 2023 (\$) 0 0 0 FY 2023 (\$) 0	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u> 160,000 <b>Total</b> 80,000
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	70,000 0 0 70,000 FY 2019 (\$) 30,000 0 0 30,000 FY 2019 (\$)	60,000 0 0 60,000 FY 2020 (\$) 0 70,000 0 15,000 85,000 FY 2020 (\$)	70,000 0 0 70,000 FY 2021 (\$) 0 30,000 0 15,000 45,000 FY 2021 (\$)	60,000 0 60,000 FY 2022 (\$) 0 0 0 0 0 FY 2022 (\$) 40,000	60,000 0 60,000 FY 2023 (\$) 0 0 0 FY 2023 (\$) 0	320,000 0 0 320,000 <b>Total</b> 30,000 100,000 0 <u>30,000</u> 160,000 <b>Total</b> 80,000



Any level TIP/EIP Report

Entity Name Program Class Code CSTIP Type	M25719 - PUEBLO 6K1 TIP 06-SEP-19	OF TESUQUE Fiscal Year Funding Amount	2019 237,668
State 3 Location	5 - New Mexico M25719 - Tesuque	Pueblo	

EPORT FILTERS:			
Location	=	M-**-***	
program_class_code	=	6K1	
CSTIP Type	=	TIP	



State : Location	35 - New Mexico M25719 - Tesuque Pueblo			Projects on th			ed and subtotaled in ervation within the c	
PCAS	M2519171	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	R	PE	0	0	0	0	5,000	5,00
Name	NP806 Sec 10 North Drainage	CONS	0	0	0	0	0	
County	049 - Santa Fe	CE	0	0	0	0	0	
Project Type Work Type	NEWCON D1	Z Total	0	0	0	0	5,000	5,0
PCAS	M2519191	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	R	PE	0	<u> </u>		35,000	<u> </u>	35,00
Name	NP801(1)2&3 Village Street	CONS	0	ů 0	0	00,000	0	00,0
County	049 - Santa Fe	CE	0 0	0	0	0	Ő	
Project Type	RECONS	Z	0	0	0	0	0	
Work Type	2	Total	0	0	0	35,000	0	35,0
PCAS	M2519192	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	То
Class	0	PE	15,000	0	0	0	0	15,0
Name	Safety and Lighting Project	CONS	20,000	0	0	0	0	20,0
County	049 - Santa Fe	CE	0	0	0	0	0	
Project Type	SAFETY	Z	5,000	0	0	0	0	5,0
Work Type	P6	Total	40,000	0	0	0	0	40,0
PCAS	M2519193	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	То
Class	R	PE	0	0	0	25,000	0	25,0
Name	NP804	CONS	0	0	0	5,000	0	5,0
County	049 - Santa Fe	CE	0	0	0	0	0	
Project Type Work Type	RECONS 2	Z Total	0	0	0	<u> </u>	0	30,0
	-			-	\$	·		
PCAS Class	M2581500	Phase PE	<b>FY 2019 (\$)</b>	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$) 6,690	<b>To</b> 6,6
Name	Tesugue Road Maintenance		0	0	0	0	0,090	0,0
County	049 - Santa Fe	CE	0	0	0	0	0	
Project Type	SAFETY	Z	12,668	6,435	6.435	6,435	6,435	38,4
Work Type	T3	Total	12,668	6,435	6,435	6,435	13,125	45,0
Location Subtota	al		237,668	260,435	261,434	261,434	190,325	1,211,2
ate Subtotal			237,668	260,435	261,434	261,434	190,325	1,211,2
IP Subtotal			237,668	260,435	261,434	261,434	190,325	1,211,2



#### **Indian Reservation Roads Programs Federal Lands Highway**

## Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	TIP Fiscal	Year 2019	9 1,409	FIRST PAGE FOR CSTIP					
State 0 Location	8 - Colorado M40750 - Southern Ute				Projects on th			ed and subtotaled ervation within the	
PCAS Class Name County Project Type	M4045100 R SU169(1)3 Narrow Gau 007 - Archuleta RECONS	ge Road	PE CONS CE Z	FY 2019 (\$) 0 0 0 0	FY 2020 (\$) 0 0 0 0 0	FY 2021 (\$) 0 0 0 0	FY 2022 (\$) 0 0 0 0	<b>FY 2023 (\$)</b> 0 85,000 0 27,000	<b>Tot</b> 85,00 27,00
Work Type PCAS Class Name County Project Type Work Type	3 M4050084 R SU152(1)2&3 (Section 1 007 - Archuleta NEWCON 6	0)	Total Phase PE CONS CE Z Total	0 FY 2019 (\$) 0 0 0 0 0	0 FY 2020 (\$) 0 0 0 0 0	0 FY 2021 (\$) 0 0 0 0 0 0 0 0	0 FY 2022 (\$) 0 0 0 0 0	112,000 FY 2023 (\$) 0 30,000 0 0 30,000	112,00 <b>Tot</b> 30,00 30,00
PCAS Class Name County Project Type Work Type	M4050085 R SU152(2)2&3 (Section 2 007 - Archuleta NEWCON 6	:0)	Phase PE CONS CE Z Total	FY 2019 (\$) 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2021 (\$) 0 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0	FY 2023 (\$) 1,000 0 0 0 1,000	<b>Tot</b> 1,00
PCAS Class Name County Project Type Work Type	M4050086 R SU152(3)2&3 (Section 3 007 - Archuleta NEWCON 7	0)	Phase PE CONS CE Z Total	FY 2019 (\$) 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2021 (\$) 0 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0	FY 2023 (\$) 1,000 2,000 0 0 3,000	
PCAS Class Name County Project Type Work Type	M4050087 R SU 154(1)2&4 067 - La Plata NEWCON 6		Phase PE CONS CE Z Total	FY 2019 (\$) 0 0 0 0 0 0	FY 2020 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2021 (\$) 0 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0	FY 2023 (\$) 6,000 0 0 0 0 0 6,000	<b>Tot</b> 6,00
PCAS Class Name County Project Type	M4050131 R SU152(1)2&3, SECTION <sup>-</sup> 007 - Archuleta NEWCON	10 (5.3 mi)	Phase PE CONS CE Z	FY 2019 (\$) 0 0 0	FY 2020 (\$) 0 0 0	FY 2021 (\$) 0 0 0	FY 2022 (\$) 0 600,000 0 50,000	FY 2023 (\$) 0 600,000 0 50,000	<u>Tot</u> 1,200,00 100,00
Work Type	3		Total	0	0	0	650,000	650,000	1,300,00

## REPORT FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 = TIP CSTIP Type



Total

85,000

27,000

Total

30,000

30,000

Total

1,000

1,000

Total

1,000

2,000

3,000

Total

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Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M40750 - SOUTHE 6K1 TIP 12-SEP-19	RN UTE INDIAN TRIBE Fiscal Year Funding Amount	2019 994,409
State 08 Location	3 - Colorado M40750 - Souther	n Ute	
PCAS Class Name County Project Type Work Type PCAS Class	M4050132 R SU152(2)2&3, S 007 - Archuleta NEWCON 3 M4050171 R	SECTION 20 (6.0 mi)	Phase PE CONS CE Z Total Phase PE
Name County Project Type Work Type	R Cedar Point Hou 067 - La Plata REHAB 7	ısing	CONS CE Z Total
PCAS Class Name County Project Type Work Type	M4060000 O Reservation-wi 067 - La Plata SEALING S8	de Sealing Project	Phase PE CONS CE Z Total
PCAS Class Name County Project Type Work Type	M4060500 O Reservation-wi 067 - La Plata SA FETY P1	de Safety Guardrail Proje	Phase PE CONS CE Z Total
PCAS Class Name County Project Type Work Type	M40RM750 O Southern Ute R 067 - La Plata SA FETY T3	toad Maintenance Progra	Phase PE CONS CE Z Total
PCAS Class Name County Project Type Work Type	M40TP750 O Southern Ute T 067 - La Plata PLA NING P9	ransportation Planning P	Phase PE CONS CE Z Total
Location Subtotal			
State Subtotal			

REPORT FILTERS:			
Location	=	M-**-**	
program_class_code	=	6K1	
CSTIP Type	=	TIP	

R



Projects on the CSTIP withn this state are listed and subtotaled in this sect	ion
Covers that part of the reservation within the current st	ate.

Γ	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	2,000	2,000
	0	0	0	0	2,000	2,000
	0	0	0	0	0	0
_	0	0	0	0	1,000	1,000
	0	0	0	0	5,000	5,000
	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	0	0
	944,408	499,999	600,000	0	0	2,044,407
	0	0	0	0	0	0
_	50,001	0	49,999	0	0	100,000
	994,409	499,999	649,999	0	0	2,144,407
	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	2,000	2,000
	0	0	0	0	1,000	1,000
	0	0	0	0	0	0
_	0	0	0	0	1,000	1,000
	0	0	0	0	4,000	4,000
_	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	0	0
	0	300,000	150,000	150,000	150,000	750,000
	0	0	0	0	0	0
-	0	50,000	50,000	49,999	50,000	<u> </u>
	0	350,000	200,000	199,999	200,000	949,999
	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0 42 050	0	0	0
-	0	<u>243,850</u> 243,850	243,850	<u>243,850</u> 243,850	0	<u> </u>
_			243,850			
-	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
	0	0	0	0	1,000	1,000
	0	0	0	0	0	0
	0	0	0	0	0	0
	0	0	0	0	1,000	1,000
			0	0	1,000	1,000
	994,409	1,093,849	1,093,849	1,093,849	1,012,000	5,287,956
	994,409 994,409	1,093,849	1,093,849	1,093,849	1,012,000	5,287,956 5,287,956

CSTIP Subtotal



State

#### **Indian Reservation Roads Programs Federal Lands Highway**

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Phase ΡE CONS CE z Total Phase ΡE CONS CE Ζ Total Phase PΕ CONS CE Ζ Total Phase ΡE CONS CE Ζ Total Phase PE CONS CE Z Total Phase PE CONS CE Ζ Total

Entity Name	M45751 - UTE MOUNTAIN UTE TRIBE		
Program Class Code	6K1		
CSTIP Type	TIP	Fiscal Year	2019
FHWA Approved Date	12-SEP-19	Funding Amount	1,144,119

08 - Colorado

Location	M45751 - Ute Mountain
PCAS	M4500300
Class	O
Name	UMU Road Inventory Assessment Proje
County	083 - Montezuma
Project Type	PLA NING
Work Type	P8
PCAS	M4543200
Class	R
Name	UMU206(7) 2&3 Johnson Canyon Road
County	083 - Montezuma
Project Type	RECONS
Work Type	3
PCAS	M4543300
Class	R
Name	UMU207(1)2&3 Lion Canyon Road
County	083 - Montezuma
Project Type	RECONS
Work Type	3
PCAS	M4545161
Class	R
Name	UMU260(1)2&3, Talk Road
County	083 - Montezuma
Project Type	RECONS
Work Type	IR2
PCAS	M4551071
Class	R
Name	UMU203(1)2&4 Dry Creek Road
County	083 - Montezuma
Project Type	NEWCON
Work Type	7
PCAS	M4551072
Class	R
Name	UMU302(8) White Mesa
County	083 - Montezuma
Project Type	REHAB
Work Type	5

REPORT	FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP



FIRST PAGE FOR CSTIP

#### Projects on the CSTIP withn this state are listed and subtotaled in this section Covers that part of the reservation within the current state.

					<b>T</b> - 4 - 1
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
0	6,000 0	10,000	10,000	30,000	56,000
0	0	0	0	0	0
0	0	0	0	0	0
0	6,000	10,000	10,000	30,000	56,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	6,000	6,000
0	0	0	0	3,000	3,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	9,000	9,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	6,000	6,000
0	0	0	0	3,000	3,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	9,000	9,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	3,000	3,000
0	0	0	0	3,000	3,000
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	6,000	6,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	68,000	0	0	0	68.000
0	155,000	155,000	155,000	193,000	658,000
0	0	0	0	0	0
0	0	0	0	0	0
0	223,000	155,000	155,000	193,000	726,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	6,000	6,000
0	Õ	0 0	Õ	3,000	3,000
0	Õ	0 0	Õ	0,000	0,000
0	0	0	0	1,000	1,000
0	0	0	0	10,000	10,000



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type		DUNTAIN UTE TRIBE Fiscal Year Funding Amount	2019 1,144,119	
State	08 - Colorado			

Diale	
Location	M45751 - Ute Mountain
PCAS	M4551073
Class	R
Name	UMU233(1&2)2&3 Marino Wash Road
County	083 - Montezuma
Project Type	NEWCON
Work Type	3
PCAS	M4551074
Class	O
Name	UMU Inventory Coding Project
County	083 - Montezuma
Project Type	PLANING
Work Type	P8
PCAS	M4551091
Class	R
Name	UMU202(7)2&4 Mike Wash Road
County	083 - Montezuma
Project Type	RECONS
Work Type	7
PCAS	M4551121
Class	R
Name	UMU201 Aneth Road
County	083 - Montezuma
Project Type	REHAB
Work Type	7
PCAS	M4551141
Class	O
Name	UMU Safety Enhancement Projects
County	083 - Montezuma
Project Type	SAFETY
Work Type	P2
PCAS	M4551151
Class	R
Name	UMU203(2)2&4 Dry Creek Road - Phase
County	083 - Montezuma
Project Type	NEWCON
Work Type	7

REPORT FILTERS:			2 Bar
Location	=	M-**-***	DEUR
program_class_code	=	6K1	No.
CSTIP Type	=	TIP	

Projects on the CSTIP withn this state are listed a	and subtotaled in this section
Covers that part of the reserva	ation within the current state.

Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	5,000	5,000
CONS	0	0	0	0	0	0
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	0	0	0	0	5,000	5,000
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	1,000	1,000
CONS	0	0	0	0	0	0
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	0	0	0	0	1,000	1,000
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	72,000	0	0	0	0	72,000
CONS	83,118	0	0	0	0	83,118
CE	0	0	0	0	0	0
Z	0	0	0	0	0	0
Total	155,118	0	0	0	0	155,118
Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
PE	0	0	0	0	0	<b>Total</b> 0
PE CONS					FY 2023 (\$) 0 145,530	<b>Total</b> 0 1,012,060
PE CONS CE	0	0	0	0	0	0
PE CONS CE Z	0 320,000 0 0	0 150,000 0 0	0 186,000 0 0	0 210,530 0 0	0 145,530 0 0	0 1,012,060 0 0
PE CONS CE	0 320,000 0 320,000	0 150,000 0 150,000	0 186,000 0 0 186,000	0	0	0
PE CONS CE Z Total Phase	0 320,000 0 0	0 150,000 0 0	0 186,000 0 0	0 210,530 0 0	0 145,530 0 0	0 1,012,060 0 0
PE CONS CE Z Total Phase PE	0 320,000 0 320,000 FY 2019 (\$) 0	0 150,000 0 150,000 FY 2020 (\$) 0	0 186,000 0 186,000 FY 2021 (\$) 0	0 210,530 0 210,530 FY 2022 (\$) 0	0 145,530 0 145,530 FY 2023 (\$) 0	0 1,012,060 0 1,012,060 Total 0
PE CONS CE Z Total Phase PE CONS	0 320,000 0 320,000 FY 2019 (\$)	0 150,000 0 150,000 FY 2020 (\$)	0 186,000 0 186,000 FY 2021 (\$)	0 210,530 0 210,530 FY 2022 (\$)	0 145,530 0 0 145,530	0 1,012,060 0 1,012,060
PE CONS CE Z Total Phase PE CONS CE	0 320,000 0 320,000 FY 2019 (\$) 0	0 150,000 0 150,000 FY 2020 (\$) 0	0 186,000 0 186,000 FY 2021 (\$) 0	0 210,530 0 210,530 FY 2022 (\$) 0	0 145,530 0 145,530 FY 2023 (\$) 0	0 1,012,060 0 1,012,060 Total 0
PE CONS CE Z Total Phase PE CONS CE Z	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0	0 150,000 0 150,000 <b>FY 2020 (\$)</b> 0 75,000 0 0	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0	0 210,530 0 210,530 <b>FY 2022 (\$)</b> 0 100,000 0 0	0 145,530 0 145,530 FY 2023 (\$) 0 75,000 0 0	0 1,012,060 0 1,012,060 <b>Total</b> 0 400,000 0 0
PE CONS CE Z Total Phase PE CONS CE	0 320,000 0 320,000 FY 2019 (\$) 0	0 150,000 0 150,000 FY 2020 (\$) 0	0 186,000 0 186,000 FY 2021 (\$) 0	0 210,530 0 210,530 FY 2022 (\$) 0	0 145,530 0 145,530 FY 2023 (\$) 0	0 1,012,060 0 1,012,060 Total 0
PE CONS CE Z Total Phase PE CONS CE Z Total Phase	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0	0 150,000 0 150,000 <b>FY 2020 (\$)</b> 0 75,000 0 0	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0	0 210,530 0 210,530 <b>FY 2022 (\$)</b> 0 100,000 0 0	0 145,530 0 145,530 FY 2023 (\$) 0 75,000 0 75,000 FY 2023 (\$)	0 1,012,060 0 1,012,060 <b>Total</b> 0 400,000 0 400,000 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0 60,000	0 150,000 0 150,000 FY 2020 (\$) 0 75,000 0 0 75,000	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0 90,000	0 210,530 0 210,530 FY 2022 (\$) 0 100,000 0 0 100,000	0 145,530 0 145,530 <b>FY 2023 (\$)</b> 0 75,000 0 0 75,000 <b>FY 2023 (\$)</b> 6,000	0 1,012,060 0 1,012,060 <b>Total</b> 0 400,000 0 400,000 <b>Total</b> 6,000
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0 60,000	0 150,000 0 150,000 FY 2020 (\$) 0 75,000 0 0 75,000	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0 90,000	0 210,530 0 210,530 FY 2022 (\$) 0 100,000 0 100,000 FY 2022 (\$)	0 145,530 0 0 145,530 <b>FY 2023 (\$)</b> 0 75,000 0 75,000 <b>FY 2023 (\$)</b> 6,000 4,000	0 1,012,060 0 1,012,060 <b>Total</b> 0 400,000 0 400,000 <b>Total</b>
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS CE	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0 60,000	0 150,000 0 150,000 <b>FY 2020 (\$)</b> 0 75,000 0 0 75,000	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0 90,000	0 210,530 0 210,530 FY 2022 (\$) 0 100,000 0 100,000 FY 2022 (\$)	0 145,530 0 0 145,530 <b>FY 2023 (\$)</b> 0 75,000 0 0 75,000 <b>FY 2023 (\$)</b> 6,000 4,000 0	0 1,012,060 0 0 1,012,060 <b>Total</b> 0 400,000 0 400,000 <b>Total</b> 6,000 4,000 0
PE CONS CE Z Total Phase PE CONS CE Z Total Phase PE CONS	0 320,000 0 320,000 <b>FY 2019 (\$)</b> 0 60,000 0 0 60,000	0 150,000 0 150,000 <b>FY 2020 (\$)</b> 0 75,000 0 0 75,000	0 186,000 0 186,000 FY 2021 (\$) 0 90,000 0 0 90,000	0 210,530 0 210,530 FY 2022 (\$) 0 100,000 0 100,000 FY 2022 (\$)	0 145,530 0 0 145,530 <b>FY 2023 (\$)</b> 0 75,000 0 75,000 <b>FY 2023 (\$)</b> 6,000 4,000	0 1,012,060 0 1,012,060 <b>Total</b> 0 400,000 0 400,000 <b>Total</b> 6,000 4,000



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M45751 - UTE MOUNTAIN UTE TRIBE				
Program Class Code	6K1				
CSTIP Туре	TIP	Fiscal Year	2019		
	12-SEP-19	Funding Amount	1,144,119		

REPORT FILTERS:			
Location	=	M-**-***	
program_class_code	=	6K1	
CSTIP Type	=	TIP	



State	08 - Colorado			Projects on th	e CSTIP withn th	nis state are liste	d and subtotaled	I in this section
Location	M45751 - Ute Mountain				Covers that	at part of the res	ervation within th	e current state.
PCAS	M45RM751	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Ute Mountain Ute Road Maintenance	CONS	0	0	0	0	0	0
County	083 - Montezuma	CE	0	0	0	0	0	0
Project Type	-	Z	500,000	500,000	500,000	500,000	500,000	2,500,000
Work Type	T3	Total	500,000	500,000	500,000	500,000	500,000	2,500,000
PCAS	M45TP751	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	35,000	35,000	35,000	35,000	140,000
Name	UMU Transportation Planning Project	CONS	0	0	0	0	0	0
County	083 - Montezuma	CE	0	0	0	0	0	0
Project Type	-	Z	0	0	0	0	0	0
Work Type	P9	Total	0	35,000	35,000	35,000	35,000	140,000
Location Subto	tal		1,035,118	989,000	976,000	1,010,530	1,029,530	5,040,178
State Subtotal			1,035,118	989,000	976,000	1,010,530	1,029,530	5,040,178
State	49 - Utah			Projects on th	e CSTIP withn th	nis state are liste	d and subtotaled	l in this section
Location	M45751 - Ute Mountain			-	Covers that	at part of the res	ervation within th	e current state.
PCAS	M4551111	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	R	PE	0	0	<u> </u>	0	0	0
Name	UMU308(1)2&4 Meadow lark Drive	CONS	ů 0	0	0	0	3,000	3,000
County	037 - San Juan	CE	0	0	0	0 0	0,000	0,000
Project Type		Z	0	0	0	0	0	0
Work Type	7	Total	0	0	0	0	3,000	3,000

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Location Subtotal

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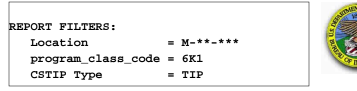
0



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M45751 - UTE MOUNTAIN UTE TRIBE				
Program Class Code	6K1				
CSTIP Type	TIP	Fiscal Year	2019		
	12-SEP-19	Funding Amount	1,144,119		



Olulo	 M45751 - Ute Mountain			Projects on th			d and subtotaled ervation within the	
PCAS Class Name County Project Type Work Type	M4551181 R UMU304(1)2&4, White Mesa Roads  NEWCON 7	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 69,000 40,001 0 0 109,001	FY 2020 (\$) 140,000 129,530 0 0 269,530	FY 2021 (\$) 60,000 222,530 0 0 282,530	FY 2022 (\$) 60,000 173,000 0 15,000 248,000	<b>FY 2023 (\$)</b> 70,000 205,000 0 5,000 280,000	<u>Total</u> 399,000 770,061 0 <u>20,000</u> 1,189,061
Location Subtotal			109,001	269,530	282,530	248,000	280,000	1,189,061
State Subtotal			109,001	269,530 1,258,530	282,530 1,258,530	248,000 1,258,530	280,000	1,189,061



## Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Phase

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Total Phase ΡE CONS CE Ζ Total Phase PΕ CONS CE Ζ Total Phase ΡE CONS CE Ζ Total Phase PE CONS CE z Total Phase PE CONS CE Ζ Total

Entity Name Program Class Code CSTIP Type FHWA Approved Date	6K1 TIP	ERO A PACHE TRIBE Fiscal Year Funding Amount	2019 2,644,882	
State	35 - New Mexico			

lale	33 - INEW IVIEXICO
Location	M60702 - Mescalero
PCAS	M6002082
Class	O
Name	Mescalero Road Inventory Coding Projec
County	035 - Otero
Project Type	PLA NING
Work Type	P8
PCAS	M6002100
Class	O
Name	Eagle Creek Tramw ay and Ski Road Stu
County	035 - Otero
Project Type	PLA NING
Work Type	T4
PCAS	M6002111
Class	R
Name	M377(1)2&4 Big Hunter Drive
County	035 - Otero
Project Type	RECONS
Work Type	7
PCAS	M6002121
Class	R
Name	M376 Eagle Drive
County	035 - Otero
Project Type	REHAB
Work Type	7
PCAS	M6002131
Class	R
Name	M3(1)2&4, Fence Canyon
County	035 - Otero
Project Type	RECONS
Work Type	7
PCAS	M6002132
Class	R
Name	M376, Pollen Loop
County	035 - Otero
Project Type	RECONS
Work Type	7

REPORT FILTERS:

Location = M-\*\*-\*\*\* program\_class\_code = 6K1 CSTIP Type = TIP



FIRST PAGE FOR CSTIP

Covers that part of the reservation within the current state.						
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)	
500	500	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
0	0	0	0	0	0	
500	500	0	0	0	0	
Total	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)	

Projects on the CSTIP withn this state are listed and subtotaled in this section

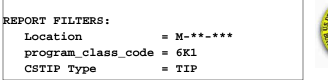
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
38,646	0	0	1,000	0	39,646
0	0	0	278,613	0	278,613
0	0	0	0	0	0
0	0	0	10,000	0	10,000
38,646	0	0	289,613	0	328,259
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M60702 - MESCAL 6K1 TIP 21-AUG-19	ERO A PACHE TRIBE Fiscal Year Funding Amount	2019 2,644,882
State 3 Location	5 - New Mexico M60702 - Mescale	ro	
PCAS	M6002141	ndy Point Road	Phase
Class	R		PE
Name	M98 (3)2&4 Wir		CONS
County	035 - Otero		CE
Project Type	NEWCON		Z
Work Type	7		Total
PCAS	M6002142	Mountain Road	Phase
Class	R		PE
Name	M6(2)2&4 White		CONS
County	035 - Otero		CE
Project Type	NEWCON		Z
Work Type	7		Total
PCAS	M6002151	rspan	Phase
Class	B		PE
Name	M704 IMG Supe		CONS
County	035 - Otero		CE
Project Type	BRIDGE		Z
Work Type	SD		Total
PCAS	M6002152		Phase
Class	R		PE
Name	M376 Lipan		CONS
County	035 - Otero		CE
Project Type	REHAB		Z
Work Type	7		Total
PCAS	M6002153		Phase
Class	R		PE
Name	M376 Sage		CONS
County	035 - Otero		CE
Project Type	RECONS		Z
Work Type	7		Total
PCAS	M6002154		Phase
Class	R		PE
Name	M376 Old Road		CONS
County	035 - Otero		CE
Project Type	RECONS		Z
Work Type	7		Total





Projects on the CSTIP withn this state are listed and subtotaled in this set	ection
Covers that part of the reservation within the current	state.

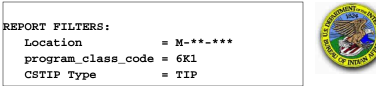
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
45,000	0	0	0	0	45,000
524,156	1,544,613	1,559,613	1,435,000	0	5,063,382
0	0	0	0	0	0
20,000	100,000	20,000	20,000	0	160,000
589,156	1,644,613	1,579,613	1,455,000	0	5,268,382
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
222,787	0	0	0	0	222,787
773,316	0	0	0	0	773,316
0	0	0	0	0	0
20,000	0	0	0	0	20,000
1,016,103	0	0	0	0	1,016,103
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
0	0	0	0	500	500
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	500	500
	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
FY 2019 (\$)	ΓΙ 2020 (ֆ)				
FY 2019 (\$) 0	<b>PT 2020 (\$)</b>	0	0	500	500
<b>FY 2019 (\$)</b> 0 0	0 0	0	0 0		500 0
FY 2019 (\$) 0 0 0	PT 2020 (\$)   0 0 0	0 0 0 0	0 0 0		_
FY 2019 (\$) 0 0 0	<b>FT 2020 (\$)</b> 0 0 0 0	0 0 0 0 0	0 0 0 0		_



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M60702 - MESCAL 6K1 TIP 21-AUG-19	ERO APACHE TRIBE Fiscal Year Funding Amount	2019 2,644,882
State 3 Location	5 - New Mexico M60702 - Mescale	ro	
PCAS	M6002155	/CHIRI Plaza	Phase
Class	R		PE
Name	M376 Gahe Driv		CONS
County	035 - Otero		CE
Project Type	RECONS		Z
Work Type	7		Total
PCAS	M6002400		Phase
Class	R		PE
Name	M376 COMCRT		CONS
County	035 - Otero		CE
Project Type	RECONS		Z
Work Type	7		Total
PCAS	M6011300		Phase
Class	R		PE
Name	M376 Mountain		CONS
County	035 - Otero		CE
Project Type	REHAB		Z
Work Type	7		Total
PCAS	M6011400	Drive	Phase
Class	R		PE
Name	M376 Mesquite		CONS
County	035 - Otero		CE
Project Type	REHAB		Z
Work Type	7		Total
PCAS	M6021000	Canyon Road	Phase
Class	R		PE
Name	M4(4)4 Carrizo		CONS
County	035 - Otero		CE
Project Type	OVRLAY		Z
Work Type	2		Total
PCAS	M6021200	al Road	Phase
Class	R		PE
Name	M1(1)2&4 Noga		CONS
County	035 - Otero		CE
Project Type	OVRLAY		Z
Work Type	7		Total



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Projects on the CSTIP withn this state are listed and subtotaled in this section
Covers that part of the reservation within the current state.

FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
(	0	0	0	500	500
(	0	0	0	0	0
(	0	0	0	0	0
(	0	0	0	0	0
(	0	0	0	500	500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
(		0	0	0	70,000
(	30,000	70,000	105,000	0	205,000
(	0	0	0	0	0
(	0	20,000	20,000	500	40,500
(	100,000	90,000	125,000	500	315,500
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
(	) 0	0	0	0	0
(	0	0	0	0	0
(	0	0	0	0	0
(	0	0	0	1,000	1,000
(	0 0	0	0	1,000	1,000
FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
(	0	0	0	0	0
(	0	0	0	1,000	1,000
(	0	0	0	0	0
(	00	0	0	0	0
(	0 0	0 0	0 0	<u>0</u> 1,000	<u>0</u> 1,000
() () FY 2019 (\$)	0 0 FY 2020 (\$)	0 0 FY 2021 (\$)	0 0 FY 2022 (\$)	0 1,000 FY 2023 (\$)	0 1,000 <b>Total</b>
		•		·	
		•		FY 2023 (\$) 0 0	<b>Total</b> 0 0
		•		·	
		•	FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2023 (\$) 0 0 500 0	<u>Total</u> 0 500 0
	<b>FY 2020 (\$)</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b>	•		FY 2023 (\$) 0 0 500	<b>Total</b> 0 0 500
FY 2019 (\$)	<b>FY 2020 (\$)</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b> <b>O</b>	FY 2021 (\$) 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2023 (\$) 0 0 500 0	<u>Total</u> 0 500 0
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FY 2019 (\$)	FY 2020 (\$)       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0	FY 2021 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2022 (\$) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2023 (\$) 0 0 500 500 FY 2023 (\$) 0 1,000	<u>Total</u> 0 500 <u>0</u> 500 <u>Total</u> 0 1,000



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M60702 - MESCALE 6K1 TIP 21-AUG-19	ERO A PA CHE TRIBE Fiscal Year Funding Amount	2019 2,644,882
State 3 Location	5 - New Mexico M60702 - Mescaler	0	
PCAS	M6021500	eek Drainage	Phase
Class	R		PE
Name	M21(1) Eagle Cr		CONS
County	035 - Otero		CE
Project Type	REHAB		Z
Work Type	7		Total
PCAS	M6030300		Phase
Class	R	r Elk Road	PE
Name	M2(1)2&3 Low e		CONS
County	027 - Lincoln		CE
Project Type	RECONS		Z
Work Type	3		Total
PCAS	M6030500	-00p	Phase
Class	R		PE
Name	M379 Job Corp L		CONS
County	035 - Otero		CE
Project Type	RECONS		Z
Work Type	7		Total
PCAS	M6045400	Canyon Road A/D Lane	Phase
Class	R		PE
Name	M4(5)4 Carrizo (		CONS
County	035 - Otero		CE
Project Type	NEWCON		Z
Work Type	Z1		Total
PCAS	M6053000	Transportation Project	Phase
Class	O		PE
Name	Mescalero Public		CONS
County	035 - Otero		CE
Project Type	TRANSIT		Z
Work Type	T4		Total
PCAS	M6060300	o Road - Adi Parking L	Phase
Class	R		PE
Name	M4(2)2&4 Carriz		CONS
County	035 - Otero		CE
Project Type	NEWCON		Z
Work Type	F2		Total

REPORT FILTERS:			LE Den
Location	=	M-**-***	BUR
program_class_code	=	6K1	No.
CSTIP Type	=	TIP	



#### Projects on the CSTIP withn this state are listed and subtotaled in this section Covers that part of the reservation within the current state.

Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
C	0	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
500	500	0	0	0	0
500	500	0	0	0	0
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
C	0	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
1,000	1,000	0	0	0	0
1,000	1,000	0	0	0	0
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
500	500	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
500	500	0	0	0	0
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
1,000	1,000	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
C	0	0	0	0	0
1,000	1,000	0	0	0	0
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
C	0	0	0	0	0
C	0	0	0	0	0
1,079,033	0	269,765	269,756	269,756	269,756
C	0	0	0	0	0
1,079,033	0	269,765	269,756	269,756	269,756
Tota	FY 2023 (\$)	FY 2022 (\$)	FY 2021 (\$)	FY 2020 (\$)	FY 2019 (\$)
1,000	1,000	0	0	0	0
C	0	0	0	0	0
	0	0	0	0	0
C	0	0	0	•	0
0 0 1,000	0	0	0	0	0



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type	M60702 - MESCAL 6K1 TIP 21-AUG-19	ERO A PA CHE TRIBE Fiscal Year Funding Amount	2019 2,644,882
State 3 Location	5 - New Mexico M60702 - Mescale	0	
PCAS	M6060500	0	Phas

REPORT FILTERS:	
Location	= M - * * - * * *
program_class_code	= 6K1
CSTIP Type	= TIP



tate	35 - New Mexico			Projects on th			ed and subtotaled	
Location	M60702 - Mescalero				Covers tha	t part of the res	ervation within th	ne current state.
PCAS	M6060500	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	0	PE	0	0	0	0	0	
Name	Reservation-wide Safety Signing/Guard	CONS	0	0	0	0	0	
County	035 - Otero	CE	0	0	0	0	0	
Project Type	SAFETY	Z	0	0	0	0	1,000	1,00
Work Type	G	Total	0	0	0	0	1,000	1,00
PCAS	M6065200	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	R	PE	0	0	0	0	500	50
Name	M47(1)2&4 Mudd Canyon Road	CONS	0	0	0	0	0	
County	035 - Otero	CE	0	0	0	0	0	
Project Type	REHAB	Z	0	0	0	0	0	
Work Type	7	Total	0	0	0	0	500	5
PCAS	M6070400	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	R	PE	0	0	0	0	1,000	1,0
Name	M71 Jose Second Canyon	CONS	0	0	0	0	0	
County	035 - Otero	CE	0	0	0	0	0	
Project Type	RECONS	_ Z	0	0	0	0	0	
Work Type	3	Total	0	0	0	0	1,000	1,0
PCAS	M6070600	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	To
Class	R	PE	0	90,000	0	0	0	90,0
Name	M376(2)2&4 Tulipi Road	CONS	0	35,000	190,000	4,000	0	229,0
County	035 - Otero	CE	0	0	0	0	0	
Project Type	OVRLAY	Z	0	0	10,000	1,000	0	11,0
Work Type	7	Total	0	125,000	200,000	5,000	0	330,0
PCAS	M60RM702	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	0	PE	0	0	0	0	0	
Name	Mescalero Road Maintenance	CONS	0	0	0	0	0	
County	035 - Otero	CE	0	0	0	0	0	
Project Type		_ Z	661,221	700,000	700,000	694,992	0	2,756,2
Work Type	T3	Total	661,221	700,000	700,000	694,992	0	2,756,2
PCAS	M60TP702	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tot
Class	0	PE	70,000	70,000	70,000	70,000	0	280,0
Name	Mescalero Transportation Planning Proje	CONS	0	0	0	0	0	
County	035 - Otero	CE	0	0	0	0	0	
Project Type		Z	0	0	0	0	0	
Work Type	P9	Total	70,000	70,000	70,000	70,000	0	280,00
Location Subtor	tal		2,644,882	2,909,369	2,909,369	2,909,370	16,500	11,389,49
ate Subtotal			2,644,882	2,909,369	2,909,369	2,909,370	16,500	11,389,4

IRR	Indian Reservation Roads Programs Federal Lands Highway Any level TIP/EIP Report Reporting each CSTIP that meets the filter.	program_class_code =		= M-**- code = 6K1 = TIP	***		
Report Total	_	9,417,371	10,342,522	10,334,619	10,336,620	6,271,863	46,702,995



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code	M20704 - PUEBLO 66K	OF COCHITI		
CSTIP Type FHWA Approved Date	TIP	Fiscal Year Funding Amount	2019 8,995	
Stata	PE Now Movino			Bro

REPORT FILTERS:

Location	=	M-**-***
program_class_code	=	66K
CSTIP Type	=	TIP



State Location	35 - New Mexico M20704 - Cochiti Pueblo			Projects on th			d and subtotaled ervation within th	
PCAS	M2004071	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Cochiti 2% Trans. Planning	CONS	0	0	0	0	0	0
County	043 - Sandoval	CE	0	0	0	0	0	0
Project Type	PLANING	Z	8,995	9,894	9,894	9,894	9,894	48,571
Work Type	P9	Total	8,995	9,894	9,894	9,894	9,894	48,571
Location Subto	otal		8,995	9,894	9,894	9,894	9,894	48,571
State Subtotal			8,995	9,894	9,894	9,894	9,894	48,571
CSTIP Subtotal			8,995	9,894	9,894	9,894	9,894	48,571



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M20717 - KEWA PUEBLO						
Program Class Code	66K						
CSTIP Type		Fiscal Year	2019				
FHWA Approved Date	12-SEP-19	Funding Amount	17,783				

REPORT FILTERS:

Location	= M-**-***
program_class_code	= 66K
CSTIP Type	= TIP



State Location	35 - New Mexico M20717 - Kew a Pueblo (Santo Domingo)			Projects on th		nis state are liste at part of the rese		
PCAS	M2071706	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Kew a Pueblo 2% Trans. Planning	CONS	0	0	0	0	0	0
County	043 - Sandoval	CE	0	0	0	0	0	0
Project Type	PLANING	Z	17,783	19,561	19,561	19,561	0	76,466
Work Type	P8	Total	17,783	19,561	19,561	19,561	0	76,466
Location Subto	otal		17,783	19,561	19,561	19,561	0	76,466
State Subtotal			17,783	19,561	19,561	19,561	0	76,466
CSTIP Subtotal			17,783	19,561	19,561	19,561	0	76,466



## **Indian Reservation Roads Programs**

### Federal Lands Highway

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	TIP	OF LAGUNA Fiscal Year Funding Amount	2019 34,963			FIRST	PAGE FOR CS	ΓIP	
State Location	35 - New Mexico M21707 - Laguna	Pueblo			Projects on th			d and subtotaled ervation within th	
PCAS	M2170706		Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	0		PE	0	0	0	0	0	
Name	LAGUNA 2% PL	ANNING	CONS	0	0	0	0	0	
County	006 - Cibola		CE	0	0	0	0	0	
Project Type	<b>PLA NING</b>		Z	34,963	38,459	38,459	38,459	38,459	188,79
Work Type	00		Total	24.062	29 450	29 450	20 450	29.450	100 70

Work Type	P8	Total	34,963	38,459	38,459	38,459	38,459	188,799
Location Subtotal			34,963	38,459	38,459	38,459	38,459	188,799
State Subtotal			34,963	38,459	38,459	38,459	38,459	188,799
CSTIP Subtotal			34,963	38,459	38,459	38,459	38,459	188,799

#### 15-OCT-2019 02:36 PM



Total 0 0 0 188,799

REPORT FILTERS:



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Dat	TIP	OF NAMBE Fiscal Year Funding Amount	2019 7,547				FIRST	PAGE FOR CS	ſIP	
	35 - New Mexico	uchic				Projects on th			d and subtotaled i	
Location	M25708 - Nambe P	uedio					Covers that	it part of the res	ervation within the	current state.
PCAS	M2570806		PI	nase FY	2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Tota
Class	0			PE	0	0	0	0	0	
Name	2 % PLANNING		С	ONS	0	0	0	0	0	
County	049 - Santa Fe			CE	0	0	0	0	0	
Project Type	PLA NING			Z	7.547	8.301	8.301	8.301	0	32.45

Project Type PLANING Work Type P9	Z Total	<u>7,547</u> 7,547	<u>8,301</u> 8,301	<u> </u>	<u>8,301</u> 8,301	<u> </u>	<u> </u>
Location Subtotal		7,547	8,301	8,301	8,301	0	32,450
State Subtotal		7,547	8,301	8,301	8,301	0	32,450
CSTIP Subtotal		7,547	8,301	8,301	8,301	0	32,450



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Location	=	M-**-
program_class_code	=	66K
CSTIP Type	=	TIP

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Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code	M25709 - PUEBLO 66K	OF PICURIS		
CSTIP Type	TIP	Fiscal Year	2019	
FHWA Approved Date	11-SEP-19	Funding Amount	4,798	

REPORT FILTERS:

Location	=	M-**-***
program_class_code	=	66K
CSTIP Type	=	TIP



State Location	35 - New Mexico M25709 - Picuris Pueblo			Projects on th			d and subtotaled ervation within th	
PCAS Class Name County Project Type	M2570906 O Picuris 2% Trans. Planning 055 - Taos PLANING	Phase PE CONS CE Z	FY 2019 (\$) 0 0 0 4.798	FY 2020 (\$) 0 0 0 5.277	FY 2021 (\$) 0 0 0 5.277	FY 2022 (\$) 0 0 0 5.277	FY 2023 (\$) 0 0 0 5,788	<b>Total</b> 0 0 26.417
Work Type	P8	Total	4,798	5,277	5,277	5,277	5,788	26,417
Location Subto	tal		4,798	5,277	5,277	5,277	5,788	26,417
State Subtotal			4,798	5,277	5,277	5,277	5,788	26,417
CSTIP Subtotal			4,798	5,277	5,277	5,277	5,788	26,417



#### Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M25710 - PUEBLO OF POJOAQUE						
Program Class Code	66K						
CSTIP Type	TIP	Fiscal Year	2019				
FHWA Approved Date	11-SEP-19	Funding Amount	6,065				

REPORT FILTERS:

Location	= M-**-***
program_class_code	= 66K
CSTIP Type	= TIP



State Location	35 - New Mexico M25710 - Pojoaque Pueblo			Projects on th		nis state are liste at part of the rese		
PCAS Class Name County Project Type Work Type	M2510077 O Pojoaque 2% Transportation Planning 049 - Santa Fe PLA NING P8	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 <u>6,065</u> 6,065	FY 2020 (\$) 0 0 0 6.671 6.671	FY 2021 (\$) 0 0 0 5.774 5,774	FY 2022 (\$) 0 0 0 5.774 5,774	<b>FY 2023 (\$)</b> 0 0 0 5.774 5.774	<u>Total</u> 0 0 <u>30.058</u> 30,058
Location Subto	tal		6,065	6,671	5,774	5,774	5,774	30,058
CSTIP Subtotal			6,065	6,671	5,774	5,774	5,774	30,058



#### Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M25713 - PUEBLO OF SAN ILDEFONSO						
Program Class Code	66K						
CSTIP Type	TIP	Fiscal Year	2019				
FHWA Approved Date	03-SEP-19	Funding Amount	5,102				

REPORT FILTERS:

Location	= M-**-***
program_class_code	= 66K
CSTIP Type	= TIP



State Location	M25713 - San Ildefonso Pueblo			Projects on th			ed and subtotaled ervation within th	
PCAS Class Name County Project Type Work Type	M2513192 O San Ildefonso 2% Transportation Plannir  PLA NING P10	Phase PE CONS CE Z Total	<b>FY 2019 (\$)</b> 0 0 0 5.102 5,102	FY 2020 (\$) 0 0 5.611 5,611	FY 2021 (\$) 0 0 5.611 5,611	FY 2022 (\$) 0 0 5.611 5,611	FY 2023 (\$) 0 0 5.611 5,611	<u>Total</u> 0 0 <u>27,546</u> 27,546
Location Subtota	al		5,102	5,611	5,611	5,611	5,611	27,546
State Subtotal			5,102	5,611	5,611	5,611	5,611	27,546
CSTIP Subtotal			5,102	5,611	5,611	5,611	5,611	27,546



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name Program Class Code CSTIP Type FHWA Approved Date	M25718 - PUEBLO 66K TIP 11-SEP-19	OF TAOS Fiscal Year Funding Amount	2019 14,669		FIRST PAGE FOR CSTIP						
State       35 - New Mexico       Projects on the CSTIP withn this state are listed and subtotaled in this section         Location       M25718 - Taos Pueblo       Covers that part of the reservation within the current state.											
PCAS	M2518081		Ph	ase FY 2	2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total	
Class	0		-	PE	0	0	0	0	0	0	
Name	2% PLANNING F			NS	0	0	0	0	0	0	
County	039 - Rio Arriba		C	E	0	0	0	0	0	0	
Project Type	PLANING			Z	14,669	16,135	16,135	16,135	16,135	79,209	
Work Type	P9		Тс	otal	14,669	16,135	16,135	16,135	16,135	79,209	
Location Subtota	I				14,669	16,135	16,135	16,135	16,135	79,209	
State Subtotal					14,669	16,135	16,135	16,135	16,135	79,209	
CSTIP Subtotal					14,669	16,135	16,135	16,135	16,135	79,209	



REPORT FILTERS:



Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Entity Name	M25719 - PUEBLO OF TESUQUE							
Program Class Code CSTIP Type FHWA Approved Date	66K TIP 11-SEP-19	Fiscal Year Funding Amount	2019 5.402					
FHWA Approved Date		i analig / ano ant	0,102					

REPORT FILTERS:

Location	=	M-**-***
program_class_code	=	66K
CSTIP Type	=	TIP



State	35 - New Mexico M25719 - Tesuque Pueblo			Projects on th			d and subtotaled ervation within th	
PCAS Class Name County	M2571906 O Tesuque 2% Trans. Planning 049 - Santa Fe	Phase PE CONS CE	<b>FY 2019 (\$)</b> 0 0 0	FY 2020 (\$) 0 0 0	FY 2021 (\$) 0 0 0	FY 2022 (\$) 0 0 0	FY 2023 (\$) 0 0 0	<b>Total</b> 0 0 0
Project Type Work Type	PLA NING P9	Z Total	<u>5,402</u> 5,402	5,942 5,942	5,942 5,942	5,942 5,942	<u>5,942</u> 5,942	<u>29,170</u> 29,170
Location Subtot	al		5,402	5,942	5,942	5,942	5,942	29,170
CSTIP Subtotal			5,402	5,942	5,942	5,942	5,942	29,170



CSTIP Type

Entity Name M407 Program Class Code 66K

FHWA Approved Date 11-SEP-19

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#### Indian Reservation Roads Programs Federal Lands Highway

### Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Funding Amount

2019

22,601

Fiscal Year

M40750 - SOUTHERN UTE INDIAN TRIBE

REPORT	FILTERS:	
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Location	=	M-**-***
program_class_code	=	66K
CSTIP Type	=	TIP



State	08 - Colorado			Projects on th	e CSTIP withn t	his state are liste	ed and subtotaled	l in this section
Location	M40750 - Southern Ute				Covers the	at part of the res	ervation within th	e current state.
PCAS	M4075006	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Southern Ute 2% Trans. Planning	CONS	0	0	0	0	0	0
County	007 - Archuleta	CE	0	0	0	0	0	0
Project Type	PLANING	Z	22,601	24,861	24,861	24,861	0	97,184
Work Type	P8	Total	22,601	24,861	24,861	24,861	0	97,184
Location Subto	tal		22,601	24,861	24,861	24,861	0	97,184
State Subtotal			22,601	24,861	24,861	24,861	0	97,184
STIP Subtotal			22,601	24,861	24,861	24,861	0	97,184



CSTIP Type

Entity Name M457 Program Class Code 66K

FHWA Approved Date 11-SEP-19

ΤIΡ

#### **Indian Reservation Roads Programs** Federal Lands Highway

Fiscal Year

M45751 - UTE MOUNTAIN UTE TRIBE

Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Funding Amount

2019

26,003

REPORT FILTERS	3:	
Location	=	M-**-***
program_cla	ss_code =	66K



FIRST PAGE FOR CSTIP

= TIP

CSTIP Type

State Location	08 - Colorado M45751 - Ute Mountain			Projects on th			d and subtotaled ervation within th	
PCAS Class Name County Project Type Work Type	M4551071 O Ute Mountain 2% Trans. Planning 083 - Montezuma PLA NING P8	Phase PE CONS CE Z Total	FY 2019 (\$) 0 0 26.003 26.003	FY 2020 (\$) 0 0 28,603 28,603	FY 2021 (\$) 0 0 28,603 28,603	FY 2022 (\$) 0 0 28,603 28,603	FY 2023 (\$) 0 0 28.603 28.603	<u>Total</u> 0 0 <u>140,415</u> 140,415
Location Subto	-		26,003 26,003	28,603 28,603	28,603 28,603	28,603 28,603	28,603 28,603	140,415
CSTIP Subtotal			26,003	28,603	28,603	28,603	28,603	140,415



CSTIP Type

Entity Name M607 Program Class Code 66K

FHWA Approved Date 21-AUG-19

ΤIP

#### Indian Reservation Roads Programs Federal Lands Highway

#### Any level TIP/EIP Report

Reporting each CSTIP that meets the filter.

Funding Amount

2019

60,111

Fiscal Year

M60702 - MESCALERO A PACHE TRIBE

REPORT	FILTERS:

Location	=	M-**-
program_class_code	=	66K
CSTIP Type	=	TIP



FIRST PAGE FOR CSTIP

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State Location	35 - New Mexico M60702 - Mescalero			Projects on th			ed and subtotaled ervation within th	
PCAS	M6070206	Phase	FY 2019 (\$)	FY 2020 (\$)	FY 2021 (\$)	FY 2022 (\$)	FY 2023 (\$)	Total
Class	0	PE	0	0	0	0	0	0
Name	Mescalero 2 % Trans. Planning	CONS	0	0	0	0	0	0
County	035 - Otero	CE	0	0	0	0	0	0
Project Type	-	Z	60,111	66,122	66,122	66,122	66,122	324,599
Work Type	P9	Total	60,111	66,122	66,122	66,122	66,122	324,599
Location Subto	otal		60,111	66,122	66,122	66,122	66,122	324,599
State Subtotal			60,111	66,122	66,122	66,122	66,122	324,599
CSTIP Subtotal			60,111	66,122	66,122	66,122	66,122	324,599
Report Total			214,039	235,437	234,540	234,540	182,328	1,100,884

Summary List of Approved TTP Projects Pueblo of Acoma <sup>12/</sup>												
Project Name	Project No.	2019	2020	2021	2022	2023	Total					
SP130 Veterans Boulevard	Veterans Boulevard	\$1,200,000	\$0	\$0	\$0	\$0	\$1,200,000					
SP32 Pinsbaari Drive Trail	Pinsbaari Drive Trail	\$0	\$0	\$400,000	\$0	\$0	\$400,000					
Transportation Office Complex	Transportation Office Complex	\$0	\$0	\$1,800,000	\$0	\$0	\$1,800,000					
SP36/SP30 Mesa Hill Bridge and Road Extension	Mesa Hill Bridge and Road Extension	\$29,212,971	\$0	\$0	\$0	\$0	\$29,212,971					
Planning	Planning	\$37,096	\$37,901	\$38,701	\$39,501	\$38,696	\$191,895					
Road Maintenance	Road Maintenance	\$290,000	\$280,000	\$260,000	\$260,000	\$260,000	\$1,350,000					
Administration	Administration	\$278,224	\$287,260	\$296,260	\$305,260	\$314,260	\$1,481,264					
	Totals	\$31,018,291	\$605,161	\$2,794,961	\$604,761	\$612,956	\$35,636,130					
APPROVED KYLE B KITCHEL Date: 2019.03.07 08:44:37 -08'00' FHWA-FLH Digitally signed by KYLE B Date: 2019.03.07 08:44:37 -08'00' DATE 3/7/2019												

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Co	de: M20703
Tribe:	Pueblo of	Acoma				Da	te: 12/26/2018
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	<b>Y:</b> 2019
PROJECT I	NFORM	IATION				STIP Amou	nt: 1,200,000
<b>Project Name:</b>	SP130 Vet	erans Boulevard	1				
Location:	Pueblo of	Acoma					
Type of Work:	Reconstru	ction					
							M207030559
<b>Route Number:</b>	SP130, sec	ction 10	Project Nu	nber: Veterans	Boulevard		
Length:		1.8 Miles	Co	unty: Cibola			
State:	NM		Construction	-			
<b>Comments:</b>	This project	will be included in	the Pueblo's new Co	onstruction Manage	er General Contracto	or bundle of projects.	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	gineering	\$100,000	\$0	\$0	\$0	\$0	\$100,000
Con	struction	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
<b>Construction En</b>	gineering	\$100,000	\$0	\$0	\$0	\$0	\$100,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$1,200,000	\$0	\$0	\$0	\$0	\$1,200,000



<b>Consortium:</b>							Tribe Code:	M20703
Tribe:	Pueblo of A	Acoma	a				Date:	12/26/2018
<b>Funding Source:</b>	TTP;			(examples: II	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2019
PROJECT I	NFORM	IATI	ION				STIP Amount:	\$400,000
<b>Project Name:</b>	SP32 Pinsk	oaari l	Drive Trai	il				
Location:	Pueblo of A	Acoma	a					
Type of Work:	New Const	tructio	on					
								M207030561
<b>Route Number:</b>	SP32, secti	on 10		Project Nur	nber: Pinsbaar	i Drive Trail		
Length:		5.3	Miles	Co	unty: Cibola			
State:	NM			<b>Construction</b>	-			
<b>Comments:</b>	This project	will be	included in	the Pueblo's new Co	onstruction Manag	er General Contracto	or bundle of projects.	
	Activity	2	2019	2020	2021	2022	2023	TOTAL
Admi	nistration		<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00
	Planning		<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering		<b>\$0</b>	\$0	\$50,000	\$0	\$0	\$50,000
Con	struction		<b>\$0</b>	\$0	\$320,000	\$0	\$0	\$320,000
<b>Construction En</b>	0 0		<b>\$0</b>	\$0	\$30,000	\$0	\$0	\$30,000
	Transit		<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	intenance		<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL		<b>\$0</b>	\$0	\$400,000	\$0	<b>\$0</b>	\$400,000



<b>Consortium:</b>						Tribe Code	: M20703				
Tribe:	Pueblo of	Acoma				Date	: 12/26/2018				
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D	) Current FY	: 2019				
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	: 1,800,000				
<b>Project Name:</b>	Transport	ation Office Con	nplex								
Location:	Pueblo of	eblo of Acoma SP32 Pinsbaari Drive									
Type of Work:	New Cons	truction									
							M207030564				
<b>Route Number:</b>	SP32, sect	ion 10	<b>Project Num</b>	ber: Transpor	tation Office Com	plex					
Length:		1 Miles	-	unty: Cibola		1					
State:	NM		<b>Construction</b> Y								
<b>Comments</b> .	This project	will be included in	the Pueblo's new Co	nstruction Manage	er General Contractor	r bundle of proiects.					
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	gineering	\$0	\$0	\$100,000	\$0	\$0	\$100,000				
Cor	struction	\$0	\$0	\$1,600,000	\$0	\$0	\$1,600,000				
<b>Construction En</b>	gineering	\$0	\$0	\$100,000	\$0	<b>\$0</b>	\$100,000				
	Transit	\$0	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0				
	TOTAL	\$0	\$0	\$1,800,000	\$0	\$0	\$1,800,000				



<b>Consortium:</b>						Tribe Code	e: M20703		
Tribe:	Pueblo of	Acoma				Date	: 12/26/2018		
<b>Funding Source:</b>	TTP;Natio	onally Significar	nt (examples: IRR	, IRRBP, 2%	Planning, PLH-D	) Current FY	2019		
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	: 9,212,971		
<b>Project Name:</b>	SP36/SP30	P36/SP30 Mesa Hill Bridge and Road Extension							
Location:	Pueblo of	Pueblo of Acoma							
Type of Work:	New Cons	truction							
							M207030566		
<b>Route Number:</b>	**		Project Numb	er: Mesa Hill	Bridge and Road	<b>Extension</b>			
Length:		1.3 Miles	Coun	ty: Cibola					
State:	NM		<b>Construction Ye</b>	ar: 2019					
	construction ready project. The request is for the full amount of our engineer's estimate at \$29,012,971.39 The Pueblo of Acoma will provide Construction Engineering at \$200,000.00 The planning, preliminary engineering and design are complete. **SP36 section 10 /SP30 section 75								
	Activity	2019	2020	2021	2022	2023	TOTAL		
Admi	nistration	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0.00		
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>		
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>		
	struction	\$29,012,971	\$0	<b>\$0</b>	\$0	\$0	529,012,971		
<b>Construction En</b>	0 0	\$200,000	\$0	<b>\$0</b>	\$0	\$0	\$200,000		
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0		
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>		
	TOTAL	\$29,212,971	\$0	<b>\$0</b>	\$0	<b>\$0</b>	529,212,971		

### Office of Federal Lands Highway US Department of Transportation - Federal Highway Administration

<b>Consortium:</b>						Tribe Cod	e: M20703			
Tribe:	Pueblo of A	Acoma				Dat	e: 12/26/2018			
<b>Funding Source:</b>	TTP;TTP	2% Planning;	D) Current FY	Y: 2019						
PROJECT I	NFORM	IATION				STIP Amoun	t: \$0			
<b>Project Name:</b>	Planning									
Location:	Pueblo of A	ueblo of Acoma								
Type of Work:	Planning									
							M207031000			
<b>Route Number:</b>			Project Nur	nber: Planning						
Length:		0 Miles		unty: Cibola						
State:	NM		Construction	•						
<b>Comments:</b>	Planning bu	dget for project dev	elopment and mana	iging the Tribal Tr	ansportation Program	m				
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$37,096	\$37,901	\$38,701	\$39,501	\$38,696	\$191,895			
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Construction \$0		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$37,096	\$37,901	\$38,701	\$39,501	\$38,696	\$191,895			



<b>Consortium:</b>						Tribe Code	M20703
Tribe:	Pueblo of	Acoma				Date	12/26/2018
<b>Funding Source:</b>	TTP; (examples: IRR, IRRBP, 2% Planning, PLH-D)					D) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount	\$0
<b>Project Name:</b>	Road Mai	ntenance					
Location:	Pueblo of	Acoma					
Type of Work:	Maintenai	ıce					
							M207031001
<b>Route Number:</b>	Various		Project Nu	mber: Road Ma	intenance		
Length:		300 Miles	Co	ounty: Cibola			
State:	NM		Construction	Year:			
<b>Comments:</b>	Road mainte	enance activities are	e conducted through	nout the Pueblo of A	Acoma.		
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
_	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$290,000	\$280,000	\$260,000	\$260,000	\$260,000	\$1,350,000
	TOTAL	\$290,000	\$280,000	\$260,000	\$260,000	\$260,000	\$1,350,000



<b>Consortium:</b>						Tribe Code	: M20703				
Tribe:	Pueblo of A	Acoma				Date	: 12/26/2018				
<b>Funding Source:</b>	TTP;TTP 2% Planning; (examples: IRR, IRRBP, 2% Planning, PLH-D)					Current FY	: 2019				
PROJECT I	NFORM	ATION				STIP Amount	: \$0				
<b>Project Name:</b>	Administra	ation									
		ueblo of Acoma									
Type of Work:	Administra	ation									
							M207031002				
<b>Route Number:</b>			<b>Project Number</b>	: Administr	ation						
Length:		0 Miles	•	: Cibola							
State:	NM		Construction Year	:							
Comments	Administrati	on budget to oper	ate the transportation plar	ning office at	the Pueblo of Acoma.						
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	Activity nistration	2019 \$278,224		2021 \$296,260	2022 \$305,260		TOTAL ,481,264.00				
Admi	•										
Preliminary En	nistration Planning gineering	\$278,224	\$287,260	\$296,260	\$305,260	\$314,260 \$1	,481,264.00				
Preliminary En Cor	nistration Planning gineering istruction	\$278,224 \$0 \$0 \$0	\$287,260 \$0 \$0 \$0 \$0	\$296,260 \$0 \$0 \$0 \$0	\$305,260 \$0 \$0 \$0 \$0	\$314,260 \$1 \$0 \$0 \$0 \$0	,481,264.00 \$0 \$0 \$0				
Preliminary En	nistration Planning gineering struction gineering	\$278,224 \$0 \$0 \$0 \$0 \$0	\$287,260 \$0 \$0 \$0 \$0 \$0	\$296,260 \$0 \$0 \$0 \$0 \$0	\$305,260 \$0 \$0 \$0 \$0 \$0	\$314,260       \$1         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0	,481,264.00 \$0 \$0 \$0 \$0 \$0				
Preliminary En Con Construction En	nistration Planning gineering istruction gineering Transit	\$278,224 \$0 \$0 \$0 \$0 \$0 \$0	\$287,260 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$296,260 \$0 \$0 \$0 \$0 \$0 \$0	\$305,260 \$0 \$0 \$0 \$0 \$0 \$0	\$314,260       \$1         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0	,481,264.00 \$0 \$0 \$0 \$0 \$0 \$0				
Preliminary En Con Construction En	nistration Planning gineering struction gineering	\$278,224 \$0 \$0 \$0 \$0 \$0	\$287,260 \$0 \$0 \$0 \$0 \$0	\$296,260 \$0 \$0 \$0 \$0 \$0	\$305,260 \$0 \$0 \$0 \$0 \$0	\$314,260       \$1         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0	,481,264.00 \$0 \$0 \$0 \$0 \$0				

### **Illustrative List of Projects**

Projects included in the illustrative list are projects that do not meet criteria such as:

- Financially or Fiscally constrained
- Routes do not have status of "OFFICIAL" in the National Tribal Transportation Facility Inventory
- Are not consistent with the Tribe's adopted LRTP

• Part of the Tribal Priority list but are not eligible for funding under Title 23 USC and Title 49 USC Chapter 53.

NOTE: At this time, these projects are not eligible to be funded with TTP funds.

Once a project becomes eligible, a Tribe can amend the TIP, and projects can be approved and included in the TTPTIP.

If you have any questions, please contact your Tribal Coordinator, or the TTP Planner.

Consortium: Tribe: Pu Funding Source: T		Acoma	(examples: IR	R, IRRBP, 2% F	Planning, PLH-D)		te: 12/26/2018
<b>PROJECT IN</b>	FORM	IATION					
Project Name: Sl Location: Pr Type of Work: N	ueblo of A	Acoma					
Route Number: Sl	P302, sect	tion 20	Project Num	ber: Sunflower	Drive		
Length:		0.3 Miles	Cou	ınty: Cibola			
State: N	M		<b>Construction</b>	ear: 2021			
re	ady and wi		the TTIP for future		1 PS&E have been ap	1	
	Activity	2019	2020	2021	2022	2023	TOTAL
Adminis		<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
	lanning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Preliminary Engin	-	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
	ruction	<b>\$0</b>	<b>\$0</b>	\$466,186	\$0 \$0	<b>\$0</b>	\$466,186
Construction Engin	0	\$0 \$0	\$0 \$0	\$50,000	\$0 \$0	\$0 \$0	\$50,000 \$0
	Transit	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Iviaint	tenance	\$0	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0

**\$0** 

\$516,186

**\$0** 

**\$0** 

\$516,186

TOTAL

**\$0** 

**Consortium:** 

Tribe: Pueblo of Acoma

Funding Source: TTP;

(examples: IRR, IRRBP, 2% Planning, PLH-D)

 Tribe Code:
 M20703

 Date:
 12/26/2018

 Current FY:
 2019

#### **PROJECT INFORMATION**

Project Name: SP38 Haaku Road Location: Pueblo of Acoma Type of Work: Reconstruction

Route Number: SP38,	section 10-120	Project Number: Haaku Road
Length:	12.4 Miles	County: Cibola
State: NM		<b>Construction Year: 2019</b>

**Comments:** This project was submitted to the INFRA grant for funding but was not selected. The dollar amount far exceeds the Tribal Transportation Program funding received by the Pueblo of Acoma, the Pueblo will continue to seek US DOT funding and apply for grants to fully fund this project.

Without grant funding this project would have to be reconstructed a sections at a time, which may not be cost effective but affordable.

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	\$10,000	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$10,000
Planning	\$150,000	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$150,000
Preliminary Engineering	\$2,900,000	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$2,900,000
Construction	\$22,696,500	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$22,696,500
<b>Construction Engineering</b>	\$300,000	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$300,000
Transit	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
TOTAL	\$26,056,500	\$0	\$0	<b>\$0</b>	\$0	\$26,056,500

**Tribe Code:** M20703 **Consortium: Tribe:** Pueblo of Acoma Date: 12/26/2018 Funding Source: TTP; (examples: IRR, IRRBP, 2% Planning, PLH-D) **Current FY:** 2019

#### **PROJECT INFORMATION**

Project Name: SP302 Castillo Road Location: Pueblo of Acoma **Type of Work: New Construction** 

Route Number: SP302, section 30

Length: 0.5 Miles

State: NM

**County: Cibola Construction Year: 2021** 

Comments: Deisgn (PE) is under review at the BIA-SWRO for final approval. When PS&E have been approved the project will be shovel ready and will be submitted into the TTIP for future funding. Costs are from engineer's esitmate 2018

**Project Number: Castillo Road** 

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Construction	<b>\$0</b>	<b>\$0</b>	\$835,799	<b>\$0</b>	<b>\$0</b>	\$835,799
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	\$50,000	<b>\$0</b>	<b>\$0</b>	\$50,000
Transit	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
TOTAL	\$0	<b>\$0</b>	\$885,799	\$0	\$0	\$885,799

Consortium:		Tribe Code:	M20703
Tribe: Pueblo of Acoma		Date: 1	12/26/2018
Funding Source: TTP;	(examples: IRR, IRRBP, 2% Planning, PLH-D)	<b>Current FY:</b>	2019
<b>PROJECT INFORMATION</b>			

Project Name: SP302 Cowboy Road Location: Pueblo of Acoma **Type of Work: New Construction** 

Route Number: SP302, section 10

Length: 0.8 Miles

State: NM

**County: Cibola Construction Year: 2021** 

Comments: Deisgn (PE) is under review at the BIA-SWRO for final approval. When PS&E have been approved the project will be shovel ready and will be submitted into the TTIP for future funding. Costs are from engineer's esitmate 2018.

**Project Number: Cowboy Road** 

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Construction	<b>\$0</b>	<b>\$0</b>	\$1,018,212	<b>\$0</b>	<b>\$0</b>	\$1,018,212
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	\$100,000	<b>\$0</b>	<b>\$0</b>	\$100,000
Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$0
TOTAL	\$0	\$0	\$1,118,212	<b>\$0</b>	\$0	\$1,118,212

		Pue	eblo of I	sleta			
Project Name	Project No.	2019	2020	2021	2022	2023	Total
TR33 - RIFDS Route Number 363	513-09-7621- 5004	\$91,600	\$0	\$0	\$0	\$0	\$91,600
Moonlight Drive Extension	513-09-7621	\$539,932	\$1,069,332	\$1,129,000	\$0	\$0	\$2,738,264
NM314/NM45/NM317 Improvements Project	513-09-7621- 5016	\$997,283	\$300,000	\$250,000	\$5,461,115	\$1,331,595	\$8,339,993
TR97 and TR97/NM47 Intersection Improvements Project	513-09-7621- 5022	\$1,663,272	\$300,000	\$250,000	\$0	\$0	\$2,213,272
NM47 Two-Way Left Turn Lane	513-09-7621- 5024	\$1,446,043	\$1,945,693	\$0	\$0	\$0	\$3,391,736
Phase II Quiet Zone - NM314 Widening at NM147	513-09-7621- 5021	\$762,429	\$0	\$0	\$0	\$0	\$762,429
2% Planning	513-09-7621- 001 & 513-09- 7621-5023	\$451,808	\$31,938	\$31,938	\$31,938	\$31,938	\$579,560
Maintenance	513-09-7621- 5014	\$499,910	\$500,000	\$500,000	\$500,000	\$500,000	\$2,499,910
Transit	513-09-7621- 5018	\$267,268	\$58,140	\$58,140	\$58,140	\$58,140	\$499,828
Administration	513-09-7621- 5000	\$175,000	\$175,000	\$175,000	\$175,000	\$175,000	\$875,000
	Totals	\$6,894,545	\$4,380,103	\$2,394,078	\$6,226,193	\$2,096,673	\$21,991,592
APPROVED		KITCHEL	Digitally signed by KY KITCHEL Date: 2019.10.02 15:2		<b>DATE</b> 10	0/2/2019	

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code	e: M20705			
Tribe:	Pueblo of	Isleta				Date	e: 10/2/2019			
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-l	D) Current FY	<b>2019</b>			
PROJECT I	NFORM	IATION				STIP Amount	t: \$91,600			
<b>Project Name:</b>	TR33 - RI	FDS Route Num	ber 363							
Location:	TR33 - T8	N, R2E, Section	23							
Type of Work:	Reconstru	construction								
							M207050562			
<b>Route Number:</b>	RT 363 Se	ction 23&24	Project Nu	mber: 513-09-76	521-5004					
Length:		0.5 Miles	Co	ounty: Bernalillo	)					
State:	NM		Construction	Year: 2022						
	compl & des basins to TR	Funds in 2019 account for prev yr funding. 3% flowthrough rate applied. Proj constr. On hold; design review of BIA plan compl & design revisions are under consideration. POI contracted a drainage study of the upstream Village area (contributing pasins to TR33). Drainage imprvmts have not been finalized and are contingent upon THPO, Cult Comm and Admin approval. NOTE: C & CE funds are not allocated in '20-'23 since all required funds was allocaed pre2019								
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admir	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$0	\$0	\$0	\$0	\$0	\$0			
Preliminary En	gineering	\$51,600	\$0	\$0	\$0	\$0	\$51,600			
Con	struction	\$36,000	\$0	\$0	\$0	\$0	\$36,000			
<b>Construction En</b>	gineering	\$4,000	\$0	\$0	\$0	\$0	\$4,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$91,600	\$0	\$0	\$0	\$0	\$91,600			



<b>Consortium:</b>						Tribe Cod	le: M20705				
Tribe:	Pueblo of	Isleta				Dat	te: 10/2/2019				
<b>Funding Source:</b>	TTP;2023	ICIP, Settlemen	nt (examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	Y: 2019				
PROJECT I	NFORM	IATION				STIP Amour	nt: 2,738,264				
<b>Project Name:</b>	Moonlight	Drive Extension	n								
Location:	Moonlight	Dr. east end of	existing road, ea	st to NM314 T	8N R2E						
Type of Work:											
							M207050566				
<b>Route Number:</b>	SP023/Sec	tion22	Project Nu	mber: 513-09-76	21						
Length:		0.8 Miles	Co	ounty: Bernalillo							
State:	NM	NM Construction Year: 2020									
	2019 Funds account for prior year funding. 3% Direct Cost applied. New Rdway requried to prov access to new subdivision. Rdway design currently at pre-90% with construction estimated in late 2020/early 2021. POI Settlement Act funds (\$1,069,332.12), ICIP funds (\$1,129,000.00) and Pre-2019 TTP funds (234,693.00), and 2019 TTP funds (\$305,238.51).										
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	0 0	\$259,693	\$0	\$0	\$0	\$0	\$259,693				
	struction	\$280,239	\$950,000	\$900,000	\$0	\$0	\$2,130,239				
<b>Construction En</b>	0 0	\$0	\$119,332	\$229,000	\$0	\$0	\$348,332				
	Transit	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$539,932	\$1,069,332	\$1,129,000	\$0	\$0	\$2,738,264				



<b>Consortium:</b>						Tribe Coo	le: M20705		
Tribe:	<b>Pueblo of Islet</b>	a				Da	te: 10/2/2019		
<b>Funding Source:</b>	TTP;State HS	IP;ICIP Fu	nd (examples: I	RR, IRRBP, 2%	Planning, PLH-	D) Current F	Y: 2019		
<b>PROJECT I</b>	NFORMA	ΓΙΟΝ				STIP Amou	nt: 8,339,993		
<b>Project Name:</b>	NM314/NM45	/NM317 Im	provements Proj	ect					
Location:	NM314/NM45	/NM317 Int	tersection - T8 R2	2E Section 23					
Type of Work:	Reconstruction	ı							
							M207050568		
<b>Route Number:</b>	NM314/45/317	- Sect 23	Project Nu	mber: 513-09-76	521-5016				
Length:	0	.5 Miles	Co	ounty: Bernalillo	)				
State:	NM		Construction	Year: 2022					
	2019 funds account for prev yr TTP allocations. Pre19 funds (\$872,177.61) used for PE, PS&E and Certs. 2019 funds = \$125,104.41 used for PE, PS&E, certs and tech assistance during constr. Constr. Start in fall of 2022. 2020-2023 funds allocated for constr, CE, materials testing & CM-CI and consist of 2020 TTP-\$300,000, 2021 TTP-\$550,000, 2022 TTP-\$672,113.92 and 2023 TTP-\$331,595. In addition: 2022 HSIP-\$4,789,000 and 2023 ICIP-\$1,000,000								
	Activity	2019	2020	2021	2022	2023	TOTAL		
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00		
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0		
Preliminary En	gineering	\$997,283	\$0	\$0	\$0	\$0	\$997,283		
Cor	struction	<b>\$0</b>	\$290,000	\$240,000	\$4,789,000	\$1,231,595	\$6,550,595		
<b>Construction En</b>	n Engineering \$0 \$10,000 \$10,000 \$672,115					\$100,000	\$792,115		
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>		
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0		
	TOTAL	\$997,283	\$300,000	\$250,000	\$5,461,115	\$1,331,595	\$8,339,993		



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of	Isleta				Date:	10/2/2019
Funding Source:	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-I	)) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	2,213,272
<b>Project Name:</b>	TR97 and	TR97/NM47 In	tersection Impro	vements Project			
Location:	Begin at T	R97/NM47 Inte	r., south for app	rox. 0.5 miles alo	ng TR967, and a	dd a SB right turn la	ne on NM4
Type of Work:	Reconstru	ction					
							M207050569
<b>Route Number:</b>	SP052 & N	NM 47/Sec 18	Project Nu	nber: 513-09-762	21-5022		
Length:		0.6 Miles	Č	ounty: Bernalillo			
State:							
	be constr. al	ong TR97 beginnin		onstr., CE, Material	s testing and CM-Cl	POI Shop & Admin Blo funded w/pre-2019	lg that will
	Activity	2019	2020	2021	2022	2023	TOTAL
Admir	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	gineering	\$300,000	\$0	\$0	\$0	\$0	\$300,000
Con	struction	\$1,363,272	\$200,000	\$100,000	\$0	\$0 \$	61,663,272
<b>Construction En</b>	gineering	\$0	\$100,000	\$150,000	\$0	\$0	\$250,000
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$1,663,272	\$300,000	\$250,000	\$0	\$0	52,213,272



<b>Consortium:</b>						Tribe Code	: M20705			
Tribe:	Pueblo of	Isleta				Date	: 10/2/2019			
<b>Funding Source:</b>	TTP;TIF (	Grant (Reversio	n (examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current FY	: 2019			
PROJECT I	NFORM	IATION				STIP Amount	: 3,391,736			
<b>Project Name:</b>	NM47 Two	o-Way Left Tur	n Lane							
			ad 2 and NM147							
Type of Work:	Reconstru	onstruction								
							M207050571			
<b>Route Number:</b>	NM47/Sec	tion 36	Project Nur	nber: 513-09-76	521-5024					
Length:		2.1 Miles	•	unty: Bernalillo						
State:	NM		Construction							
	Final design	o add TWLTL and 8' shoulders, drainage and structure extensions. TIF Grant (\$1,945,693.20) awarded to POI in June 2019. Final design and certs funded with PRE-2019 TTP funds. Constr and CE funded with PRE-2019 TTP funds, 2019 TTP funds & FIF Grant. PS&E est. in Dec '19 and Constr in spring/summer -2020								
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admii	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$240,000	\$0	\$0	\$0	\$0	\$240,000			
Con	struction	\$1,006,043	\$1,845,693	\$0	\$0	\$0	\$2,851,736			
<b>Construction En</b>	gineering	\$200,000	\$100,000	\$0	\$0	\$0	\$300,000			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$1,446,043	\$1,945,693	\$0	\$0	\$0	\$3,391,736			



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of	Isleta				Date:	10/2/2019
<b>Funding Source:</b>	TTP;State	HSIP;	(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$762,429
<b>Project Name:</b>	Phase II Q	uiet Zone - NM	314 Widening at	NM147			
Location:	NM314						
Type of Work:	Reconstru	ction					
							M207050572
<b>Route Number:</b>	NM314/Se	ction 010	Project Nu	mber: 513-09-76	21-5021		
Length:		0.25 Miles	•	ounty: Bernalillo			
State:	NM		Construction	Year: 2019			
		· · ·	i close-out estimated			)19 TTP funds and FY1	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$100,000	\$0	\$0	\$0	\$0	\$100,000
Cor	struction	\$468,306	\$0	\$0	\$0	\$0	\$468,306
<b>Construction En</b>	0 0	\$194,123	\$0	\$0	\$0	\$0	\$194,123
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$762,429	\$0	\$0	\$0	\$0	\$762,429



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of	Isleta				Date:	10/2/2019
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D)	Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	2% Planni	ing					
Location:	<b>Entire Res</b>	servation					
Type of Work:	Planning						
							M207051000
<b>Route Number:</b>			<b>Project Nur</b>	nber: 513-09-76	521-001 & 513-09-7	621-5023	
Length:		0 Miles	-	unty: Bernalillo			
State:	NM		<b>Construction</b>	Year:			
	Admin want	ed to pursue a new		outhern pueblo bou	ndary; current Admin	compl Feb 2021). In 2( will hold off on projec	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$451,808	\$31,938	\$31,938	\$31,938	\$31,938	\$579,560
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Con	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$451,808	\$31,938	\$31,938	\$31,938	\$31,938	\$579,560



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of	Isleta				Date:	10/2/2019
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Maintenar	ıce					
Location:	<b>Entire Res</b>	servation					
<b>Type of Work:</b>	Maintenar	nce					
							M207051001
<b>Route Number:</b>			Project Nu	nber: 513-09-76	21-5014		
Length:		0 Miles	•	ounty: Bernalillo			
State:	NM		Construction	•			
		y feature maintenan tribal roadways.	ice and replacement	; training; and mis	cellaneous equipment	, materials, and manpo	wer required
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Cor	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$499,910	\$500,000	\$500,000	\$500,000	\$500,000	52,499,910
	TOTAL	\$499,910	\$500,000	\$500,000	\$500,000	\$500,000	52,499,910



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of	Isleta				Date:	10/2/2019
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Transit						
Location:	<b>Entire Res</b>	ervation					
Type of Work:	Transit						
							M207051002
<b>Route Number:</b>			<b>Project Nur</b>	nber: 513-09-76	521-5018		
Length:		0 Miles	Co	unty: Bernalille	o/Valencia		
State:	NM		<b>Construction</b>				
	along the no year of the T		) Transit Center (AT	'C) shuttle route. A	agreement requires PO	I cost share of \$58,140.	00 in each
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	\$267,268	\$58,140	\$58,140	\$58,140	\$58,140	\$499,828
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$267,268	\$58,140	\$58,140	\$58,140	\$58,140	\$499,828



<b>Consortium:</b>						Tribe Code:	M20705
Tribe:	Pueblo of Is	sleta				Date:	10/2/2019
<b>Funding Source:</b>	TTP;		(examples: IR	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
<b>PROJECT I</b>	NFORM	ATION				STIP Amount:	\$0
<b>Project Name:</b>	Administra	tion					
-			Transportation	Support			
Type of Work:	0		•				
VI							M207051003
<b>Route Number:</b>			<b>Project Nun</b>	nber: 513-09-76	21-5000		
Length:		0 Miles	0	unty: Bernalillo			
State:	NM		<b>Construction</b>				
Commontor	Nogotiated ID	C Data of 14 80%	annliad to salarias a	nd honofits trainin	g and miscellaneous	avnançaç	
	Activity _	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$175,000	\$175,000	\$175,000	\$175,000	\$175,000 \$	875,000.00
	Planning	<b>\$0</b>	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Preliminary En	gineering	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Cor	nstruction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	TOTAL	\$175,000	\$175,000	\$175,000	\$175,000	\$175,000	\$875,000

# **Illustrative List of Projects**

Projects included in the illustrative list are projects that do not meet criteria such as:

- Financially or Fiscally constrained
- Routes do not have status of "OFFICIAL" in the National Tribal Transportation Facility Inventory
- · Are not consistent with the Tribe's adopted LRTP

• Part of the Tribal Priority list but are not eligible for funding under Title 23 USC and Title 49 USC Chapter 53.

NOTE: At this time, these projects are not eligible to be funded with TTP funds.

Once a project becomes eligible, a Tribe can amend the TIP, and projects can be approved and included in the TTPTIP.

If you have any questions, please contact your Tribal Coordinator, or the TTP Planner.

# **NOT APPROVED**

Consortium:			Tribe Code:	M20705
Tribe: Pueblo of	Isleta		Date:	10/2/2019
Funding Source: TTP;		(examples: IRR, IRRBP, 2% Planning, PLH-D)	<b>Current FY:</b>	2019
<b>PROJECT INFORM</b>	IATION			
Project Name: TR90 Imp Location: TR90 fron	U			
Type of Work: Reconstru	ction			
Route Number: SP663(2)&	z4/ Sect010	Project Number: 513-09-7621-5010		
Length:	1.4 Miles	County: Bernalillo		
State: NM		Construction Year:		
Comments: Prev. approv	ved TTIP's incl this	project (FY2019-2022 and prior). Project is at pre-30% dsesign	. The 2019 POI Adm	in has

omments: Prev. approved TTIP's incl this project (FY2019-2022 and prior). Project is at pre-30% dsesign. The 2019 POI Admin has deleted the project form the 2019-2023 TIP as required to fund other higher priority projects that have been awarded grant funds w/specific delivery deadlines. In summary, this project is deleted fro this TIP ie. - no funds are allocated in 2019-2023. POI will file compl design documents and Engineering work for future ref as needed

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0
Planning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0
Construction	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0
Transit	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

# **NOT APPROVED**

Consortium:		<b>Tribe Code:</b>	M20705
Tribe: Pueblo of Isleta		Date:	10/2/2019
Funding Source: TTP;	(examples: IRR, IRRBP, 2% Planning, PLH-D)	Current FY:	2019

#### **PROJECT INFORMATION**

Project Name: TR2 Phase II Location: Tribal Road 2 Improvements Project Type of Work: Reconstruction

Route Number: Rt64/Section 040Project Number: 513-09-7621-5015Length:0.4 MilesCounty: ValenciaState:Construction Year:

**Comments:** Prev approved TTIP's incl this projet (FY2018-2022 TIP and prior). 30% desgin completed. The 2019 POI Administration has deleted this project from the 2019-2023 TIP as required to fund other higher priority projects that have been awarded various Grant funds w/specific delivery deadlines. In summary the project is deleted from this TIP ie. no funding is allocated in FY2019-2023. POI Will file compl design documents and Engineering wk for future ref.

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>
Construction	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>
Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>
Maintenance	\$0	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

Summary List of App	roved TTP Pr	rojects					12,
		Pue	blo of J	emez			
Project Name	Project No.	2019	2020	2021	2022	2023	Total
Transportation Safety Plan	5521	\$2,245	\$0	\$0	\$0	\$0	\$2,245
Hwy. 4 Multi-use Pedestrian Trail		\$0	\$587,992	\$212,358	\$0	\$0	\$800,350
Tribal Administration Parking Lot and Sheep Springs Way	5504	\$942,174	\$0	\$0	\$0	\$0	\$942,174
Fitness Center Parking Lot and Bear Head Canyon Road		\$161,174	\$0	\$0	\$0	\$0	\$161,174
Owl Springs Bridge Design	5517	\$50,000	\$0	\$0	\$0	\$0	\$50,000
Transportation Planning	5502	\$162,519	\$170,000	\$178,000	\$188,000	\$188,000	\$886,519
Road Maintenance	5503	\$894,343	\$500,000	\$500,000	\$400,000	\$400,000	\$2,694,343
Program Administration	5501	\$218,875	\$220,000	\$220,000	\$225,000	\$230,000	\$1,113,875
	Totals	\$2,431,330	\$1,477,992	\$1,110,358	\$813,000	\$818,000	\$6,650,680
APPROVED		VIEL F PRI Digitally DANIEL Date: 20 13:40:01	F CAPRI 18.12.20		DATE	<u>December 20, 201</u>	18
		FHWA-I	FLH				

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code:	M20706
Tribe:	Pueblo of a	Jemez				Date:	12/18/2018
<b>Funding Source:</b>	TTPSF;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D)	Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Transport	ation Safety Pla	n				
Location:	Pueblo of a	Jemez					
Type of Work:	Planning						
							M207060578
<b>Route Number:</b>			<b>Project Num</b>	ber: 5521			
Length:		0 Miles	Cou	inty: Sandoval			
State:	NM		<b>Construction</b>	ear:			
<b>Comments:</b>	Finalization	of the draft Transp	ortation Safety Plan.	Items required m	ay include supplies for	· a community meeting	•
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0.00
	Planning	\$2,245	\$0	<b>\$0</b>	\$0	\$0	\$2,245
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>		\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$2,245	\$0	<b>\$0</b>	\$0	\$0	\$2,245



<b>Consortium:</b>						Tribe Code:	M20706
	Pueblo of .	Jemez				Date:	12/18/2018
<b>Funding Source:</b>	TTP;State	TAP;	(examples: II	RR, IRRBP, 2%	Planning, PLH-D)	Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$800,350
<b>Project Name:</b>	Hwy. 4 Mu	ılti-use Pedestri	an Trail				
		Jemez/Hwy. 4					
Type of Work:	New Const	ruction					
							M207060581
<b>Route Number:</b>	NM Hwy.	4 mile marke	<b>Project</b> Nur	nber:			
Length:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 Miles	0	unty: Sandoval			
State:	NM		<b>Construction</b>	Year: 2020			
	options for a studies. Designage along	non-motorized tra gn and construction g approx. 2 miles of	il along NM Hwy. 4 n of pedestrian impr f NM Hwy.4, and otl	for bicycle and ped ovements, includin her improvements t	Charter School. Plannin lestrian use; survey, RG g multi-use trail, pedes to support safe pedestr oly for TAP funding in	DW, environmental/cu trian crossing infrastr ian access to school fro	ltural ucture and om Village
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$11,648	\$0	\$0	\$0	\$11,648
Preliminary En	gineering	<b>\$0</b>	\$67,267	\$0	\$0	\$0	\$67,267
Con	struction	<b>\$0</b>	\$462,776	\$193,139	\$0	\$0	\$655,915
<b>Construction En</b>	gineering	<b>\$0</b>	\$46,301	\$19,219	\$0	\$0	\$65,520
	Transit	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$0	\$587,992	\$212,358	\$0	\$0	\$800,350



<b>Consortium:</b>						Tribe Code:	M20706
Tribe:	Pueblo of a	Jemez				Date	12/18/2018
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-	D) Current FY:	2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$942,174
<b>Project Name:</b>	Tribal Ad	ministration Pa	rking Lot and Sh	eep Springs Wa	У		
Location:	Pueblo of .	Jemez					
Type of Work:	New Const	truction					
							M207060582
<b>Route Number:</b>	Route 709	; Route 710	Project Nu	mber: 5504			
Length:		0.2 Miles	Co	ounty: Sandoval			
State:	NM		Construction	Year: 2019			
	and construct Project inclu Completion	ct improvements to ides grading and di of the project desig	the roadway adjace rainage improvemen n was delayed due t	ent to the parking lo its for parking lots o lack of a drainago	ots, Sheep Springs W and roadway. Design e study, which was ro	oute 710; Section 010. Pla Yay, Route 380, Sections i is at 90% for the parki ecently completed. Cons he routes as "Official" in	010 and 011. ng lots. truction
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$14,000	\$0	\$0	\$0	\$0	\$14,000
Preliminary En	gineering	\$85,000	\$0	\$0	\$0	\$0	\$85,000
Con	struction	\$768,174	\$0	\$0	\$0	\$0	\$768,174
<b>Construction En</b>	0 0	\$75,000	\$0	\$0	\$0	\$0	\$75,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$942,174	\$0	\$0	\$0	\$0	\$942,174



<b>Consortium:</b>						Tribe Cod	e: M20706
Tribe:	Pueblo of a	Jemez				Dat	e: 12/18/2018
<b>Funding Source:</b>	TTP;JHH	S	(examples: I	RR, IRRBP, 2%	Planning, PLH-	D) Current F	Y: 2019
PROJECT I	NFORM	IATION				STIP Amoun	t: \$161,174
<b>Project Name:</b>	Fitness Ce	nter Parking Lo	ot and Bear Head	l Canyon Road			
Location:	Pueblo of a	Jemez					
Type of Work:	New Const	truction					
							M207060583
<b>Route Number:</b>	Route 704	; Sec. 010/Ro	Project Nu	mber:			
Length:		0.1 Miles	Co	ounty: Sandoval	l		
State:	NM		Construction	Year: 2019			
		•				•. Construction activitie Official'' in the NTTFI	
I	Activity	2019	2020	2021	2022	2023	TOTAL
Admir	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$3,674	\$0	\$0	\$0	\$0	\$3,674
Preliminary Eng	gineering	\$37,500	\$0	\$0	\$0	\$0	\$37,500
Con	struction	\$100,000	\$0	\$0	\$0	\$0	\$100,000
<b>Construction Eng</b>	gineering	\$20,000	\$0	\$0	\$0	\$0	\$20,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	ntenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$161,174	\$0	\$0	\$0	\$0	\$161,174



<b>Consortium:</b>						Tribe Code	: M20706
Tribe:	Pueblo of a	Jemez				Date	: 12/18/2018
<b>Funding Source:</b>	TTP;		(examples: IF	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY	: 2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	\$50,000
<b>Project Name:</b>	<b>Owl Sprin</b>	gs Bridge Design	l				
Location:	Pueblo of a	Jemez					
Type of Work:	Reconstru	ction					
							M207060584
<b>Route Number:</b>	Route 082	; Section 030	Project Nun	nber: 5517			
Length:		0.03 Miles	Co	unty: Sandoval			
State:	NM		<b>Construction</b>	Year: unknown			
	of the BIA-D completing t review from the Pueblo r	OOT, SWRO, the bri he design. The BIA- the FHWA. The FH	idge was designed to DOT reportedly did IWA reviewed the 9 n the FHWA to con	0 90% completion b d not have confiden 10% design and sub 10lete the design. To	by an engineering fir ce in the firm's reco mitted numerous co	gs Bridge, M104. Unde m that went out of bus mmended design, and rrections/recommenda n, a new survey will pe	iness prior to sought a tions. In 2014,
	Activity	2019	2020	2021	2022	2023	TOTAL
Admii	nistration	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0.00
	Planning	\$5,000	<b>\$0</b>	\$0	\$0	\$0	\$5,000
Preliminary En	gineering	\$45,000	<b>\$0</b>	\$0	\$0	\$0	\$45,000
Con	struction	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	intenance	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$0	\$0
	TOTAL	\$50,000	\$0	\$0	\$0	\$0	\$50,000



<b>Consortium:</b>							Tribe Code	M20706
Tribe:	Pueblo of	Jemez					Date	12/18/2018
<b>Funding Source:</b>	TTP;TTP	2% Planning;	(examples: Il	RR, IRRE	<b>BP, 2%</b>	Planning, PLH-D	) Current FY:	2019
PROJECT I	NFORM	IATION					STIP Amount	\$0
<b>Project Name:</b>	Transport	ation Planning						
Location:								
Type of Work:	Planning							
								M207061000
<b>Route Number:</b>			Project Nu	mber: 550	)2			
Length:		0 Miles	Co	ounty: Sam	ndoval	County		
State:	NM		Construction	Year:		v		
	corridor stue also include	dies; and updates to	road inventory, lon nity meetings regar	ng-range tr	ansporta	tion plan, and transp	destrian trail network s oortation safety plan. W road right-of-ways, tra	ork may
	Activity	2019	2020	202	1	2022	2023	TOTAL
Admi	nistration	\$0	\$0		<b>\$0</b>	\$0	\$0	\$0.00
	Planning	\$162,519	\$170,000	\$178	,000	\$188,000	\$188,000	\$886,519
Preliminary En	gineering	\$0	\$0		<b>\$0</b>	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0		<b>\$0</b>	\$0	\$0	\$0
<b>Construction En</b>	0 0	\$0	\$0		<b>\$0</b>	\$0	\$0	\$0
	Transit	\$0	\$0		<b>\$0</b>	\$0	\$0	\$0
Ma	intenance	\$0	\$0		<b>\$0</b>	\$0	\$0	<b>\$0</b>
	TOTAL	\$162,519	\$170,000	\$178	,000	\$188,000	\$188,000	\$886,519



<b>Consortium:</b>						Tribe Code:	M20706
Tribe:	Pueblo of	Jemez				Date:	12/18/2018
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Road Mai	ntenance					
Location:	Pueblo of	Jemez					
Type of Work:	Maintenar	ıce					
							M207061001
<b>Route Number:</b>			Project Nu	mber: 5503			
Length:		0 Miles	Co	ounty: Sandoval	County		
State:	NM		Construction	Year:			
	truck, dual a	axel dump truck, tra ise FY18 carryover	actor/trailer, and ot	her equipment will	be purchased. RM ex	oader, skid steer/track lo xpenditures will exceed S e to long lead times for o	500K in
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$894,343	\$500,000	\$500,000	\$400,000	\$400,000 \$	2,694,343
	TOTAL	\$894,343	\$500,000	\$500,000	\$400,000	\$400,000 \$	2,694,343



<b>Consortium:</b>						Tribe Cod	le: M20706
Tribe: P	Pueblo of Jo	emez				Dat	te: 12/18/2018
Funding Source: T	TP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D)	Current F	Y: 2019
<b>PROJECT IN</b>	FORM	ATION				STIP Amour	nt: \$0
Project Name: P	Program A	dministration					
Location: P	0						
Type of Work: A	Administra	tion					
							M207061003
<b>Route Number:</b>			Project Num	ber: 5501			
Length:		0 Miles	Cou	inty: Sandoval			
State: N	M		<b>Construction</b>	ear:			
Comments: Di	Direct and inc	direct cost related	to tribal transportat	ion department ope	rating costs. A program	m vehicle will be p	urchased.
Comments: Di	Direct and in(	direct cost related	to tribal transportat	ion department ope	rating costs. A program	m vehicle will be p	urchased.
	Direct and ind	direct cost related	to tribal transportat	ion department ope	rating costs. A program	m vehicle will be p	urchased. TOTAL
	Activity _		-			2023	
Adminis	Activity _	2019		2021	2022	2023	TOTAL
Adminis	Activity istration Planning	2019 \$218,875	2020 \$220,000	<u>2021</u> \$220,000	2022 \$225,000	2023 \$230,000	TOTAL \$1,113,875.00
A Adminis P Preliminary Engin	Activity istration Planning	2019 \$218,875 \$0	2020 \$220,000 \$0	2021 \$220,000 \$0	2022 \$225,000 \$0	2023 \$230,000 \$0	TOTAL \$1,113,875.00 \$0
A Adminis P Preliminary Engin	Activity istration Planning ineering truction	2019 \$218,875 \$0 \$0	2020 \$220,000 \$0 \$0	2021 \$220,000 \$0 \$0	2022 \$225,000 \$0 \$0	2023 \$230,000 \$0 \$0	TOTAL \$1,113,875.00 \$0 \$0
A Adminis Pl Preliminary Engin Const Const Construction Engin	Activity istration Planning ineering truction	2019 \$218,875 \$0 \$0 \$0	2020 \$220,000 \$0 \$0 \$0 \$0	2021 \$220,000 \$0 \$0 \$0 \$0	2022 \$225,000 \$0 \$0 \$0	2023 \$230,000 \$0 \$0 \$0 \$0	TOTAL \$1,113,875.00 \$0 \$0 \$0 \$0
A Adminis Pl Preliminary Engin Const Const Construction Engin	Activity istration Planning ineering truction ineering	2019 \$218,875 \$0 \$0 \$0 \$0 \$0	2020 \$220,000 \$0 \$0 \$0 \$0 \$0 \$0	2021 \$220,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	2022 \$225,000 \$0 \$0 \$0 \$0 \$0	2023 \$230,000 \$0 \$0 \$0 \$0 \$0 \$0	TOTAL \$1,113,875.00 \$0 \$0 \$0 \$0 \$0 \$0

# **Illustrative List of Projects**

Projects included in the illustrative list are projects that do not meet criteria such as:

- Financially or Fiscally constrained
- Routes do not have status of "OFFICIAL" in the National Tribal Transportation Facility Inventory
- Are not consistent with the Tribe's adopted LRTP

• Part of the Tribal Priority list but are not eligible for funding under Title 23 USC and Title 49 USC Chapter 53.

NOTE: At this time, these projects are not eligible to be funded with TTP funds.

Once a project becomes eligible, a Tribe can amend the TIP, and projects can be approved and included in the TTPTIP.

If you have any questions, please contact your Tribal Coordinator, or the TTP Planner.

# **NOT APPROVED**

**Consortium:** 

**Tribe: Pueblo of Jemez** 

Funding Source: TTP;

(examples: IRR, IRRBP, 2% Planning, PLH-D)

 Tribe Code:
 M20706

 Date:
 12/18/2018

 Current FY:
 2019

### **PROJECT INFORMATION**

Project Name: North End Drainage Location: Pueblo of Jemez - South Arroyo Type of Work: New Construction

Route Number: Route 380

Length: 0.6 Miles State: NM

County: Sandoval Construction Year: 2023

**Project Number: 5512** 

**Comments:** New construction to address drainage issues for roadways impacted by the South Arroyo. Route 380; Sections 090, 150, 160, and 300.

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$5,481	\$5,481
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$35,000	\$35,000
Construction	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$220,000	\$220,000
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$15,000	\$15,000
Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0
TOTAL	\$0	\$0	<b>\$0</b>	\$0	\$275,481	\$275,481

# **NOT APPROVED**

**Tribe Code:** M20706 **Consortium: Tribe:** Pueblo of Jemez Date: 12/18/2018 Funding Source: TTP; (examples: IRR, IRRBP, 2% Planning, PLH-D) **Current FY:** 2019

### **PROJECT INFORMATION**

Project Name: Pueblo Place Subdivision Road System - Phase 2 Location: Pueblo of Jemez - NM 4 / Pueblo Place **Type of Work: New Construction** 

**Route Number: Route 808 Project Number: 5506** Length: 0.6 Miles **County: Sandoval** State: NM

**Construction Year: 2022** 

Comments: Design & Construct parking and drainage improvements. Route 808; Sections 10, 20, 30, and 40.

Activity	2019	2020	2021	2022	2023	TOTAL
Administration	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	\$0	<b>\$0</b>	\$0	\$3,066	<b>\$0</b>	\$3,066
Preliminary Engineering	\$0	<b>\$0</b>	\$0	\$18,402	<b>\$0</b>	\$18,402
Construction	\$0	<b>\$0</b>	\$0	\$69,871	<b>\$0</b>	\$69,871
<b>Construction Engineering</b>	\$0	<b>\$0</b>	\$0	\$10,000	<b>\$0</b>	\$10,000
Transit	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0
TOTAL	\$0	<b>\$0</b>	\$0	\$101,339	\$0	\$101,339

# Summary List of Approved TTP Projects

# **Pueblo of Sandia**

Project Name	Project No.	2019	2020	2021	2022	2023	Total
Maintenance		\$305,000	\$210,000	\$60,000	\$60,000	\$60,000	\$695,000
Long Range Transportation Plan		\$0	\$0	\$0	\$0	\$20,000	\$20,000
Administration		\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$75,000
N. Village Drainage (N. Santa Fe Trail)		\$525,000	\$416,575	\$0	\$0	\$0	\$941,575
Sandia Wash and Highway 313		\$151,350	\$55,764	\$209,134	\$250,866	\$189,134	\$856,248
	Totals	\$996,350	\$697,339	\$284,134	\$325,866	\$284,134	\$2,587,823

KYLE B KITCHEL Digitally signed by KYLE B KITCHEL Date: 2018.11.21 13:50:11 -06'00'

APPROVED

#### FHWA-FLH

**DATE** <u>11/21/2018</u>

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.

# Office of Federal Lands Highway US Department of Transportation - Federal Highway Administration

<b>Consortium:</b>						Tribe Co	ode: M20711
Tribe:	Pueblo of S	Sandia				Da	ate: 11/21/2018
<b>Funding Source:</b>	TTP;Triba	al Funds	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current	FY: 2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	unt: \$0
<b>Project Name:</b>	Maintenar	ıce					
Location:	Pueblo of S	Sandia					
Type of Work:	Maintenar	nce					
							M207110002
<b>Route Number:</b>			Project Nur	nber:			
Length:		0 Miles	•	unty: Sandoval			
State:	NM		<b>Construction</b>	Year:			
	in the LRTP	', to include 68-1, 2,	5; 70-N-1, 3, 70S-4,	72-1, 373, 374, 375	and 934, and road sig	nage replacement	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0.00
	Planning	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
Preliminary En	gineering	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
Con	struction	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$305,000	\$210,000	\$60,000	\$60,000	\$60,000	\$695,000
	TOTAL	\$305,000	\$210,000	\$60,000	\$60,000	\$60,000	\$695,000

<b>Consortium:</b>						Tribe Co	de: M20711
Tribe:	Pueblo of	Sandia				Da	te: 11/21/2018
<b>Funding Source:</b>	TTP 2% P	lanning;	(examples: I	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	Y: 2019
PROJECT I	NFORM	IATION				STIP Amou	nt: \$0
<b>Project Name:</b>	Long Rang	ge Transportatio	on Plan				
Location:	Pueblo of S	Sandia					
Type of Work:	Planning						
							M207110003
<b>Route Number:</b>			Project Nu	mber:			
Length:		0 Miles	Co	ounty: Sandoval			
State:	NM		Construction	Year:			
Comments:	next 5 years.	· ·	1 1 Ian 01 2016 nas ji	ist been uraited. T	ne i ucolo plans on se	arting the 2024 LRT	1 in 2023 for the
	Activity	2019	2020	2021	2022	2023	TOTAL
Admir	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$20,000	\$20,000
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0
	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$0	\$0	\$0	\$0	\$20,000	\$20,000

# Office of Federal Lands Highway US Department of Transportation - Federal Highway Administration

<b>Consortium:</b>						Tribe Co	ode: M20711
Tribe:	Pueblo of	Sandia				Da	ate: 11/21/2018
<b>Funding Source:</b>	TTP;Triba	al Funds	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current	FY: 2019
PROJECT I	NFORM	IATION				STIP Amou	int: \$0
<b>Project Name:</b>	Administr	ation					
Location:	Pueblo of	Sandia					
Type of Work:	Administr	ation					
							M207110004
<b>Route Number:</b>			Project Nu	nber:			
Length:		0 Miles	Co	unty: Sandoval			
State:	NM		Construction	Year:			
<b>Comments:</b>	Travel, train	ing, salaries for ass	igned transportatio	n planning functions	s (Planner, Director,	GIS, Engineer)	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$75,000.00
	Planning	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
Preliminary En	gineering	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>
Cor	struction	\$0	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>
<b>Construction En</b>		\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$15,000	\$15,000	\$15,000	\$15,000	\$15,000	\$75,000



<b>Consortium:</b>						Tribe Code:	M20711
Tribe:	Pueblo of S	Sandia				Date:	11/21/2018
<b>Funding Source:</b>	TTP;Triba	al Funds	(examples: I	RR, IRRBP, 2%	Planning, PLH-D)	<b>Current FY:</b>	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$941,575
<b>Project Name:</b>	N. Village	Drainage (N. Sa	nta Fe Trail)				
Location:	Pueblo of S	Sandia					
Type of Work:	Reconstru	ction					
							M207110007
<b>Route Number:</b>	SP0071 Se	c 10,20,30 S	Project Nu	mber:			
Length:		0.7 Miles	Co	ounty: Sandoval			
State:	NM		Construction	Year: 2019			
<b>Comments:</b>	Route Numb	er SP0071, Section	10, 20, 30S. Curren	ntly identified the dr	ainage solutions, desig	n of road reconstruction	on is
			de project oversight			vill be covered by Trib:	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	struction	\$525,000	\$416,575	\$0	\$0	\$0	\$941,575
<b>Construction En</b>	0 0	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	Transit	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$525,000	\$416,575	\$0	\$0	\$0	\$941,575



Consortium:						Tribe Code:	<b>M20711</b>
Tribe: P	ueblo of <b>S</b>	Sandia				Date:	11/21/2018
Funding Source: T			rib (examples: IR	R, IRRBP, 2%	Planning, PLH-D		2019
PROJECT IN	FORM	IATION				<b>STIP Amount:</b>	\$856,248
Project Name: S	andia Wa	ish and Highway	y 313				
Location: P							
Type of Work: <b>R</b>	Reconstru	ction					
							M207110008
Route Number: S	P0313 Se	ction 810	<b>Project Nun</b>	nber:			
Length:		0.5 Miles	ČOI	unty: Sandoval			
State: N	M		<b>Construction</b> Y	Year: 2021			
	C	0.			C	ing will be covered by T	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admini	stration	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0.00
Р	lanning	\$151,350	\$0	<b>\$0</b>	\$0	\$0	\$151,350
Preliminary Engi	ineering	\$0	\$55,764	\$140,000	\$0	\$0	\$195,764
Const	truction	\$0	\$0	\$69,134	\$250,866	\$189,134	\$509,134
<b>Construction Engi</b>	ineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
_	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Main	tenance	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	\$151,350	\$55,764	\$209,134	\$250,866	\$189,134	\$856,248

# Summary List of Approved TTP Projects

# Pueblo of San Felipe

Project Name	Project No.	2018	2019	2020	2021	2022	Total
Rabbit Hill Road	2018002	\$12,000	\$154,000	\$0	\$0	\$0	\$166,000
Administrative	Administrative	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000
Pueblo Road	Pueblo road	\$0	\$0	\$0	\$0	\$784,000	\$784,000
Hagan Road	Hagan Road	\$0	\$0	\$310,000	\$620,000	\$0	\$930,000
South Bridge	South Bridge	\$100,000	\$330,000	\$110,000	\$110,000	\$0	\$650,000
Black Mesa View Subdivision Phase 4 Roadway	BMVS-Ph 4 Roadway	\$350,000	\$0	\$0	\$0	\$0	\$350,000
Maintenance	Maintenance	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$900,000
Long Range Transportation Plan	LRTP	\$45,000	\$0	\$0	\$0	\$0	\$45,000
	Totals	\$887,000	\$864,000	\$800,000	\$1,110,000	\$1,164,000	\$4,825,000
	/ del	IR ,	· ·				
APPROVED	1	-/2	- c		DATE 3/	15/2018	
		FHWA-F	LH				

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>	<u></u>					Tribe Co	ode: M20712
Tribe:	Pueblo of	San Felipe				D	ate: 3/15/2018
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-	D) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amou	int: \$166,000
<b>Project Name:</b>	Rabbit Hi	ll Road					
Location:	1.5 miles f	rom Jct. NM 31	3 and Pueblo Roa	ıd			
Type of Work:	Reconstru	ction					
							M207120582
<b>Route Number:</b>	Route 386	, Section 190	Project Nu	nber: 2018002			
Length:		0.2 Miles	Co	unty: Sandoval			
State:	NM	,	Construction	Year: 2019			
<b>Comments:</b>	2018 funding	g is for Preliminary	Engineering; Drain	age Analysis, Envir	onemntal, THPO, I	Design etc.	
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	0 0	\$12,000	\$0	\$0	\$0	\$0	\$12,000
	struction	\$0	\$140,000	\$0	\$0	\$0	\$140,000
<b>Construction En</b>	0 0	\$0	\$14,000	\$0	\$0	\$0	\$14,000
	Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$12,000	\$154,000	\$0	\$0	\$0	\$166,000



<b>Consortium:</b>						Tribe C	ode: M20712
Tribe:	Pueblo of S	San Felipe				D	ate: 3/15/2018
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current	FY: 2018
<b>PROJECT I</b>	NFORM	IATION				STIP Amo	unt: \$0
<b>Project Name:</b>	Administr	ative					
Location:	Pueblo Wi	de					
Type of Work:	Administr	ation					
							M207120594
<b>Route Number:</b>			Project Nur	nber: Administ	rative		
Length:		0 Miles	Co	unty: Sandoval			
State:	NM		<b>Construction</b>	Year: 2018-2022	2		
<b>Comments:</b>	For employe	e salary, office equi	pment, etc.				
	Activity	2018	2019	2020	2021	2022	TOTAL
	nistration	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000.00
	Planning	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Preliminary En	0 0	<b>\$0</b>	\$0 \$0	\$0	<b>\$0</b>	\$0 \$0	\$0 \$0
	struction	<b>\$0</b>	\$0 \$0	\$0	<b>\$0</b>	\$0	\$0
<b>Construction En</b>	gineering Transit	<u>\$0</u> \$0	\$0 \$0	\$0 \$0	<u>\$0</u> \$0	<u>\$0</u> \$0	\$0 \$0
Mai	intenance	<u>\$0</u> \$0	<u>\$0</u> \$0	<u> </u>	<u> </u>	<u> </u>	\$0 \$0
	TOTAL	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000



<b>Consortium:</b>						Tribe Co	ode: M20712
Tribe:	Pueblo of	San Felipe				D	ate: 3/15/2018
<b>Funding Source:</b>	TTP;		(examples: IRR, I	RRBP, 2%	Planning, PLH-	D) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amo	unt: \$784,000
<b>Project Name:</b>	Pueblo Ro	ad					
Location:	Jct Rt 85 t	o NM 313					
Type of Work:	Reconstru	ction					
							M207120601
<b>Route Number:</b>	Rt 84 Sec	10	Project Number:	Pueblo ro	ad		
Length:		2.6 Miles	County	Sandoval			
State:	NM		Construction Year	2022			
<b>Comments:</b>	Mill & overl	ay		<u>.</u>			
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	Activity nistration	2018 \$0	2019 \$0	2020 \$0	<u>2021</u>	2022	TOTAL \$0.00
Admi	v						
Admi Preliminary En	nistration Planning	\$0	\$0	\$0	\$0	\$0	\$0.00
Preliminary En	nistration Planning	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0.00 \$0
Preliminary En	nistration Planning gineering istruction	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$45,000	\$0.00 \$0 \$45,000
Preliminary En Cor	nistration Planning gineering istruction	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$45,000 \$689,000	\$0.00 \$0 \$45,000 \$689,000
Preliminary En Cor Construction En	nistration Planning gineering struction gineering	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$45,000 \$689,000 \$50,000	\$0.00 \$0 \$45,000 \$689,000 \$50,000



<b>Consortium:</b>						Tribe Co	de: M20712		
Tribe:	Pueblo of	San Felipe	Da	nte: 3/15/2018					
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	D) Current H	FY: 2018		
PROJECT I	NFORM	IATION				STIP Amou	nt: \$930,000		
<b>Project Name:</b>	Hagan Ro	ad							
Location:	Jet I 25								
Type of Work:	Reconstru	ction							
							M207120602		
<b>Route Number:</b>	Rt 85, Sec	010	Project Nu	nber: Hagan Ro	ad				
Length:		2.2 Miles County: Sandoval							
State:	NM		Construction	Year: 2020					
<b>Comments:</b>	Mill & overlay								
	Activity	2018	2019	2020	2021	2022	TOTAL		
	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00		
	Planning	\$0	\$0	\$0	\$0	\$0	\$0		
Preliminary En		\$0	<b>\$0</b>	\$30,000	\$0	<b>\$0</b>	\$30,000		
	struction	<b>\$0</b>	\$0	\$250,000	\$580,000	<b>\$0</b>	\$830,000		
<b>Construction En</b>	0 0	\$0	\$0	\$30,000	\$40,000	\$0	\$70,000		
ТАЛТ	Transit	\$0	\$0	\$0	\$0	\$0 \$0	\$0		
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0		
	TOTAL	\$0	\$0	\$310,000	\$620,000	\$0	\$930,000		



<b>Consortium:</b>						Tribe Co	ode: M20712				
Tribe:	Pueblo of	San Felipe				D	ate: 3/15/2018				
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current	FY: 2018				
PROJECT I	NFORM	IATION				STIP Amou	unt: \$650,000				
<b>Project Name:</b>	South Brid	dge									
Location:	Jct with P	ueblo Road									
Type of Work:	New Cons	New Construction									
							M207120603				
<b>Route Number:</b>	Rt 88 Sec	10,20,30	Project Nu	nber: South Brid	dge						
Length:		0.377 Miles									
State:	NM			unty: Sandoval Year: 2019-2021							
<b>Comments:</b>	Construction	n of new Bridge									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0.00				
	Planning	\$20,000	\$0	\$0	\$0	\$0	\$20,000				
Preliminary En	0 0	\$80,000	\$0	\$0	\$0	\$0	\$80,000				
	struction	\$0	\$300,000	\$100,000	\$100,000	\$0	\$500,000				
<b>Construction En</b>	0 0	\$0	\$30,000	\$10,000	\$10,000	\$0	\$50,000				
	Transit	\$0	\$0	\$0	\$0	\$0	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$100,000	\$330,000	\$110,000	\$110,000	\$0	\$650,000				



<b>Consortium:</b>						Tribe Code	M20712				
Tribe:	Pueblo of S	San Felipe				Date	3/15/2018				
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY:	2018				
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	\$350,000				
<b>Project Name:</b>	<b>Black Mes</b>	a View Subdivis	ion Phase 4 Roa	dway							
Location:	Jct NM 31	3 MP 16									
Type of Work:	New Const	ew Construction									
		M207120604									
<b>Route Number:</b>	Rt 854 Sec	10, 20, 80	Project Nu	mber: <b>BMVS-P</b>	n 4 Roadway						
Length:		0.4 Miles									
State:	NM	Construction Year: 2018									
Comments:	<b>Comments:</b> Plans, specifications and contract documents are complete, once the Water and Sewer infrastructure are completed then roadway construction will begin.										
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	struction	\$300,000	\$0	\$0	\$0	\$0	\$300,000				
<b>Construction En</b>	0 0	\$50,000	\$0	\$0	\$0	\$0	\$50,000				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$350,000	\$0	\$0	\$0	\$0	\$350,000				



<b>Consortium:</b>						Tribe Code:	M20712	
Tribe:	Pueblo of S	San Felipe	Date:	3/15/2018				
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2018	
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$0	
<b>Project Name:</b>	Maintenar	ıce						
Location:	Pueblo Wi	de						
Type of Work:	Maintenar	ıce						
							M207121001	
<b>Route Number:</b>			Project Nur	nber: Maintena	nce			
Length:		0 Miles						
State:	NM							
<b>Comments:</b>	Fo maintain our Roadways i.e. material, fuel, cutting edges, pipe, maintenance equipemnt, etc.							
	Activity	2018	2019	2020	2021	2022	TOTAL	
Admi	nistration	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0.00	
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>	
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	\$0	
	struction	\$0	\$0	\$0	\$0	\$0	\$0	
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0	
	Transit	\$0	\$0	\$0	\$0	\$0	\$0	
Ma	intenance	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$900,000	
	TOTAL	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000	\$900,000	



<b>Consortium:</b>						Tribe Code:	M20712			
Tribe:	Pueblo of S	San Felipe				Date:	3/15/2018			
<b>Funding Source:</b>	TTP 2% P	lanning;	(examples: IR	R, IRRBP, 2%	Planning, PLH-	<b>D)</b> Current FY:	2018			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	<b>\$0</b>			
<b>Project Name:</b>	Long Rang	ge Transportatio	on Plan							
•	San Felipe									
Type of Work:	Planning									
• •	C						M207121002			
<b>Route Number:</b>			<b>Project Nun</b>	nber: LRTP						
Length:		0 Miles	•	unty: Sandoval						
State:			<b>Construction</b>	•						
Commonts.	Required Pla	Required Planning document for Transportation Program								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$45,000	\$0	\$0	\$0	\$0	\$45,000			
Preliminary En		<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
	struction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>	0 0	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$45,000	\$0	<b>\$0</b>	\$0	\$0	\$45,000			

## Summary List of Approved TTP Projects

# Pueblo of Santa Ana

Project Name	Project No.	2018	2019	2020	2021	2022	Total
NM 313/Dove Road Improvements		\$90,200	\$324,800	\$0	\$0	\$0	\$415,000
Bus Shelter Design and Construction		\$93,388	\$0	\$0	\$0	\$0	\$93,388
Eagle Estates Intersection Improvement HWY 313 and Eagle Lane		\$50,210	\$0	\$0	\$0	\$0	\$50,210
Road Safety Audit		\$30,000	\$0	\$0	\$0	\$0	\$30,000
Transfer Road Reconstruction		\$50,588	\$0	\$0	\$0	\$0	\$50,588
Planning		\$41,121	\$41,121	\$41,121	\$41,121	\$41,121	\$205,604
Maintenance		\$76,509	\$76,509	\$76,509	\$76,509	\$76,509	\$382,545
Transit Operations		\$109,205	\$109,205	\$109,205	\$109,205	\$109,205	\$546,025
	Totals	\$541,221	\$551,635	\$226,835	\$226,835	\$226,835	\$1,773,361
APPROVED	KYLE B K		jitally signed by KYLE B KITCHEL : c=US, o=U.S. Government, ou= WAVancouverWA, ou=DOT FHW =KYLE B KITCHEL te: 2017.11.20 09:13:25 -08'00'	FHWA AVancouverWA,	<b>DATE</b>	20/2017	
		FHWA-F	<b>LH</b>				

Approval of the TIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe C	ode: M20715			
Tribe:	Pueblo of S	Santa Ana				D	ate: 11/20/2017			
<b>Funding Source:</b>	TTPSF;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	)) Current	FY: 2018			
PROJECT I	NFORM	IATION				STIP Amo	unt: \$415,000			
<b>Project Name:</b>	NM 313/D	ove Road Impro	ovements							
Location:	Pueblo of S	Santa Ana								
Type of Work:	Reconstru	econstruction								
							M207150606			
<b>Route Number:</b>	Route 77 (	10,20) NM 31	Project Nur	nber:						
Length:		4.6 Miles County: Sandoval								
State:	NM		<b>Construction</b>	Year: 2019						
Comments:	<b>Comments:</b> The Pueblo will be entering into an agreement with NMDOT administring project and will also be responsible for Constuction and Construction Engineering. NMDOT will complete design phase, preliminry engineering and construction of improving intersection NM 313 (Route 313 (810,820) and Dove Road (Route 77 (10,20)).									
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0.00			
	Planning	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0			
Preliminary En	gineering	\$90,200	\$0	\$0	\$0	<b>\$0</b>	\$90,200			
Con	struction	<b>\$0</b>	\$262,550	\$0	\$0	<b>\$0</b>	\$262,550			
<b>Construction En</b>	gineering	<b>\$0</b>	\$62,250	\$0	\$0	<b>\$0</b>	\$62,250			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0			
	TOTAL	\$90,200	\$324,800	\$0	\$0	<b>\$0</b>	\$415,000			



<b>Consortium:</b>						Tribe Co	ode: M20715				
Tribe:	Pueblo of S	Santa Ana				D	ate: 11/20/2017				
<b>Funding Source:</b>	TTP;		(examples: IF	RR, IRRBP, 2%	Planning, PLH-I	D) Current	FY: 2018				
PROJECT I	NFORM	IATION				STIP Amou	int: \$93,388				
<b>Project Name:</b>	<b>Bus Shelte</b>	er Design and Co	onstruction								
Location:	Pueblo of S	Santa Ana									
Type of Work:	New Const	ew Construction									
		M207150607									
<b>Route Number:</b>	Route 73(6	50,70), 77(10,2	Project Nur	nber:							
Length:		3.62 Miles									
State:	NM		<b>Construction</b>	Year: 2018							
Comments.	and estimate				20) and 102(10). Pre- lighting. Constructio						
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	\$0				
Preliminary En	0 0	\$12,500	\$0	\$0	\$0	\$0	\$12,500				
	struction	\$80,888	\$0	\$0	\$0	\$0	\$80,888				
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0				
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$93,388	\$0	\$0	\$0	\$0	\$93,388				



<b>Consortium:</b>						Tribe C	ode: M20715			
Tribe:	Pueblo of S	Santa Ana				D	ate: 11/20/2017			
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-	D) Current	FY: 2018			
<b>PROJECT I</b>	NFORM	IATION				STIP Amo	unt: \$50,210			
<b>Project Name:</b>	Eagle Esta	tes Intersection	Improvement H	WY 313 and Ea	gle Lane					
Location:	NM HWY	313 mile post 10	0.2							
Type of Work:	New Const	New Construction								
							M207150608			
<b>Route Number:</b>	Route 105	(40,50) NM H	Project Nu	mber:						
Length:		0.019 Miles	Co	ounty: Sandoval						
State:	NM		Construction	Year: 2018						
Comments.			and approved by N		commodate school ar					
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$0	\$0	\$0	\$0	\$0	\$0			
Preliminary En	gineering	\$3,210	\$0	\$0	\$0	\$0	\$3,210			
Con	struction	\$40,000	\$0	\$0	\$0	\$0	\$40,000			
<b>Construction En</b>	0 0	\$7,000	\$0	\$0	\$0	\$0	\$7,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$50,210	\$0	\$0	\$0	\$0	\$50,210			



<b>Consortium:</b>						Tribe Cod	e: M20715				
Tribe:	Pueblo of S	Santa Ana				Dat	te: 11/20/2017				
<b>Funding Source:</b>	TTPSF;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY	Y: 2018				
PROJECT I	NFORM	IATION				STIP Amoun	nt: \$0				
<b>Project Name:</b>	<b>Road Safe</b>	ty Audit									
Location:	US HWY :	550 and Route 7	4 Intersection								
Type of Work:	Planning	lanning									
	M207150609										
<b>Route Number:</b>	Route 74(1	10,20) NM H	Project Nu	mber:							
Length:		1 Miles									
State:	NM										
	<b>Comments:</b> funds will be used to conduct a road safety audit at the intersection of US HWY 550 (M201715 Rt 0550) at old pueblo road (M201715 Rt 0074). The study will include an assessment of all users, safe operations and appropriate signage, and an analysis of compliance with clear zone, site distance, geometry and design speed guidelines, traffic counts if necessary and pedestrian safety.										
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admir	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$30,000	\$0	\$0	\$0	\$0	\$30,000				
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	struction	\$0	\$0	\$0	\$0	\$0	\$0				
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0				
	Transit	\$0	\$0	\$0	\$0	\$0	\$0				
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$30,000	\$0	\$0	\$0	\$0	\$30,000				



<b>Consortium:</b>						Tribe Co	ode: M20715				
Tribe:	Pueblo of	Santa Ana				D	ate: 11/20/2017				
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-	D) Current	FY: 2018				
<b>PROJECT I</b>	NFORM	IATION				STIP Amo	unt: \$50,588				
<b>Project Name:</b>	Transfer <b>H</b>	Road Reconstruc	ction								
Location:	Pueblo of	Santa Ana									
Type of Work:	Reconstru	econstruction									
							M207150610				
<b>Route Number:</b>	Route 010	3(10)	Project Nur	nber:							
Length:		0.4 Miles									
State:	NM										
<b>Comments:</b>	preliminary	reliminary and final design to reconstruct old dump road as future construction project once pueblo identifies funding source.									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	\$0				
Preliminary En	0 0	\$50,588	\$0	\$0	\$0	\$0	\$50,588				
	struction	\$0	\$0	\$0	\$0	\$0	\$0				
<b>Construction En</b>	uction Engineering\$0\$0\$0					\$0	\$0				
	Transit	\$0	\$0	\$0	\$0	\$0	\$0				
Ma	intenance	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0				
	TOTAL	\$50,588	\$0	\$0	\$0	\$0	\$50,588				



<b>Consortium:</b>	<u></u>					Tribe Co	ode: M20715
Tribe:	Pueblo of S	Santa Ana	D	ate: 11/20/2017			
<b>Funding Source:</b>	TTP;TTP	2% Planning;	(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amo	unt: \$0
<b>Project Name:</b>	Planning						
Location:	Pueblo of S	Santa Ana					
Type of Work:	Planning						
							M207151000
<b>Route Number:</b>			Project Nu	mber:			
Length:		Miles	Co	ounty: Sandoval			
State:	NM		Construction	Year:			
<b>Comments:</b>							
	Activity	2018	2019	2020	2021	2022	TOTAL
Admir	nistration	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	\$0.00
	Planning	\$41,121	\$41,121	\$41,121	\$41,121	\$41,121	\$205,604
Preliminary En	gineering	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	\$0
Con	struction	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	\$0
<b>Construction En</b>	gineering	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
	TOTAL	\$41,121	\$41,121	\$41,121	\$41,121	\$41,121	\$205,604



<b>Consortium:</b>						Tribe Co	ode: M20715
Tribe:	Pueblo of	Santa Ana				D	ate: 11/20/2017
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	6 Planning, PLH-	D) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amou	unt: \$0
<b>Project Name:</b>	Maintenar	nce					
Location:	Pueblo of	Santa Ana					
Type of Work:	Maintenar	nce					
							M207151001
<b>Route Number:</b>	All IRR R	outes	<b>Project Nur</b>	nber:			
Length:		0 Miles					
State:	NM		<b>Construction</b>	Year:			
<b>Comments:</b>		,					
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	gineering	\$0	\$0	\$0	<b>\$0</b>	\$0	\$0
	struction	\$0	\$0	\$0	<b>\$0</b>	\$0	\$0
<b>Construction En</b>		\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$76,509	\$76,509	\$76,509	\$76,509	\$76,509	\$382,545
	TOTAL	\$76,509	\$76,509	\$76,509	\$76,509	\$76,509	\$382,545



<b>Consortium:</b>						Tribe Code	M20715
Tribe:	Pueblo of S	Santa Ana				Date	11/20/2017
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
PROJECT I	NFORM	IATION				STIP Amount	\$0
<b>Project Name:</b>	Transit Op	perations					
Location:	Pueblo of S	Santa Ana					
Type of Work:	Transit						
							M207151002
<b>Route Number:</b>			Project Nur	mber:			
Length:		0 Miles					
State:	NM						
Comments	Partial fundi	ing for transit oper	ation. Other sources	include FTA Triba	l Transit Program Fo	rmula Funds and Trib	al Budget
	Activity	2018	2019	2020	2021	2022	TOTAL
A dmi	nistration	<u>2018</u>	\$0	\$0	\$0	<u> </u>	\$0.00
Aum	Planning	<u> </u>	<u> </u>	<u> </u>	<u>\$0</u> \$0	<u> </u>	\$0.00 \$0
Preliminary En	0	<u> </u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u> </u>	<u>\$0</u>
v	istruction	<u>\$0</u>	<u>\$0</u>	\$0 \$0	\$0 \$0	<u>\$0</u>	\$0 \$0
Construction En		<u> </u>	<u> </u>	<u> </u>	<u>\$0</u> \$0	<u> </u>	\$0 \$0
	Transit	\$109,205	\$109,205	\$109,205	\$109,205	\$109,205	\$546,025
Ma	intenance	\$10,205	\$10,205	\$10,205	\$0	\$0	\$0
	TOTAL	\$109,205	\$109,205	\$109,205	\$109,205	\$109,205	\$546,025

Summary of	Project	s List		Pueblo of Zia						
Project Name	Project No.	<u>Const. Yr</u>	2018	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>	Total		
Zia Village Streets Project - Phase 2		2019	\$0	\$435,072	\$0	\$0	\$0	\$435,072		
Zia Village Streets Project - Phase 3		2022	\$0	\$0	\$150,000	\$75,000	\$75,000	\$300,000		
Development of a New Tribal Safety Plan	2236		\$12,500	\$0	\$0	\$0	\$0	\$12,500		
Road Maintenance	2231		\$256,161	\$257,500	\$257,500	\$257,500	\$257,500	\$1,286,161		
Zia Blvd. Grade & Drainage Improvements	2235	2017	\$37,000	\$0	\$0	\$0	\$0	\$37,000		
Cabezon Road Drainage Repair Project	2232	2018	\$564,951	\$0	\$0	\$0	\$0	\$564,951		
Transportation Planning & Administration	2233		\$168,405	\$169,950	\$169,950	\$169,950	\$169,950	\$848,205		
Zia Village Streets Project - Phase 1	2234	2018	\$1,095,354	\$0	\$0	\$0	\$0	\$1,095,354		
			\$2,134,371	\$862,522	\$577,450	\$502,450	\$502,450	\$4,579,243		

AB.

Date 3/14/2018

FHWA Office of Tribal Transportation, Team Leader

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.

	<u>2018</u>	<u>2019</u>	<u>2020</u>	<u>2021</u>	<u>2022</u>
Estimated Annual TTP Shares	\$478,512.59	\$502,438.21	\$502,438.21	\$502,438.21	\$502,438.21
Additional funds (Tiger, Safety, Bridge, Other Grants)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Carryover Funds (from previous FY)	\$2,092,281.01	\$436,423.07	\$76,339.28	\$1,327.49	\$1,315.70
TOTAL AVAILABLE FUNDS for each year:	\$2,570,793.60	\$938,861.28	\$578,777.49	\$503,765.70	\$503,753.91
Project Totals:	\$2,134,370.53	\$862,522.00	\$577,450.00	\$502,450.00	\$502,450.00
Fiscal Year Remainder:	\$436,423.07	\$76,339.28	\$1,327.49	\$1,315.70	\$1,303.91

Summary			
	Total Available Funds	\$4,580,546.44	
	Total of All Projects on TIP	\$4,579,242.53	

T	Tribal Transportation Program Transportation Improvement Program										
UNOFFICIAL			$\sim$	etails Listin			OFFICIAL				
Consortium:						Tribe Cod	e M20720				
Tribe	Pueblo of 2	Zia				Dat	e				
<b>PROJECT IN</b>	FORMA	ΓΙΟΝ:			□ Illustrative L	ist Current FY	2018				
<b>Funding Source</b>	TTP;Pueb	lo of Zia	(examples: T	TP, TTPBP, 2%	Planning, HPPP)						
<b>Project Name</b>	Zia Village	e Streets Project	t - Phase 1								
Location	Mountain	View Dr., Ceda	r Lane, Sunrise (	Circle, & Junipe	r Lane						
<b>Type of Work</b>	New Const	truction									
				-							
	418-Sec. 02	-Sec. 020, 419-Sec.01 Project Number 2234									
Length		0.8 Miles County Sandoval County									
State	-										
Comments		,	,	· •	r Lane are current	•					
			0		es (418-Sec. 020, 41)		/				
					&E was submitted						
				to the BIA-SW	<b>RO Realty Divisior</b>	i in Sep. 2017, and	l are in the				
	process of	being recorded.	•								
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$31,904	\$0	\$0	\$0	<b>\$0</b>	\$31,904				
	Planning	\$5,000	\$0	\$0	\$0	<b>\$0</b>	\$5,000				
Preliminary En	gineering	\$0	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
Cor	nstruction	\$953,000	\$0	\$0	\$0	<b>\$0</b>	\$953,000				
<b>Construction En</b>	gineering	\$105,450	\$0	\$0	\$0	<b>\$0</b>	\$105,450				
	Transit	\$0	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$1,095,354	\$0	\$0	\$0	\$0	\$1,095,354				

Trib	al Transp	ortation	Program T	ransportatio	on Improvem	ent Program				
UNOFFICIAL			Project D	etails Listing	g	L	JNOFFICIAL			
Consortium:						Tribe C	ode M20720			
Tribe Pu	eblo of Zia					E	ate			
<b>PROJECT INFO</b>	RMATION	1:			□ Illustrative	List Current	FY 2018			
Funding Source TT	<b>P;TTP 2% P</b>	lanning;	(examples: T	TP, TTPBP, 2%	Planning, HPPI	<b>?</b> )				
Project Name Tra		Planning &	& Administration	1						
Location Pu	eblo of Zia									
Type of Work Pla	nning									
Route Number			Project Nu	mber 2233						
Length	0	Miles	0		County					
State NN		IVIIIC5	County Sandoval County Construction Year							
Comments The Director and Project Coordinator will oversee all projects and provide program management for the										
		0		oversee all proje	ects and provide	program manage	ment for the			
11)	ibal Transpor		gram.							
A	ctivity	2018	2019	2020	2021	2022	TOTAL			
Administ	•	\$3,405	\$4,950	\$4,950	\$4,950	\$4,950	\$23,205			
		165,000	\$165,000	\$165,000	\$165,000	\$165,000	\$825,000			
<b>Preliminary Engin</b>	eering	\$0	\$0	\$0	\$0	\$0	\$0			
Constr	uction	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0			
<b>Construction Engin</b>	eering	<b>\$0</b>	) <u>\$0</u> <u>\$0</u> <u>\$0</u> <u>\$0</u> <u>\$0</u> <u>\$0</u>							
-	ransit									
Mainte	enance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0			
T	OTAL \$	168,405	\$169,950	\$169,950	\$169,950	\$169,950	\$848,205			

T	ribal Tra	ansportation	Program T	ransportatio	n Improvem					
UNOFFICIAL			Project D	etails Listing	5	U	NOFFICIAL			
Consortium: Tribe	Pueblo of 2	Zia				Tribe Co	ode M20720 ate			
<b>PROJECT IN</b>	FORMA	ΓΙΟΝ:			□ Illustrative	List Current	FY 2018			
<b>Funding Source</b>	TTP;NM-	DHSEM	(examples: T	TP, TTPBP, <b>2%</b>	Planning, HPPP	)				
0		Road Drainage R	epair Project							
Location	Cabezon F	Road								
Type of Work	New Const	truction								
<b>Route Number</b>	924, Sec. 0	c. 023 Project Number 2232								
Length		0.5 Miles County Sandoval County								
State	NM		Construction	Year 2018						
Comments	A portion	of Cabezon Rd. v	will be new const	truction. The pro	oject entails re-al	ignment of road a	and drainage			
	improvem	ents.The 100% P	0% PS&E was completed for the project. Construction is in-progress.							
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$16,439	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	\$16,439			
	Planning	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>			
<b>Preliminary En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Con	struction	\$511,512	<b>\$0</b>	\$0	\$0	\$0	\$511,512			
<b>Construction En</b>	gineering	\$37,000	\$0	\$0	\$0	\$0	\$37,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$564,951	\$0	\$0	\$0	\$0	\$564,951			

<b>T</b> i	ribal Tra	ansportation	Program Ti	ransporta	tion Improven		
UNOFFICIAL			Project D	etails Listi	ing	l l	JNOFFICIAL
Consortium:						Tribe C	Code M20720
Tribe	Pueblo of 2	Zia				I	Date
<b>PROJECT IN</b>	FORMA	FION:			Illustrative	e List Current	<b>FY</b> 2018
<b>Funding Source</b>	TTP;		(examples: T	ГР, ТТРВР, 2	2% Planning, HPP	P)	
<b>Project Name</b>	Zia Blvd. (	Grade & Drainag	e Improvements	5			
Location	Zia Blvd.						
<b>Type of Work</b>	New Const	truction					
Route Number	SP403-Sec		Project Nu		_		
Length		0.5 Miles		ounty Sandov	al		
State			Construction				
Comments		et was completed.	The Pueblo is v	vaiting for fin	al pay application	from the contrac	tor. The
	closeout						
	documenta	ntion is in-progres	SS.				
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0		\$0	\$0
	Planning	<b>\$0</b>	\$0	\$0		\$0	\$0
<b>Preliminary En</b>	0	<u>\$0</u>	\$0	\$0 \$0	·	\$0 \$0	\$0 \$0
•	struction	\$36,000	\$0	\$0		\$0	\$36,000
Construction En		\$1,000	\$0	\$0 \$0		\$0 \$0	\$1,000
	Transit	<u>\$0</u>	\$0	\$0 \$0		\$0 \$0	\$0
Mai	intenance	\$0	\$0	\$0 \$0	i	\$0	\$0
	TOTAL	\$37,000	\$0	\$0	\$0	\$0	\$37,000

T	ribal Tra	ansportatior	n Program T	ransp	ortatio	n Improveme	nt Program				
UNOFFICIAL			Project D	etails	Listing	-	Ū	NOFFICIAL			
<b>Consortium:</b>							Tribe Co	ode M20720			
Tribe	Pueblo of 2	Zia					D	ate			
PROJECT IN	FORMA	ΓΙΟΝ:				✓ Illustrative L	ist Current	FY 2018			
<b>Funding Source</b>	TTP;		(examples: T	ТР, ТТ	°PBP, 2%	Planning, HPPP)					
<b>Project Name</b>	Zia Villago	e Streets - Phase	4								
Location	Riverside	Drive & White S	Sands Road								
<b>Type of Work</b>	Reconstruction										
				Г							
	406-Sec.01	-Sec.010, 413- Sec. 0Project Number22340.5MilesCounty									
Length		0.5 Miles									
State			Construction								
Comments						e new construction	,				
						ly 2017. The ROW		e submitted			
	to the <b>BIA</b>	-SWRO Realty	Division in Sep. 2	2017, ai	nd are in t	the process of bein	g recorded.				
	Activity	2018	2019	2	020	2021	2022	TOTAL			
Admir	nistration	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>			
	Planning	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>			
Preliminary En	0 0	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>			
	struction	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	\$0			
<b>Construction En</b>	0 0	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	\$0			
	Transit	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	\$0			
Mai	intenance	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	\$0			
	TOTAL	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	\$0			

T	ribal Tra	ansportation	<b>Program</b> T	ransportatio	n Improvemen	t Program					
UNOFFICIAL			Project D	etails Listing	- 5	U	NOFFICIAL				
<b>Consortium:</b>						Tribe Co	ode M20720				
Tribe	Pueblo of Z	Zia				D	ate				
PROJECT IN	FORMA	ΓΙΟΝ:			Illustrative List	st Current	FY 2018				
<b>Funding Source</b>	TTP;		(examples: T	TP, TTPBP, 2%	Planning, HPPP)						
<b>Project Name</b>											
Location	Pueblo of Z	Zia									
<b>Type of Work</b>	Maintenan	ce									
Route Number			Ducie of Na								
Length		0 Miles	U	imber 2231	County						
State	NIM	<b>J</b>									
		M Construction Year The road maintenance program consists of a road maintenance supervisor, and two equipment operators.									
	The team i	s responsible for	maintenance of	f over 340 road n	niles.						
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$6,161	\$7,500	\$7,500	\$7,500	\$7,500	\$36,161				
	Planning	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
Preliminary En	gineering	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
Con	struction	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
<b>Construction En</b>	gineering	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>				
	Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>				
Mai	intenance	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,250,000				
	TOTAL	\$256,161	\$257,500	\$257,500	\$257,500	\$257,500	\$1,286,161				

T	ribal Tra	ansportation	<b>Program Tra</b>	insportatio	n Improvemo					
UNOFFICIAL			Project Det	ails Listing	5	U	NOFFICIAL			
Consortium:	Pueblo of Z	7:0				Tribe Co	ode M20720 ate			
						Current				
PROJECT IN	FORMA	FION:			□ Illustrative	List Current	FY 2018			
<b>Funding Source</b>	TTP;TTPS	SF;	(examples: TTI	P, TTPBP, 2%	Planning, HPPP	)				
<b>Project Name</b>	Developme	ent of a New Trib	al Safety Plan							
Location	Pueblo of 2	Zia								
<b>Type of Work</b>	Planning									
				-						
Route Number	NA	Project Number 2236								
Length		0 Miles County Sandoval								
State	-		Construction Y							
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$365	\$0	\$0	\$0	\$0	\$365			
	Planning	\$12,135	\$0	\$0	\$0	\$0	\$12,135			
Preliminary En	0 0	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
	struction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>										
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>			
	TOTAL	\$12,500	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$12,500			

T	ribal Tra	ansportatior	<b>Program T</b>	ransportatio	n Improvem					
UNOFFICIAL			Project D	etails Listing	5	l	JNOFFICIAL			
<b>Consortium:</b>						Tribe C	ode M20720			
Tribe	Pueblo of 2	Zia				E	Date			
PROJECT IN	FORMA	ΓΙΟΝ:			✓ Illustrative	List Current	FY 2018			
<b>Funding Source</b>	TTP;TTP	2% Planning;	(examples: T	<b>TP, TTPBP, 2%</b>	Planning, HPPP	')				
<b>Project Name</b>	Update LF	RTP								
Location	Pueblo of Z	Zia								
<b>Type of Work</b>	Planning									
				_						
Route Number		0 7 547	Project Nu							
Length		0 Miles County Sandoval								
State		Construction Year       The LRTP will be updated.								
		Ĩ								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$0	\$0	\$0	\$0	\$1,500	\$1,500			
	Planning	\$0	\$0	\$0	\$0	\$50,000	\$50,000			
<b>Preliminary En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0			
Con	struction	\$0	\$0	\$0	\$0	\$0	\$0			
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$0	\$0	\$0	\$0	\$51,500	\$51,500			

T	ribal Tra	ansportation	n Program T	ransportatio	on Improveme	ent Program		
UNOFFICIAL			Project D	etails Listing	g	UN	IOFFICIAL	
Consortium: Tribe	Pueblo of 2	Zia				Tribe Cod		
PROJECT IN					✓ Illustrative	Comment F	-	
<b>Funding Source</b>	TTP;		(examples: T	TP, TTPBP, 2%	Planning, HPPP	)		
Project Name Location Type of Work	Zia Blvd.	er Bridge Engin	eering Assessme	nt				
Length State Comments	Bridge M133 over the Jemez River requires a structural engineering evaluation. The bridge deck is hollow among other issues. An engineering evaluation and a hydrologic analysis will be conducted to determine if							
	the existin Activity	g bridge should 2018	be repaired or if	a new bridge is	2021	2022	TOTAL	
Admi	nistration	\$1,950	\$0	\$0	\$0	\$0	\$1,950	
	Planning	\$5,000	\$0	\$0	\$0	\$0	\$5,000	
Preliminary En	0 0	\$60,000	\$0	\$0	\$0	\$0	\$60,000	
	struction	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	
<b>Construction En</b>	0 0	\$0	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	
Mai	Transit intenance	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	
	TOTAL	\$66,950	<b>\$0</b>	\$0	\$0	<b>\$0</b>	\$66,950	

Tribal Tr	ansportation	<b>Program</b> T	ransportatio	n Improveme	ent Program				
UNOFFICIAL		Project D	etails Listing	5	U	NOFFICIAL			
Consortium: Tribe Pueblo of	Zia				Tribe Co Da	de M20720 ate			
PROJECT INFORMA	<b>ΓΙΟΝ:</b>			□ Illustrative	List Current l	FY 2018			
Funding Source TTP;		(examples: T	TP, TTPBP, 2%	Planning, HPPP)	)				
Project Name Zia Villag									
Location Zia Blvd.,	Shady Lane, Sun	set Drive, & Hi	ll Drive						
Type of Work Reconstru	ction								
Route Number 78-Sec. 02									
Length	1 Miles County Sandoval County								
	State     NM     Construction Year     2022								
	Comments <b>*Funds</b> will be banked in 2020 and 2021 for construction in 2022.								
-	•	,		ill undergoe milli	0	0,			
	ge improvements.	. 78-Sec. 020 (0.5	5 mi), 407-Sec. 0	10 (0.1 mi), 408-Se	ec. 010 (0.3 mi), 4	09-Sec. 010			
(0.1 mi)		•// I// /I			<b></b>	<b>61</b> •			
			& FHWA in Ju	ly 2017. The ROV	V is in the proces	s of being			
recorded l	by the BIA Realty	Division.							
Activity	2018	2019	2020	2021	2022	TOTAL			
Administration	\$0	<b>\$0</b>	\$0	\$0	\$8,730	\$8,730			
Planning	\$0	<b>\$0</b>	\$0	\$0	\$5,000	\$5,000			
Preliminary Engineering	\$0	<b>\$0</b>	\$0	\$0	\$0	\$0			
Construction	\$0	\$0	\$150,000	\$75,000	\$35,000	\$260,000			
<b>Construction Engineering</b>	\$0	\$0	\$0	\$0	\$26,270	\$26,270			
Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Maintenance	\$0	\$0	\$0	\$0	\$0	\$0			
TOTAL	\$0	\$0	\$150,000	\$75,000	\$75,000	\$300,000			

<b>T</b>	ribal Tra	ansportation	n Program <u>T</u>	ransportatio	n Improvem	ent Program				
UNOFFICIAL			Project D	etails Listing	<u> </u>	U	NOFFICIAL			
Consortium:						Tribe Co	ode M20720			
Tribe	Pueblo of 2	Zia				D	ate			
<b>PROJECT IN</b>	FORMA	FION:			□ Illustrative	List Current	FY 2018			
<b>Funding Source</b>	TTP;		(examples: T	<b>TP, TTPBP, 2%</b>	Planning, HPPP	<b>'</b> )				
<b>Project Name</b>	Zia Village	Streets Project	t - Phase 2							
Location	Borrego Canyon Road, Capitol Square Drive, Knott's Landing, Desert Lane, & Moon Street									
Type of Work	Reconstru	ction								
Route Number	78 500 040	100 Sec. 01	Drojoot Nu	mhor						
Length	70-500.040	1.1 Miles	J							
State	NM									
Comments	Borrego Canyon Road, Capitol Square Drive, Knott's Landing, Desert Lane, & Moon Street will be reconstructed. 78-Sec. 040 (0.4 mi), 400-Sec. 010,020 (0.3 mi), 401-Sec. 010 (0.2 mi),402-Sec. 010 (0.1 mi), 412-Sec. 010 (0.1 mi) The 100% PS&E was submitted to the BIA & FHWA in July 2017. The ROW is in the process of being recorded by the BIA Realty Division.									
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$0	\$12,672	\$0	\$0	\$0	\$12,672			
	Planning	\$0	\$0	\$0	\$0	\$0	\$0			
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0			
Cor	nstruction	\$0	\$384,000	\$0	\$0	\$0	\$384,000			
<b>Construction En</b>	gineering	\$0	\$38,400	\$0	\$0	\$0	\$38,400			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$0	\$435,072	\$0	\$0	\$0	\$435,072			

Summary List of App	roved TTP Pr	rojects					3/					
	Pueblo of Zia											
Project Name	Project No.	2018	2019	2020	2021	2022	Total					
Zia Village Streets Project - Phase 1	2234	\$1,095,354	\$0	\$0	\$0	\$0	\$1,095,354					
Transportation Planning and Administration	2233	\$168,405	\$169,950	\$169,950	\$169,950	\$169,950	\$848,205					
Cabezon Road Drainage Repair Project	2232	\$564,951	\$0	\$0	\$0	\$0	\$564,951					
Zia Blvd. Grade and Drainage Improvements	2235	\$37,000	\$0	\$0	\$0	\$0	\$37,000					
Road Maintenance	2231	\$256,161	\$257,500	\$257,500	\$257,500	\$257,500	\$1,286,161					
Development of a New Tribal Safety Plan	2236	\$12,500	\$0	\$0	\$0	\$0	\$12,500					
Zia Village Streets Project - Phase 3		\$0	\$0	\$150,000	\$75,000	\$75,000	\$300,000					
Zia Village Streets Project - Phase 2		\$0	\$435,072	\$0	\$0	\$0	\$435,072					
	Totals	\$2,134,371	\$862,522	\$577,450	\$502,450	\$502,450	\$4,579,243					
APPROVED					DATE							
		FHWA-F	'LH									



<b>Consortium:</b>						Tribe Co	de: M20720			
Tribe:	Pueblo of 2	Zia				Da	nte: 3/14/2018			
<b>Funding Source:</b>	TTP;Pueb	lo of Zia	(examples: I	RR, IRRBP, 2%	Planning, PLH-	D) Current F	FY: 2018			
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	nt: 1,095,354			
<b>Project Name:</b>	Zia Villago	e Streets Projec	t - Phase 1							
Location:	Mountain	View Dr., Ceda	r Lane, Sunrise (	Circle, and Junip	oer Lane					
Type of Work:	New Const	truction								
							M207200001			
<b>Route Number:</b>	418-Sec. 02	20, 419-Sec.01								
Length:		0.8 Miles	Co	ounty: Sandoval	County					
State:	NM		Construction	Year: 2018						
Comments.	<b>Comments:</b> Mountain View Dr., Cedar Lane, Sunrise Circle, & Juniper Lane are currently dirt roads located in the Chamisa/ Mountainview housing subdivisions. These routes (418-Sec. 020, 419-Sec.010-020-030) will be paved and drainage improvements installed. The 100% PS&E was submitted to the BIA & FHWA in July 2017. The ROW documents were submitted to the BIA-SWRO Realty Division in Sep. 2017, and are in the process of being recorded.									
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$31,904	\$0	\$0	\$0	\$0	\$31,904.00			
	Planning	\$5,000	<b>\$0</b>	\$0	\$0	\$0	\$5,000			
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0			
Con	struction	\$953,000	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$953,000			
<b>Construction En</b>	gineering	\$105,450	\$0	\$0	\$0	\$0	\$105,450			
	Transit	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>			
Mai	intenance	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0			
	TOTAL	\$1,095,354	\$0	\$0	\$0	\$0	\$1,095,354			



<b>Consortium:</b>						Tribe Cod	e: M20720		
Tribe:	Pueblo of	Zia				Dat	e: 3/14/2018		
Funding Source:	TTP;TTP	2% Planning;	(examples: I	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY	2018		
PROJECT I	NFORM	IATION				STIP Amoun	t: \$0		
<b>Project Name:</b>	Transport	ation Planning a	nd Administrat	ion					
Location:	Pueblo of	Zia							
Type of Work:	Planning								
							M207200002		
<b>Route Number:</b>			Project Nu	mber: 2233					
Length:		0 Miles	Co	ounty: Sandoval	County				
State:	NM	Construction Year:							
Comments:		ion Program.		an projects and pro	onde program mana	gement for the Tribal			
	Activity	2018	2019	2020	2021	2022	TOTAL		
Admi	nistration	\$3,405	\$4,950	\$4,950	\$4,950	\$4,950	\$23,205.00		
	Planning	\$165,000	\$165,000	\$165,000	\$165,000	\$165,000	\$825,000		
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0		
Con	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0		
	Transit	\$0	\$0	\$0	\$0	\$0	\$0		
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0		
	TOTAL	\$168,405	\$169,950	\$169,950	\$169,950	\$169,950	\$848,205		



<b>Consortium:</b>						Tribe Code:	M20720
Tribe:	Pueblo of 2	Zia				Date:	3/14/2018
<b>Funding Source:</b>	TTP;NM-	DHSEM	(examples: IR	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
PROJECT I	NFORM	IATION				STIP Amount:	\$564,951
<b>Project Name:</b>	Cabezon F	Road Drainage R	Repair Project				
Location:	Cabezon F	Road					
Type of Work:	New Const	truction					
							M207200003
<b>Route Number:</b>	924, Sec. 0	23	Project Num	nber: 2232			
Length:		0.5 Miles	Cou	unty: Sandoval	County		
State:	NM		<b>Construction</b>	ear: 2018	<b>.</b>		
	100701541		the project. Constru	ection is in-progress			
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$16,439	\$0	<b>\$0</b>	\$0	\$0 \$	616,438.53
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	struction	\$511,512	\$0	\$0	\$0	\$0	\$511,512
<b>Construction En</b>	0 0	\$37,000	\$0	\$0	\$0	\$0	\$37,000
	Transit	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$564,951	\$0	<b>\$0</b>	\$0	\$0	\$564,951



<b>Consortium:</b>						Tribe Code:	M20720
Tribe:	Pueblo of 2	Zia				Date:	3/14/2018
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
PROJECT I	NFORM	IATION				STIP Amount:	\$37,000
<b>Project Name:</b>	Zia Blvd. (	Grade and Drain	age Improveme	nts			
Location:	Zia Blvd.						
Type of Work:	New Cons	truction					
							M207200004
<b>Route Number:</b>	SP403-Sec	. 010	<b>Project Nur</b>	nber: 2235			
Length:		0.5 Miles					
State:	NM						
	in-progress.						
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0
Con	struction	\$36,000	\$0	\$0	\$0	\$0	\$36,000
<b>Construction En</b>	gineering	\$1,000	\$0	\$0	\$0	\$0	\$1,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$37,000	\$0	\$0	\$0	\$0	\$37,000



<b>Consortium:</b>						Tribe Code:	M20720
Tribe:	Pueblo of 2	Zia				Date:	3/14/2018
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Road Main	ntenance					
	Pueblo of 2						
Type of Work:	Maintenar	nce					
							M207200006
<b>Route Number:</b>			Project Nu	mber: 2231			
Length:		0 Miles	Č	ounty: Sandoval	County		
State:	NM		Construction	Year:			
	responsible	for maintenance of a	over 340 road miles	•			
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$6,161	\$7,500	\$7,500	\$7,500	\$7,500	536,161.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000 \$	1,250,000
	TOTAL	\$256,161	\$257,500	\$257,500	\$257,500	\$257,500 \$	1,286,161



<b>Consortium:</b>						Tribe Code:	M20720				
Tribe:	Pueblo of 2	Zia				Date:	3/14/2018				
<b>Funding Source:</b>	TTP;TTP	SF;	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018				
PROJECT I	NFORM	IATION				STIP Amount:	<b>\$0</b>				
<b>Project Name:</b>	Developm	ent of a New Tri	bal Safety Plan								
	Pueblo of 2										
Type of Work:	Planning										
							M207200007				
<b>Route Number:</b>	NA		<b>Project Nun</b>	nber: 2236							
Length:		0 Miles	Co	unty: Sandoval							
State:	NM		<b>Construction</b>	Year:							
<b>Comments:</b>	Developmen	evelopment of the Tribal Transportation Safety Plan is in-progress.									
	Activity	2018	2019	2020	2021		TOTAL				
	nistration	\$365	\$0	\$0	<u>\$0</u>	\$0	\$365.00				
	Planning	\$12,135	<b>\$0</b>	\$0 \$0	\$0 \$0	\$0 \$0	\$12,135				
Preliminary En	0 0	<b>\$0</b>	<b>\$0</b>	\$0 \$0	\$0 \$0	\$0 \$0	\$0 ©				
	struction	\$0 \$0	\$0 \$0	<u>\$0</u> \$0	\$0 \$0	<u>\$0</u> \$0	\$0 \$0				
<b>Construction En</b>	Transit	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>\$0</u> \$0				
Mai	intenance	<u> </u>	<u> </u>	<u> </u>	\$0 \$0	<u> </u>	\$0 \$0				
	TOTAL	\$12,500	\$0	\$0	\$0	\$0	\$12,500				



<b>Consortium:</b>						Tribe Code	: M20720
Tribe:	Pueblo of Zia	a				Date	: 3/14/2018
<b>Funding Source:</b>	TTP;		(examples: IF	RR, IRRBP, 2%	Planning, PLH-D		
<b>PROJECT I</b>	NFORMA	TION				STIP Amount	\$300,000
<b>Project Name:</b>	Zia Village S	treets Project	t - Phase 3				
Location:	Zia Blvd., Sh	ady Lane, Su	nset Drive, and H	lill Drive			
Type of Work:	Reconstructi	on					
							M207200010
<b>Route Number:</b>	78-Sec. 020, 4	407-Sec. 01	<b>Project Nun</b>	nber:			
Length:		1 Miles	U	unty: Sandoval	County		
State:	NM		<b>Construction</b>	•	<i></i>		
Comments:	will undergoe n 010 (0.3 mi), 40	nilling & overlay 9-Sec. 010 (0.1 n	y, crack sealing,and d	rainge improvemen was submitted to th	nts. 78-Sec. 020 (0.5 r	nset Drive, & Hill Driv ni), 407-Sec. 010 (0.1 m aly 2017. The ROW is i	ni), 408-Sec.
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$8,730	\$8,730.00
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$5,000	\$5,000
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
Con	struction	<b>\$0</b>	\$0	\$150,000	\$75,000	\$35,000	\$260,000
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$26,270	\$26,270
	Transit	<b>\$0</b>	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Mai	intenance	<b>\$0</b>	\$0	<b>\$0</b>	\$0	<b>\$0</b>	\$0
	TOTAL	<b>\$0</b>	\$0	\$150,000	\$75,000	\$75,000	\$300,000



<b>Consortium:</b>						Tribe Cod	e: M20720
Tribe:	Pueblo of Zia					Dat	e: 3/14/2018
<b>Funding Source:</b>	TTP;		(examples: IRR, IRRBP, 2% Planning, PLH-D)		D) Current FY	2018	
PROJECT I	NFORM	IATION				STIP Amoun	t: \$435,072
<b>Project Name:</b>	Zia Village Streets Project - Phase 2						
Location:	Borrego Canyon Road, Capitol Square Drive, Knott's Landing, Desert Lane, and Moon Street						
Type of Work:	Reconstruction						
							M207200011
<b>Route Number:</b>	78-Sec. 04	0, 400-Sec. 01	Project Number:				
Length:		1.1 Miles	County: Sandoval County				
State:							
	submitted to	o the BIA & FHWA	A in July 2017. The R	OW is in the proces	s of beingrecorded	by the BIA Realty Divis	sion.
	Activity	2018	2019	2020	2021	2022	TOTAL
Admir	nistration	\$0	\$12,672	\$0	\$0	\$0	\$12,672.00
Planning		\$0	\$0	\$0	\$0	\$0	\$0
Preliminary Engineering		\$0	\$0	\$0	\$0	\$0	\$0
Construction		\$0	\$384,000	\$0	\$0	\$0	\$384,000
<b>Construction Engineering</b>		\$0	\$38,400	\$0	\$0	\$0	\$38,400
Transit		\$0	\$0	\$0	\$0	\$0	\$0
Maintenance		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
TOTAL		\$0	\$435,072	\$0	\$0	\$0	\$435,072

## **Illustrative List of Projects**

Projects included in the illustrative list are projects that do not meet criteria such as:

- Financially or Fiscally constrained
- Routes do not have status of "OFFICIAL" in the National Tribal Transportation Facility Inventory
- Are not consistent with the Tribe's adopted LRTP

• Part of the Tribal Priority list but are not eligible for funding under Title 23 USC and Title 49 USC Chapter 53.

NOTE: At this time, these projects are not eligible to be funded with TTP funds.

Once a project becomes eligible, a Tribe can amend the TIP, and projects can be approved and included in the TTPTIP.

If you have any questions, please contact your Tribal Coordinator, or the TTP Planner.

# **NOT APPROVED**

Consortium:Tribe Code:M20720Tribe: Pueblo of ZiaDate:3/14/2018Funding Source: TTP;(examples: IRR, IRRBP, 2% Planning, PLH-D)Current FY:2018

#### **PROJECT INFORMATION**

Project Name: Zia Village Streets - Phase 4 Location: Riverside Drive and White Sands Road Type of Work: Reconstruction

<b>Route Number:</b>	406-Sec.010, 413- Sec. 0	Project Number: 2234
Length:	0.5 Miles	County:
State:	NM	<b>Construction Year: 2023</b>

**Comments:** Riverside Dr. will be reconstructed. White Sands Rd. will be new construction. 406-Sec.010, 413- Sec. 010The 100% PS&E was submitted to the BIA & FHWA in July 2017. The ROW documents were submitted to the BIA-SWRO Realty Division in Sep. 2017, and are in the process of being recorded.

Activity	2018	2019	2020	2021	2022	TOTAL
Administration	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Planning	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
<b>Preliminary Engineering</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Construction	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
TOTAL	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>

# **NOT APPROVED**

Consortium: Tribe: Pueblo of Zi Funding Source: TTP;TTP 29		(examples: IRR, IRRBP, 2% Planning, PLH-D)	Tribe Code: Date: Current FY:	M20720 3/14/2018 2018
<b>PROJECT INFORM</b>	ATION			
Project Name: Update LRT Location: Pueblo of Zi Type of Work: Planning				
Route Number: Length:	0 Miles	Project Number: County: Sandoval		

Sandoval **Construction Year:** 

**Comments:** The LRTP will be updated.

State:

Activity	2018	2019	2020	2021	2022	TOTAL
Administration	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$1,500	\$1,500
Planning	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$50,000	\$50,000
Preliminary Engineering	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Construction	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Transit	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
TOTAL	\$0	\$0	\$0	\$0	\$51,500	\$51,500

# **NOT APPROVED**

Consortium:		Tribe Code:	M20720
Tribe: Pueblo of Zia		Date:	3/14/2018
Funding Source: TTP;	(examples: IRR, IRRBP, 2% Planning, PLH-D)	<b>Current FY:</b>	2018

#### **PROJECT INFORMATION**

Project Name: Jemez River Bridge Engineering Assessment Location: Zia Blvd. Type of Work: Planning

Route Number: 78-Sec. 030, M133 Length: 0 Mil

State: NM

0 Miles

County: Sandoval

**Construction Year:** 

**Project Number:** 

**Comments:** Bridge M133 over the Jemez River requires a structural engineering evaluation. The bridge deck is hollowamong other issues. An engineering evaluation and a hydrologic analysis will be conducted to determine if the existing bridge should be repaired or if a new bridge is required.

Activity	2018	2019	2020	2021	2022	TOTAL
Administration	\$1,950	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$1,950
Planning	\$5,000	\$0	<b>\$0</b>	\$0	<b>\$0</b>	\$5,000
Preliminary Engineering	\$60,000	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$60,000
Construction	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	\$0
<b>Construction Engineering</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Transit	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Maintenance	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
TOTAL	\$66,950	\$0	\$0	\$0	\$0	\$66,950

# Summary List of Approved TTP Projects Ysleta Del Sur Pueblo of Texas

Project No.	2016	2017	2018	2019	2020	Total			
	\$1,305,000	\$0	\$0	\$0	\$0	\$1,305,000			
	\$30,000	\$7,500	\$7,500	\$7,500	\$7,500	\$60,000			
	\$55,000	\$55,000	\$55,000	\$55,000	\$55,000	\$275,000			
	\$0	\$0	\$145,000	\$830,000	\$0	\$975,000			
	\$55,000	\$0	\$0	\$0	\$0	\$55,000			
	\$45,000	\$382,500	\$52,500	\$0	\$0	\$480,000			
Totals	\$1,490,000	\$445,000	\$260,000	\$892,500	\$62,500	\$3,150,000			
APPROVED Digitally signed by KYLE B KITCHEL DN: c=US, o=U.S. Government, ou=DOT FHWAVancouverWA, ou=FHWA FHWAVancouverWA, cn=KYLE B KITCHEL Date: 2016.07.27 09:56:57 -07'00' DATE 7/27/2016									
	Totals	3       \$1,305,000         \$30,000       \$30,000         \$55,000       \$55,000         \$55,000       \$0         \$55,000       \$45,000         \$45,000       \$1,490,000         KYLE B KITCHEL       HH HH HH HH HH HH	\$1,305,000       \$0         \$1,305,000       \$0         \$30,000       \$7,500         \$55,000       \$55,000         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000	\$1,305,000       \$0       \$0         \$1,305,000       \$0       \$0         \$30,000       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000         \$55,000       \$55,000       \$55,000         \$0       \$0       \$0         \$0       \$0       \$0         \$1,490,000       \$445,000       \$260,000         VELEBERTICHEE       Digitally signed by KYLE B KITCHEL DN: c=US, o=U.S. Government, ou=DOT         HWAVancouverWA, on=KYLE B KITCHEL DN: c=US, o=U.S. Government, ou=DOT	\$1,305,000       \$0       \$0       \$0         \$30,000       \$7,500       \$7,500       \$7,500         \$30,000       \$7,500       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000       \$55,000         \$0       \$0       \$145,000       \$830,000         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$145,000       \$0       \$0       \$0         \$145,000       \$260,000       \$892,500         \$0       \$0       \$0       \$0         \$1,490,000       \$445,000       \$260,000       \$892,500         WavancouverWA, ou=FHWA       PHWAVancouverWA, ou=FHWA       PHWAVancouverWA, ou=FHWA         HWAVancouverWA, un=FHWA       PHWAVancouverWA, un=FHWA       PATE       7/27	\$1,305,000       \$0       \$0       \$0       \$0         \$30,000       \$7,500       \$7,500       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000       \$55,000       \$55,000         \$0       \$0       \$0       \$145,000       \$830,000       \$0         \$0       \$0       \$145,000       \$830,000       \$0       \$0         \$145,000       \$0       \$145,000       \$830,000       \$0       \$0         \$145,000       \$0       \$0       \$0       \$0       \$0       \$0         \$145,000       \$382,500       \$52,500       \$0       \$0       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0       \$0			

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7/27/2016

Approval of the TIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code	e: M20725
Tribe:	Ysleta Del	Sur Pueblo of T	exas			Date	*
<b>Funding Source:</b>	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D	) Current FY	<b>2016</b>
PROJECT I	NFORM	IATION				STIP Amount	t: 1,305,000
<b>Project Name:</b>	<b>District II</b>	- Unit 4 Infrastr	ucture				
Location:	Socorro, T	Ϋ́X					
Type of Work:	New Const	truction					
							M207250002
<b>Route Number:</b>	Route 100	2 Sections 80-	Project Number	r:			
Length:		0.9 Miles	County	y: El Paso			
State:	ТХ		<b>Construction Yea</b>	r: 2016			
Comments:	and lighting	facilities needed to	vide the roadway, curb/g support the community o on August 17, 2015 and	development of	f 40 single family hou	sing lots in an existing	
	Activity	2016	2017	2018	2019	2020	TOTAL
Admi	nistration	\$30,000	\$0	<b>\$0</b>	\$0	\$0	\$30,000.00
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Cor	struction	\$1,200,000	\$0	<b>\$0</b>	\$0	\$0	\$1,200,000
<b>Construction En</b>	gineering	\$75,000	\$0	<b>\$0</b>	\$0	\$0	\$75,000
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	TOTAL	\$1,305,000	\$0	\$0	\$0	\$0	\$1,305,000



<b>Consortium:</b>						Tribe Code	: M20725
Tribe:	Ysleta Del	Sur Pueblo of T	exas			Date	•
Funding Source:	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D)	<b>Current FY</b>	: 2016
<b>PROJECT I</b>	NFORM	IATION				<b>STIP</b> Amount	\$0
<b>Project Name:</b>	Transport	ation Planning					
Location:	El Paso						
Type of Work:	Planning						
							M207250003
<b>Route Number:</b>			Project Numbe	er:			
Length:		0 Miles	Count	y: El Paso			
State:	ТХ		<b>Construction</b> Yea	r: N/A			
Comments:			inge Transportation Pla ng, Parking Studies, Et		studies, france counts,	, one	
	Activity	2016	2017	2018	2019	2020	TOTAL
Admi	nistration	\$5,000	\$2,500	\$2,500	\$2,500	\$2,500	\$15,000.00
	Planning	\$25,000	\$5,000	\$5,000	\$5,000	\$5,000	\$45,000
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Con	nstruction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	\$30,000	\$7,500	\$7,500	\$7,500	\$7,500	\$60,000



<b>Consortium:</b>						Tribe Co	de: M20725
Tribe:	Ysleta Del	Sur Pueblo of	Texas			Da	ate:
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current I	<b>EY:</b> 2016
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	int: \$0
<b>Project Name:</b>	Road Main	ntenance Progr	am				
Location:	El Paso an	d Socorro, Tex	as				
Type of Work:	Maintenar	ıce					
							M207250004
<b>Route Number:</b>	Various		Project Nu	mber:			
Length:		0 Miles	Co	ounty: El Paso			
State:	ТХ		Construction	Year: 2016			
<b>Comments:</b>	Annual Road	d Maintenance all	ocation for any need	ed improvements.			
	Activity	2016	2017	2018	2019	2020	TOTAL
Admi	nistration	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$25,000.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
	TOTAL	\$55,000	\$55,000	\$55,000	\$55,000	\$55,000	\$275,000



<b>Consortium:</b>						Tribe Code:	M20725
Tribe:	Ysleta Del	Sur Pueblo of T	exas			Date:	
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2016
PROJECT I	NFORM	IATION				<b>STIP Amount:</b>	\$975,000
<b>Project Name:</b>	TJD Thor	oughfare					
Location:	Alameda &	& Cananea Lane					
Type of Work:	New Const	truction					
							M207250006
<b>Route Number:</b>	1005-10		Project Num	iber:			
Length:		0 Miles	Cou	inty: El Paso			
State:	ТХ		<b>Construction</b>	<b>Zear: 2019</b>			
	which will ai	id in mitigating con	gestion that is caused	during peak hour	s and special events.Pl	e adjacent residential n anning = City of El Pa lg, and ROW Acquisiti	so Land
	Activity	2016	2017	2018	2019	2020	TOTAL
Admi	nistration	\$0	\$0	\$10,000	\$10,000	\$0	\$20,000.00
	Planning	\$0	<b>\$0</b>	\$10,000	\$0	\$0	\$10,000
Preliminary En	gineering	\$0	<b>\$0</b>	\$125,000	\$0	\$0	\$125,000
Cor	struction	\$0	\$0	<b>\$0</b>	\$750,000	\$0	\$750,000
<b>Construction En</b>	gineering	\$0	\$0	<b>\$0</b>	\$70,000	\$0	\$70,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$0	\$0	\$145,000	\$830,000	\$0	\$975,000



<b>Consortium:</b>						Tribe Code:	M20725			
Tribe:	Ysleta Del	Sur Pueblo of T	'exas			Date:				
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2016			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	<b>\$0</b>			
<b>Project Name:</b>	HHS Clini	c								
Location:	El Paso, T	Paso, TX								
Type of Work:	New Const	truction								
							M207250007			
<b>Route Number:</b>	2000-30 or	· 1002-70	<b>Project Nur</b>	nber:						
Length:		0 Miles	Co	unty: El Paso						
State:	ТХ		<b>Construction</b>	Year: 2018						
	identified that are off of the existing road inventory in RIFDS. Conceptual site planning and other studies will determine which site will be selected. Ingress/egress routes will be layed out along with parking lot concepts to determine feasibility based on access and parking spaces. NEPA won't start until the final site is approved. This project is approximatley 2-4 years out from being programmed for PS&E development.									
	Activity	2016	2017	2018	2019	2020	TOTAL			
Admi	nistration	\$5,000	\$0	\$0	\$0	\$0	\$5,000.00			
	Planning	\$50,000	\$0	\$0	\$0	\$0	\$50,000			
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
Con	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$55,000	\$0	\$0	\$0	\$0	\$55,000			



<b>Consortium:</b>						Tribe Code:	M20725				
Tribe:	Ysleta Del	Sur Pueblo of	<b>Fexas</b>			Date:					
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-	D) Current FY:	2016				
<b>PROJECT I</b>	NFORM	IATION				<b>STIP Amount:</b>	\$480,000				
<b>Project Name:</b>	Fire Statio	n									
•		Community									
Type of Work:	New Cons	truction									
							M207250008				
<b>Route Number:</b>	Route 100	2. Section 150	Project Nu	mber:							
Length:		0 Miles	0	ounty: El Paso							
State:	ТХ										
<b>Comments:</b>	This project	his project will support the vehicular access (concrete apron) and egress for emergency response vehicles. The project will									
	Engineering building por	= A&E Consultan tion is dependent u	t; NEPA is completed upon the award of the	l and approved by I e 2016 ICDBG from	HUD and FHWAPro HUD.Construction	ng/DesignPreliminary ject financial feasibility f to start in latter part of 2					
	Activity	2016	2017	2018	2019	2020	TOTAL				
Admi	nistration	\$0	\$25,000	\$0	\$0		\$25,000.00				
	Planning	\$10,000	\$0	\$0	\$0	\$0	\$10,000				
Preliminary En	0 0	\$35,000	\$0	\$0	\$0	\$0	\$35,000				
	istruction	\$0	\$350,000	\$50,000	\$0	\$0	\$400,000				
<b>Construction En</b>	0 0	\$0	\$7,500	\$2,500	\$0	\$0	\$10,000				
	Transit	\$0	\$0	\$0	<b>\$0</b>	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$45,000	\$382,500	\$52,500	\$0	\$0	\$480,000				

# Summary List of Approved TTP Projects Ohkay Owingeh (Pueblo of San Juan)

Project Name	Project No.	2020	2021	2022	2023	2024	Total
PoPay Avenue		\$0	\$0	\$147,890	\$0	\$0	\$147,890
Roadrunner Road		\$54,621	\$121,390	\$0	\$0	\$0	\$176,011
Transit		\$65,107	\$67,000	\$68,000	\$68,000	\$68,000	\$336,107
Tsigo Bugeh		\$0	\$0	\$0	\$114,890	\$109,890	\$224,780
Program Administration & Planning		\$211,414	\$134,000	\$134,500	\$140,000	\$145,000	\$764,914
Road Maintenance		\$241,748	\$250,000	\$217,000	\$245,000	\$245,000	\$1,198,748
	Totals	\$572,890	\$572,390	\$567,390	\$567,890	\$567,890	\$2,848,450
APPROVED	KYLE B KI	TCHEL Digitall Date: 2	y signed by KYLE B KITC 019.10.02 15:22:53 -07'0	HEL O'	<b>DATE</b> 10/2	2/2019	

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Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Co	ode: M2571	4			
Tribe:	Ohkay Ow	vingeh (Pueblo o	D	ate: 10/2/201	9						
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	D) Current	FY: 202	0			
<b>PROJECT I</b>	NFORM	IATION				STIP Amo	unt: \$147,890				
<b>Project Name:</b>	PoPay Ave	enue									
Location:	Off of Hig	hway 68; Main (	entrance in to the	e Pueblo							
Type of Work:	Reconstru	ction									
		M257140001									
<b>Route Number:</b>	Rt 527 (10)	) (20)									
Length:		0.8 Miles	Co	unty: Rio Arrik	)a						
State:	NM		Construction	Year: 2022							
Comments:	<b>Comments:</b> CE and construction expenses are all in Fy2022. We anticpate a 2 inch mill with a 2 inch overlay. This is an existing paved roadway										
	Activity	2020	2021	2022	2023	2024	TOTAL				
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00	)			
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
Preliminary En	gineering	<b>\$0</b>	\$0	\$10,000	\$0	\$0	\$10,000				
Con	onstruction         \$0         \$0         \$117,890         \$0         \$0         \$117,89										
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$20,000	\$0	\$0	\$20,000				
	Transit	S0         S0<									
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$0	\$0	\$147,890	\$0	\$0	\$147,890				



<b>Consortium:</b>						Tribe Code	: M25714
Tribe:	Ohkay Ow	vingeh (Pueblo o	f San Juan)			Date	: 10/2/2019
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY	: 2020
PROJECT I	NFORM	IATION				STIP Amount	: \$176,011
<b>Project Name:</b>	Roadrunn	er Road					
Location:	0.2 mile no	orth of the Ohka	y Casino; East o	off of HWY 68			
Type of Work:	Reconstru	ction					
							M257140611
<b>Route Number:</b>	Rt 510 (30	)	Project Nu	mber:			
Length:		0.3 Miles County: Rio Arriba County					
State:	NM		Construction	Year: 2021			
		tion in 2021. Prelim costs will be accura		vill also be complete	ed in 2021so that the e	ngineers estimate is cu	rrent and
	Activity	2020	2021	2022	2023	2024	TOTAL
Admir	nistration	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$10,000	\$0	\$0	\$0	\$10,000
	struction	\$54,621	\$96,390	\$0	\$0	\$0	\$151,011
<b>Construction En</b>		\$0	\$15,000	\$0	\$0	\$0	\$15,000
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$54,621	\$121,390	\$0	\$0	\$0	\$176,011



<b>Consortium:</b>						Tribe Code:	M25714
Tribe:	Ohkay Ov	vingeh (Pueblo o	f San Juan)			Date:	10/2/2019
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D)	<b>Current FY:</b>	2020
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Transit						
Location:	Ohkay Ov	vingeh					
Type of Work:	Transit						
							M257140618
<b>Route Number:</b>	N/A		Project Nu	mber:			
Length:		0 Miles	Č	ounty: Rio Arrib	a County		
State:	NM		Construction	Year: N/A			
<b>Comments:</b>	FHWA mate	ch for FTA Formula	a Funding				
	Activity	2020	2021	2022	2023		TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	<u>\$0</u>	\$0.00
	Planning	\$0	\$0	<b>\$0</b>	<u>\$0</u>	\$0	\$0
Preliminary En	0 0	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	struction	\$0	\$0	<b>\$0</b>	\$0	\$0 \$0	\$0 \$0
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0 \$226 107
Ма	Transit intenance	\$65,107 \$0	\$67,000 \$0	\$68,000 \$0	\$68,000 \$0	\$68,000 \$0	\$336,107 \$0
Ma							
	TOTAL	\$65,107	\$67,000	\$68,000	\$68,000	\$68,000	\$336,107



<b>Consortium:</b>						Tribe Cod	e: M25714				
Tribe:	Ohkay Ow	vingeh (Pueblo o	Dat	e: 10/2/2019							
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	Y: 2020				
PROJECT I	NFORM	IATION				STIP Amoun	t: \$224,780				
<b>Project Name:</b>	Tsigo Bug	eh									
Location:	0.1 mile w	est of Highway 6	8 & PoPay Aven	ue							
Type of Work:	Reconstru	ction									
		M257140619									
<b>Route Number:</b>	RT 524 (10	0)(20)(30)	Project Nu	nber:							
Length:		0.4 Miles County: Rio Arriba									
State:	NM		Construction	Year: 2024							
Comments	<b>Comments:</b> Tsigo Bugeh serves 75 residents in Tribal apartment buildings. The existing roadway is gravel and needs to be paved. TTP funds in 2023 will be "banked" so that construction can commence in 2024. The CE expenses will be in the FY2024 budget so that they are current. The roject cost will be \$248,290 - \$114,890 "banked" in 2023; and and additional \$120,000 in construction funding for 2024. This project is financially constrained.										
	Activity	2020	2021	2022	2023	2024	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	\$0				
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$10,000	\$10,000				
Cor	struction	\$0	\$0	\$0	\$114,890	\$79,890	\$194,780				
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$20,000	\$20,000				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	<b>\$0</b>	\$0	\$0	\$114,890	\$109,890	\$224,780				



<b>Consortium:</b>						Tribe Code:	M25714
Tribe:	Ohkay Ow	vingeh (Pueblo o	Date:	10/2/2019			
<b>Funding Source:</b>	TTP;TTP	2% Planning;	(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY:	2020
PROJECT I	NFORM	IATION				STIP Amount:	\$0
<b>Project Name:</b>	Program A	Administration &	& Planning				
Location:	Ohkay Ow	vingeh Tribal Ad	dministration Bu	ilding			
Type of Work:	Administr	ation					
							M257141000
<b>Route Number:</b>			Project Nu	mber:			
Length:		0 Miles	Co	ounty: Rio Arrib	a		
State:	NM		Construction	Year:			
						the NCRTD. Coordinat Council for approval	
	Activity	2020	2021	2022	2023	2024	TOTAL
Admi	nistration	\$190,314	\$125,000	\$125,000	\$130,000	\$135,000 \$	705,313.80
	Planning	\$21,100	\$9,000	\$9,500	\$10,000	\$10,000	\$59,600
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Cor	nstruction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$211,414	\$134,000	\$134,500	\$140,000	\$145,000	\$764,914



<b>Consortium:</b>						Tribe Code:	<b>M25714</b>
Tribe:	Ohkay Ow	ingeh (Pueblo o	of San Juan)		Date:	10/2/2019	
<b>Funding Source:</b>	TTP;	<b>0</b>	(examples: IRI	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2020
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	<b>\$0</b>
<b>Project Name:</b>	Road Mair	ntenance					
•			dministration Build	ding			
Type of Work:		0		8			
	1						M257141001
<b>Route Number:</b>			Project Num	ber:			
Length:		81.5 Miles County: Rio Arriba					
State:	NM						
	graverroads.	, sweeping, mowing	5				
	Activity	2020	2021	2022	2023	2024	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	\$0
Con	struction	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	<b>\$0</b>
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Mai	intenance	\$241,748	\$250,000	\$217,000	\$245,000	\$245,000 \$	1,198,748
	TOTAL	\$241,748	\$250,000	\$217,000	\$245,000	\$245,000 \$	1,198,748

### Summary List of Approved TTP Projects

## **Pueblo of Santa Clara**

Project Name	Project No.	2019	2020	2021	2022	2023	Total
Westside Housing Roads Phase II	2020-001	\$0	\$226,000	\$0	\$0	\$0	\$226,000
Westside Housing Roads Phase II Westside Housing Roads Phase II Westside Housing Roads Phase II	2019-001	\$674,000	\$0	\$0	\$0	\$0	\$674,000
Administration		\$185,000	\$195,000	\$205,000	\$210,000	\$220,000	\$1,015,000
Westside Housine Roads Phase II	2020-02	\$0	\$142,000	\$0	\$0	\$0	\$142,000
West Housing Roads Phase II	2020-03	\$0	\$226,000	\$0	\$0	\$0	\$226,000
West Housing Roads Phase II	2021-01	\$0	\$0	\$226,000	\$0	\$0	\$226,000
East Housing Roads PH II	2022-01	\$0	\$0	\$0	\$106,800	\$332,000	\$438,800
West Housing Roads PH II	2021-02	\$0	\$0	\$231,600	\$0	\$0	\$231,600
West Housing Roads PH II	2019-02	\$309,000	\$0	\$0	\$0	\$0	\$309,000
West Housing Roads PH II	2021-03	\$0	\$0	\$254,000	\$0	\$0	\$254,000
East Housing Roads PH II	2019-02	\$377,000	\$0	\$0	\$0	\$0	\$377,000
Planning		\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
Maintenance		\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
	Totals	\$1,605,000	\$849,000	\$976,600	\$376,800	\$612,000	\$4,419,400

APPROVED

**DATE** 4/18/2019

#### FHWA-FLH

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code	e: M25716				
Tribe:	Pueblo of	Santa Clara				Date	e: 4/17/2019				
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-	D) Current FY	Z: 2019				
PROJECT I	NFORM	IATION				STIP Amoun	t: \$226,000				
<b>Project Name:</b>	Westside I	Housing Roads H	Phase II								
Location:	Willow Bi	rd Road									
Type of Work:	Reconstru	ction									
•••							M257160630				
<b>Route Number:</b>	659-10		Project Nu	mber: 2020-001							
Length:		0.3 Miles	•	ounty: Rio Arrib	)a						
State:	NM		Construction	•							
<b>Comments</b> .	Design is cor	esign is complete and ready for construction.									
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	gineering	\$0	\$2,000	\$0	\$0	\$0	\$2,000				
Cor	struction	\$0	\$200,000	\$0	\$0	\$0	\$200,000				
<b>Construction En</b>	gineering	\$0	\$24,000	\$0	\$0	\$0	\$24,000				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$0	\$226,000	\$0	\$0	\$0	\$226,000				



<b>Consortium:</b>						Tribe Code:	M25716			
Tribe:	Pueblo of	Santa Clara				Date:	4/17/2019			
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019			
PROJECT I	NFORM	IATION				STIP Amount:	\$674,000			
<b>Project Name:</b>	Westside I	Housing Roads <b>H</b>	Phase II							
Location:	Below Obs	sidian Road								
Type of Work:	Reconstru	econstruction								
							M257160631			
<b>Route Number:</b>	684-10		Project Nu	nber: 2019-001						
Length:		0.9 Miles	Co	unty: Rio Arriba	a					
State:	NM		<b>Construction</b>	Year: 2019						
<b>Comments:</b>	Preliminary	Engineering has be	en completed. Desig	gn is complete and r	eady for construction	1.				
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$2,000	\$0	\$0	\$0	\$0	\$2,000			
Con	struction	\$600,000	\$0	\$0	\$0	\$0	\$600,000			
<b>Construction En</b>	gineering	\$72,000	\$0	\$0	\$0	\$0	\$72,000			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$674,000	\$0	\$0	\$0	\$0	\$674,000			



<b>Consortium:</b>						Tribe Co	de: M25716
Tribe:	Pueblo of	Santa Clara				Da	te: 4/17/2019
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current H	FY: 2019
PROJECT I	NFORM	IATION				STIP Amou	nt: \$0
<b>Project Name:</b>	Administr	ation					
Location:	Pueblo of	Santa Clara					
Type of Work:							
							M257160632
<b>Route Number:</b>			Project Nu	mber:			
Length:		0 Miles	Co	ounty:			
State:			Construction	Year:			
<b>Comments:</b>							
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$185,000	\$195,000	\$205,000	\$210,000	\$220,000	\$1,015,000.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0
Cor	struction	\$0	\$0	\$0	\$0	\$0	\$0
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$185,000	\$195,000	\$205,000	\$210,000	\$220,000	\$1,015,000



<b>Consortium:</b>						Tribe Code	e: M25716
Tribe:	Pueblo of S	Santa Clara				Date	e: 4/17/2019
<b>Funding Source:</b>	ТТР		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	)) Current FY	<b>2019</b>
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	: \$142,000
<b>Project Name:</b>	Westside H	Housine Roads <b>P</b>	Phase II				
Location:	Eagle Plun	ne Road					
Type of Work:	Reconstru	ction					
							M257160633
<b>Route Number:</b>	665-10		Project Nur	nber: 2020-02			
Length:		0.2 Miles	Co	unty: Rio Arrib	a		
State:	NM		<b>Construction</b>	Year: 2020			
<b>Comments:</b>	Design is cor	nplete and ready fo	or construction.				
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$2,000	\$0	\$0	\$0	\$2,000
Con	struction	\$0	\$125,000	\$0	\$0	\$0	\$125,000
<b>Construction En</b>	gineering	<b>\$0</b>	\$15,000	\$0	\$0	\$0	\$15,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$0	\$142,000	\$0	\$0	\$0	\$142,000



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of S	Santa Clara				Date:	4/17/2019
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$226,000
<b>Project Name:</b>	West Hous	sing Roads Phase	e II				
Location:	Apple Roa	d					
Type of Work:	Reconstru	ction					
							M257160634
<b>Route Number:</b>	667-10		Project Num	ber: 2020-03			
Length:		0.3 Miles	Cou	nty: Rio Arrib	a		
State:	NM		<b>Construction</b>	ear: 2020			
<b>Comments:</b>	Design is con	nplete and ready for	r construction				
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$0.00
	Planning	\$0	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$2,000	<b>\$0</b>	\$0	\$0	\$2,000
Cor	nstruction	\$0	\$200,000	<b>\$0</b>	\$0	\$0	\$200,000
<b>Construction En</b>	gineering	\$0	\$24,000	<b>\$0</b>	\$0	\$0	\$24,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	\$0	\$226,000	<b>\$0</b>	\$0	\$0	\$226,000



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of	Santa Clara				Date:	4/17/2019
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D	O) Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$226,000
<b>Project Name:</b>	West Hous	sing Roads Phas	e II				
Location:	Pumpkin						
Type of Work:	Reconstru	ction					
							M257160635
<b>Route Number:</b>	668-10		Project Num	ber: 2021-01			
Length:		0.3 Miles	Cou	ınty: Rio Arrib	a		
State:	NM		<b>Construction</b>	ear: 2021			
<b>Comments:</b>	Design comp	lete and ready for o	construction				
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Preliminary En	0 0	\$0	\$0	\$2,000	\$0	\$0	\$2,000
	struction	\$0	\$0	\$200,000	\$0	\$0	\$200,000
<b>Construction En</b>	0 0	\$0	\$0	\$24,000	\$0	\$0	\$24,000
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$0	\$0	\$226,000	\$0	\$0	\$226,000



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of	Santa Clara				Date:	4/17/2019
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-E	<b>))</b> Current FY:	2019
PROJECT I	NFORM	IATION				STIP Amount:	\$438,800
<b>Project Name:</b>	East Hous	ing Roads PH II					
Location:	Wagon Ro	oad					
Type of Work:	Reconstru	ction					
							M257160636
<b>Route Number:</b>	620, Sec. 3	0	<b>Project Num</b>	ber: 2022-01			
Length:		0.4 Miles	Cou	nty: Rio Arriba	a		
State:	NM		<b>Construction</b> Y				
<b>Comments:</b>	LRTP shows	s only section 30					
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	<b>\$0</b>	\$0	<b>\$0</b>	\$0.00
	Planning	\$0	\$0	<b>\$0</b>	\$50,800	\$0	\$50,800
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$56,000	\$0	\$56,000
	struction	\$0	\$0	<b>\$0</b>	\$0	\$296,000	\$296,000
<b>Construction En</b>		\$0	\$0	\$0	\$0	\$36,000	\$36,000
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$0	\$0	\$0	\$106,800	\$332,000	\$438,800



<b>Consortium:</b>						Tribe Co	de: M25716
Tribe:	Pueblo of	Santa Clara				Da	te: 4/17/2019
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current F	<b>TY: 2019</b>
PROJECT I	NFORM	IATION				STIP Amou	nt: \$231,600
<b>Project Name:</b>	West Hous	sing Roads PH I	I				
Location:	First Road	l					
Type of Work:	Reconstru	ction					
							M257160637
<b>Route Number:</b>	664-10		Project Nu	mber: 2021-02			
Length:		0.3 Miles	Co	ounty: Rio Arrib	)a		
State:	NM		Construction	Year: 2021			
<b>Comments:</b>	Design comp	lete and ready for c	construction				
	A	2010			2022		
A .J	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	<u>\$0</u> \$0	\$0 \$0	\$0 \$0	<u>\$0</u> \$0	\$0 \$0	\$0.00 \$0
Preliminary En	Planning	<u> </u>	<u> </u>	\$0	<u> </u>	<u> </u>	\$0
·	struction	<u>\$0</u> \$0	<u> </u>	\$2,000	<u> </u>	<u> </u>	\$2,000
Construction En		\$0 \$0	<u> </u>	\$205,000	<u> </u>	\$0 \$0	\$205,000 \$24,600
Construction En	Transit	\$0 \$0	<u>\$0</u>	\$24,000	<u>\$0</u>	\$0 \$0	\$24,000
Mai	intenance	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
	TOTAL	\$0	\$0	\$231,600	\$0	\$0	\$231,600



<b>Consortium:</b>						Tribe Code	e: M25716			
Tribe:	Pueblo of	Santa Clara				Date	: 4/17/2019			
<b>Funding Source:</b>	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-I	D) Current FY	2019			
PROJECT I	NFORM	IATION				STIP Amoun	\$309,000			
<b>Project Name:</b>	West Hous	sing Roads PH I	Ι							
Location:	Obsidian l	Road								
Type of Work:	Reconstru									
		M257160638								
<b>Route Number:</b>	617-10		Project Numbe	er: 2019-02						
Length:		0.4 Miles County: Rio Arriba								
State:	NM		<b>Construction Yea</b>	r: 2019						
	if possible w	ith Below Obsidian	Road							
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admir	nistration	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	\$0.00			
	Planning	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$85,000	\$0	<b>\$0</b>	\$0	\$0	\$85,000			
	struction	\$200,000	\$0	\$0	\$0	\$0	\$200,000			
<b>Construction En</b>	0 0	\$24,000	\$0	<b>\$0</b>	\$0	\$0	\$24,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Mai	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0			
	TOTAL	\$309,000	\$0	\$0	\$0	\$0	\$309,000			



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of	Santa Clara				Date:	4/17/2019
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$254,000
<b>Project Name:</b>	West Hou	sing Roads PH I	I				
Location:	West Road	d					
<b>Type of Work:</b>	Reconstru	ction					
							M257160639
<b>Route Number:</b>	669-10		Project Nur	nber: 2021-03			
Length:		0.3 Miles	•	unty: Rio Arrib	a		
State:	NM		<b>Construction</b>	-			
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$0	\$0	\$0	\$0	\$0	\$0
Preliminary En	0 0	\$0	\$0	\$2,000	\$0	\$0	\$2,000
	struction	\$0	\$0	\$225,000	\$0	\$0	\$225,000
<b>Construction En</b>	0 0	\$0	\$0	\$27,000	\$0	\$0	\$27,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$0	\$0	\$254,000	\$0	\$0	\$254,000



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of S	Santa Clara				Date:	4/17/2019
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2019
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$377,000
<b>Project Name:</b>	East Hous	ing Roads PH II					
	Wild Rose						
Type of Work:	Reconstru	ction					
							M257160640
<b>Route Number:</b>	670-10		<b>Project Nun</b>	nber: 2019-02			
Length:		0.2 Miles	•	unty: Rio Arrib	a		
State:	NM		<b>Construction</b>	•			
<b>Comments</b> :	Design need	ed for this road. Ho	ping to get this road	reconstructed with	h the Below Obsidia	1/Obsidian Proiect	
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
1 141111	Planning	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0
<b>Preliminary En</b>	0	\$85,000	\$0	\$0	\$0 \$0	\$0	\$85,000
·	struction	\$260,000	\$0	\$0	\$0	\$0	\$260,000
<b>Construction En</b>	gineering	\$32,000	\$0	\$0	\$0	\$0	\$32,000
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$377,000	\$0	<b>\$0</b>	\$0	\$0	\$377,000



<b>Consortium:</b>						Tribe Co	de: M25716
Tribe:	Pueblo of	Santa Clara				Da	te: 4/17/2019
<b>Funding Source:</b>	TTP 2% P	Planning;	(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	<b>Y: 2019</b>
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	nt: \$0
<b>Project Name:</b>	Planning						
Location:	Pueblo of	Santa Clara					
Type of Work:							
							M257161000
<b>Route Number:</b>			Project Nu	mber:			
Length:		0 Miles	Co	ounty:			
State:			Construction	Year:			
<b>Comments:</b>							
	Activity	2019	2020	2021	2022	2023	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Con	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	• •	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000



<b>Consortium:</b>						Tribe Code:	M25716
Tribe:	Pueblo of S	Santa Clara				Date:	4/17/2019
Funding Source:	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D)	<b>Current FY:</b>	2019
PROJECT I	NFORM	ATION				STIP Amount:	<b>\$0</b>
Project Name:	Maintenan	ce					
•		a Pueblo Roads	\$				
Type of Work:	Maintenan	ce					
							M257161001
<b>Route Number:</b>			Project Numbe	er:			
Length:		0 Miles	0	ty: Rio Arrib	a		
State:	NM		<b>Construction Yea</b>	•			
Commonte	Money set-as	ide for maintenand	ce of Roads or Bridges				
	Activity	2019		2021	2022		TOTAL
	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	nistration Planning	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0.00 \$0
Preliminary Eng	nistration Planning gineering	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0.00 \$0 \$0
Preliminary Eng Con	nistration Planning gineering struction	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0           \$0           \$0           \$0           \$0           \$0	\$0.00 \$0 \$0 \$0 \$0
Preliminary Eng	nistration Planning gineering struction gineering	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0	\$0.00 \$0 \$0 \$0 \$0 \$0
Preliminary Eng Con Construction Eng	nistration Planning gineering struction gineering Transit	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0	\$0.00 \$0 \$0 \$0 \$0 \$0 \$0
Preliminary Eng Con Construction Eng	nistration Planning gineering struction gineering	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0           \$0	\$0.00 \$0 \$0 \$0 \$0 \$0

## Summary List of Approved TTP Projects

## Jicarilla Apache Nation

Project Name	Project No.	2018	2019	2020	2021	2022	Total
Contract Roads General Operation	FHWA	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$1,750,000
Transit	FHWA	\$24,000	\$24,000	\$24,000	\$24,000	\$24,000	\$120,000
BIA Contract Closure	FHWA	\$30,000	\$0	\$0	\$0	\$0	\$30,000
FEMA Grant Match	FHWA	\$10,000	\$0	\$0	\$0	\$0	\$10,000
J8(18)4 Stone Lake Road	FHWA 475- 4127-072	\$130,000	\$5,000	\$0	\$0	\$0	\$135,000
J365(1)4 Hawks Drive	FHWA 475- 4127-099	\$330,000	\$2,580,000	\$10,000	\$0	\$0	\$2,920,000
J8(20)4 Stone Lake Road	FHWA475- 4127-073	\$2,395,000	\$20,000	\$0	\$0	\$0	\$2,415,000
J15(1)4	FHWA	\$0	\$65,000	\$1,570,000	\$5,000	\$0	\$1,640,000
J15(2)4	FHWA	\$0	\$0	\$57,000	\$1,570,000	\$5,000	\$1,632,000
363(1)4 Stadium Road	FHWA 475- 4127-363	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000
J361(1)4 Crosstown Drive	FHWA 475- 4127-097	\$0	\$65,000	\$390,000	\$0	\$0	\$455,000
J357(1)4 Thunderbird Drive	FHWA 475- 4127-102	\$0	\$65,000	\$390,000	\$10,000	\$0	\$465,000
J353(1)4 Commercial Street	FHWA	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000
J329(1)4 Narrow Gauge Road	FHWA	\$0	\$0	\$0	\$0	\$50,000	\$50,000
J15(3)4	FHWA	\$0	\$0	\$0	\$22,000	\$1,570,000	\$1,592,000
J8(17)4 Stone Lake Road	FHWA 475- 4127-071	\$30,000	\$0	\$0	\$0	\$0	\$30,000

J364(1)4 Empires Drive	FHWA	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000
J371(1)4 Quintana Dedios Connector	FHWA	\$0	\$65,000	\$390,000	\$0	\$0	\$455,000
J9(1)4	FHWA	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000
J331(1)4 Hillside Drive Intersection Repair	FHWA	\$50,000	\$135,000	\$0	\$0	\$0	\$185,000
Supplemental Maintenance	FHWA 475- 4127-179	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	\$3,750,000
23 USC 204(J) Transportation Planning	FHWA 475- 4127-204	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$300,000
	Totals	\$4,159,000	\$4,184,000	\$3,991,000	\$3,051,000	\$4,369,000	\$19,754,000

APPROVED \_\_\_\_\_

<u>Kyle B Kitchel</u> FHWA-FLH

DATE \_\_\_\_\_7/30/2018

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Co	ode: M50701					
Tribe:	Jicarilla A	pache Nation				D	ate: 3/26/2018					
<b>Funding Source:</b>	TTP; (examples: IRR, IRRBP, 2% Planning, PLH-D)						FY: 2018					
<b>PROJECT I</b>	NFORM	IATION				STIP Amo	unt: \$0					
<b>Project Name:</b>	Contract Roads General Operation											
Location:												
Type of Work:	x: Administration											
							M507010001					
<b>Route Number:</b>	N/A		<b>Project Nur</b>	mber: FHWA								
Length:	Miles County: Rio Arriba;Sandoval											
State:												
<b>Comments:</b>	Funded from RFA for Salary, Telephones, Vehicles etc											
	Activity	2018	2019	2020	2021	2022	TOTAL					
Admi	nistration	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$1,750,000.00					
	Planning	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0					
Preliminary Engineering		<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0					
Construction		<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0					
<b>Construction Engineering</b>		<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0					
Transit		<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0					
Maintenance		\$0	\$0	\$0	\$0	<b>\$0</b>	\$0					
	TOTAL	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000	\$1,750,000					



<b>Consortium:</b>						Tribe Code:	M50701					
Tribe:	Jicarilla A	pache Nation				Date:	3/26/2018					
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	) Current FY:	2018						
PROJECT I	NFORM	IATION				STIP Amount:	<b>\$0</b>					
<b>Project Name:</b>	Transit											
Location:	Dulce											
Type of Work:	: Transit											
							M507010002					
<b>Route Number:</b>												
Length:		0 Miles										
State:	NM											
<b>Comments:</b>	Funded from RFA. JAN contribution to buy & operate Transit bus											
	Activity	2018	2019	2020	2021	2022	TOTAL					
Administration		\$0	\$0	\$0	\$0	\$0	\$0.00					
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>					
<b>Preliminary Engineering</b>		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>					
Construction		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>					
<b>Construction Engineering</b>		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>					
Transit		\$24,000	\$24,000	\$24,000	\$24,000	\$24,000	\$120,000					
Maintenance		\$0	\$0	\$0	\$0	\$0	<b>\$0</b>					
	TOTAL	\$24,000	\$24,000	\$24,000	\$24,000	\$24,000	\$120,000					



<b>Consortium:</b>						Tribe Code:	M50701			
Tribe:	Jicarilla A	pache Nation				Date:	3/26/2018			
<b>Funding Source:</b>	TTP;		(examples: IRI	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018			
PROJECT I	NFORM	IATION				STIP Amount:	<b>\$0</b>			
<b>Project Name:</b>	<b>BIA Contr</b>	act Closure								
Location:	Dulce									
Type of Work:	Administr	ation								
							M507010003			
<b>Route Number:</b>			Project Num	ber: FHWA						
Length:		0 Miles	Cou	nty: Rio Arrib	a					
State:	NM		<b>Construction</b> Y	ear: N/A						
<b>Comments:</b>	<b>Contrct</b> Clos	trct Closure-Design funds from BIA allocation (pre 638 Contract)								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admin	nistration	\$30,000	\$0	<b>\$0</b>	\$0	\$0 \$	30,000.00			
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Con	struction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Mai	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
	TOTAL	\$30,000	\$0	<b>\$0</b>	\$0	\$0	\$30,000			



<b>Consortium:</b>						Tribe Code:	M50701				
Tribe:	Jicarilla A	pache Nation				Date:	3/26/2018				
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018				
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$0				
<b>Project Name:</b>	FEMA Gr	ant Match									
Location:	Dulce										
Type of Work:	Administr	ation									
							M507010004				
<b>Route Number:</b>			Project Nu	mber: <b>FHWA</b>							
Length:		0 Miles	Co	ounty: Rio Arril	Da						
State:	NM		Construction								
<b>Comments:</b>	FEMA Gran	MA Grant Match to close out several sites									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$10,000	\$0	\$0	\$0	<b>\$0</b>	\$10,000.00				
	Planning	\$0	\$0	\$0	\$0	\$0	\$0				
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	\$0				
	struction	\$0	\$0	\$0	\$0	\$0	\$0				
<b>Construction En</b>	• •	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	Transit	\$0	\$0	\$0	\$0	\$0	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$10,000	\$0	\$0	\$0	\$0	\$10,000				



<b>Consortium:</b>						Tribe Code:	M50701				
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: IF	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018				
PROJECT I	NFORM	IATION				STIP Amount:	\$135,000				
<b>Project Name:</b>	J8(18)4 St	one Lake Road									
Location:	Dulce										
Type of Work:	Reconstru	construction									
		M507010632									
<b>Route Number:</b>	<b>J8</b> Section	30	<b>Project Nun</b>	nber: FHWA 47	75-4127-072						
Length:		2.2 Miles	Co	unty: Rio Arrib	a						
State:	NM		<b>Construction</b>	Year: 2018							
<b>Comments:</b>	CMP install	MP installation (4-60 inch) and Project Closure.									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admiı	nistration	\$20,000	\$5,000	<b>\$0</b>	\$0	\$0	\$25,000.00				
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	\$0				
	nstruction \$100,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$100,000										
<b>Construction En</b>		\$10,000	\$0	\$0	\$0	\$0	\$10,000				
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0				
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$130,000	\$5,000	\$0	\$0	\$0	\$135,000				



<b>Consortium:</b>						Tribe Code:	M50701		
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018					
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	<b>))</b> Current FY:	2018		
<b>PROJECT I</b>	NFORM	IATION				<b>STIP Amount:</b>	2,920,000		
<b>Project Name:</b>	J365(1)4 H	lawks Drive							
Location:	Dulce								
Type of Work:	Reconstru	ction							
							M507010635		
<b>Route Number:</b>	J365 Section	on 10, 20	Project Nu	nber: <b>FHWA</b> 47	/5-4127-099				
Length:		0.9 Miles	Co	unty: Rio Arrib	a				
State:	NM		Construction	Year: 2019					
	School & Athletic Center, JAN Hotel/Casino, Restaurant, Teacher Housing, Daycare Facility, JAN Library, B.I.A. Maintenance Facility; improve school safety for 0.9 mile								
	Activity	2018	2019	2020	2021	2022	TOTAL		
Admi	nistration	\$20,000	\$20,000	\$10,000	\$0	\$0	\$50,000.00		
	Planning	\$10,000	\$0	\$0	\$0	\$0	\$10,000		
Preliminary En	gineering	\$300,000	\$5,000	\$0	\$0	\$0	\$305,000		
Con	struction	\$0	\$2,500,000	\$0	\$0	\$0 \$	\$2,500,000		
<b>Construction En</b>	gineering	\$0	\$55,000	\$0	\$0	\$0	\$55,000		
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
	TOTAL	\$330,000	\$2,580,000	\$10,000	\$0	\$0	\$2,920,000		



<b>Consortium:</b>						Tribe Code	e: M50701			
Tribe:	Jicarilla A	pache Nation	Date	e: 3/26/2018						
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-I	D) Current FY	2018			
PROJECT I	NFORM	IATION				STIP Amoun	t: 2,415,000			
<b>Project Name:</b>	J8(20)4 St	one Lake Road								
Location:	Dulce									
Type of Work:	Reconstru	construction								
							M507010639			
<b>Route Number:</b>	<b>J8</b> Section	30	Project Nun	nber: FHWA475	5-4127-073					
Length:		1.6 Miles	Cou	unty: Rio Arriba	a					
State:	NM		<b>Construction</b>	lear: 2018						
<b>Comments:</b>	Reconstruct	construction and Hot Asphaltic Concrete Paving of 1.6 miles on J8.								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admir	nistration	\$20,000	\$20,000	<b>\$0</b>	\$0	\$0	\$40,000.00			
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$20,000	\$0	<b>\$0</b>	\$0	\$0	\$20,000			
Con	struction	\$2,300,000	\$0	<b>\$0</b>	\$0	\$0	\$2,300,000			
<b>Construction En</b>	gineering	\$55,000	\$0	<b>\$0</b>	\$0	\$0	\$55,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$2,395,000	\$20,000	<b>\$0</b>	\$0	\$0	\$2,415,000			



<b>Consortium:</b>						Tribe Cod	le: M50701			
Tribe:	Jicarilla A	pache Nation				Dat	te: 3/26/2018			
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current F	Y: 2018			
PROJECT I	NFORM	IATION				STIP Amour	nt: 1,640,000			
<b>Project Name:</b>	J15(1)4									
Location:	Dulce									
Type of Work:	Reconstru	ction								
							M507010640			
<b>Route Number:</b>	J15 Sectio	n 10	Project Nu	nber: <b>FHWA</b>						
Length:		2.5 Miles	•	unty: Rio Arrib	a					
State:	NM		Construction	Year: 2020						
<b>Comments:</b>	Reconstruct	construction and Hot Asphaltic Concrete Paving of 2.5 miles on J15.								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$0	\$20,000	\$20,000	\$0	<b>\$0</b>	\$40,000.00			
	Planning	\$0	\$10,000	\$0	\$0	<b>\$0</b>	\$10,000			
Preliminary En	gineering	\$0	\$35,000	\$10,000	\$0	<b>\$0</b>	\$45,000			
Cor	struction	\$0	\$0	\$1,500,000	\$0	<b>\$0</b>	\$1,500,000			
<b>Construction En</b>	gineering	\$0	\$0	\$40,000	\$5,000	\$0	\$45,000			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$0	\$65,000	\$1,570,000	\$5,000	\$0	\$1,640,000			



<b>Consortium:</b>						Tribe Code	e: M50701			
Tribe:	Jicarilla A	pache Nation				Date	e: 3/26/2018			
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY	<b>2018</b>			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount	t: 1,632,000			
<b>Project Name:</b>	J15(2)4									
Location:	Dulce									
Type of Work:	Reconstru	ction								
							M507010641			
<b>Route Number:</b>	J15 Sectio	n 10	Project Nur	nber: FHWA						
Length:		2.5 Miles	Co	unty: Rio Arriba	a					
State:	NM		<b>Construction</b>	Year: 2021						
<b>Comments:</b>	Reconstruct	econstruction and Hot Asphaltic Concrete Paving of 2.5 miles of J15								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$0	\$0	\$20,000	\$20,000	\$0	\$40,000.00			
	Planning	\$0	\$0	\$2,000	\$0	\$0	\$2,000			
Preliminary En	gineering	\$0	\$0	\$35,000	\$10,000	\$0	\$45,000			
Cor	struction	\$0	\$0	\$0	\$1,500,000	\$0	\$1,500,000			
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$40,000	\$5,000	\$45,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$0	\$0	\$57,000	\$1,570,000	\$5,000	\$1,632,000			



<b>Consortium:</b>							Tribe Code:	M50701		
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018						
<b>Funding Source:</b>	TTP;		(examples: I	RR, IR	<b>RBP, 2%</b>	Planning, PLH-D	)) Current FY:	2018		
<b>PROJECT I</b>	NFORM	IATION					<b>STIP Amount:</b>	\$455,000		
<b>Project Name:</b>	363(1)4 St	adium Road								
Location:	Dulce									
Type of Work:	Reconstru	econstruction								
								M507010650		
<b>Route Number:</b>	J363 Secti	on 10	Project Nu	mber:	FHWA 47	75-4127-363				
Length:		0.5 Miles	Co	ounty:	<b>Rio Arrib</b>	a				
State:	NM		Construction	Year:	2022					
<b>Comments:</b>	Reconstruct	econstruction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.5 mile on J363.								
	Activity	2018	2019		2020	2021	2022	TOTAL		
Admi	nistration	\$0	\$0		<b>\$0</b>	\$20,000	\$20,000	\$40,000.00		
	Planning	\$0	\$0		<b>\$0</b>	\$10,000	\$0	\$10,000		
Preliminary En	gineering	\$0	\$0		<b>\$0</b>	\$35,000	\$10,000	\$45,000		
Con	struction	\$0	\$0		<b>\$0</b>	\$0	\$350,000	\$350,000		
<b>Construction En</b>	gineering	\$0	\$0		<b>\$0</b>	\$0	\$10,000	\$10,000		
	Transit	\$0	\$0		<b>\$0</b>	\$0	\$0	<b>\$0</b>		
Mai	intenance	\$0	\$0		<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>		
	TOTAL	\$0	\$0		<b>\$0</b>	\$65,000	\$390,000	\$455,000		



<b>Consortium:</b>							Tribe Code:	M50701			
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IR	RBP, 2%	Planning, PLH-D)	Current FY:	2018			
PROJECT I	NFORM	IATION					STIP Amount:	\$455,000			
<b>Project Name:</b>	J361(1)4 C	<b>Crosstown Drive</b>									
Location:	Dulce										
Type of Work:	Reconstru	construction									
		M507010651									
<b>Route Number:</b>	J361 Section	on 10	Project Nu	mber:	FHWA 4'	75-4127-097					
Length:		0.4 Miles	Co	ounty:	Rio Arrib	)a					
State:	NM		Construction	Year:	2020						
<b>Comments:</b>	Recontructio	contruction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.4 mile on J361.									
	Activity	2018	2019	2	2020	2021	2022	TOTAL			
Admir	nistration	\$0	\$20,000		\$20,000	\$0	\$0 \$	540,000.00			
	Planning	\$0	\$10,000		<b>\$0</b>	\$0	\$0	\$10,000			
Preliminary En	gineering	\$0	\$35,000	5	\$10,000	\$0	\$0	\$45,000			
Con	onstruction \$0 \$0 \$350,000 \$0 \$0						\$0	\$350,000			
<b>Construction En</b>							\$10,000				
	Transit	\$0	\$0		\$0	\$0	\$0	<b>\$0</b>			
Mai	intenance	nance \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0									
	TOTAL	\$0	\$65,000	\$3	390,000	\$0	\$0	\$455,000			



<b>Consortium:</b>						Tribe Co	de: M50701				
Tribe:	Jicarilla A	pache Nation	Da	te: 3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP,	2% Planning, PLH	-D) Current F	'Y: 2018				
PROJECT I	NFORM	IATION				STIP Amou	nt: \$465,000				
<b>Project Name:</b>	J357(1)4 T	<b>Thunderbird Driv</b>	ve								
Location:	Dulce										
Type of Work:	Reconstru	onstruction									
		M507010653									
<b>Route Number:</b>	J357 Secti	on 10	Project Nu	mber: <b>FHW</b>	A 475-4127-102						
Length:		0.4 Miles	Co	unty: Rio A	rriba						
State:	NM		Construction	Year: 2020							
<b>Comments:</b>	Reconstruct	onstruction and Hot Asphaltic Paving with curb & gutter/sidewalk of 0.4 mile on J357.									
	Comments.										
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admin	nistration	\$0	\$20,000	\$20,00	0 \$10,000	\$0	\$50,000.00				
	Planning	\$0	\$10,000	5	0 \$0	\$0	\$10,000				
Preliminary En	gineering	\$0	\$35,000	\$10,00	0 \$0	\$0	\$45,000				
Con	struction \$0 \$0 \$350,000 \$0 \$0										
<b>Construction En</b>	gineering										
	Transit	\$0	\$0	5	0 \$0	\$0	\$0				
Mai	intenance	nce \$0 \$0 \$0 \$0 \$0 \$0 \$0									
	TOTAL	\$0	\$65,000	\$390,00	0 \$10,000	\$0	\$465,000				



<b>Consortium:</b>						Tribe Code:	M50701				
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: IR	R, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018				
PROJECT I	NFORM	IATION				STIP Amount:	\$455,000				
<b>Project Name:</b>	J353(1)4 C	<b>Commercial Stree</b>	t								
Location:	Dulce										
Type of Work:	Reconstru	construction									
		M507010657									
<b>Route Number:</b>	J353 Section	on 10	<b>Project Num</b>	ber: <b>FHWA</b>							
Length:		0.1 Miles	Cou	nty: Rio Arrib	a						
State:	NM		<b>Construction</b> Y	ear: 2022							
<b>Comments:</b>	Reconstruct	construction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.1 mile on J353.									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admiı	nistration	\$0	<u>\$0</u>	\$0	\$20,000		\$40,000.00				
	Planning	\$0 \$0	\$0 \$0	\$0	\$10,000	\$0	\$10,000				
Preliminary En	0	\$0	<b>\$0</b>	<u>\$0</u>	\$35,000	\$10,000	\$45,000				
· ·	struction	\$0	\$0	\$0	\$0	\$350,000	\$350,000				
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$10,000	\$10,000				
	Transit	\$0	\$0	\$0	\$0	\$0	\$0				
Mai	intenance	nance \$0 \$0 \$0 \$0 \$0 \$0 \$0									
	TOTAL	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000				



<b>Consortium:</b>							Tribe Code	: M50701			
Tribe:	Jicarilla A	pache Nation	Date	: 3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: I	RR, IR	RBP, 2%	Planning, PLH-D	) Current FY	2018			
PROJECT I	NFORM	IATION					STIP Amount	\$50,000			
<b>Project Name:</b>	J329(1)4 N	Narrow Gauge R	oad								
Location:	Dulce										
Type of Work:	Reconstru	ction									
		M507010659									
<b>Route Number:</b>	J329 Secti	on 10	Project Nu	mber:	FHWA						
Length:		0.7 Miles	Co	ounty:	<b>Rio</b> Arrib	a					
State:	NM		Construction	Year:	2022						
<b>Comments:</b>	Reconstruct	econstruction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.7 mile on J329.									
	A										
A	Activity	2018	2019		2020	2021	2022				
	nistration	\$0 \$0	\$0 \$0		\$0 \$0	\$0 \$0	\$20,000 \$5,000	\$20,000.00			
Preliminary En	Planning	<u> </u>	<u> </u>		<u> </u>	<u> </u>	\$25,000	\$5,000 \$25,000			
·	struction	<u> </u>	<u> </u>		<u>\$0</u> \$0	<u> </u>	<u>\$25,000</u> \$0	\$25,000			
Construction En								\$0 \$0			
Constituction En	Transit	<u>\$0</u>	<u> </u>		<u>\$0</u> \$0	<u> </u>	<u>\$0</u>	<u>\$0</u> \$0			
Mai	intenance	\$0 \$0	<u>\$0</u>		\$0 \$0	<u>\$0</u>	<u>\$0</u>	<u>\$0</u> \$0			
	TOTAL	\$0	\$0		\$0	\$0	\$50,000	\$50,000			



<b>Consortium:</b>						Tribe Co	de: M50701
Tribe:	Jicarilla A	pache Nation				Da	ate: 3/26/2018
<b>Funding Source:</b>	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D	) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amou	int: 1,592,000
<b>Project Name:</b>	J15(3)4						
Location:	Dulce						
Type of Work:	Reconstru	ction					
							M507010666
<b>Route Number:</b>	J15 Section	n 10	<b>Project Numbe</b>	r: FHWA			
Length:		2.5 Miles	County	y: Rio Arrib	a		
State:	NM		Construction Yea				
<b>Comments:</b>	Reconstruct	ion and Hot Asphalti	c Concrete Paving of 2.	5 miles on J15.			
	Activity	2018	2019	2020	2021	2022	TOTAL
Admir	nistration	\$0	\$0	<b>\$0</b>	\$0	\$20,000	\$20,000.00
	Planning	<b>\$0</b>	\$0	<b>\$0</b>	\$2,000	<b>\$0</b>	\$2,000
Preliminary En	gineering	<b>\$0</b>	\$0	<b>\$0</b>	\$20,000	\$10,000	\$30,000
Con	struction	\$0	\$0	<b>\$0</b>	\$0	\$1,500,000	\$1,500,000
<b>Construction En</b>	gineering	\$0	\$0	<b>\$0</b>	\$0	\$40,000	\$40,000
	Transit	\$0	\$0	<b>\$0</b>	\$0	<b>\$0</b>	<b>\$0</b>
Mai	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	<b>\$0</b>	\$0	<b>\$0</b>	\$22,000	\$1,570,000	\$1,592,000



<b>Consortium:</b>						Tribe Code:	M50701				
Tribe:	Jicarilla A	pache Nation	Date:	3/26/2018							
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY:	2018				
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$30,000				
<b>Project Name:</b>	J8(17)4 St	one Lake Road									
Location:	Dulce										
Type of Work:	Administr	ministration									
		M507010668									
<b>Route Number:</b>	<b>J8</b> Section	30	Project Nur	nber: FHWA 47	/5-4127-071						
Length:		2.59 Miles	Co	unty: Rio Arrib	a						
State:	NM		<b>Construction</b>	Year: N/A							
Comments:	<b>Comments:</b> Construction amount to be used in Project Closeout modification to pay for Hot Asphaltic Concrete Pavement (HACP) overrun and Unclassified Barrow Overrun.										
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$20,000	\$0	\$0	\$0	\$0	\$20,000.00				
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	\$0				
	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>		\$10,000	\$0	\$0	\$0	\$0	\$10,000				
	Transit	\$0	\$0	<b>\$0</b>	<u>\$0</u>	\$0	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$30,000	\$0	\$0	\$0	\$0	\$30,000				



<b>Consortium:</b>							Tribe Code:	M50701		
Tribe:	Jicarilla A	pache Nation					Date:	3/26/2018		
<b>Funding Source:</b>	TTP;		(examples: IR	RR, IRF	<b>RBP, 2%</b>	Planning, PLH-D	) Current FY:	2018		
PROJECT I	NFORM	IATION					STIP Amount:	\$455,000		
<b>Project Name:</b>	J364(1)4 E	Empires Drive								
Location:	Dulce									
Type of Work:	Reconstru	ction								
	M507010669									
<b>Route Number:</b>	J364 Section	on 10	Project Nun	nber: F	HWA					
Length:		0.2 Miles	Cou	unty: R	Rio Arrib	a				
State:	NM		<b>Construction</b>	Year: 2	022					
<b>Comments:</b>	Reconstruct	econstruction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.2 mile on J364.								
	Activity	2018	2019	20	)20	2021	2022	TOTAL		
Admi	nistration	\$0	\$0		<b>\$0</b>	\$20,000	\$20,000	\$40,000.00		
	Planning	\$0	\$0		<b>\$0</b>	\$10,000	\$0	\$10,000		
Preliminary En	0 0	\$0	\$0		<b>\$0</b>	\$35,000	\$10,000	\$45,000		
	struction	\$0	\$0		<b>\$0</b>	\$0	\$350,000	\$350,000		
<b>Construction En</b>	0 0	\$0	\$0		<b>\$0</b>	\$0	\$10,000	\$10,000		
	Transit	\$0	\$0		<b>\$0</b>	\$0	\$0	<b>\$0</b>		
Mai	intenance	\$0	\$0		<b>\$0</b>	\$0	\$0	<b>\$0</b>		
	TOTAL	\$0	\$0		<b>\$0</b>	\$65,000	\$390,000	\$455,000		



<b>Consortium:</b>	<u> </u>					Tribe Co	ode: M50701					
Tribe:	Jicarilla A	pache Nation	D	ate: 3/26/2018								
<b>Funding Source:</b>	TTP;	•	(examples: II	RR, IRRBP, 2%	Planning, PLH-I	)) Current	FY: 2018					
PROJECT I	NFORM	IATION				STIP Amou	int: \$455,000					
<b>Project Name:</b>	J371(1)4 Q	Quintana Dedios	Connector									
Location:	Dulce											
Type of Work:	Reconstru	ction										
		M507010670										
<b>Route Number:</b>	J371 Section	on 10	Project Nur	nber: FHWA								
Length:		0.5 Miles	Co	unty: Rio Arrib	a							
State:	NM	i	<b>Construction</b>	Year: 2020								
	<b>Comments:</b> Reconstruction and Hot Asphaltic Concrete Paving with curb & gutter/sidewalk of 0.5 mile on J371. This project also includes reworking of intersection superelevation, and traffice control (Safety at beginning and ending of school day).											
	Activity	2018	2019	2020	2021	2022	TOTAL					
Admii	nistration	\$0	\$20,000	\$20,000	\$0	\$0	\$40,000.00					
	Planning	\$0	\$10,000	\$0	\$0	\$0	\$10,000					
Preliminary En	gineering	\$0	\$35,000	\$10,000	\$0	\$0	\$45,000					
Con	struction	\$0	\$0	\$350,000	\$0	\$0	\$350,000					
<b>Construction En</b>	gineering \$0 \$0 \$10,000 \$0 \$0 \$10,000											
	Transit	\$0	\$0	\$0	\$0	\$0	\$0					
Mai	intenance	\$0	\$0	\$0	\$0	\$0	\$0					
	TOTAL	\$0	\$65,000	\$390,000	\$0	<b>\$0</b>	\$455,000					



<b>Consortium:</b>						Tribe Code:	M50701
Tribe:	Jicarilla A	pache Nation				Date:	3/26/2018
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$455,000
<b>Project Name:</b>	<b>J9(1)4</b>						
Location:	Dulce						
Type of Work:	Reconstru	ction					
							M507010671
<b>Route Number:</b>	<b>J9</b> Section	60	Project Nu	mber: <b>FHWA</b>			
Length:		1 Miles	Co	ounty: Rio Arrib	a		
State:	NM		Construction	Year: 2022			
<b>Comments:</b>	Reconstruct	ion and Hot Asphal	tic Concrete Paving	of 1.0 mile on J9.			
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$20,000	\$20,000	\$40,000.00
	Planning	\$0	\$0	\$0	\$10,000	\$0	\$10,000
Preliminary En	gineering	\$0	\$0	\$0	\$35,000	\$10,000	\$45,000
Cor	struction	\$0	\$0	\$0	\$0	\$350,000	\$350,000
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$10,000	\$10,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$0	\$0	\$0	\$65,000	\$390,000	\$455,000



<b>Consortium:</b>						Tribe Co	de: M50701			
Tribe:	Jicarilla A	pache Nation				Da	te: 3/26/2018			
<b>Funding Source:</b>			(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	'Y: 2018			
PROJECT I	NFORM	IATION				STIP Amou	nt: \$185,000			
<b>Project Name:</b>	J331(1)4 H	Iillside Drive Int	tersection Repair	•						
Location:	Dulce									
Type of Work:	Reconstru	ction								
	M507010672									
<b>Route Number:</b>	J331 Section	on 10	Project Nu	mber: FHWA						
Length:		0.1 Miles	Co	ounty: Rio Arrib	a					
State:	NM		Construction	-						
<b>Comments:</b>	0.1 mile Rep	mile Repair of Intersecton on J331 Hillside Drive for drainage.								
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$20,000	\$20,000	\$0	\$0	\$0	\$40,000.00			
	Planning	\$10,000	\$0	\$0	\$0	\$0	\$10,000			
Preliminary En	gineering	\$20,000	\$5,000	\$0	\$0	\$0	\$25,000			
Con	struction	\$0	\$100,000	\$0	\$0	\$0	\$100,000			
<b>Construction En</b>	gineering	\$0	\$10,000	\$0	\$0	\$0	\$10,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$50,000	\$135,000	\$0	\$0	\$0	\$185,000			



<b>Consortium:</b>						Tribe Code:	M50701				
Tribe:	Jicarilla A	pache Nation				Date:	3/26/2018				
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018				
<b>PROJECT I</b>	NFORM	IATION				<b>STIP Amount:</b>	\$0				
<b>Project Name:</b>	Supplemen	ntal Maintenanco	e								
Location:											
Type of Work:	Maintenan	ice									
							M507011001				
<b>Route Number:</b>	N/A		Project Nu	mber: FHWA 4	75-4127-179						
Length:		Miles	Co	unty: Rio Arrik	oa/Sandoval						
State:	NM		Construction	Year: N/A							
<b>Comments:</b>	Funded fom	Inded fom RFA, Included procuring new Loader and Survey Equipment									
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$62,500	\$62,500	\$62,500	\$62,500	\$62,500 \$	312,500.00				
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Con	struction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$687,500	\$687,500	\$687,500	\$687,500	\$687,500	53,437,500				
	TOTAL	\$750,000	\$750,000	\$750,000	\$750,000	\$750,000	53,750,000				



<b>Consortium:</b>						Tribe Code:	<b>M50701</b>
Tribe:	Jicarilla A	icarilla Apache Nation					3/26/2018
<b>Funding Source:</b>	TTP;		(examples: IRR, I	RRBP, 2%	Planning, PLH-D)	Current FY:	2018
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	<b>\$0</b>
<b>Project Name:</b>	23 USC 20	4(J) Transporta	tion Planning				
Location:		•	U				
Type of Work:	Planning						
							M507011002
<b>Route Number:</b>			<b>Project Number:</b>	FHWA 47	75-4127-204		
Length:		Miles					
State:	Miles     County:     Sandoval       NM     Construction Year:     N/A						
<b>Comments:</b>	2% Planning	from RFA					
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00
	Planning	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$300,000
Preliminary En	0	\$00,000 \$0	\$0	\$00,000	\$0	\$0 \$0	\$0
-	struction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Construction En	-	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	\$60,000	\$60,000	\$60,000	\$60,000	\$60,000	\$300,000

### Summary List of Approved TTP Projects

# **Pueblo of Zuni**

Project Name	Project No.	2018	2019	2020	2021	2022	Total
Transit Services		\$175,000	\$175,000	\$0	\$0	\$0	\$350,000
Pia Mesa Rd	Z8(1)2&4	\$103,000	\$159,000	\$788,000	\$37,500	\$0	\$1,087,500
NM 53	Z-NM53(1)2&4	\$62,000	\$285,600	\$1,500	\$0	\$0	\$349,100
Ojo Caliente Rd/Shalako Dr. Intersection	Z2(7)2&4	\$142,000	\$111,511	\$800,127	\$0	\$0	\$1,053,638
NM 53 Drainage, Milepost 16 - 18	Z-NM53(2)2	\$80,000	\$108,500	\$0	\$0	\$0	\$188,500
NM 53 Pedestrian Bikepath	Z91(1)2&4	\$67,000	\$67,000	\$88,100	\$643,500	\$56,000	\$921,600
Sandy Springs, formerly BIA Route 11	Z400(1)2&4	\$130,771	\$32,000	\$60,000	\$12,000	\$1,105,500	\$1,340,271
Intersection SR53/301 East	Z301(5)2&4	\$41,000	\$557,500	\$26,000	\$0	\$0	\$624,500
Zuni Mid School	Z553(1)2&4	\$0	\$63,500	\$23,000	\$20,500	\$790,059	\$897,059
Old Gallup Road	Z59(1)2&4	\$638,664	\$57,000	\$0	\$0	\$0	\$695,664
Mahkee Drive	Z571(1) 2&4	\$15,500	\$1,200	\$0	\$0	\$0	\$16,700
M. Solomon Road	Z537(1)2&4	\$0	\$85,500	\$32,000	\$586,143	\$0	\$703,643
Ruins Road	Z536(1)2&4	\$86,000	\$86,000	\$26,000	\$600,500	\$0	\$798,500
Tribal Planning and Administration		\$243,609	\$208,500	\$209,500	\$210,500	\$215,500	\$1,087,609
Road Maintenance Project		\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000
	Totals	\$2,284,544	\$2,497,811	\$2,554,227	\$2,610,643	\$2,667,059	\$12,614,284

KYLE B KITCHEL Digitally signed by KYLE B KITCHEL Date: 2018.08.13 15:45:40 -07'00'

DATE \_\_\_\_\_8/13/2018

#### APPROVED

### FHWA-FLH

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code:	M70721				
Tribe:	Pueblo of Z	Zuni				Date:	8/13/2018				
<b>Funding Source:</b>	ТТР		(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY:	2018				
PROJECT I	NFORM	IATION				STIP Amount:	\$0				
<b>Project Name:</b>	Transit Se	rvices									
Location:	Zuni India	n Reservation									
Type of Work:	Provide T	ransit services fo	r the Zuni Com	munity Member	s and Commuting	g Area					
		M707210001									
<b>Route Number:</b>			Project Nu	mber:							
Length:		Miles	Co	ounty:							
State:			Construction	Year:							
Comments:	<b>Comments:</b> Pueblo of Zuni started a new transit services program for the Zuni community members on September of 2016. Funding from the Federal Transit Administration (FTA) shows that Zuni will receive allocations for fiscal years 2014 thru 2016 (FY14-FY16). Full allocation availability totals \$483,672.00. 25 CFR Part 170 Indian Reservation Roads Program and under section 170.148 identifies to applicability of the Tribal Transportation Program (TTP) funds.										
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	0 0	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
	struction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>	0 0	\$0	\$0								
	Transit	\$175,000	\$175,000	\$0	\$0	\$0	\$350,000				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$175,000	\$175,000	\$0	\$0	\$0	\$350,000				



<b>Consortium:</b>						Tribe Code:	M70721			
Tribe:	Pueblo of 2	Zuni				Date:	8/13/2018			
<b>Funding Source:</b>	ТТР		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018			
PROJECT I	NFORM	IATION				STIP Amount:	1,087,500			
<b>Project Name:</b>	Pia Mesa I	Rd								
Location:	Zuni India	n Reservation								
Type of Work:	Planning,	EA, Designs and	l Reconstruct							
	M707210002									
<b>Route Number:</b>	8, Section	10	Project Nu	mber: <b>Z8(1)2&amp;4</b>						
Length:		0.7 Miles	Co	ounty: McKinley	7					
State:	NM		Construction	Year: 2020						
			ove areas for ADA r		cconstruction. Acqui	re additional Rights-of	way 101			
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$8,000	\$32,000	\$15,000	\$0	\$0	\$55,000.00			
	Planning	\$15,000	\$42,000	\$5,500	\$0	\$0	\$62,500			
Preliminary En	gineering	\$80,000	\$85,000	\$0	\$0	\$0	\$165,000			
Cor	nstruction	<b>\$0</b>	\$0	\$738,500	\$27,500	\$0	\$766,000			
<b>Construction En</b>	gineering	\$0	\$0	\$29,000	\$10,000	\$0	\$39,000			
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$103,000	\$159,000	\$788,000	\$37,500	\$0	51,087,500			



<b>Consortium:</b>						Tribe Code:	M70721			
Tribe:	Pueblo of 2	Zuni				Date:	8/13/2018			
<b>Funding Source:</b>	TTP & TT	P-safety	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018			
PROJECT I	NFORM	IATION				STIP Amount:	\$349,100			
<b>Project Name:</b>	NM 53									
Location:	Zuni India	n Reservation								
Type of Work:	Plan, Desig	gn and Construct	t <mark>Right Turn En</mark>	trance/Exit to Z	uni Elementary So	chool				
							M707210003			
<b>Route Number:</b>	NM 53, Se	ction 60	Project Nur	nber: Z-NM53(1	1)2&4					
Length:	0.5 Miles County: McKinley									
State:	NM	<u> </u>	<b>Construction</b>	Year: 2019						
	As part of the 2014 Traffic Impact Study by Bohannan Huston, it was identified that an ingress/egress would help alleviate the primary entrance to the Zuni Elementary off 301 North road. The project is identified as safety project, will apply for TTP-Safety on FY18. 2015 Zuni Tribal Transportation Safety Plan also identifies the project in the plan. Preliminary Estimated construction + CE cost \$265k									
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$10,000	\$10,000	\$1,500	\$0	\$0	521,500.00			
	Planning	\$12,000	\$5,000	\$0	\$0	\$0	\$17,000			
Preliminary En	gineering	\$40,000	<b>\$0</b>	\$0	\$0	\$0	\$40,000			
Con	struction	<b>\$0</b>	\$245,600	\$0	\$0	\$0	\$245,600			
<b>Construction En</b>	ngineering \$0 \$25,000 \$0 \$0 \$0 \$0 \$									
	Transit	\$0	\$0	\$0	\$0	\$0	\$0			
Mai	intenance	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$62,000	\$285,600	\$1,500	\$0	\$0	\$349,100			



<b>Consortium:</b>						Tribe Cod	e: M70721				
Tribe:	Pueblo of Z	Zuni				Dat	e: 8/13/2018				
<b>Funding Source:</b>	TTP, TTP	SF	(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	D) Current F	Y: 2018				
PROJECT I	NFORM	IATION				STIP Amoun	t: 1,053,638				
<b>Project Name:</b>	Ojo Calier	te Rd/Shalako D	r. Intersection								
Location:	Zuni India	n Reservation									
Type of Work:	Planning,	Surveys, Enviror	nental, Designs	and Reconstruc	tion						
		M707210004									
<b>Route Number:</b>	2, Section	100	Project Nu	mber: <b>Z2(7)2&amp;</b> 4	4						
Length:		0.25 Miles County: McKinley									
State:	NM	I Construction Year: 2020									
Comments:	volume of ve drainage rur	hicular and pedestri	ian traffic. New sch issues and concerns	ool visually blocks s at the intersection	southbound traffic. S	designs and reconstru Seriously deficient of p ansportation Progran	oroper				
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	\$25,000	\$25,000	\$26,000	\$0	\$0	\$76,000.00				
	Planning	\$32,000	\$12,000	\$0	\$0	\$0	\$44,000				
Preliminary En	gineering	\$85,000	\$23,000	\$5,000	\$0	\$0	\$113,000				
	struction	\$0	\$40,000	\$748,127	\$0	\$0	\$788,127				
<b>Construction En</b>	gineering	\$0	\$11,511	\$21,000	\$0	\$0	\$32,511				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	<b>\$0</b>	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$142,000	\$111,511	\$800,127	\$0	\$0	\$1,053,638				



<b>Consortium:</b>						Tribe Co	ode: M70721
Tribe:	Pueblo of 2	Zuni				D	ate: 8/13/2018
<b>Funding Source:</b>	ТТР		(examples: Il	RR, IRRBP, 2%	Planning, PLH-	D) Current	FY: 2018
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	int: \$188,500
<b>Project Name:</b>	NM 53 Dra	ainage, Milepost	16 - 18				
Location:	Zuni India	n Reservation					
Type of Work:	Planning,	EA Reporting an	nd Drainage Imp	orovements			
							M707210005
<b>Route Number:</b>	NM 53		Project Nu	mber: Z-NM53(	(2)2		
Length:		2 Miles					
State:	NM						
	unsafe and h into a Memo	azardous situations randum of Underst	for the traveling m anding (MOU) to a	otorists and emerg llow NMDOT main	rain runoffs overtoj ency vehicles. The Z itenance crews to an	uni Tribe and NMD nually clean the drai	OT will enter nage areas.
	Activity	2018	2019	2020	2021	2022	TOTAL
	nistration	\$15,000	\$21,000	\$0	\$0	\$0	\$36,000.00
	Planning	\$24,000	\$0	\$0	\$0	\$0	\$24,000
Preliminary En	0 0	\$41,000	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$41,000
	struction	<b>\$0</b>	\$78,000	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$78,000
<b>Construction En</b>	0 0	<b>\$0</b>	\$9,500	\$0	<b>\$0</b>	<b>\$0</b>	\$9,500
Т.Л	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
	TOTAL	\$80,000	\$108,500	\$0	<b>\$0</b>	<b>\$0</b>	\$188,500



<b>Consortium:</b>						Tribe Code	: M70721		
Tribe:	Pueblo of 2	Zuni				Date	: 8/13/2018		
<b>Funding Source:</b>	ТТР		(examples: I	RR, IRRBP, 2%	Planning, PLH-I	D) Current FY	2018		
PROJECT I	NFORM	IATION				STIP Amount	\$921,600		
<b>Project Name:</b>	NM 53 Peo	lestrian Bikepat	h						
Location:	Zuni India	n Reservation							
Type of Work:	Plan, EA F	Report, Right of	Way, Bikepath 1	Designs and Reco	onstruct				
							M707210006		
<b>Route Number:</b>	91, Section	n 010	Project Nu	mber: <b>Z91(1)2</b> &	4				
Length:		1.6 Miles	Co	ounty: McKinley					
State:	NM		Construction	Year: 2021					
Comments.	<b>Comments:</b> Existing paved bikepath, also serves as pedestrian trail for runners. The bikepath is immediately south and paralleling NM 53 and is used by runners and pedestrian foot traffic that is away from the high volume vehicular traffic. Unknown whether the State and/or Federal government built the facility. The project will consist of planning, EA Reports, establish right-of-way easement, Designs and Reconstruction. Designs will be in accordance with established pedestrian design manuals.								
	Activity	2018	2019	2020	2021	2022	TOTAL		
Admi	nistration	\$22,000	\$22,000	\$21,000	\$23,000	\$0	\$88,000.00		
	Planning	\$15,000	\$15,000	\$22,000	\$0	\$0	\$52,000		
Preliminary En	gineering	\$30,000	\$30,000	\$45,100	\$0	\$0	\$105,100		
Con	struction	\$0	\$0	\$0	\$586,000	\$35,000	\$621,000		
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$34,500	\$21,000	\$55,500		
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Mai	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
	TOTAL	\$67,000	\$67,000	\$88,100	\$643,500	\$56,000	\$921,600		



<b>Consortium:</b>						Tribe Code:	M70721			
Tribe:	Pueblo of 2	Zuni				Date:	8/13/2018			
Funding Source:	ТТР		(examples: II	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2018			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	1,340,271			
<b>Project Name:</b>	Sandy Spr	ings, formerly <b>B</b>	BIA Route 11							
Location:	Zuni India	n Reservation								
Type of Work:	Planning,	EA Report, Roa	dway Designs an	d Construction						
	M707210007									
<b>Route Number:</b>	400, Sectio	ons 10-30	Project Nur	nber: Z400(1)28	<b>&amp;</b> 4					
Length:		1.3 Miles	Со	unty: McKinley						
State:	NM		<b>Construction</b>	Year: 2022						
Comments.	<b>Comments:</b> New project. Sandy Springs Rd was listed in the IRR inventory as Route 11. However recent 2014 LRTP updates and changes were made to reflect and be consistent with route separations. New project will consist of planning, EA reporting, roadway designs and reconstruction of existing North & South Sandy Springs. The designs will address drainage problems at NM 53 intersection. Existing concrete & gutter sections will remain intact, improve on grade & drain, new base course and new asphalt pavement within the established rights-of-way of Sandy Springs Rd. FY20 & FY21 shows that the Tribe has started to set aside TTP funds and build up funds towards actual construction start date of FY22, which is the reason no TTP funds were identified for contruction engineering (CE) in those fiscal years.									
	Activity	2018	2019	2020	2021	2022	TOTAL			
Admi	nistration	\$22,000	\$12,000	\$0	\$0	\$0	\$34,000.00			
	Planning	\$25,000	\$10,000	\$0	\$0	\$0	\$35,000			
Preliminary En	0 0	\$83,771	\$10,000	\$0	\$0	\$0	\$93,771			
	struction	\$0	\$0	\$60,000	\$12,000	\$1,070,000	51,142,000			
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$35,500	\$35,500			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	TOTAL	\$130,771	\$32,000	\$60,000	\$12,000	\$1,105,500	51,340,271			



<b>Consortium:</b>						Tribe Code	e: M70721
Tribe:	Pueblo of Z	Zuni				Date	e: 8/13/2018
<b>Funding Source:</b>	TTP, TTP	SF	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY	Z: 2018
PROJECT I	NFORM	IATION				STIP Amoun	t: \$624,500
<b>Project Name:</b>	Intersectio	on SR53/301 East					
Location:	Zuni India	n Reservation					
Type of Work:	Reconstru	ct Intersection at	S.R. 53 and 301	East			
							M707210671
<b>Route Number:</b>	301 East S	ec 50-60	Project Nur	nber: Z301(5)2	&4		
Length:		0.25 Miles	Co	unty: McKinley	Y		
State:	NM		<b>Construction</b>	Year: 2019			
Comments:	accelerating		n both East & West	bound lanes of Ne	11 East in FY18. Reco w Mexico 53 and add	safety lights and othe	r roadside
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$21,000	\$0	\$0	\$0	<b>\$0</b>	\$21,000.00
	Planning	\$3,000	<b>\$0</b>	\$0	\$0	\$0	\$3,000
Preliminary En	gineering	\$17,000	<b>\$0</b>	\$0	\$0	\$0	\$17,000
Con	struction	\$0	\$545,000	\$23,000	<b>\$0</b>	\$0	\$568,000
<b>Construction En</b>	gineering	<b>\$0</b>	\$12,500	\$3,000	\$0	\$0	\$15,500
	Transit	\$0	\$0	\$0	\$0	\$0	\$0
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$41,000	\$557,500	\$26,000	\$0	<b>\$0</b>	\$624,500



<b>Consortium:</b>						Tribe Co	de: M70721	
Tribe:	Pueblo of Z	Zuni				Da	te: 8/13/2018	
<b>Funding Source:</b>	ТТР		(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current F	'Y: 2018	
PROJECT I	NFORM	IATION				STIP Amou	nt: \$897,059	
<b>Project Name:</b>	Zuni Mid S	School						
Location:	Zuni India	n Reservation						
Type of Work:	Mill existin	ng asphalt pave	ment and overlay	v new asphalt pa	vement.			
							M707210674	
<b>Route Number:</b>	553, Sectio	on 010	Project Nu	mber: Z553(1)2	&4			
Length:		0.17 Miles	Co	ounty: McKinley	7			
State:	NM							
Comments:					eet has curb & gutter install new traffic sign			
	Activity	2018	2019	2020	2021	2022	TOTAL	
Admi	nistration	<b>\$0</b>	\$26,500	\$5,000	\$5,500	\$27,000	\$64,000.00	
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>	
Preliminary En	gineering	\$0	\$37,000	\$18,000	\$15,000	\$0	\$70,000	
	nstruction	\$0	\$0	\$0	\$0	\$737,059	\$737,059	
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$26,000	\$26,000	
	Transit	\$0	\$0	\$0	\$0	\$0	\$0	
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0	
	TOTAL	<b>\$0</b>	\$63,500	\$23,000	\$20,500	\$790,059	\$897,059	



<b>Consortium:</b>						Tribe Code	: M70721
Tribe:	Pueblo of	Zuni				Date	8/13/2018
<b>Funding Source:</b>	ТТР		(examples: I	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY	2018
<b>PROJECT I</b>	NFORM	IATION				<b>STIP</b> Amount	\$695,664
<b>Project Name:</b>	Old Gallu	p Road					
Location:	Zuni India	an Reservation					
Type of Work:	Planning,	Surveys, Enviro	mental Report, I	Roadway Design	s & Reconstruct		
							M707210675
<b>Route Number:</b>	59, Sectior	n 010 & 020	Project Nu	mber: <b>Z59(1)2</b> &	:4		
Length:		1.35 Miles	Co	ounty: McKinley	/		
State:	NM	İ	Construction	Year: 2018			
	Reconstruct and/or outst	ion will commence	in early April 2018. I CE will be for asse	FY19 shows TTP co	onstruction funds that	ved and ready for const t will be used for any fi puilt drawings and othe	nal payments
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$38,000	\$15,000	\$0	\$0	\$0	\$53,000.00
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Con	struction	\$565,664	\$30,000	\$0	\$0	\$0	\$595,664
<b>Construction En</b>	gineering	\$35,000	\$12,000	\$0	\$0	\$0	\$47,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$638,664	\$57,000	\$0	\$0	\$0	\$695,664



<b>Consortium:</b>						Tribe Code:	M70721
Tribe:	Pueblo of 2	Zuni				Date:	8/13/2018
<b>Funding Source:</b>	ТТР		(examples: IR	RR, IRRBP, 2%	Planning, PLH-	D) Current FY:	2018
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$16,700
<b>Project Name:</b>	Mahkee D	rive					
Location:	Zuni India	n Reservation					
Type of Work:	Planning,	survey, designs a	nd Reconstruct				
							M707210676
<b>Route Number:</b>	571, Sectio	on 010	<b>Project Nun</b>	nber: <b>Z571(1)</b> 2	&4		
Length:		0.2 Miles	Co	unty: McKinley			
State:	NM		<b>Construction</b>	Year: 2018			
	other resider with Zuni Tr Shopping Ce temperature	ntial areas. FY13 TT ribal force account c enter set for grand oj	P funds in the amt. rew. Project oversig pening on December ne favorable. Const	of \$155,712 was set ght to be performed r 9, 2017. Construc ruction should be co	t aside. Recontruction by the Tribe. PS& tion on "winter susp ompleted by May 30	e new shopping center fa on commenced Novembe E have been approved. Z bension'' will commence 0, 2018. Remaining contr	r 13, 2017 uni when
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$2,500	\$1,200	<b>\$0</b>	\$0	\$0	\$3,700.00
	Planning	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Preliminary En	gineering	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	struction	\$6,000	\$0	<b>\$0</b>	\$0	\$0	\$6,000
<b>Construction En</b>	0 0	\$7,000	\$0	<b>\$0</b>	\$0	\$0	\$7,000
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>
	TOTAL	\$15,500	\$1,200	\$0	\$0	\$0	\$16,700



<b>Consortium:</b>						Tribe Co	de: M70721				
Tribe:	Pueblo of 2	Zuni				Da	nte: 8/13/2018				
<b>Funding Source:</b>	ТТР		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D	) Current F	<b>EY:</b> 2018				
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	nt: \$703,643				
<b>Project Name:</b>	M. Solomo	on Road									
Location:	Zuni India	n Reservation									
Type of Work:	Plan, Surv	an, Survey, Design and Construct									
							M707210677				
<b>Route Number:</b>	537, Sectio	on 010	Project Nu	mber: <b>Z537(1)</b> 2	&4						
Length:		0.6 Miles	Co	ounty: McKinley	7						
State:	NM		Construction	Year: 2021							
Comments:		EA, Survey, Design olds. Improve grade			ıt road, which is curr phalt pave.	entiy a dirt road ser	vices several				
	Activity	2018	2019	2020	2021	2022	TOTAL				
Admi	nistration	<b>\$0</b>	\$15,500	\$1,500	\$26,000	<b>\$0</b>	\$43,000.00				
	Planning	\$0	\$15,500	\$3,500	\$0	<b>\$0</b>	\$19,000				
Preliminary En	gineering	\$0	\$54,500	\$27,000	\$0	<b>\$0</b>	\$81,500				
Con	struction	\$0	\$0	\$0	\$526,143	<b>\$0</b>	\$526,143				
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$34,000	\$0	\$34,000				
	Transit	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$0	\$85,500	\$32,000	\$586,143	\$0	\$703,643				



<b>Consortium:</b>						Tribe Co	ode: M70721
Tribe:	Pueblo of 2	Zuni				D	ate: 8/13/2018
<b>Funding Source:</b>	ТТР		(examples: IH	RR, IRRBP, 2%	Planning, PLH-D	) Current	FY: 2018
PROJECT I	NFORM	IATION				STIP Amo	unt: \$798,500
<b>Project Name:</b>	<b>Ruins</b> Roa	d					
Location:	Zuni India	n Reservation					
Type of Work:	Plan, Surv	ey, Design and C	Construct				
							M707210678
<b>Route Number:</b>	536, Sectio	on 010	<b>Project</b> Nur	nber: <b>Z536(1)2</b> &	24		
Length:		0.5 Miles	0	unty: McKinley			
State:	NM		Construction `	· ·			
			dway for Zuni comn		orove grade, drain, b		
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$15,000	\$15,000	\$2,500	\$26,500	\$0	\$59,000.00
	Planning	\$15,000	\$15,000	\$2,500	\$0	\$0	\$32,500
Preliminary En	gineering	\$56,000	\$56,000	\$21,000	\$0	<b>\$0</b>	\$133,000
Con	struction	<b>\$0</b>	\$0	<b>\$0</b>	\$545,500	<b>\$0</b>	\$545,500
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$28,500	\$0	\$28,500
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0
Mai	intenance	\$0	\$0	\$0	\$0	<b>\$0</b>	\$0
	TOTAL	\$86,000	\$86,000	\$26,000	\$600,500	<b>\$0</b>	\$798,500



<b>Consortium:</b>						Tribe Code:	M70721
Tribe:	Pueblo of Z	Zuni				Date:	8/13/2018
<b>Funding Source:</b>	TTP & 2%	<b>Planning</b>	(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2018
<b>PROJECT I</b>	NFORM	IATION				<b>STIP Amount:</b>	\$0
<b>Project Name:</b>	Tribal Pla	nning and Admi	nistration				
Location:	Zuni India	n Reservation					
Type of Work:	Tribal Tra	nsportation Plan	nning and Admi	nistration Progr	am		
							M707211000
<b>Route Number:</b>			Project Nu	nber:			
Length:		Miles					
State:	NM						
					the plan can be used and other programma	to seek other safety gra tic uses.	nts and
	Activity	2018	2019	2020	2021	2022	TOTAL
Admi	nistration	\$186,712	\$160,000	\$160,000	\$160,000	\$160,000 \$	826,712.00
	Planning	\$56,897	\$48,500	\$49,500	\$50,500	\$55,500	\$260,897
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Con	struction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	<b>\$0</b>	\$0
	TOTAL	\$243,609	\$208,500	\$209,500	\$210,500	\$215,500	51,087,609



<b>Consortium:</b>						Tribe Code:	M70721		
Tribe:	Pueblo of Z	Zuni				Date:	8/13/2018		
<b>Funding Source:</b>	ТТР		(examples: Il	RR, IRRBP, 2%	Planning, PLH-D)	Current FY:	2018		
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	<b>\$0</b>		
<b>Project Name:</b>	Road Main	ntenance Project	:						
Location:	Zuni India	n Reservation							
Type of Work:	Perform va	arious road mair	ntenance activiti	es and/or purcha	se equipment, mat	erials, fuel and sup	plies		
						· · ·	M707211001		
<b>Route Number:</b>	Various R	outes	Project Nu	nber:					
Length:		Miles     County:     McKinley & Cibola							
State:	NM	Construction Year:							
	around the Z	Luni community and	l reservation. Set as	ide maximum allow		p all routes serviceble i Heavy equipment purc ogram operations.			
	Activity	2018	2019	2020	2021	2022	TOTAL		
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00		
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0		
Cor	istruction	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0		
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>		
	Transit         \$0 <t< td=""></t<>								
Ma	intenance	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000 \$	2,500,000		
	TOTAL	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000 \$	2,500,000		

#### Summary List of Approved TTP Projects

## Ramah Navajo (recognized under Navajo)

Project Name	Project No.	2019	2020	2021	2022	2023	Total
Heavy Maintenace Activities	TTP(19)- Equipment	\$160,000	\$200,000	\$200,000	\$200,000	\$200,000	\$960,000
BIA 125 MP 18.1 - 24.6	TTP(18)-PE- 017/018-125 (4- 10)	\$125,343	\$0	\$0	\$0	\$0	\$125,343
Pine Hill ADA Compliance Study		\$15,000	\$0	\$0	\$0	\$0	\$15,000
Road Safety Audit Studies (10)	TTPSF(19)	\$250,000	\$0	\$0	\$0	\$0	\$250,000
BIA 145 Alignment Study	TTP(18)-PL- 017/018-145 (0)	\$83,217	\$0	\$0	\$0	\$0	\$83,217
BIA 113 Alignment Study	TTP(18)-PL- 017/018-113 (0)	\$80,656	\$0	\$0	\$0	\$0	\$80,656
BIA 195 - Birdsprings Loop	TTP(18)-PE- 017/018-195 (1)	\$75,683	\$220,000	\$220,000	\$220,000	\$165,000	\$900,683
BIA 125 MP 0.0 - 4.4	TTP(18)-PE- 017/018-125 (1- 2)	\$91,100	\$0	\$0	\$0	\$0	\$91,100
	Totals	\$880,999	\$420,000	\$420,000	\$420,000	\$365,000	\$2,505,999
APPROVE	KYLE B I	KITCHEL	Digitally signed by KY ITCHEL Date: 2019.03.07 08:4		DATE	2019	

Approval of the TTIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code:	M75722				
Tribe:	Ramah Na	vajo (recognize	d under Navajo)			Date:	3/7/2019				
<b>Funding Source:</b>	TTP;	<b>v</b> : <b>v</b>	(examples: IF	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019				
PROJECT I	NFORM	IATION				STIP Amount:	\$0				
<b>Project Name:</b>	Heavy Ma	intenace Activit	ies								
	Chapter W										
Type of Work:	Maintenan	aintenance									
							M757220003				
<b>Route Number:</b>			<b>Project Nun</b>	nber: TTP(19)-	Equipment						
Length:		0 Miles	-	unty: Cibola							
State:	NM		<b>Construction</b>	•							
	maintenance chapter wide for our roads system, school bus routes, cattle guards, culverts, loading dump trucks, moving material, pothole repairs, mowing maintenance and snow removal. Includes maintenance activities of NTTFI routes and purchase of maintenance equipment used for this purpose, not to exceed \$500,000 of any given fiscal year funds.										
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Cor	struction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$160,000	\$200,000	\$200,000	\$200,000	\$200,000	\$960,000				
	TOTAL	\$160,000	\$200,000	\$200,000	\$200,000	\$200,000	\$960,000				



<b>Consortium:</b>						Tribe Code:	M75722			
Tribe:	Ramah Na	vajo (recognize	Date:	3/7/2019						
<b>Funding Source:</b>	TTP;	••••	(examples: I	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$125,343			
<b>Project Name:</b>	BIA 125 N	IP 18.1 - 24.6								
Location:	MP 18.0 -	24.6								
Type of Work:	PS&E On	2 Only								
							M757220005			
<b>Route Number:</b>	BIA 125, S	Section 40-90	Project Nu	mber: TTP(18)-	PE-017/018-125 (4	-10)				
Length:		6.6 Miles		ounty: Cibola						
State:	NM		Construction	Year:						
		mount on the contr				nechanisms. \$125,343 is 479.32. Anitciapted cons				
	Activity	2019	2020	2021	2022	2023	TOTAL			
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00			
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Preliminary En	0 0	\$125,343	\$0	\$0	\$0	\$0	\$125,343			
	struction	\$0	\$0	\$0	\$0	\$0	\$0			
<b>Construction En</b>	0 0	\$0	\$0	<b>\$0</b>	<b>\$0</b>	\$0	<b>\$0</b>			
	Transit	<b>\$0</b>	\$0	\$0	<u>\$0</u>	<u>\$0</u>	<b>\$0</b>			
Ma	intenance	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL	\$125,343	\$0	\$0	\$0	\$0	\$125,343			



<b>Consortium:</b>						Tribe Code:	M75722				
Tribe:	Ramah Na	vajo (recognized	Date:	3/7/2019							
<b>Funding Source:</b>	TTP;State	TAP;	(examples: Il	RR, IRRBP, 2%	) Current FY:	2019					
PROJECT I	NFORM	IATION				STIP Amount:	<b>\$0</b>				
<b>Project Name:</b>	Pine Hill A	ADA Compliance	e Study								
Location:	Chapter W	Vide									
<b>Type of Work:</b>	Planning	lanning									
							M757220009				
<b>Route Number:</b>	BIA140 - 1	0	Project Nu	mber:							
Length:		0 Miles	Co	ounty: Cibola							
State:	NM		Construction	Year:							
	and failing.	These exisiting cond		y with <b>ADA/PROW</b>		e of 2%, and sidewalks a s reimbursable program					
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$15,000	\$0	\$0	\$0	\$0	\$15,000				
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Cor	nstruction	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$15,000	\$0	\$0	\$0	\$0	\$15,000				



<b>Consortium:</b>						Tribe Code:	M75722				
Tribe:	Ramah Na	vajo (recognize	d under Navajo)			Date:	3/7/2019				
<b>Funding Source:</b>	TTPSF;	<b>x</b> : <b>x</b>	(examples: I	RR, IRRBP, 2%	Planning, PLH-I	<b>))</b> Current FY:	2019				
PROJECT I	NFORM	IATION				STIP Amount:	\$0				
<b>Project Name:</b>	<b>Road Safe</b>	ty Audit Studie	s (10)								
Location:	Chapter W	Vide									
Type of Work:	Planning	ning									
							M757220010				
<b>Route Number:</b>	See Comm	ents									
Length:		2.5 Miles		mber: TTPSF(1) ounty: Cibola	,						
State:	NM		Construction	•							
	<b>Comments:</b> TTSPF funds for ten (10) identified Road Safety Audits (RSA) along BIA 125 and NM53. These RSA studies will be conducted chapter wide at ten locations that have sight distance, turning movement and speed midigation issues. The RSA studies are part RNDOT's LRTP and Strategic Safety Plans. RSA's for the BIA Intersections tying into NM 53 at BIA 125, BIA 135, BIA 137, BIA 133, BIA 130, and BIA intersections tying into BIA 125 at BIA 122 Pinehill, BIA 120, BIA 122 Mt. View, BIA 139, BIA 140.										
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$250,000	\$0	\$0	\$0	\$0	\$250,000				
Preliminary En	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Con	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
<b>Construction En</b>	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>				
	TOTAL	\$250,000	\$0	\$0	\$0	<b>\$0</b>	\$250,000				



<b>Consortium:</b>						Tribe Cod	e: M75722				
Tribe:	Ramah Na	vajo (recognize	d under Navajo)			Dat	e: 3/7/2019				
<b>Funding Source:</b>	TTP;		(examples: I	RR, IRRBP, 2	2% Planning, PLI	H-D) Current FY	Z: 2019				
PROJECT I	NFORM	IATION				STIP Amoun	t: \$0				
<b>Project Name:</b>	BIA 145 A	lignment Study									
Location:	BIA 145										
Type of Work:	Planning	ng									
		M757220011									
<b>Route Number:</b>	BIA 145, S	Section 10	Project Nu	mber: TTP(1	8)-PL-017/018-14	5 (0)					
Length:		1.6 Miles	Co	ounty: Cibola							
State:	NM		Construction	Year:							
	storm event due to the clay soils. The project is only a alignment study due to the different types of land statuses that the existing road is on and a new Right of Way will be developed from the study. This alignment study will lead to a most feasible route and a new PS&E will be developed for roadway design & construction.										
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	<b>\$0</b>	<b>\$0</b>	\$	D \$0	\$0	\$0.00				
	Planning	\$83,217	\$0	\$	D \$0	\$0	\$83,217				
Preliminary En	gineering	<b>\$0</b>	<b>\$0</b>	\$	<b>0</b> \$0	\$0	<b>\$0</b>				
	struction	\$0	\$0	\$		\$0	\$0				
<b>Construction En</b>		\$0	\$0	\$		\$0	\$0				
	Transit	\$0	\$0	\$		\$0	\$0				
Ma	intenance	\$0	\$0	\$	0 \$0	\$0	\$0				
	TOTAL	\$83,217	\$0	\$	D \$0	\$0	\$83,217				



<b>Consortium:</b>						Tribe Code:	M75722				
Tribe:	Ramah Na	vajo (recognized	Date:	3/7/2019							
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	Planning, PLH-D	) Current FY:	2019				
PROJECT I	NFORM	IATION				STIP Amount:	<b>\$0</b>				
<b>Project Name:</b>	BIA 113 A	lignment Study									
Location:	BIA 113										
Type of Work:	Planning	anning									
							M757220012				
<b>Route Number:</b>	BIA 113, S	Section 10	Project Nur	nber: TTP(18)-	PL-017/018-113 (0	)					
Length:		1 Miles	Co	unty: Cibola		<u>.</u>					
State:	NM		<b>Construction</b>	Year:							
	the existing 1 feasible rout This alignme	road is on and a new e and a new PS&E v ent study will lead in	Right of Way will will be developed fo to design once a fea	be developed from r roadway design & sible route has bee	the study. This alignmatic construction.	ifferent types of land sta nent study will lead to a v alignment has been ap nt.	most				
	Activity	2019	2020	2021	2022	2023	TOTAL				
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00				
	Planning	\$80,656	\$0	\$0	\$0	\$0	\$80,656				
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	\$0				
Con	struction	\$0	\$0	\$0	\$0	\$0	\$0				
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
	Transit	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>				
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0				
	TOTAL	\$80,656	\$0	\$0	\$0	\$0	\$80,656				



<b>Consortium:</b>								Т	ribe Code:	M75722
Tribe:	Ramah Na	ah Navajo (recognized under Navajo)								3/7/2019
<b>Funding Source:</b>	TTP;			(examples: I	RR, IR	RBP, 2%	Planning, PLH-	<b>D)</b> C	urrent FY:	2019
<b>PROJECT I</b>	NFORM	IATI	ON					STI	P Amount:	\$900,683
<b>Project Name:</b>	BIA 195 - 1	Birdsp	rings Loc	op						
Location:	BIA 195									
Type of Work:	Reconstru	ction								
										M757220013
<b>Route Number:</b>	<b>BIA195, S</b>	ection	10	Project Nu	mber:	<b>TTP(18)-</b>	PE-017/018-195	(1)		
Length:		0.8	Miles	Co	ounty:	Cibola				
State:	NM	I		Construction	Year:	2023				
	<b>Comments:</b> BIA 195 - Birdsprings Loop is currently an earth road and being designed for an all season route to access BIA 125. The route is constantly being maintained when snow or rain occur due to the clay soils that make up road way surface. PS&E is near 75% complete. The PS&E construction estimation is at \$750K and through allocating \$220K for three (4) years, project will have construction & CE funding to commence in year 2023. Banking funds for 2020,2021, & 2022.									
	Activity	2	019	2020	2	021	2022	2023	3	TOTAL
Admi	nistration		<b>\$0</b>	\$0		<b>\$0</b>	\$0		\$0	\$0.00
	Planning		<b>\$0</b>	\$0		<b>\$0</b>	\$0		<b>\$0</b>	<b>\$0</b>
Preliminary En	gineering	\$	75,683	\$0		<b>\$0</b>	\$0		<b>\$0</b>	\$75,683
Cor	struction		<b>\$0</b>	\$200,000	\$2	200,000	\$200,000	\$150	,000	\$750,000
<b>Construction En</b>	gineering		<b>\$0</b>	\$20,000	5	520,000	\$20,000	\$15	,000	\$75,000
	Transit		<b>\$0</b>	\$0		<b>\$0</b>	\$0		<b>\$0</b>	<b>\$0</b>
Ma	intenance		<b>\$0</b>	\$0		<b>\$0</b>	\$0		<b>\$0</b>	<b>\$0</b>
	TOTAL	\$	75,683	\$220,000	\$2	220,000	\$220,000	\$165	,000	\$900,683



<b>Consortium:</b>						Tribe Code:	M75722		
Tribe:	Tribe: Ramah Navajo (recognized under Navajo)								
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	Planning, PLH-I	<b>D)</b> Current FY:	2019		
<b>PROJECT I</b>	NFORM	IATION				<b>STIP Amount:</b>	\$91,100		
<b>Project Name:</b>	BIA 125 M	IP 0.0 - 4.4							
Location:	MP 0.0 - 4	.4							
Type of Work:	PS&E Onl	y							
	1	•/					M757220014		
<b>Route Number:</b>	BIA125, Se	ection 10-20	Project Nu	mber: TTP(18)-	PE-017/018-125 (1	1-2)			
Length:		4.5 Miles	Co	ounty: Cibola					
State:	NM	,	Construction	Year:					
	complete.								
	Activity	2019	2020	2021	2022	2023	TOTAL		
Admi	nistration	\$0	\$0	\$0	\$0	\$0	\$0.00		
	Planning	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>		
Preliminary En	gineering	\$91,100	\$0	\$0	\$0	\$0	\$91,100		
Con	struction	\$0	\$0	\$0	\$0	\$0	\$0		
<b>Construction En</b>	gineering	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>		
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>		
	TOTAL	\$91,100	\$0	\$0	\$0	\$0	\$91,100		

# Summary List of Approved TTP Projects Ysleta Del Sur Pueblo of Texas

Project No.	2016	2017	2018	2019	2020	Total
	\$1,305,000	\$0	\$0	\$0	\$0	\$1,305,000
	\$30,000	\$7,500	\$7,500	\$7,500	\$7,500	\$60,000
	\$55,000	\$55,000	\$55,000	\$55,000	\$55,000	\$275,000
	\$0	\$0	\$145,000	\$830,000	\$0	\$975,000
	\$55,000	\$0	\$0	\$0	\$0	\$55,000
	\$45,000	\$382,500	\$52,500	\$0	\$0	\$480,000
Totals	\$1,490,000	\$445,000	\$260,000	\$892,500	\$62,500	\$3,150,000
KYLE B I		: c=US, o=U.S. Government, WAVancouverWA, ou=FHWA WAVancouverWA, cn=KYLE I	ou=DOT \ 3 KITCHEL	DATE 7/27	/2016	
	Totals	3       \$1,305,000         \$30,000       \$30,000         \$55,000       \$55,000         \$55,000       \$0         \$55,000       \$45,000         \$45,000       \$1,490,000         KYLE B KITCHEL       HH HH HH HH HH HH	\$1,305,000       \$0         \$1,305,000       \$0         \$30,000       \$7,500         \$55,000       \$55,000         \$0       \$0         \$0       \$0         \$0       \$0         \$0       \$0         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000         \$1,490,000       \$445,000	\$1,305,000       \$0       \$0         \$1,305,000       \$0       \$0         \$30,000       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000         \$55,000       \$55,000       \$55,000         \$0       \$0       \$0         \$0       \$0       \$0         \$1,490,000       \$445,000       \$260,000         VELEBERTICHEE       Digitally signed by KYLE B KITCHEL DN: c=US, o=U.S. Government, ou=DOT         HWAVancouverWA, on=KYLE B KITCHEL DN: c=US, o=U.S. Government, ou=DOT	\$1,305,000       \$0       \$0       \$0         \$30,000       \$7,500       \$7,500       \$7,500         \$30,000       \$7,500       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000       \$55,000         \$0       \$0       \$145,000       \$830,000         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$55,000       \$0       \$0       \$0         \$145,000       \$0       \$0       \$0         \$145,000       \$260,000       \$892,500         \$0       \$0       \$0       \$0         \$1,490,000       \$445,000       \$260,000       \$892,500         WYLE B KITCHEL       Digitally signed by KYLE B KITCHEL       Digitally signed by CHUE B KITCHEL         DN: c=US, 0=US. Government, ou=DOT       HWAVancouverWA, on=HWA       PHWAVancouverWA, on=HWA         HWAVancouverWA, on=HWA       HWAVancouverWA, on=HWA       DATE       7/27	\$1,305,000       \$0       \$0       \$0       \$0         \$30,000       \$7,500       \$7,500       \$7,500       \$7,500         \$55,000       \$55,000       \$55,000       \$55,000       \$55,000         \$0       \$0       \$0       \$145,000       \$830,000       \$0         \$0       \$0       \$145,000       \$830,000       \$0       \$0         \$145,000       \$0       \$145,000       \$830,000       \$0       \$0         \$145,000       \$0       \$0       \$0       \$0       \$0       \$0         \$145,000       \$382,500       \$52,500       \$0       \$0       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$445,000       \$260,000       \$892,500       \$62,500       \$0       \$0         \$145,000       \$260,000       \$892,500       \$62,500       \$0       \$0       \$0       \$0       \$0       \$0 <td< td=""></td<>

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7/27/2016

Approval of the TIP is not to be construed as a Federal eligibility determination. Each project must satisfy the specific requirements of the program from which Federal funds are being programmed to, as well as other Federal requirements as appropriate before Federal funds are expended.



<b>Consortium:</b>						Tribe Code	e: M20725			
Tribe:	Ysleta Del	Sur Pueblo of T	Date	*						
<b>Funding Source:</b>	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D	) Current FY	<b>2016</b>			
PROJECT I	NFORM	IATION				STIP Amount	t: 1,305,000			
<b>Project Name:</b>	<b>District II</b>	- Unit 4 Infrastr	ucture							
Location:	Socorro, T	Ϋ́X								
Type of Work:	New Const	truction								
							M207250002			
<b>Route Number:</b>	Route 100	2 Sections 80-	Project Number	r:						
Length:		0.9 Miles	County	y: El Paso						
State:	ТХ		<b>Construction Yea</b>	r: 2016						
Comments:	<b>Comments:</b> This project is proposing to provide the roadway, curb/gutter, sidewalk, storm drainage/retention ponds, landscape, irrigation, and lighting facilities needed to support the community development of 40 single family housing lots in an existing housing area. Construction commenced on August 17, 2015 and the final date of acceptance was May 19, 2016.									
	Activity	2016	2017	2018	2019	2020	TOTAL			
Admi	nistration	\$30,000	\$0	<b>\$0</b>	\$0	\$0	\$30,000.00			
	Planning	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
Cor	struction	\$1,200,000	\$0	<b>\$0</b>	\$0	\$0	\$1,200,000			
<b>Construction En</b>	gineering	\$75,000	\$0	<b>\$0</b>	\$0	\$0	\$75,000			
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0			
Ma	intenance	<b>\$0</b>	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>			
	TOTAL	\$1,305,000	\$0	\$0	\$0	\$0	\$1,305,000			



<b>Consortium:</b>						Tribe Code	: M20725
Tribe:	Ysleta Del Sur Pueblo of Texas						•
Funding Source:	TTP;		(examples: IRR,	IRRBP, 2%	Planning, PLH-D)	<b>Current FY</b>	: 2016
<b>PROJECT I</b>	NFORM	IATION				<b>STIP</b> Amount	\$0
<b>Project Name:</b>	Transport	ation Planning					
Location:	El Paso						
Type of Work:	Planning						
							M207250003
<b>Route Number:</b>			Project Numbe	er:			
Length:		0 Miles	Count	y: El Paso			
State:	ТХ		<b>Construction</b> Yea	r: N/A			
Comments:			inge Transportation Pla ng, Parking Studies, Et		studies, france counts,	, one	
	Activity	2016	2017	2018	2019	2020	TOTAL
Admi	nistration	\$5,000	\$2,500	\$2,500	\$2,500	\$2,500	\$15,000.00
	Planning	\$25,000	\$5,000	\$5,000	\$5,000	\$5,000	\$45,000
Preliminary En	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Con	nstruction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
<b>Construction En</b>	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
	Transit	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>
Ma	intenance	\$0	\$0	<b>\$0</b>	\$0	\$0	\$0
	TOTAL	\$30,000	\$7,500	\$7,500	\$7,500	\$7,500	\$60,000



<b>Consortium:</b>						Tribe Co	de: M20725			
Tribe:	Ysleta Del Sur Pueblo of Texas					Da	ate:			
<b>Funding Source:</b>	e: TTP; (examples: IRR, IRRBP, 2% Planning, PLH-D)						<b>EY:</b> 2016			
<b>PROJECT I</b>	NFORM	IATION				STIP Amou	int: \$0			
<b>Project Name:</b>	Road Main	ntenance Progr	am							
Location:	El Paso an	l Paso and Socorro, Texas								
Type of Work:	Maintenar									
							M207250004			
<b>Route Number:</b>	Various		Project Nu	mber:						
Length:		0 Miles	Co	ounty: El Paso						
State:	ТХ		Construction	Year: 2016						
<b>Comments:</b>	Annual Road	d Maintenance all	ocation for any need	ed improvements.						
	Activity	2016	2017	2018	2019	2020	TOTAL			
Admi	nistration	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000	\$25,000.00			
	Planning	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Preliminary En	0 0	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
	struction	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
<b>Construction En</b>	0 0	\$0	\$0	\$0	\$0	\$0	\$0			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>			
Ma	intenance	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000			
	TOTAL	\$55,000	\$55,000	\$55,000	\$55,000	\$55,000	\$275,000			



<b>Consortium:</b>						Tribe Code:	M20725		
Tribe:	Ysleta Del	Sur Pueblo of T	ieblo of Texas						
<b>Funding Source:</b>	TTP;		(examples: II	RR, IRRBP, 2%	<b>Current FY:</b>	2016			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$975,000		
<b>Project Name:</b>	TJD Thor	oughfare							
Location:	Alameda &	lameda & Cananea Lane							
Type of Work:	New Const	truction							
							M207250006		
<b>Route Number:</b>	1005-10		Project Nur	nber:					
Length:		0 Miles	Со	unty: El Paso					
State:	ТХ		<b>Construction</b>	Year: 2019					
<b>Comments:</b>	The Tribal J	udicial Complex is	in need of a thoroug	hfare road throug	h the site. Currently, th	ere is a two way road	that serves		
					rs and special events.Pla E Consultant, Surveying				
	Activity	2016	2017	2018	2019	2020	TOTAL		
Admi	nistration	\$0	\$0	\$10,000	\$10,000	\$0 5	\$20,000.00		
	Planning	<b>\$0</b>	\$0	\$10,000	\$0	<b>\$0</b>	\$10,000		
Preliminary En	gineering	<b>\$0</b>	\$0	\$125,000	\$0	\$0	\$125,000		
Construction \$0		<b>\$0</b>	\$0	\$0	\$750,000	\$0	\$750,000		
Construction Engineering \$0		\$0	\$0	\$70,000	\$0	\$70,000			
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Mai	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	\$0		
	TOTAL	\$0	\$0	\$145,000	\$830,000	\$0	\$975,000		



<b>Consortium:</b>						Tribe Code:	M20725		
Tribe:	Ysleta Del Sur Pueblo of Texas					Date:			
<b>Funding Source:</b>	TTP;	TP; (examples: IRR, IRRBP, 2% Planning, PLH-D)					2016		
PROJECT I	NFORM	IATION				STIP Amount:	\$0		
<b>Project Name:</b>	HHS Clini	c							
Location:	El Paso, T								
Type of Work:	New Const	truction							
							M207250007		
<b>Route Number:</b>	2000-30 or	· 1002-70	<b>Project Nur</b>	nber:					
Length:		0 Miles	Co	unty: El Paso					
State:	ТХ		<b>Construction</b>	Year: 2018					
	site will be so access and p	elected. Ingress/egr	ess routes will be lay A won't start until	ed out along with p	oarking lot concepts t	d other studies will deter to determine feasibility k s approximatley 2-4 year	ased on		
	Activity	2016	2017	2018	2019	2020	TOTAL		
Admi	nistration	\$5,000	\$0	<b>\$0</b>	\$0	\$0	\$5,000.00		
	Planning	\$50,000	\$0	<b>\$0</b>	\$0	\$0	\$50,000		
Preliminary En	gineering	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Cor	struction	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>		
<b>Construction En</b>	gineering	\$0	\$0	<b>\$0</b>	\$0	\$0	<b>\$0</b>		
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Ma	intenance	<b>\$0</b>	\$0	\$0	\$0	\$0	<b>\$0</b>		
	TOTAL	\$55,000	\$0	\$0	\$0	\$0	\$55,000		



<b>Consortium:</b>						Tribe Code:	M20725		
Tribe:	Ysleta Del Sur Pueblo of Texas					Date:			
<b>Funding Source:</b>	TTP;		(examples: Il	RR, IRRBP, 2%	D) Current FY:	2016			
<b>PROJECT I</b>	NFORM	IATION				STIP Amount:	\$480,000		
<b>Project Name:</b>	Fire Statio	n							
•	District II Community								
Type of Work:	New Construction								
							M207250008		
<b>Route Number:</b>	Route 100	2. Section 150	Project Nu	mber:					
Length:		0 Miles	0	ounty: El Paso					
State:	ТХ		Construction						
<b>Comments:</b>	This project	will support the v	ehicular access (conc	rete apron) and egr	ess for emergency re	esponse vehicles. The pro	piect will		
	Engineering building por	= A&E Consultan tion is dependent u	t; NEPA is completed upon the award of the	l and approved by I e 2016 ICDBG from	HUD and FHWAPro HUD.Construction	ng/DesignPreliminary ject financial feasibility f to start in latter part of 2			
	Activity	2016	2017	2018	2019	2020	TOTAL		
Admi	nistration	\$0	\$25,000	\$0	\$0		\$25,000.00		
	Planning	\$10,000	\$0	\$0	\$0	\$0	\$10,000		
Preliminary Engineering		\$35,000	\$0	\$0	\$0	\$0	\$35,000		
Construction		\$0	\$350,000	\$50,000	\$0	\$0	\$400,000		
<b>Construction Engineering</b>		\$0	\$7,500	\$2,500	\$0	\$0	\$10,000		
	Transit	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
Ma	intenance	\$0	\$0	\$0	\$0	\$0	<b>\$0</b>		
	TOTAL	\$45,000	\$382,500	\$52,500	\$0	\$0	\$480,000		