



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Contents

Colorado Department of Transportation	7
Transportation Commission Members	7
Colorado Aeronautical Board	9
Colorado Aeronautical Board Members	9
Department Description	11
Our Vision and Mission	11
CDOT Values	12
Organizational Chart	13
CDOT Engineering Regions	14
CDOT Programs and Functions	15
Core Functions	16
Support Functions	17
Understanding the CDOT Budget	18
Revenue Allocation	18
Spending Plan	19
CDOT Strategic Goals	20
FY 2021-22 Strategic Policy Initiative	20
FY 2022-23 Decision Items	21
CDOT Funding	23
Transportation Finance in Colorado	23
Transportation Revenue Forecasting	23
State Revenue and Expenditure Limits	24
CDOT Revenue Sources	25
Highway Users Tax Fund Overview	25
HUTF Revenue	25
HUTF Distribution	29
Impact of COVID-19 Pandemic	31
SB 17-267 - Sustainability of Rural Colorado	32
HB 20-1376 - Transportation Transfers	33
HB 20-1377 - COP Issuance	33
General Fund Appropriations and Transfers	33
SB 18-001 - Transportation Infrastructure Funding	35
SB 19-262 - General Fund Transfer to the Highway Users Tax Fund	35
HB 20-1360 - Long Bill	35
SB 21-110	35



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

SB 21-260 - Sustainability of the Transportation System	35
SB 21-265 - Transfer from General Fund to State Highway Fund	36
Capital Construction Fund	36
Federal Sources of Revenue	37
Federal Highway Revenue	37
Federal Transit Revenue	39
Federal Safety Revenue	40
Federal Stimulus Funding	40
Aeronautics Revenue	42
Miscellaneous State Highway Fund Revenue	42
State Multimodal Transportation Funding	43
State Safety Education Programs	45
State Infrastructure Bank	46
CDOT Revenue Allocation	49
Capital Construction	50
Asset Management	50
Safety	51
Mobility	52
Maintenance and Operations	53
Asset Management	54
Safety	55
Mobility	55
Multimodal Services	56
Mobility	56
Suballocated Programs	58
Aeronautics	58
Highway	59
Transit and Multimodal	60
Administration & Agency Operations	62
Debt Service	63
Contingency Reserve	66
Special Programs	66
High Performance Transportation Enterprise	70
Innovative Financing	71
Revenue and Budget Allocation	73
Colorado Bridge and Tunnel Enterprise	75
FASTER Bridges	75



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Revenue and Budget Allocation	76
Appendix A	83
Revenue Allocation Plan	83
Appendix B	84
Spending Plan	84
Appendix C	85
Open Projects and Unexpended Project Balances	85
Appendix D	86
Planned Projects	86
Appendix E	87
Total Construction Budget	87
Appendix F	88
Project Indirect Costs and Construction Engineering	88
Appendix G	89
CDOT Personnel Report	89

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 | https://www.cdot.gov

	FY 2022-23
Budget Category / Program	Proposed Budget
COLORADO DEPARTMENT OF TRANSPORTATION	
Capital Construction	\$517.9 M
Asset Management	\$330.1 M
Safety	\$115.3 M
Mobility	\$72.5 M
Maintenance and Operations	\$367.7 M
Asset Management	\$335.6 M
Safety	\$11.4 M
Mobility	\$20.7 M
Multimodal Services	\$22.1M
Mobility	\$22.1 M
Suballocated Programs	\$255.3 M
Aeronautics	\$34.3 M
Highway	\$126.1 M
Transit and Multimodal	\$94.9 M
Administration & Agency Operations	\$108.3 M
Debt Service	\$0.0 M
Contingency Reserve	\$1.9 M
Other Programs	\$27.5 M
TOTAL - CDOT	\$1,300.8 M

COLORADO BRIDGE AND TUNNEL ENTERPRISE		
Capital Construction	\$125.6 M	
Asset Management	\$125.6 M	
Maintenance and Operations	\$0.5 M	
Asset Management	\$0.5 M	
Administration & Agency Operations	\$1.9 M	
Debt Service	\$17.2 M	
TOTAL - BRIDGE AND TUNNEL ENTERPRISE	\$145.2 M	

HIGH PERFORMANCE TRANSPORTATION ENTERPRISE			
Maintenance and Operations	\$18.3 M		
Administration & Agency Operations \$4.1 N			
Debt Service \$0.0 N			
TOTAL - HIGH PERFORMANCE TRANSPORTATION ENTERPRISE	\$22.4 M		



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CLEAN TRANSIT ENTERPRISE	
TBD	\$8.3 M
TOTAL – CLEAN TRANSIT ENTERPRISE	\$8.3 M

NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE			
TBD \$7.1 N			
TOTAL – NONATTAINMENT AREA AIR POLLUTION MITIGATION	\$7.1 M		
TOTAL - CDOT AND ENTERPRISES	\$1,483.8 M		

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Colorado Department of Transportation

Fiscal Year 2022-23 Proposed Budget Allocation Plan

Jared Polis | Governor Shoshana M. Lew | Executive Director

Transportation Commission Members

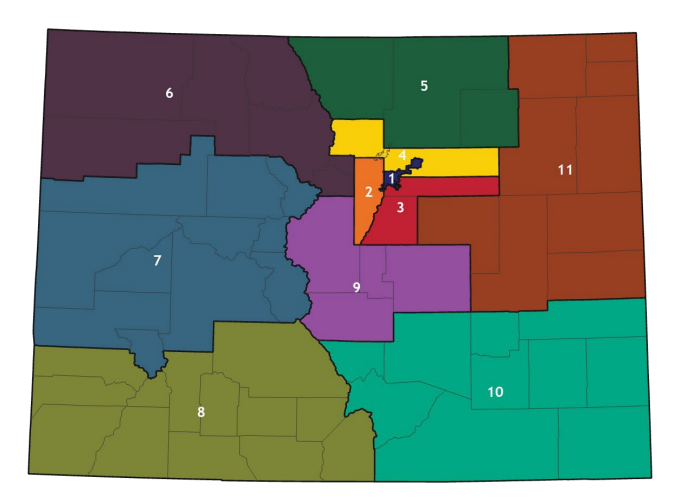
Made pursuant to the provisions of Sections 43-1-106 and 43-1-113, C.R.S.

·
Kathy Hall, Chair Grand Junction District 7
Don Stanton Vice-Chair Arvada District 2
Yessica Holguin Denver District 1
Karen Stuart Broomfield District 4
Eula Adams Arapahoe County District 3
Kathleen Bracke Fort Collins District 5
Barbara Vasquez Cowdrey District 6
Mark Garcia Durango District 8
Lisa Hickey Colorado Springs District 9
Terry Hart Pueblo District 10
Gary Beedy Genoa District 11
Herman Stockinger Secretary
Per the attached Resolution #TC-2022-03- , the Transportation Commission presents the Budget for the period July 1, 2022 through June 30, 2023 for approval by the Governor
Approved:
Date:

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

The eleven-member Colorado Transportation Commission provides oversight, policy direction, and makes resource allocation decisions for the Colorado Department of Transportation. The powers and duties of the Commission are set forth in Section 43-1-106 C.R.S. Transportation Commissioners are appointed to four-year terms on a staggered schedule by the Governor, and confirmed by the state Senate. Each Commissioner represents a specific geographic portion of the state, and a map of the state's Transportation Commissions Districts can be found in Figure 1 below.

The members of the Transportation Commission also serve as the board members of the Colorado Bridge Enterprise.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Colorado Aeronautical Board

The Division of Aeronautics is advised by the seven-member Colorado Aeronautical Board, which provides oversight, policy direction, and makes resource allocation decisions for CDOT's Division of Aeronautics. The members of the board are appointed by the Governor and confirmed by the Senate. Appointments are made to ensure a broad representation of the airports throughout the state.

Colorado Aeronautical Board Members

Kenneth Maenpa, Chair | Western Slope Governments
Kent Holsinger, Vice- Chair | Western Slope Governments
Chic Myers, Secretary | Eastern Slope Governments
Mark Van Tine | Aviation Interests-at-Large
Trimbi Szabo | Pilot Organizations
George Merritt | Airport Management
Chaz Tedesco | Eastern Slope Governments





2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Department Description

The Colorado Department of Transportation is the cabinet level department that plans for, operates, maintains, and constructs the state-owned multimodal transportation system.

The Department's statutory authority resides within Title 43, Article 1, Part 1 of the Colorado Revised Statutes. Section 43-1-106 C.R.S. vests the Colorado Transportation Commission with authority to formulate general policy with respect to the management, construction, and maintenance of public highways and other transportation systems in the state, and to assure the preservation and enhancement of Colorado's environment, safety, mobility, and economics considered in the planning, selection, construction, and operation of all transportation projects in Colorado.

CDOT is responsible for a state highway system that encompasses 9,074 centerline miles (22,996 total lane miles) and includes 3,460 bridges and major structures. This system handles around 33 billion vehicle miles of travel each year. Additionally, CDOT operates Bustang, the state's interregional bus network, with 238,135 passenger trips per year, provides funding for local multimodal projects, and distributes grants to the 74 public-use airports (including one sea-plane base) in Colorado to support the state's aviation network.

Our Vision and Mission



CDOT's vision is to enhance the quality of life and the environment of the citizens of Colorado by creating an integrated transportation system that focuses on safely moving people, goods, and information by offering convenient linkages among modal choices.



CDOT's mission is to provide the best multimodal transportation system for Colorado that most effectively and safely moves people, goods, and information.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Values



We work together to achieve a high performing SAFETY culture. We promote and apply consistent and sustainable work behaviors in everything we do. We foster a safety-focused environment, which is free of discrimination and harassment.



We value our **EMPLOYEES** and the **PEOPLE** of Colorado. We recognize the skills and abilities of our coworkers and communities draw strength from our diversity and commitment to equal opportunity. We advocate for an organizational culture where employees are empowered to speak up and encouraged to participate in providing the best transportation systems for Colorado. We understand that our success depends on teamwork and collaboration with all relevant stakeholders, including government, industry partners, and the communities we are accountable to and serve.



We earn Colorado's **TRUST**. We are honest and responsible in all that we do and hold ourselves to the highest moral and ethical standards. We work to build trust and accountability with all in our collaborations to get the work done. We are intentionally transparent, inclusive, and collaborative as transportation strategies and organizational policies are formed.



We strive to provide the highest level of **CUSTOMER SATISFACTION** and experience. With a can-do attitude, we work together and with others to respond effectively to our internal and external customers' needs. We engage diverse voices in public processes to honor the cultural and environmental integrity of Colorado communities and to better provide access to the full range of transportation resources available. We support our co-workers by recognizing and encouraging their contributions to the workplace.



We are committed to **QUALITY**. We leverage diversity to bring different ideas, experiences, and perspectives to further excel in everything we do. We are transparent and inclusive leaders and problem solvers and hold ourselves to a high level of accountability. We continuously improve our products, services, and practices of financial, social, and environmental stewardship in support of our commitment to provide the best transportation systems for Colorado.

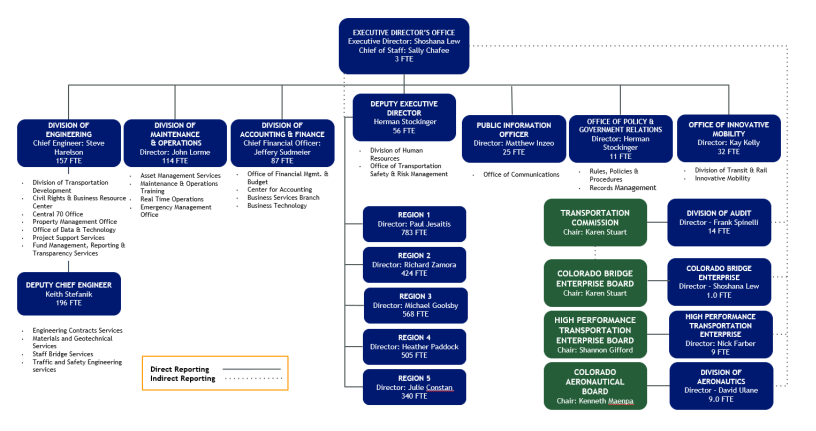


We treat everyone with **RESPECT**. We are kind and civil with everyone, and we act with courage, humility, and accountability.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Organizational Chart

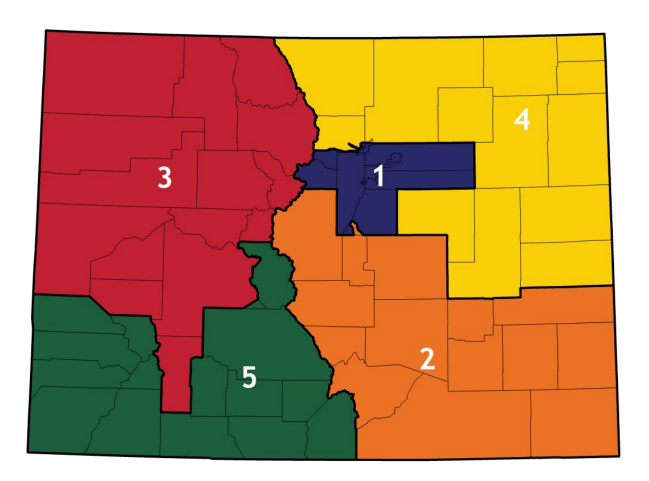
CDOT is organized according to state statutes, the Policy Directives of the Colorado Transportation Commission, and the directives of the Executive Director. The Department's organizational structure is shown below.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Engineering Regions

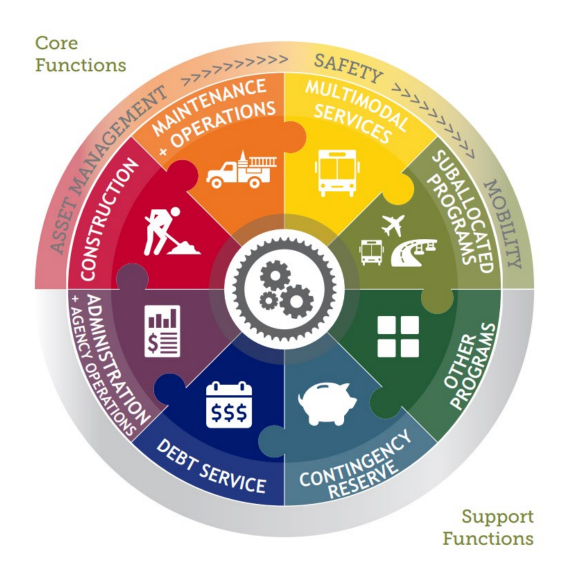
CDOT is divided into five engineering regions. Regional Transportation Directors (RTDs) report to the Department's Deputy Director and each RTD is responsible for implementing and managing CDOT's activities within his or her geographic area. These activities include the design, construction, inspection, and management of all construction projects in a region. The figure below is a map of the five engineering regions.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Programs and Functions

CDOT administers construction, maintenance & operations, multimodal services, and suballocated programs pursuant to state and federal statute and the policies of the Colorado Transportation Commission. The Department uses these four main categories for the Department's major core functions, which incorporate safety, mobility, and asset management in each area, plus support functions for the Department's four core functions.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Core Functions



Construction

Supported by construction contractors, CDOT delivers an annual construction program focused on maintaining the condition of existing assets, improving the safety of the system, and enhancing mobility through major upgrades and expansion of the system. CDOT's construction program includes 13 construction programs organized into three categories: Asset Management, Safety, and Mobility. Funding for construction includes not only the work performed on the road by contractors, but also design, right of way acquisition, and related support costs.



Maintenance and Operations

CDOT maintenance and operations staff are responsible for the daily maintenance and operation of the state transportation system. This includes 13 Maintenance Program Areas focused on activities such as snow and ice removal and pavement repair. This also includes programs focused on ensuring the system operates efficiently, such as Courtesy Patrol and Heavy Tow services to remove inoperable vehicles from traffic, real-time travel information provided to travelers via Variable Message Signs, or the COTRIP website.



Multimodal Services

CDOT works to reduce pollution in our air and congestion on our roads by providing multimodal transportation options through its Office of Innovative Mobility and Division of Transit and Rail. This includes Bustang and Bustang Outrider interregional bus service, strategic investment in multimodal infrastructure such as Mobility Hubs, support for transit and light duty vehicle electrification, and other innovative programs focused on providing more choices to Coloradans.



Suballocated Programs

CDOT administers several suballocated programs, passing funds through to local agencies to prioritize and deliver transportation improvements. This includes transit and aeronautics grant programs, as well as flexible programs, such as STP-Metro and CMAQ, used for a variety of highway and multimodal improvements. Suballocated programs are organized into three categories: Highways, Transit, and Aeronautics.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Support Functions



Administration and Agency Operations

Administration and Agency Operations programs support the Department's core functions through support services, such as contracting and procurement, development of specifications and standards, materials testing, finance and accounting, and human resources, among others. Salaries and benefits make up the largest portion of Administration and Agency Operations costs. Other examples include software and IT infrastructure, and legal expenses.



Debt Service

CDOT and the Enterprises periodically issue debt and are responsible for annual debt service payments. The majority of this debt is associated with Certificates of Participation (COPs) issued under SB 17-267 for "strategic transportation projects," bonds issued under the federal Build America Bonds program to advance the replacement of poor bridges under the FASTER Bridge program, and debt held by the High Performance Transportation Enterprise (HPTE) on major toll corridor projects.



Contingency Reserve

CDOT maintains a contingency fund to provide a source of funding for emergencies (such as major rock fall events or flooding), and for other unplanned or unanticipated needs such as the need to commit matching funds for grant opportunities. Ultimately, most contingency funds are allocated to Construction or Maintenance and Operations programs.



Other Programs

CDOT administers several other programs that support its core functions and the achievement of the Department's mission to provide the best multimodal transportation system for Colorado. This includes the Department's planning and research programs, and safety education programs focused on driver education and enforcement activities.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Understanding the CDOT Budget

The budget for most of CDOT's core and support functions is allocated and directed by the Transportation Commission. This Budget Allocation Plan provides a detailed breakout of CDOT's budget allocations. Distributions for some programs, such as Surface Treatment, are based on performance systems, allowing CDOT to allocate funding to the areas where they are needed most. Certain programs are funded with a mixture of "flexible" federal apportionments such as National Highway Performance Program and Surface Transportation Program, as well as state Highway User Tax Funds. Other federal programs, such as Transportation Alternatives (TAP), Surface Transportation Program (STP)-Metro, 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 with required state or local match.

The Department's Revenue Allocation Plan, which is included as Appendix A, represents the amount of revenue the Department anticipates it will receive through the course of the fiscal year, and how it intends to allocate those revenues to each budget program. The Spending Plan, which is included as Appendix B, complements the Revenue Allocation Plan and provides a more comprehensive view of multi-year capital budgets and expenditures.

Revenue Allocation

The Revenue Allocation Plan is included as Appendix A. The Revenue Allocation Plan is developed by forecasting anticipated revenues for the upcoming fiscal year and allocating those revenues to budget programs. These programs are established to serve a specific departmental function, for example, geohazard mitigation, and are organized into categories representing the four core functions, and the four support functions. Core functions are further subdivided into categories for Asset Management, Safety, and Mobility (or highways, transit, multimodal, and aeronautics in the case of suballocated programs).

Each of the budget programs included in the Revenue Allocation Plan are composed of either cost centers or budget pools. In general, cost centers represent the operating portion of the Department's budget, while budget pools represent the capital portion. While most operating expenditures occur during the fiscal year of the budget, most capital expenditures span multiple fiscal years. Since the state fiscal year ends in the middle of the construction season, even small single season construction projects span multiple fiscal years. Major projects such as the I-25 South Gap can span five or six fiscal years.

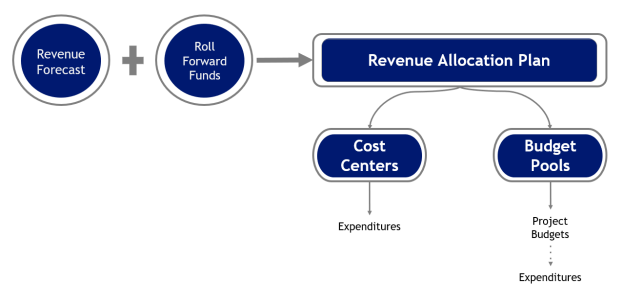
At the end of the fiscal year, budget has either been spent directly from a cost center or it has been budgeted to a project from a budget pool (Appendix C includes information on open projects and project balances). In general, open projects from a prior fiscal year are paid for out of previously received revenues. The Revenue Allocation Plan represents new anticipated revenue that is available for operating expenses during the fiscal year, and for new capital projects.

Any budget remaining at the end of the fiscal year in a cost center or budget pool (in the case of a budget pool, funding that that has not been budgeted to a specific project), rolls forward ("Roll Forward Budget") and is amended into the budget for the new fiscal year. Roll forward budget for the prior fiscal year will be amended into the FY 2022-23 Annual Budget after the close of FY 2021-

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

22 in July, 2022. With respect to capital programs, the bulk of expenditures lag about one year behind the year the dollars were budgeted.

CDOT Budget Allocation



Spending Plan

The Department developed a new Spending Plan, included as Appendix B, to communicate the complex nature of multi-year capital budgeting more clearly. The Spending Plan is populated with the Department's anticipated expenditures for FY 2022-23 by budget category, using the same primary budget categories that are used in the Revenue Allocation Plan (e.g. Capital Construction, Maintenance and Operations, etc.). These expenditures include spending from budgets that originated in revenue allocations from multiple prior years.

Illustrative Flow of Budget and Expenditures





2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Strategic Goals

Colorado Governor Jared Polis has set out four key priority areas, also known as the "The Bold Four," focused on reducing the high cost of living in our state and creating a Colorado where everyone has an opportunity to succeed.

Transportation is an integral part of these key priority areas, ensuring that all Coloradans have equitable access to multimodal transportation options that help drive the economy and give citizens access to jobs, healthcare, and education, while reducing the transportation sector's impact on the environment.

The Colorado Department of Transportation (CDOT) identified three Strategic Policy Initiatives (SPIs) for FY 2022-23. Additional information on the Department's SPIs can be found in the Department's Performance Plan.

FY 2021-22 Strategic Policy Initiative



Wildly Important Goal #1 WHOLE SYSTEM, WHOLE SAFETY

Improve the safety of Colorado's Transportation System



Wildly Important Goal #2 CLEAN TRANSPORTATION

Reduce pollution in our air and congestion on our roads



Wildly Important Goal #3 ACCOUNTABILITY & TRANSPARENCY

Respond effectively to our internal and external customers' needs



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

FY 2022-23 Decision Items

The Department submitted the following decision items as part of the Governor's November 1 Budget Request to the legislature:

- **Temporary Fuel Products Fee Reduction** Eliminates CDOT's portion of the Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) fee on fuel products. This results in a total reduction of about \$3.7 million in revenue over two years.
- Multimodal Transportation and Mitigation Options Fund (MMOF) Rollforward Authority The
 Department requested three years of rollforward authority for every future MMOF appropriation.
 This is intended to align the MMOF with other state capital construction appropriations by
 providing three fiscal years to spend each appropriation.
- First Time Drunk Driver (FTDD) Spending Authority HB 21-1317 transferred \$2.0 million from the Marijuana Tax Cash Fund to the FTDD Account. With the increased fund balance, the Department was able to request a full \$1.5 million appropriation from this account for FY 2022-23.

Detailed information on these proposals can be found on the Office of State Planning and Budgeting website: https://www.colorado.gov/governor/OSPB

Decision items that are submitted by divisions and regions as part of the Department's Annual Budget will be included in the draft Final Budget Allocation Plan that is presented to the Transportation Commission for review in February 2022.





2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Funding

Under the State Constitution (Article X Section 18), the revenue collected from state motor vehicle fuel taxes and fees and license and registration fees must be used for the construction, maintenance, and supervision of the state's public highways. The revenues from these sources are deposited in the Highway Users Tax Fund (HUTF) and distributed to CDOT, counties, and municipalities based on formulas in state statute.

In addition to HUTF revenue, CDOT also receives funding from the state's General Fund, federal funding, and revenue from other smaller sources. Most of the Department's funding is deposited in the State Highway Fund (SHF), which is CDOT's primary cash fund. Most of the funding in the SHF is continuously appropriated and allocated at the discretion of the Transportation Commission.

CDOT also has four Enterprises: the Colorado Bridge and Tunnel Enterprise, the High-Performance Transportation Enterprise (HPTE), the Clean Transit Enterprise, and the Nonattainment Area Air Pollution Mitigation Enterprise. An enterprise is a self-supporting, government-owned business that receives revenue in return for the provision of a good or service. Enterprise revenue is not subject to statewide revenue limits under TABOR.

Transportation Finance in Colorado

Historically, CDOT's primary sources of revenue have been state (\$0.22 per gallon) and federal (\$0.184 per gallon) fuel taxes, as well as state vehicle registration fees. Over time, the declining purchasing power from fuel excise taxes and increasing fuel efficiency have diminished the Department's ability to maintain the state's transportation system.

In response, the Colorado General Assembly provided additional one-time funding for the maintenance and expansion of the state's highway through several General Fund transfers and SB 17-267 Lease-Purchase agreements. While this one-time funding helped fund critical projects statewide, it only provided temporary support to the Department's budget.

Senate Bill 21-260 Sustainability of the Transportation System, which was passed in the 2021 legislative session, created several new fuel and registration fees to increase the Department's funding and provide long-term support for the Department's construction and maintenance operations. It also allocates additional funding from the federal American Rescue Plan Act and the state General Fund.

This section provides an overview of CDOT's historical revenue and provides additional information on expected revenue changes from the passage of SB 21-260.

Transportation Revenue Forecasting

The Office of Financial Management and Budget (OFMB) maintains an annual revenue model that is used to guide CDOT's budget-setting process. OFMB's revenue team updates the model each quarter to monitor the course of a current year's fiscal performance, as well as inform the budget for future years. Some of the data used by the model includes, but is not limited to:



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

- National economic performance indicators, such as the year-over-year percent change in real U.S. GDP growth.
- State population data such as net immigration, annual vehicle miles traveled (VMT) in Colorado, and the historical performance of the Highway User Tax Fund.
- Bureau of Labor Statistics & Bureau of Economic Analysis data, such as historical and forecasted year-over-year percent changes in personal income and the consumer price index.
- The forecasted, aggregated interest rates on new car loans annually, and retail gasoline prices from the Energy Information Administration.
- Estimated vehicle costs, including federal or state rebates for certain vehicles, as well vehicle fuel efficiency, and annual vehicle scrappage rates.

The model also includes federally or state-appropriated funding from grants or other sources, such as the Federal Highway and Federal Transit Administrations (FHWA & FTA), and the National Highway Traffic Safety Administration (NHTSA).

The outputs from this model are used to develop the Annual Revenue Allocation Plan. During the annual budget development process, CDOT staff reconciles annual projected revenues with the expenditure requests from all of the Department's divisions and executive management and updates the Revenue Allocation Plan as decisions are made. OFMB staff provides draft and final versions of the Revenue Allocation Plan for formal review and approval by the Transportation Commission, which then becomes CDOT's official budget for the next fiscal year.

State Revenue and Expenditure Limits

Colorado voters approved Amendment 1 to the State Constitution (Article X, Section 20) in 1992, commonly known as the Taxpayer's Bill of Rights (TABOR). TABOR limits growth in fiscal year spending for state and local governments, and any revenue collected in excess of current spending limits must be refunded to taxpayers. More information on TABOR refund mechanisms can be found here.

TABOR requires state and local governments to obtain approval from voters to establish new taxes, raise tax rates, or issue multiyear bonded debt. TABOR prohibits a state property tax, local income taxes, and the taxation of income at different tax rates.

Referendum C. Voters passed referendum C in 2005, and it triggered a five-year "time-out period" from the limits imposed under TABOR. During this period, the state was authorized to retain and spend all of the revenue it collected. At the end of this time-out period, the year in which the state collected the highest amount of revenue (FY 2007-08) became the state's new revenue limit. This new revenue limit is adjusted for inflation and population every year.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Revenue Sources

Table 1 below provides an historical overview of CDOT's revenue, and each revenue source is described in more detail below.

CDOT Revenue Overview (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
Budget Category	Actual	Actual	Actual	Budget*	Proposed
Highway Users Tax Fund – CDOT Portion	\$580.7	\$552.2	\$549.4	\$546.8	\$560.7
General Fund/ARPA	\$346.5	\$105.0	\$1.0	\$324.0	\$0.7
SB 17-267 Lease-Purchase Agreements	\$424.2	\$559.8	\$620.6	\$500.0	\$0.0
Federal Programs	\$625.6	\$690.4	\$856.3	\$642.2	\$644.9
Aeronautics	\$33.9	\$26.6	\$12.3	\$20.0	\$35.1
Miscellaneous	\$47.4	\$50.6	\$34.9	\$31.9	\$30.9
State Multimodal Funding	\$82.1	\$29.9	\$154.4	\$22.2	\$24.5
State Safety Education Funding	\$2.8	\$3.8	\$2.3	\$3.9	\$2.9
State Infrastructure Bank	\$0.7	\$0.7	\$0.4	\$0.2	\$0.3
Capital Construction Fund	\$0.8	\$0.5	\$0.5	\$0.8	\$1.0
Total	\$2,144.5	\$2,019.6	\$2,232.1	\$2,091.9	\$1,300.8

Highway Users Tax Fund Overview

The Highway Users Tax Fund (HUTF) is comprised of state-levied fuel taxes and fees associated with the operation of motor vehicles in the state. The State Treasurer distributes the HUTF proceeds between CDOT, counties, and municipal governments according to statutory formulas. The distribution of HUTF Revenue is shown in the figure below.

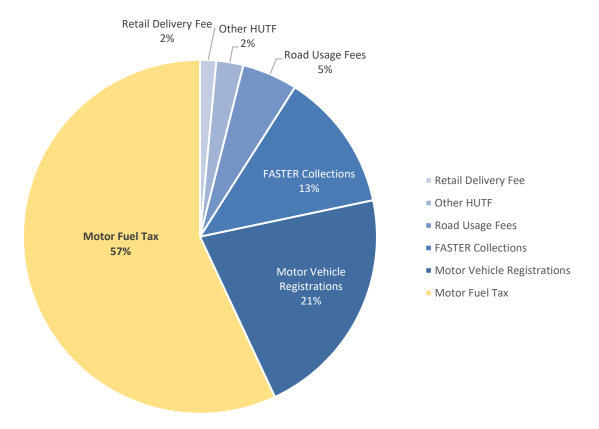
Statewide HUTF Revenue

HUTF Revenue

The table summarizes CDOT's portion of HUTF Revenue, and each source of revenue is described in more detail below.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 | https://www.cdot.gov



HUTF Revenue History (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget	Proposed
HUTF Distribution – CDOT Allocation*	\$580.7	\$552.2	\$536.5	\$546.8	\$520.2
Motor Fuel Taxes	\$325.4	\$307.0	\$295.9	\$299.3	\$304.8
Vehicle Registration Fees	\$116.2	\$109.6	\$105.7	\$106.9	\$108.9
Miscellaneous	\$23.2	\$21.9	\$21.1	\$21.4	\$21.8
FASTER Revenue – CDOT Allocation	\$115.8	\$113.7	\$113.8	\$119.2	\$84.8
Road Safety Surcharge	\$80.0	\$80.6	\$80.3	\$82.8	\$54.4
Late Registration Fees	\$13.1	\$11.8	\$17.9	\$12.4	\$13.2
Daily Vehicle Rental Fee	\$21.9	\$20.4	\$14.9	\$22.8	\$16.6
Oversize/Overweight Surcharge	\$0.8	\$0.9	\$0.7	\$1.2	\$0.6
Unregistered Vehicle Fine	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

Motor Fuel Taxes - State excise taxes are levied at 22 cents per gallon for gasoline and 20.5 cents per gallon for diesel/special fuel.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Road Usage Fee - SB 21-260 created the road usage fee, which will be assessed on each gallon of gasoline and diesel. This fee will be phased in between FY 2022-23 to FY 2031-32. Beginning in FY 2032-33, this fee bill be annually adjusted for inflation based on the National Highway Cost Construction Index. The Road Usage Fee schedule is shown below.

	Road Usage Fee -
Fiscal Year	Gasoline
FY 2022-23	\$0.02
FY 2023-24	\$0.03
FY 2024-25	\$0.04
FY 2025-26	\$0.05
FY 2026-27	\$0.06
FY 2027-28	\$0.07
FY 2028-29	\$0.08
FY 2029-30	\$0.08
FY 2030-31	\$0.08
FY 2031-32	\$0.08

Retail Delivery Fees - SB 21-260 imposed new fees on retail deliveries that are subject to the state sales tax, which are collected from the purchaser by the retailer. These fees are assessed by the state, the Statewide Bridge and Tunnel Enterprise, and four new enterprises created in the bill. The initial fee rates are shown in the table below. In subsequent years, these fees will be adjusted for inflation based on the Denver-Aurora-Lakewood Consumer Price Index. The fees will only be adjusted for inflation in future years if the sum of the adjustments to all the fees results in an increase of at least one whole cent. The state's share of this revenue is distributed to the HUTF and the Multimodal Transportation and Mitigation Options Fund. The table below outlines the initial fee rates for retail delivery fees.

Retail Delivery Fees	FY 2022-23 Fee Rate
State (Highway Users Tax Fund and Multimodal Options Fund)	8.4 cents / delivery
Bridge and Tunnel Enterprise	2.7 cents / delivery
Community Access Enterprise	6.9 cents / delivery
Clean Fleet Enterprise	5.3 cents / delivery
Clean Transit Enterprise	3.0 cents / delivery
Air Pollution Mitigation Enterprise	0.7 cents / delivery
Total of Retail Delivery Fees	27.0 cents / delivery

Age and Weight-Based Vehicle Registration Fees - Annual registration fees based on the age and weight of a vehicle are deposited in the HUTF. These fees are outlined in the table below.

Fee	Amount			
Weight-based Registration Fees	\$3.00 for motorcycles \$6.00 for passenger vehicles up to 2,000 pounds, plus \$0.20 extra per 100 pounds (up to 4,500 pounds) \$12.50 for passenger vehicles 4,500 pounds or more,			
	plus \$0.60 for each additional 100 pounds			

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Age-based Registration Fees

\$12.00 for vehicles under 7 years' old \$10.00 for vehicles between 7 and 10 years' old \$7.00 for vehicles 11 years and older

Plug-in Electric Motor Vehicle Registration Fee - The state currently assesses a \$50 annual registration fee on plug-in hybrid electric vehicles and battery electric vehicles. Of this fee, 60 percent is allocated to the HUTF and 40 percent is allocated to the Electric Vehicle Grant Fund in the Colorado Energy Office.

Pursuant to SB 21-260, this fee amount will annually increase with inflation beginning in FY 2022-23.

Electric Vehicle Road Usage Equalization Fee - SB 21-260 imposes an additional road usage equalization registration fee on regular and commercial plug-in electric vehicles. Fees on passenger vehicles will be phased in through FY 2031-32. Beginning in FY 2032-33, this fee will be annually adjusted for inflation using the National Highway Cost Construction Index. The fee schedule for passenger vehicles is shown below.

Fiscal Year	Annual Battery Electric Vehicle Fee	Annual Plug-in Hybrid Electric Vehicle Fee
FY 2021-22	\$0.00	\$0.00
FY 2022-23	\$4.00	\$3.00
FY 2023-24	\$8.00	\$5.00
FY 2024-25	\$12.00	\$8.00
FY 2025-26	\$16.00	\$11.00
FY 2026-27	\$26.00	\$13.00
FY 2027-28	\$36.00	\$16.00
FY 2028-29	\$51.00	\$19.00
FY 2029-30	\$66.00	\$21.00
FY 2030-31	\$81.00	\$24.00
FY 2031-32	\$96.00	\$27.00

In lieu of the regular equalization fee, electric commercial vehicles will pay an annual registration fee based on weight. For FY 2022-23, this fee is \$50 for vehicles 10,001 pounds to 16,000 pounds; \$100 for vehicles 16,001 pounds to 26,000 pounds; and \$150 for vehicles greater than 26,000 pounds. Beginning in FY 2023-24, this fee will be annually adjusted for inflation based on the National Highway Cost Construction Index.

FASTER Revenue - In 2009, the General Assembly passed SB 09-108, also known as the Funding Advancements for Surface Transportation and Economic Recovery (FASTER) Act. This bill created new motor vehicle fees, fines, and surcharges to fund road, bridge, and public transit projects. The fees and surcharges created by FASTER are outlined below.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Statewide FASTER Revenue (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
Statewide FASTER Distribution	\$192.9	\$189.5	\$194.4	\$198.7	\$141.4
Road Safety Surcharge	\$133.3	\$134.4	\$136.0	\$138.0	\$90.7
Vehicle Registration Late Fee	\$21.8	\$19.6	\$20.4	\$20.7	\$22.0
Vehicle Rentals	\$36.5	\$33.9	\$36.0	\$38.0	\$27.7
Surcharge on Oversize Vehicle Permits	\$1.3	\$1.6	\$2.0	\$2.0	\$1.0
Unregistered Vehicle Fine	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

<u>Road Safety Surcharge</u> - The Road Safety Surcharge applies to every registered vehicle, and it ranges between \$16 and \$39, depending on the vehicle. The amount of the Road Safety Surcharge is set in statute (\$43-4-804(1) C.R.S.).

SB 21-260 temporarily reduces the Road Safety Surcharge fee for two years. For all registration periods between January 1, 2022, and January 1, 2024, the amount of each Road Safety Surcharge is reduced by \$5.55.

<u>Late Registration Fees</u> - In Colorado, motor vehicles must be registered annually. At the end of each registration period, motor vehicle owners have a one-month grace period to renew their registration. The FASTER late registration fee is charged when a motor vehicle is registered after the grace period. The fee is \$25 for each month the vehicle registration is late, and up to \$100 total. The county office that collects the late registration fee retains \$10 of the fee.

<u>Daily Vehicle Rental Fee</u> - All car rental companies in Colorado are required to collect a fee of \$2 for each day a vehicle is rented. With the passage of SB 21-260, this fee will be increased by inflation annually beginning in FY 2022-23.

Oversize/Overweight Vehicle Surcharges - Special permits are required when a vehicle exceeds the size and weight restrictions for Colorado's roadways. CDOT is responsible for approving and issuing all special permits. This surcharge is due any time a vehicle requires a single-trip permit to travel, and ranges between \$15 and \$400 depending on the vehicle's size and weight and the duration of the permit.

Miscellaneous HUTF Revenue - This category includes revenue from traffic penalties and judicial collections, interest earnings, and various cash program revenues.

HUTF Distribution

HUTF revenue is distributed to CDOT, counties, and municipalities based on statutory formulas. The statewide distribution of HUTF funding is shown in Table 5 and described below.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Total Statewide HUTF Revenue (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
Statewide HUTF Distribution	\$1,115.2	\$1,076.5	\$1,071.3	\$1,076.4	\$1,114.9
Distributions to other State Agencies	\$161.0	\$167.7	\$172.5	\$181.2	\$191.1
CDOT	\$580.7	\$552.2	\$549.4	\$546.8	\$560.7
Counties	\$215.3	\$204.5	\$203.4	\$202.2	\$210.3
Municipalities	\$147.7	\$141.2	\$140.7	\$140.8	\$147.5
Distributed for Other Purposes	\$10.5	\$10.9	\$5.3	\$5.3	\$5.3

HUTF revenue is allocated based on different statutory formulas, which are described below.

First Stream Revenue - First stream HUTF revenue consists of the following:

- proceeds from the first \$0.07 of fuel excise taxes
- vehicle license plate, identification plate, and placard fees
- driver license, motor vehicle title and registration, and motorist insurance identification fees
- proceeds from the Plug-in Electric Vehicle Registration Fee
- proceeds from the passenger-mile tax levied on commercial bus services
- interest earnings

After "off-the-top" distributions to the Colorado State Patrol and the Department of Revenue, 65 percent of first stream revenue is distributed to CDOT, 26 percent is distributed to counties, and 9 percent is distributed to municipalities.

Second Stream Revenue - Second stream HUTF revenue consists of motor fuel taxes in excess of the first \$0.07 and age-based registration fees. Of this revenue, 60 percent is distributed to CDOT, 22 percent to counties, and 18 percent to municipalities.

Third Stream Revenue - Third stream revenues include the fees, surcharges, and fine revenues authorized by FASTER that are distributed to CDOT. Of this revenue, \$15.0 million is set aside for spending on transit projects, and the remaining funding is distributed using the same formula as second stream revenue.

SB 21-260 Allocation - The distributions of revenues from the newly created Road Usage Fee, Electric Vehicle Road Usage Equalizations Fees, and retail delivery fees are described below.

<u>Road Usage Fees</u> - Revenue from these fees are distributed to the HUTF using the same formula as second stream revenue.

<u>Electric Vehicle Road Usage Equalization Fees</u> - Revenue from the fees assessed on passenger electric vehicles are distributed from the HUTF using the same formula as second stream revenue. Of the revenue generated from commercial electric vehicles, 70 percent is distributed to the HUTF, and 30 percent is distributed directly to the State Highway Fund for freight-related projects. The portion distributed to the HUTF is distributed using the same formula as second stream revenue.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

<u>Retail Delivery Fees</u> - Of the revenue generated from the state's portion of Retail Delivery fee, 71.1 percent is distributed to the HUTF and 28.9 percent is distributed to the Multimodal Transportation and Mitigation Options Fund. Of the revenue deposited in the HUTF, 40 percent is paid to the State Highway Fund, 33 percent is paid to counties, and 27 percent is paid to municipal governments.

Revenue from the Retail Delivery Fee may be used for transit-related projects needed to integrate different transportation modes.

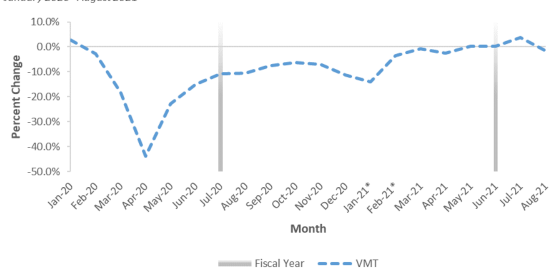
Impact of COVID-19 Pandemic

Overall, CDOT revenue decreased substantially in 2020 and 2021 due to the impacts of the COVID-19 pandemic. As shown in the table below, measures taken to reduce the spread of the virus resulted in a substantial drop in Vehicle Miles Traveled (VMT) throughout 2020 and early 2021. With the increased distribution of vaccines and corresponding rollback of restrictions in recent months, the state's VMT has been gradually returning to pre-pandemic levels.

CDOT's primary source of state revenue comes from taxes on fees on the sale of gasoline and special fuels, as well as various vehicle registration fees. Gasoline taxes and fees are assessed on the number of gallons of gasoline sold. With the drop of VMT throughout 2020 and 2021, overall assessments on gasoline and special fuels decreased substantially between FY 2019-20 to the current FY 2021-22.

Year over Year VMT Patterns

Monthly VMT Compared to Pre-pandemic Levels January 2020 - August 2021



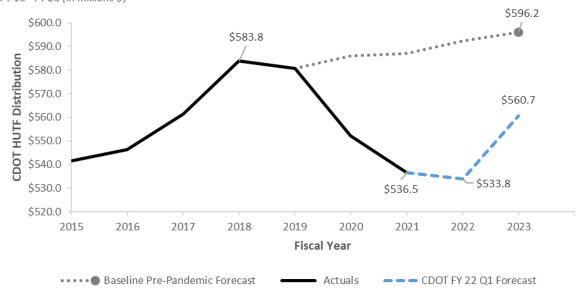
CDOT revenue is expected to increase substantially in FY 2022-23 as VMT returns to pre-pandemic levels. While the Department anticipates revenue to increase in future fiscal years, there is significant risk within the current forecast. For example, future actions taken to prevent the spread of the virus or behavior changes resulting from the pandemic (such as an increase in working from home) may impact VMT in future months. The figure below provides an overview of the

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Department's recent quarterly forecasts and compares them to the Department's pre-pandemic forecast.

CDOT HUTF Distribution Outlook

FY 22 Q1 Forecasts, Actuals, & Pre-pandemic Baseline FY 15 - FY 23 (in millions \$)



SB 17-267 - Sustainability of Rural Colorado

Senate Bill (SB) 17-267 directed the State Treasurer to execute lease-purchase agreements on existing state facilities to generate revenue for priority transportation projects. These agreements function as sales of state property to private investors, and they require investors to immediately lease the buildings back to the state. Leases are renewed annually for up to 20 years, after which the state resumes ownerships of the buildings.

Revenue from SB 17-267 Lease-Purchase Agreements (millions)

	FY 2017-18	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22
	Actual	Actual	Actual	Budget	Final
General Fund	\$0.00	\$424.20	\$559.80	\$500.00	\$500.00
SB 17-262	\$0.0	\$424.2	\$559.8	\$620.6	\$500.0



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Senate Bill 17-267 required the State Architect to select a list of state facilities with a net present value of at least \$2.0 billion. Between FY 2018-19 and FY 2021-22, the State Treasurer will execute lease-purchase agreements on these facilities in amounts of up to \$500 million annually. The state's obligation for lease payments may not exceed \$150 million annually, or \$3.0 billion over 20 years.

Pursuant to this bill, the debt service is paid as follows:

- 1. General Fund: first \$9 million
- 2. State Highway Fund: next \$50 million
- 3. <u>General Fund or any other legally available source</u>: anything remaining after the first \$59 million, up to \$150 million

Since its passage in 2017, SB 17-267 has been modified by subsequent bills, which are described below.

SB 17-267 is expected to raise up to \$2.0 billion in revenue for priority transportation projects

HB 20-1376 - Transportation Transfers

To help offset the revenue decline created by the COVID-19 pandemic and related economic recession, the General Assembly passed HB 20-1376. This bill altered the SB 17-267 debt service formula.

Under this bill, the debt service will be paid as follows in FY 2020-21 and FY 2021-22:

- 1. General Fund: first \$9 million
- 2. State Highway Fund: next \$62 million
- 3. <u>General Fund or any other legally available source</u>: anything remaining after the first \$71 million, up to \$150 million

Beginning in FY 2022-23, the annual debt service formula will return to the original formula created in SB 17-267.

HB 20-1377 - COP Issuance

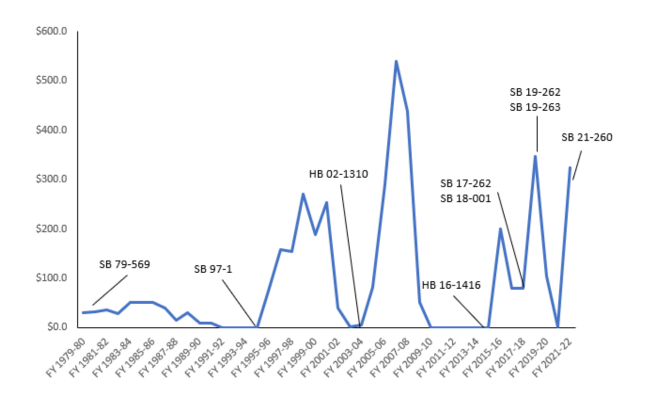
This bill, which was passed in the 2020 Legislative Session, diverted \$49 million from the second SB 17-267 issuance to the Capital Construction Fund for statewide controlled maintenance projects.

General Fund Appropriations and Transfers

Over the past 40 years, CDOT has received varying levels of funding from the state's General Fund. Figure 10 below provides an overview of General Fund spending on transportation since FY 1979-80.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Historical General Fund Transfers to Transportation



While CDOT does not currently have a dedicated stream of General Fund revenue, recent legislation has dedicated money from the General Fund to CDOT, counties, and municipalities for transportation purposes. With one exception, funding from the General Fund is typically transferred to the State Highway Fund or the Highway Users Tax Fund, and not appropriated directly in the Long Bill. As such, General Fund transfers appear in the Long Bill as informational-only cash funds. Recent funding transferred from the General Fund to transportation is described in more detail below.

General Fund Transfers to the State Highway Fund (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
General Fund Transfers	\$346.5	\$105.0	\$1.0	\$324.0	\$0.7
SB 18-001	\$346.5	\$105.0	\$0.0	\$0.0	\$0.0
SB 19-262	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0
HB 20-1360	\$0.0	\$0.0	\$1.0	\$0.0	\$0.0
SB 21-110	\$0.0	\$0.0	\$0.0	\$30.0	\$0.0
SB 21-260	\$0.0	\$0.0	\$0.0	\$170.0	\$0.7
SB21-265	\$0.0	\$0.0	\$0.0	\$124.0	\$0.0



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

SB 18-001 - Transportation Infrastructure Funding

This bill committed General Fund transfers to transportation for FY 2018-19 and FY 2019-20.

For FY 2018-19, SB 18-001 transferred \$495.0 million as follows:

- \$346.5 million to CDOT;
- \$74.25 million to counties and cities; and
- \$74.25 to the newly created Multimodal Transportation Options Fund (MMOF).

For FY 2019-20, SB 18-001 transferred \$150.0 million as follows:

- \$105.0 million to CDOT;
- \$22.5 million to counties and cities; and
- \$22.5 million to the MMOF.

Of the amount transferred to the Multimodal Transportation and Mitigation Options Fund in FY 2018-19, \$2.5 million was set aside for the Southwest Chief and Front Range Rail Commission. The remaining funding must be expended on multimodal transportation projects. More information on these transfers can be found in the State Multimodal Transportation Funding Section.

SB 19-262 - General Fund Transfer to the Highway Users Tax Fund

For FY 2019-20, this bill transferred \$100 million from the General Fund to the Highway Users Tax Fund (HUTF), and allocated this funding as follows:

- 60 percent to CDOT
- 22 percent to counties
- 18 percent to municipalities

HB 20-1360 - Long Bill

For FY 2020-21, the Long Bill (statewide budget bill) directly appropriated \$1.0 million from the General Fund, which is dedicated for transportation services for vulnerable populations.

SB 21-110

This bill transferred \$30 million from the General Fund to the State Highway Fund to provide additional funding for the Department's Revitalizing Main Streets program. This program helps communities across the state implement transportation-related projects that improve safety and yield long-term benefits to community main streets.

SB 21-260 - Sustainability of the Transportation System



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

This bill created several one-time and ongoing General Fund transfers to transportation, which are described in more detail below.

On July 1, 2021, this bill transfers \$170 million from the General Fund to the State Highway Fund.

Between FY 2024-25 to FY 2031-32, the bill makes the following annual General Fund Transfers:

- \$10.5 million to the Multimodal Transportation and Mitigation Options Fund
- \$7.0 million to the State Highway Fund for the Revitalizing Main Streets and Safer Main Streets programs. This funding may be expended for multimodal projects.

Between FY 2024-25 to FY 2031-32, the bill makes the following annual General Fund Transfers:

- \$100.0 million from FY 2024-25 to FY 2028-29; out of this transfer, \$10 million must be spent to mitigate the environmental and health impacts of increased air pollution
- \$82.5 million from FY 2029-30 to FY 2031-32

Additionally, this bill transfers \$115 million of the revenue that is retained after increasing the excess state revenues cap to transportation. These transfers will occur over multiple fiscal years. Of this funding, 94 percent is transferred to the Multimodal Transportation and Mitigation Options Fund and 6 percent is transferred to the State Highway Fund for the Revitalizing Main Streets and Safer Main Streets programs.

SB 21-265 - Transfer from General Fund to State Highway Fund

This bill provided a one-time transfer of \$124.0 million from the General Fund to the State Highway Fund. House Bill 20-1376 suspended for two fiscal years (FY 2020-21 and FY 2021-22) the \$50 million annual General Fund transfers to assist with SB 17-267 debt service, and also required CDOT to pay an additional \$12.0 million in debt service for both fiscal years that would have otherwise been covered by the General Fund. Therefore, the Department's debt service obligation from the State Highway Fund was increased by a total of \$62.0 million for both fiscal years. This bill is intended to restore the full amount to the State Highway Fund.

Capital Construction Fund

Each year, the Department is required to submit a request for funding to the Capital Development Committee (CDC) of the General Assembly (43-1-113 (2.5) C.R.S.). In recent years, the CDC has allocated \$500,000 to CDOT for capital development projects.

Referendums C and D went to voters in 2005, which together would have allowed the state to borrow up to \$1.7 billion for transportation projects, with Referendum C providing the funding to repay the debt. When C passed and D failed, the General Assembly began appropriating Capital Development Funds to CDOT. These appropriations have provided \$500,000 annually to CDOT since FY 2010-11.

Additionally, CDOT received additional funding from the CDC in FY 2018-19 for a San Luis Valley Doppler Weather Radar partnership and in FY 2020-22 for weather radar systems in southwest Colorado. The table below provides an overview of funding from the Capital Construction Fund.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Capital Construction Appropriations

	Controlled Maintenance	Capital Renewal & Recapitalization	Capital Expansion	Capital IT Projects
FY 2017-18	\$0	\$500,000	\$0	\$0
FY 2018-19	\$0	\$500,000	\$302,000	\$0
FY 2019-20	\$0	\$500,000	\$0	\$0
FY 2020-21	\$0	\$500,000	\$0	\$0
FY 2021-22	\$0	\$500,000	\$300,000	\$0

Federal Sources of Revenue

In addition to state sources of funding, CDOT relies on revenue from the federal government. Federal funding for highway and transit projects primarily comes from the Federal Highway Trust fund, which is funded with federal fuel taxes. In recent years, fuel taxes have been insufficient to fully fund the Federal Highway Trust fund, and it has been supplemented by transfers from the federal General Fund.

This section outlines Colorado's federal funding in more detail, which is summarized in the table below.

CDOT Federal Funding Summary (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
Federal Revenue	\$625.6	\$690.4	\$856.3	\$642.2	\$644.9
Federal Highway Revenue	\$563.6	\$611.0	\$610.4	\$556.3	\$556.1
Federal Highway Revenue - Local Match*	\$21.2	\$22.6	\$22.3	\$22.7	\$22.9
Federal Transit Revenue	\$20.0	\$38.4	\$23.4	\$37.9	\$38.1
Federal Transit Revenue - Local match*	\$12.1	\$11.0	\$10.7	\$18.0	\$18.1
Federal Safety Revenue	\$8.7	\$7.4	\$7.3	\$7.3	\$9.7
SB 21-260 - ARPA Transfer	\$0.0	\$0.0	\$182.2	\$0.0	\$0.0

Federal Highway Revenue

On December 4, 2015, President Obama signed into law the Fixing America's Surface Transportation Act, or FAST Act. The FAST Act authorizes \$305 billion over federal fiscal years 2016 through 2020 for the US Department of Transportation's (USDOT) highway, highway and motor vehicle safety, public transportation, motor carrier safety, hazardous materials safety, rail, and research programs. In addition to the multiyear Authorization Act mentioned above, federal revenues depend on the passage of an annual Appropriations Act, or the extension of an act via "Continuing Resolution," in order to obligate federal resources and receive subsequent cash reimbursement. Colorado receives approximately 1.36 percent of the national total of "formula" funds distributed by the Federal Highway Administration (FHWA). Additionally, the State may receive discretionary grants from the

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

USDOT, such as RAISE or INFRA, which are not projected as part of the revenue allocation model but could increase overall federal revenues.

The Federal Highway Trust Fund finances most federal government spending for highways and transit. The Highway Account in the Highway Trust fund is funded by various excise and sales taxes, which are summarized in Table 10 below. All Federal-aid projects must be in an approved STIP, and the FHWA must authorize projects in advance. State spending on authorized projects is reimbursed by the FHWA, and most federal-aid funding programs require a state or local match.

The FAST Act expires after federal fiscal year 2020. Congress passed a Continuing Resolution through September 2021. As of this writing, Congress has passed an additional Continuing Resolution into federal fiscal year 2022.

On August 10, 2021, the Senate passed the Infrastructure Investment and Jobs Act. This bill includes a reauthorization of surface transportation funding over five years and additional appropriations for U.S. Department of Transportation programs.

The Department estimates that Colorado would receive a total of \$3.9 billion for federal-aid highway programs over 5 years under this bill. This represents an increase of approximately \$950 million over five years over our current baseline, or about \$190 million per year. About \$45 million is dedicated to a new program focused on bridge repair and replacement, and about \$37.5 million per year is dedicated to a new Carbon Reduction program and a new Risk and Resiliency program, and the rest is spread across existing programs. Federal transit funding to Colorado would also increase by about \$140 million to \$183.0 million per year for five years.

Additionally, about \$57.0 million would be available over 5 years to support expansion of the EV charging network in the state. Colorado would also be able to apply for the additional funding for competitive grant programs.

As of this writing, the Infrastructure Investment and Jobs Act has not been passed into law, and the information in this report is subject to change. Upon passage of a new surface transportation reauthorization, the Department will analyze the bill and incorporate it into financial plans.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Federal Aid Highway Program Excise and Sales Taxes

Тах Туре	Gross Tax Rate	Net to the Highway Account
Fuel Taxes (Proceeds go to the H	ighway and Mass Transit Accounts)	
Gasoline	18.4 cents per gallon	15.44 cents per gallon
Diesel	24.4 cents per gallon	21.44 cents per gallon
Gasohol (10% ethanol)	18.3 cents per gallon	10.14 cents per gallon
Special Fuels		
General rate	18.4 cents per gallon	15.44 cents per gallon
Liquefied petroleum gas	18.3 cents per gallon	16.2 cents per gallon
Liquefied natural gas	24.3 cents per gallon	22.44 cents per gallon
M85 (from natural gas)	9.25 cents per gallon	7.72 cents per gallon
Compressed natural gas	48.54 cents per thousand cubic feet	38.83 cents per thousand cubic feet

Non fuel taxes (all proceeds go to the Highway Account)

1	Γİ	r	e	S	

0-40 pounds No Tax

41-70 pounds 15¢ per pound in excess of 40 pounds

71 to 90 pounds \$4.50 plus 30¢ per pound in excess of 70 pounds

More than 90 pounds \$10.50 plus 50¢ per pound in excess of 90 pounds

Truck and trailer sales 12.0 percent of retailer's sales price for tractors and trucks over 33,000 lbs.

gross vehicle weight (GVW) and trailers over 26,000 lbs. GVW

Heavy vehicle use Annual tax: Trucks 55,000 lbs. and over GVW, \$100 plus \$22 for each 1,000 lbs.

(or fraction thereof) in excess of 55,000 lbs. (maximum tax of \$550)

Federal Transit Revenue

The Federal Transit Administration (FTA) provides financial and technical assistance to local public transit systems and oversees safety measures and technology research. FTA funding for local transit projects comes from the Mass Transit Account of the Highway Trust Fund, which is currently supported by the motor fuel taxes shown in the table below.

Local sources of revenue are used to match FTA apportionments, and the amount of local matching funding is shown in table above.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Federal Excise Taxes Supporting the Mass Transit Account

Тах Туре	Tax Rate
Gasoline	2.86 cents per gallon
Diesel	2.86 cents per gallon
Gasohol (10% ethanol)	2.86 cents per gallon
Special Fuels	
General rate	2.86 cents per gallon
Liquefied petroleum gas	2.13 cents per gallon
Liquefied natural gas	1.86 cents per gallons
M85 (from natural gas)	1.43 cents per gallon
Compressed natural gas	9.71 cents per thousand cubic feet

Federal Safety Revenue

The National Highway Transportation Safety Administration (NHTSA) administers grant programs for state safety projects. This funding supports programs for state and community highway safety, traffic safety information systems, alcohol-impaired driving countermeasures, and motorcyclist safety.

Federal Stimulus Funding

CDOT is receiving Federal Stimulus funding through three different pieces of legislation: (1) The CARES Act of 2020 (2) The Coronavirus Response and Relief Supplemental Appropriation Act (CRRSAA), and (3) The American Rescue Plan Act of 2021 (ARPA). The Department also received state stimulus funding from SB 21-110, SB 21-260 and SB 21-265.

CARES Act (March 2020)

The Coronavirus Aid, Relief, & Economic Security (CARES) Act was signed into law providing \$2 trillion in support for a variety of industries affected by COVID-19, including the transit industry which was allocated \$25 billion in funding. This transit funding was provided to support transit operations to prevent, prepare for, and respond to COVID-19.

Of the \$25 billion in transit funds for the nation, funds were allocated by formula as follows:

- Urbanized Areas Formula Program (49 USC 5307): \$22.7 billion
- Formula Grants for Rural Areas (49 USC 5311): \$2.2 billion
- Tribal Transit Formula Program: \$3 million
- FTA administration and oversight: \$75 Million

Beginning January 20, 2020, all activities normally eligible under the Urbanized Area (49 USC 5307) and Rural Area (49 USC 5311) formula programs were eligible for CARES Act funding, including Operating (including Administrative cost), Capital (preventive maintenance, rolling stock), and Planning. Colorado received \$325.3 million, of which CDOT received \$39.8 million.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) (H.R. 133)

The Coronavirus Response and Relief Supplemental Appropriations Act, 2021 (CRRSAA) is a \$900 billion bill that provides funding for transportation, education, and other Coronavirus relief. CRRSAA was included in the Consolidated Appropriations Act, 2021 (H.R. 133), a \$2.3 trillion spending bill that combined the \$900 billion in stimulus relief for the COVID-19 pandemic in the United States with a \$1.4 trillion omnibus federal government spending bill for the 2021 federal fiscal year (the omnibus bill portion itself combining 12 separate annual appropriations bills). The funding was signed into law by the President on December 27, 2020.

Of the \$900 Billion, CRRSAA included \$14 billion to support the transit industry during the COVID-19 public health emergency. The bill also included \$9.8 billion in flexible COVID-19 relief funding for highways with 100 percent federal share. CDOT has been working to move quickly and distribute dollars equitably.

Highway Funding — Of the \$9.8 billion flexible relief funding, CDOT received \$134,249,400. These funds may be used for preventive maintenance, routine maintenance, operations, personnel, including salaries of employees, and no state match is required. Funds were allocated based on the Surface Transportation Block Grant (STBG) Program formula, which allocates more than half of the funding on the basis of population.

Of the total amount, \$48.9 million was suballocated to Metropolitan Planning Organizations, as shown in the table below.

Metropolitan Planning Organization (MPO)	Allocation
DRCOG	\$36,280,780
Pikes Peak	\$8,548,463
North Front Range	\$4,041,362
TOTAL	\$48.870.605

Transit Funding — Of the \$14 billion allocated to support the transit industry, Colorado will receive \$284.1 million, of which \$78.4 million will flow through CDOT. The remaining \$205.7 million in funds coming to Colorado will flow directly from the Federal Transit Administration (FTA) to urban transit agencies such as RTD, TransFort, Pueblo Transit, and Grand Valley Transit (Grand Junction). CRRSAA directs transit recipients to prioritize payroll and operational needs.

The FTA funds that CDOT is responsible for managing are sub-allocated by program: 1) \$78.1 million in Section 5311 funds for rural transit agencies (transit outside urbanized areas), 2) \$0.2 million in Section 5310 funds (seniors & persons with disabilities) to small urban areas, and 3) \$0.1 million in Section 5310 funds for rural areas.

The FTA does not have a sub-allocation formula for 5311 rural transit agencies and relies on CDOT to make that allocation. The largest pool of funds (\$78.1 million) will be allocated proportionally based on the size of agency budgets.

American Rescue Plan Act of 2021 (ARPA) (H.R. 1319)

CDOT received \$343.5 million from the American Rescue Plan (H.R. 1319) via SB 21-260 Sustainability of the Transportation System. These funds are an allocation of the State and Local Fiscal Recovery Funds (SLFRF) from the US Treasury and will fall into the revenue replacement and provision of



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

government services expenditure categories. The funds were available upon transfer on June 30, 2021, and costs can be incurred through December 31, 2024. The Treasury Interim Final Rule further clarified that as long as funds are obligated by December 31, 2024, the performance period extends through December 31, 2026.

Aeronautics Revenue

CDOT's Division of Aeronautics provides financial assistance to Colorado's 74 public use airports, promotes aviation safety and education, and promotes economic development through the development, operation, and maintenance of the state aviation system. Sources of aeronautics revenue are described in more detail below, and information on the distribution of this funding can be found in the Revenue Allocation section.

CDOT Division of Aeronautics Revenue (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
Aeronautics Revenue	\$33.9	\$26.6	\$12.3	\$20.0	\$35.1
Aeronautics Revenue	\$33.9	\$26.6	\$12.3	\$20.0	\$35.1

Gasoline Excise Taxes - Colorado collects a tax of \$0.06 per gallon of gasoline used to propel non-turbo-propeller and non-jet aircraft, and a tax of \$0.04 per gallon of gasoline used to propel turbo-propeller and jet aircraft.

Aviation Fuel Sales Tax - The state assesses a sales tax of 2.9 percent of the value of all aviation fuel sold in Colorado.

Federal Aviation Administration Funding - From time to time, the Division of Aeronautics is the recipient of Federal Aviation Administration (FAA) Airport Improvement Program (AIP) grants, generally for AIP-eligible statewide planning efforts.

Miscellaneous State Highway Fund Revenue

In addition to motor fuel taxes and registration fees, there are various smaller sources of revenue to the State Highway Fund. Examples of this revenue include proceeds from the sale of state property, interest earned on the money in the cash fund, and the issuance of oversize/overweight permits.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Miscellaneous State Highway Fund Revenue (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
Miscellaneous SHF Revenue	\$47.4	\$50.6	\$36.4	\$31.9	\$30.9
Permits	\$8.2	\$8.7	\$9.0	\$9.1	\$7.6
Service Charges	\$7.1	\$2.3	\$5.6	\$5.6	\$5.4
Sales	\$8.6	\$15.4	\$2.8	\$2.8	\$4.5
Damage Awards	\$4.2	\$4.6	\$4.6	\$4.6	\$4.5
Interest Earned	\$17.6	\$18.2	\$9.5	\$4.5	\$3.6
Property	\$1.6	\$1.4	\$1.4	\$1.4	\$1.4
Intergovernmental Services	\$0.0	\$0.0	\$2.0	\$2.0	\$2.0
PFAS Program	\$0.0	\$0.0	\$1.6	\$1.8	\$1.9

State Multimodal Transportation Funding

In addition to State highway funding, CDOT receives revenue for multimodal transportation projects, including transit, bike, and pedestrian projects. Most of this funding is transferred to local governments to assist with local multimodal projects, while the remainder is retained by CDOT for statewide multimodal initiatives.

Colorado's rapidly increasing population has led to an increase in congestion and greater wear on the state's roadways. Given the Department's current long-term revenue outlook, funding for multimodal projects will be critical to help keep the roads safe, reduce vehicle travel, and reduce the state's greenhouse gas emissions.

While funding for multimodal transportation has increased in recent years, most of this funding has been one-time funding from the state's General Fund. The long-term funding dedicated to multimodal projects is currently limited in future years.

This section outlines the revenue used for multimodal transportation projects.

State Multimodal Programs (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
State Multimodal Funding	\$82.1	\$29.9	\$154.4	\$22.2	\$24.5
Multimodal Transportation Options Fund	\$71.8	\$22.5	\$146.8	\$0.0	\$17.6
Southwest Chief Rail Commission	\$2.6	\$0.1	\$0.1	\$14.9	\$0.0
Rail and Transit - State Highways	\$5.0	\$5.0	\$5.0	\$5.0	\$5.0
Bustang	\$2.7	\$2.3	\$2.5	\$2.3	\$1.9

Multimodal Transportation and Mitigation Options Fund - In 2018, SB 18-001 created the Multimodal Transportation Options Fund and transferred a total of \$94.25 million in one-time funding from the General Fund (after a \$2.5 million set-aside for the Southwest Chief and Front Range Rail Commission). Of this funding, 85 percent (\$80.12 million) must be granted to local



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

governments, and 15 percent (\$14.13 million) is retained by CDOT for multimodal projects. More information on the allocation of this funding can be found in the CDOT Budget Allocation Section.

<u>Senate Bill 19-125</u> - CDOT Supplemental Appropriations Bill. Senate Bill 18-001 was passed after the passage of the Long Bill, and there was no opportunity for CDOT to seek an appropriation from the legislature for \$71.75 million in funds transferred to the MTOF for FY 2018-19.

CDOT received a supplemental appropriation to use the MMOF funding in Senate Bill 19-125. This appropriation is available to the Department through the end of FY 2022-23.

The FY 2019-20 portion of MTOF funding was appropriated in the Long Bill for FY 2019-20, and this funding is available to the Department through the end of FY 2023-24.

<u>SB 21-260</u> - Sustainability of the Transportation System - SB 21-260 renamed the Multimodal Transportation Options Fund to the Multimodal Transportation and Mitigation Options Fund. In addition to the multimodal projects that could previously be funded from this cash fund, the Department can also fund greenhouse gas mitigation projects with this funding.

Additionally, this fund will receive ongoing funding from the newly created Retail Delivery Fee and dedicated General Fund transfers. This fund receives 28.9 percent of the state portion of the retail delivery fees.

Southwest Chief and Front Range Passenger Rail Commission (Passenger Rail Commission) - The Passenger Rail Commission was created by SB 17-153. It coordinates and oversees efforts by state and local governments, and cooperates with Kansas, New Mexico, Amtrak, and BNSF Railway, to ensure completion of track repairs and upgrades required to continue Southwest Chief Rail service in Colorado.

<u>Front Range Passenger Rail.</u> SB 18-001 provided \$2.5 million for studies, staffing, and Federal Grant match to formulate a proposal for Front Range passenger rail service. Updates on the Passenger Rail Commission and Front Range Passenger Rail can be found here.

American Rescue Plan Act - On July 1, 2021, SB 21-260 transferred \$12 million from the Multimodal Transportation and Mitigation Options Fund to the Southwest Chief and Front Range Passenger Rail Commission Fund to provide additional funding for the Southwest Chief La Junta Route restoration program. On February 15, 2022, the bill transfers an additional \$2.5 million to the Southwest Chief and Front Range Passenger Rail Commission Fund.

<u>Front Range Passenger Rail District Creation</u> - SB 21-238 repeals the current Passenger Rail Commission on May 15, 2022 and creates the Front Range Passenger Rail District. The new district will extend from Wyoming to New Mexico along the I-25 corridor, and it will have the authority to develop, finance, and operate an interconnected rail system. The remaining balance in the Passenger Rail Commission's cash fund will be transferred to the new Passenger Rail district on July 1, 2022.

State Rail and Transit - Each year, \$15 million from the FASTER Road Safety Surcharge is annually set aside for transit projects. FASTER transit funds are split between local transit grants (\$5 million per year) and statewide projects (\$10 million per year).

The \$5 million in local transit grants are awarded competitively by CDOT, while the \$10 million in statewide funds are programmed by the CDOT Division of Transit and Rail to statewide,

COLORADO Department of Transportation

Shoshana M. Lew, Executive Director

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

interregional, and regional projects. Local recipients are required to provide a minimum 20 percent local match. Among the types of projects that have been awarded are the purchase or replacement of transit vehicles, construction of multimodal stations, and acquisition of equipment for consolidated call centers.

Bustang - Bustang is an interregional bus service operated by the Department that connects commuters along the I-25 Front Range and I-70 Mountain Corridors. Bustang links local transit systems together and addresses demand for reliable transit alternatives along the highest traveled corridors of the state. Additional information on Bustang Routes can be found in Revenue Allocation section.

The primary source of revenue for Bustang is fare revenue, and total Bustang fare revenue is shown in the table below.

Bustang Fare Revenue

Fiscal Year	Ridership	Fare Revenue
FY 2015-16	102,503	\$1,014,589
FY 2016-17	155,864	\$1,551,435
FY 2017-18	194,064	\$1,844,669
FY 2018-19	238,135	\$2,637,877
FY 2019-20	189,538	\$2,082,088
Total	880,104	\$9,130,658

State Safety Education Programs

In addition to the Federal safety funding the state gets from NHTSA, the state funds several other safety programs, primarily focused on impaired driving programs. These programs are described below.

State Safety Programs (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
State Safety Education Programs	\$2.8	\$3.8	\$2.3	\$3.9	\$2.9
Law Enforcement Assistance Fund	\$0.3	\$0.4	\$0.4	\$0.3	\$0.4
First Time Drunk Driver	\$1.5	\$2.5 *	\$1.5	\$2.6	\$1.5
Marijuana Impaired Driving Program	\$1.0	\$1.0	\$0.5	\$1.0	\$1.0

^{*}The FY 2019-20 budget for the First Time Drunk Driver program includes a one-time appropriation of \$1.0 million from the Marijuana Tax Cash Fund.

^{*}The FY 2021-22 forecast for the First Time Drunk Driver program includes a \$2.0 million appropriation from HB 21-1317



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Law Enforcement Assistance Fund - Every person who is convicted of, or pleads guilty to, driving under the influence (DUI) pays a fine of \$75, of which \$60 is credited to the Law Enforcement Assistance Fund (LEAF). After appropriations to the Colorado Department of Public Health and Environment (CDPHE) for evidential breath alcohol testing and the Colorado Bureau of Investigation (CBI) for toxicology lab services, the remainder of the funding is diverted to CDOT (80 percent) and the Department of Human Services (DHS) (20 percent). CDOT's portion of this funding is used to increase the law enforcement presence on public highways during periods of the year known to have a higher incidence of impaired driving.

First Time Drunk Driver - Under current state law, a driver must pay a \$95 reinstatement fee to reinstate a driver license that was cancelled or denied. Of this fee, \$22 is deposited in the First Time Drunk Driving (FTDD) Offender Account. After appropriations to the Colorado Department of Revenue (DOR) for costs related to ignition interlock devices, the remainder of this funding is appropriated to CDOT and used for the High Visibility Enforcement (HVE) periods required by statute.

Enforcement episodes include, but are not limited to, specific dates that have high incidences of impaired driving crashes, such as St. Patrick's Day, 4th of July, Labor Day, etc. CDOT implements the enforcement episodes based on problem identification analysis.

Marijuana Tax Cash Fund - The Marijuana Tax Cash Fund is funded by state sales and excise taxes on medical and recreational marijuana. CDOT currently receives an annual appropriation to fund outreach and education on marijuana impaired driving. In addition to outreach and education on impaired driving. Marijuana Cash Tax Funds have been used to fund local law enforcement in their efforts to enforce impaired driving laws.

Education and Outreach - In 2020 the Colorado Department of Transportation launched a new campaign developed for Coloradans, by Coloradans, to curb marijuana-impaired driving across the state. The campaign is based on feedback gathered during the Colorado Cannabis Conversation which engaged over 80,000 cannabis consumers on the topic. The new ad campaign aims to give consumers pause and consider the risks of driving high. The ads remind Coloradans that "lives are at stake every time you get behind the wheel." The campaign can be seen online, on connected TV, in print, at dispensaries and heard on the radio. CDOT is also continuing its partnership with the cannabis industry to help educate consumers about the laws and risks of driving under the influence of cannabis - and providing resources to help them make responsible decisions. To learn more about CDOT's new campaign and view creative materials, visit DriveHighDUI.com.

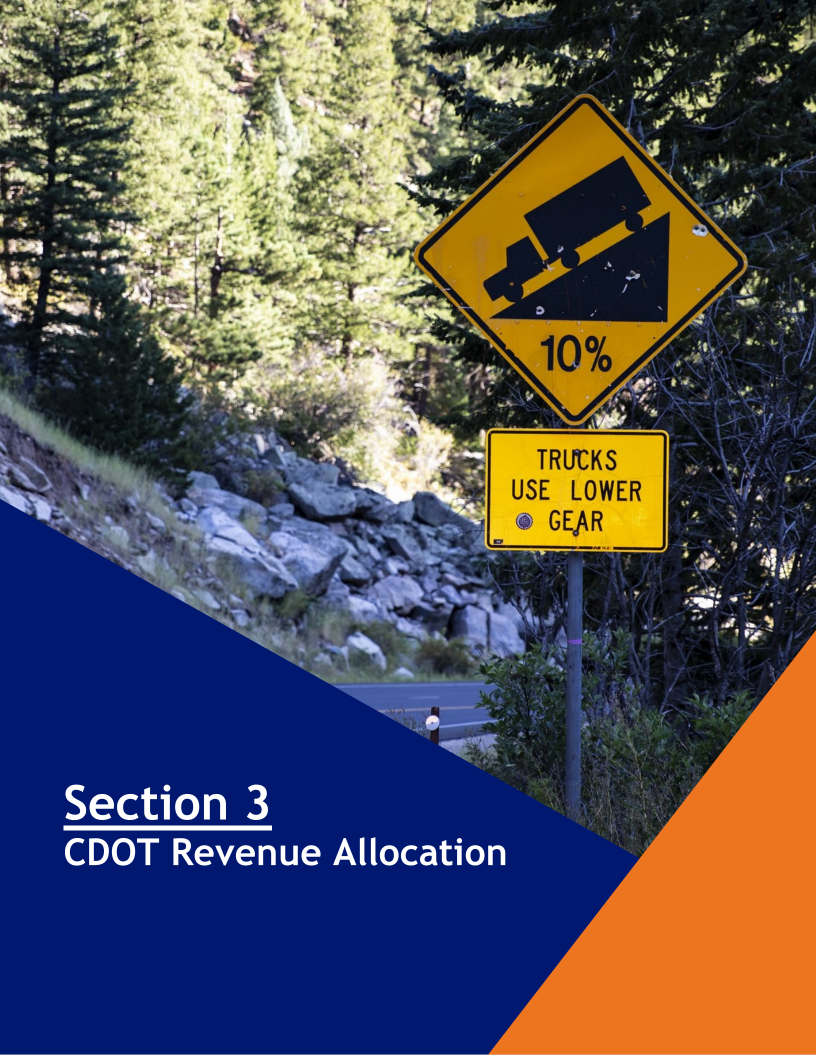
State Infrastructure Bank

The Colorado State Infrastructure Bank (SIB) is a revolving fund created by the General Assembly that is authorized to make loans to public and private entities to facilitate the financing of transportation projects in the state. The fund receives interest income from the fund's loan portfolio and the fund's cash balance. More information on how this revenue is distributed can be found in the CDOT Revenue sources section.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 | https://www.cdot.gov

State Infrastructure Bank (millions)

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Actual	Actual	Actual	Budget*	Proposed
State Infrastructure Bank	\$0.5	\$0.5	\$0.7	\$0.7	\$0.4
State Infrastructure Bank	\$0.5	\$0.5	\$0.7	\$0.7	\$0.4



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Revenue Allocation

Each year, the Transportation Commission allocates the estimated revenue that will be available for the upcoming budget year to CDOT's various programs. The Revenue Allocation Plan ("one sheet") summarizes the estimated FY 2022-23 revenue that will be allocated to each line of CDOT's budget. This section describes the allocation of the Department's revenue in more detail, and the one-sheet can be found in Appendix A.

The Department has created several categories to provide increased transparency into the department's spending. The department's budget categories are split between Core Functions and Support Functions.

The figure below summarizes how funding is distributed between each program for FY-2022-23. More detailed information on each of the Department's core and support functions can be found in the sections below.

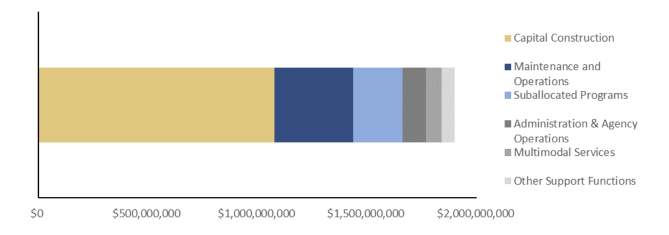
Core Functions

Capital Construction
Maintenance and Operations
Suballocated Programs
Multimodal Services

Support Functions

Administration and Agency
Operations
Debt Service
Contingency Reserve
Other Programs

CDOT Core and Support Functions



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Capital Construction

Supported by construction contractors, CDOT delivers an annual construction program focused on maintaining the condition of existing assets, improving the safety of the system, and enhancing mobility through major upgrades and expansion of the system. CDOT's construction program includes 14 construction programs organized into three categories: Asset Management, Safety, and Mobility. Funding for construction includes not only the work performed on the road by contractors, but also design, right of way acquisition, and related support costs.

Recent increases in funding can be attributed to one-time General Fund transfers, as described in the Revenue Allocation section above.

CDOT Capital Construction Allocations

	FY 2018-19 Budget	FY 2019-20 Budget	FY 2020-21 Budget	FY 2021-22 Budget	FY 2022-23 Proposed
Asset Management	\$426.9	\$318.9	\$325.2	\$336.1	\$330.1
Surface Treatment	\$313.7	\$222.0	\$223.2	\$223.3	\$225.6
Structures	\$57.0	\$56.6	\$51.8	\$61.9	\$61.2
System Operations	\$41.3	\$24.1	\$31.4	\$34.3	\$26.9
Geohazards Mitigation	\$8.4	\$9.7	\$12.3	\$10.1	\$10.0
Permanent Water Quality Mitigation	\$6.5	\$6.5	\$6.5	\$6.5	\$6.5
Safety	\$121.1	\$140.6	\$127.6	\$115.3	\$115.3
Highway Safety Improvement Program	\$43.1	\$44.0	\$32.8	\$33.1	\$32.9
Railway-Highway Crossings Program	\$3.4	\$3.5	\$3.6	\$3.6	\$3.8
Hot Spots	\$2.2	\$2.2	\$2.2	\$2.2	\$2.2
FASTER Safety	\$67.4	\$68.5	\$67.6	\$69.2	\$69.2
ADA Compliance	\$5.0	\$22.4	\$21.4	\$7.2	\$7.2
Mobility	\$653.0	\$626.5	\$520.8	\$520.9	\$72.5
Regional Priority Program	\$48.7	\$48.4	\$48.4	\$48.4	\$50.0
Strategic Projects	\$583.5	\$555.0	\$450.0	\$450.0	\$0.0
National Highway Freight Program	\$20.8	\$23.1	\$22.4	\$22.5	\$22.5
Total	\$1,201.0	\$1,086.0	\$973.6	\$972.3	\$517.9

Asset Management

Surface Treatment - The Department's surface treatment program maintains the quality of the pavement on state highways at the highest possible level. Department staff utilizes pavement management software and annual data collection to make recommendations on the segments of the state highway system should be prioritized for rehabilitation.

The main sources of funding for the surface treatment program are State Highway Funds and federal reimbursement for eligible expenditures.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Structures - This program provides inspection and inventory of the statewide structures, manages all essential repairs and critical findings for statewide structural asset programs, and evaluates permits required for oversize and overweight vehicles.

The main sources of funding for the surface treatment program are State Highway Funds and federal reimbursement for eligible expenditures.

System Operations - This program is focused on implementing new and innovative technology, deploying and integrating statewide Intelligent Technology Systems (ITS), incorporating automated performance measures, and extending technical resources to CDOT regions in the areas of traffic signal and ramp metering. This program also leads and/or participates in the development and implementation of arterial and freeway management strategies throughout the state.

Geohazards Mitigation - Mountain and canyon corridors are affected by several geologic hazards such as debris flow, embankment distress, landslides, rockfalls, rockslides, and sinkholes. The Geohazards Program designs mitigation plans, reviews consultant designs, performs site inspections during construction, responds to rock falls, and other geological hazards-related emergencies. Other work includes responding to requests from Maintenance, Engineering, and the public when slope issues are observed. The current inventory of recognized geological hazards throughout the state is just over 3,000.

The main source of revenue for the Geohazards Program is the State Highway Fund.

Permanent Water Quality Mitigation - The primary goal of the Permanent Water Quality (PWQ) Program is to treat pollution in stormwater from CDOT roadways before it flows into Colorado's rivers, lakes and streams. Pollutants from CDOT roadways includes oil and grease, copper, any fluids from vehicles, lead and chloride. The PWQ Control Measures (CMs) that clean these pollutants from stormwater include swales, basins or ponds, and porous surfaces. Each of these CMs capitalizes on natural mechanisms, such as sediment removal or infiltrating water through the ground, to eliminate roadway pollutants from entering surface and ground water.

The PWQ Program is a regulatory program that is evaluated by the Colorado Department of Public Health and Environment through CDOT's storm water (MS4) permit. CDOT Headquarters staff support Regions in assessing whether or not PWQ Control Measures (CMs) are required on transportation projects, in tracking CMs in a statewide inventory, and in ensuring CMs are inspected and maintained to promote healthy Colorado water. The scenic byways throughout Colorado are maintained and improved through CDOT's Permanent Water Quality Program.

The main source of revenue for this program is the State Highway Fund and federal reimbursement for eligible expenditures.

<u>Safety</u>

Highway Safety Improvement Program - The primary goal of the Highway Safety Improvement Program (HSIP) program is to achieve a significant reduction in fatalities and serious injuries on all publicly maintained roads. This includes public roads not owned by the state and roads on tribal lands. To comply with this program, CDOT is required to develop a strategic highway safety plan that identifies and analyzes highway safety programs and opportunities, create projects to reduce the identified safety problems, and evaluate and update the plan on a regular basis.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Beginning In FY 2020-21, \$11.4 million of HSIP funding was diverted to the Department's new Strategic Safety Program, which is described in more detail below. The main sources of funding for the HSIP program are State Highway Funds and federal reimbursement for eligible expenditures.

Railway-Highway Crossings Program - The Railway-Highway Crossings program is a federally mandated program for the elimination of hazards at railway-highway crossings. The purpose of this program is to reduce the number of injuries and fatalities at public crossings throughout the state. Nationwide, since the program's inception in 1987 through 2014, for which the most recent data is available, fatalities at public crossings have decreased by 57 percent. The overall reductions in fatalities come despite an increase in vehicle miles traveled on roadways and an increase in passenger and freight traffic on railways.

The main sources of revenue to the Railway-Highway Crossings program are federal highway funds and local matching funds.

Hot Spots - This is a CDOT safety program that seeks to mitigate minor unforeseen issues that need immediate attention, as well as add funding to ongoing projects for unforeseen safety issues discovered during the project process.

The main sources of funding for the Hot Spots program are State Highway Funds and federal reimbursement for eligible expenditures.

FASTER Safety - FASTER safety funding is used for road safety projects, defined in statute as a construction, reconstruction, or maintenance project the Transportation Commission, a county, or municipality determines is needed to enhance roadway safety. Projects that have been funded with FASTER safety funding include pavement and other asset management projects, intersection and interchange improvements, shoulders and safety-related widening, and wildlife fencing.

FASTER Safety projects are funded through distributions of revenue generated by Senate Bill 09-108, which are credited to the Highway Users Tax Fund. This funding source is described in more detail in the State Revenue Section above.

ADA Compliance - The landmark Americans with Disabilities Act (ADA) mandates that qualified individuals with disabilities shall not be excluded from participation in, denied the benefit of, or be subjected to discrimination under any program or activity.

For CDOT and its sub-recipients, these services or activities are any that are transportation related. These can include but are not limited to: roadways, contiguous walkways, intersections, rest areas, roadside emergency telephones, public conveyances such as buses and light rail, and literature related to any of these. CDOT is pursuing an aggressive strategy of upgrading curb ramps through regular program delivery, as well as committing dedicated funding toward curb ramp upgrading to achieve ADA compliance within five years.

The main sources of funding for the ADA Compliance program are State Highway Funds and federal reimbursement for eligible expenditures.

<u>Mobility</u>

Regional Priority Program - The objective of the Regional Priority Program (RPP) is to supplement the formula-driven funding allocations to the five CDOT engineering regions with flexible state



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

funding. This funding is used at the discretion of each Regional Transportation Director, in consultation with local elected officials and other stakeholders in each region. RPP funds are distributed to the CDOT Regions according to a formula that is weighted on these factors: 50 percent population, 35 percent state highway system lane miles, and 15 percent state highway system truck Vehicle Miles Traveled (VMT).

The RPP is funded through annual Transportation Commission allocations of State Highway Funds with federal reimbursement for eligible expenditures.

Strategic Projects - Funding from General Fund transfers, as described in the General Fund Transfers section, primarily goes to strategic construction projects. This line currently includes funding from SB 17-267, SB 18-001, and SB 19-262.

National Highway Freight Program - The National Highway Freight Program (NHFP) is a formula-based program with the purpose of improving the efficient movement of freight on the National Highway Freight Network (NHFN). The NHFN includes the interstates, several small segments of other corridors important to freight movement, and approximately 240 miles of Critical Urban and Critical Rural Freight Corridors to be designated by the state.

The main sources of funding for the NHFP are State Highway Funds and federal reimbursement for eligible expenditures.

Maintenance and Operations

CDOT maintenance and operations staff are responsible for the daily maintenance and operation of the state transportation system. This includes Maintenance Program Areas focused on activities such as snow and ice removal and pavement repair, and programs focused on ensuring the system operates efficiently, such as Courtesy Patrol and Heavy Tow services to remove inoperable vehicles from traffic, and real-time travel information provided to travelers via Variable Message Signs, or the COTRIP website.

Maintenance and Operations Allocations

	FY 2018-19 Budget	FY 2019-20 Budget	FY 2020-21 Budget	FY 2021-22 Budget	FY 2022-23 Proposed
Asset Management	\$329.8	\$315.4	\$332.9	\$312.3	\$335.6
Maintenance Program Areas	\$272.8	\$263.4	\$265.2	\$263.5	\$271.3
Express Lane Corridor Mtce and Ops	\$0.0	\$2.3	\$2.9	\$5.0	\$13.0
Property	\$20.2	\$17.6	\$29.3	\$19.9	\$27.9
Capital Equipment	\$26.8	\$22.1	\$23.5	\$23.9	\$23.4
Maintenance Reserve Fund	\$10.0	\$10.0	\$12.0	\$0.0	\$0.0
Safety	\$0.0	\$0.0	\$11.4	\$11.4	\$11.4
Strategic Safety Program	\$0.0	\$0.0	\$11.4	\$11.4	\$11.4
Mobility	\$20.6	\$20.6	\$24.6	\$24.0	\$20.7
Real-time Traffic Operations	\$10.6	\$10.6	\$14.6	\$14.0	\$10.7
ITS Investments	\$10.0	\$10.0	\$10.0	\$10.0	\$10.0
Total	\$350.4	\$336.0	\$368.9	\$347.7	\$367.7



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Asset Management

Maintenance Program Areas - To provide statewide consistency in service, CDOT uses a performance-based budgeting system for its maintenance program. The Maintenance Levels of Service (MLOS) system includes an annual physical rating and/or survey to gauge conditions for approximately 64 activities or system categories. The measured items all fall under six Maintenance Program Areas (MPA):

- Roadway Surface;
- Roadside Facilities;
- Roadside Appearance;
- Structure Maintenance;
- Tunnel Activities; and
- Snow and Ice Control.

Additionally, there are operational MPA's that are funded through MLOS but are not measured and assigned a letter grade:

- Traffic services;
- Materials, Equipment, and Buildings; and
- Planning and Scheduling.

Funding in Maintenance Program Areas

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Maintenance Program Areas	\$272.9	\$263.3	\$265.3	\$263.4	\$271.3
Roadway Surface	\$37.5	\$36.5	\$36.8	\$40.4	\$40.6
Roadside Facilities	\$25.0	\$24.4	\$24.5	\$21.4	\$21.9
Roadside Appearance	\$11.0	\$10.7	\$10.8	\$9.8	\$10.1
Structure Maintenance	\$6.3	\$6.1	\$6.2	\$5.4	\$5.6
Tunnel Activities	\$6.1	\$6.0	\$6.0	\$4.0	\$4.9
Snow and Ice Control	\$82.6	\$79.2	\$79.8	\$79.1	\$83.5
Traffic Services	\$68.4	\$65.4	\$65.9	\$69.0	\$70.1
Materials, Equipment, and Buildings	\$18.2	\$17.7	\$17.4	\$17.5	\$17.8
Planning and Scheduling	\$17.8	\$17.3	\$17.9	\$16.8	\$16.9

There are 13 service levels established for each MPA, with calculations translated to a scale of A+through F, with A+ being the highest service level and F being the lowest.

The main source of funding to the CDOT maintenance program is the State Highway Fund.

Express Lanes Corridor Maintenance and Operations - Formerly referred to as Toll Corridor General Purpose Lanes. This budget is used to pay for general purpose lane maintenance activities in express lanes corridors, such as US-36 and Central 70, where a third party is performing this work on CDOT's behalf. The main source of revenue for this program is the State Highway Fund.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Property - This budget is used for CDOT's inventory of over 1,200 buildings, which include vehicle storage facilities, sand sheds, office buildings and lab facilities, as well as a limited number of employee housing facilities and storage sheds.

In addition to ongoing maintenance and repair, the structural conditions of each building are evaluated and graded annually. CDOT's goal is to maintain 85 percent or more of its buildings at a level C or better, on an A through F rating scale. Existing buildings are assessed for replacement or refurbishment to maintain desired condition levels. The main source of revenue for this program is the State Highway Fund.

Road Equipment - CDOT relies on a wide variety of heavy road equipment for the maintenance of the state highway system. The fleet includes:

- trucks used to haul asphalt, rocks, and earth
- trucks that plow snow and distribute snow and ice melting materials
- large mobile sweepers
- large landscaping mowers
- a hot plant for producing asphaltic concrete pavement

CDOT has developed an expected useful life for all heavy equipment based on age and usage (mileage or hours), and the Department has a vigorous fleet management system to proactively address the condition of its fleet.

The main source of revenue for this program is the State Highway Fund.

Maintenance Reserve Fund - This funding is used to fund emergency maintenance activities, such as snow and ice removal and wildfire response. The Division of Maintenance and Operations uses this funding to reimburse any budget used for emergency response activities. The main source of revenue for this program is the State Highway Fund.

<u>Safety</u>

Strategic Safety Program - In FY 2020-21, the Transportation Commission approved the transfer of \$11.4 million in funding from the Highway Safety Improvement Program (HSIP) to the newly established Strategic Safety Program. The Strategic Safety Program is focused on decreasing the frequency and severity of accidents through systematic statewide safety improvement programs, which include: 6-inch striping, interstate cable rail, rumble strips, variable speed limit signage, and MASH compliant guardrail.

<u>Mobility</u>

Real-time Traffic Operations - Under this program, the Department removes incidents from Colorado's highways and restores normal traffic operations as safely and quickly as possible. This program includes the State Farm Safety Patrol, which provides limited roadside assistance at no charge to drivers.

ITS Investments - The Colorado Department of Transportation uses advanced technology and information systems to manage and maintain safe and free-flowing state highways and to inform



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

motorists in Colorado about traffic and roadway conditions. Travel information is provided to the public by a variety of methods including:

- the COTrip.org website displaying Closed Circuit Television (CCTV) images, speed maps and travel times, weather conditions, construction information, alerts (including Amber Alerts), and more
- 511 Interactive Voice Response (IVR) system providing up-to-date road and weather conditions, construction, special events, travel times, and transfers to bordering states and other transportation providers
- Variable Message Signs (VMS) providing travel messages including: closures, alternative routes, road condition information, special events, and real-time trip travel time information

The main sources of funding for this program are State Highway Funds and federal reimbursement for eligible expenditures

Multimodal Services

CDOT works to reduce air pollution and roadway congestion by providing multimodal transportation options through its Office of Innovative Mobility and Division of Transit and Rail. This includes Bustang and Bustang Outrider interregional bus service, strategic investment in multimodal infrastructure such as Mobility Hubs, and support for transit and light duty vehicle electrification.

State Multimodal Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Mobility	\$73.9	\$76.0	\$70.1	\$69.8	\$22.1
Innovative Mobility Programs	\$14.9	\$14.9	\$11.1	\$11.1	\$11.6
Strategic Transit	\$48.8	\$53.4	\$50.0	\$50.0	\$2.6
Rail Commission	\$2.5	\$0.0	\$0.1	\$0.4	\$0.0
Bustang	\$7.7	\$7.7	\$8.9	\$8.3	\$7.9

Mobility

Innovative Mobility Programs - The Office of Innovative Mobility incorporates the Division of Transit and Rail, integrating its functions with other means of expanding multimodal transportation options, including ridesharing, electrification, and emerging technologies, providing additional choices to avoid single occupancy vehicle use. Through these initiatives, the Department hopes to reduce total vehicle miles traveled (VMT) per capita in the state and looks to curb the growth of greenhouse gas and ozone causing emissions from transportation-related activities.

Strategic Transit and Multimodal Projects - This program consists for statewide transit funding from Senate Bill 17-267 and Senate Bill 18-001.

Of the funding the Department receives from SB 17-267, 10 percent must be used for transit projects. This funding is funneled into strategic transit projects.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Additionally, SB 18-001 allocated a total of \$94.25 million to the Multimodal Transportation Options Fund. Of this funding, 15 percent must be used for statewide multimodal projects (\$10.8 million in FY 2018-19 and \$3.4 million in FY 2019-20).

SB 21-260 renamed this to the Multimodal Transportation *and Mitigation* Options program, and provides ongoing funding from new fees and General Fund transfers. For FY 2022-23, the Fund is anticipated to receive \$10.9 million transferred from the General Fund and \$6.7 million from the new Retail Delivery fee, for a total of \$17.6 million in funding. The funding will continue to be split 85 percent for local multimodal projects, and 15 percent for statewide multimodal projects.

Rail Commission - SB 18-001 provided \$2.5 million for studies, staffing, and Federal Grant match to formulate a proposal for Front Range passenger rail service. SB 21-260 transferred \$12 million from the Multimodal Transportation and Mitigation Options Fund to the Southwest Chief and Front Range Passenger Rail Commission Fund to provide additional funding for the Southwest Chief La Junta Route restoration program. On February 15, 2022, the bill transfers an additional \$2.5 million to the Southwest Chief and Front Range Passenger Rail Commission Fund. SB 21-238 repeals the current Passenger Rail Commission on May 15, 2022 and creates the Front Range Passenger Rail District, and any remaining balance in the Cash Fund will be transferred to the new Passenger Rail District on July 1, 2022.

Bustang - Since Bustang service began on July 13, 2015, its ridership has increased by more than 300 percent, and it has provided service to more than 690,0000 passengers, with ridership averaging more than 19,000 passengers per month in FY 2018-19. Bustang initially started with three routes to Fort Collins, Colorado Springs, and Glenwood Springs from Denver. Since then, additional bus routes have been added, which are discussed below.

<u>Bustang Outrider</u>. In addition to the primary Bustang routes described above, CDOT began the Bustang Outrider program in 2018. Bustang Outrider expanded the program and added a number of routes:

- Lamar Colorado Springs in service Monday through Friday except major holidays, operated by Senior Resource Development Agency of Pueblo, Inc. (SRDA)
- Alamosa Salida -Pueblo is in service daily and is also operated by SRDA.
- Gunnison Salida- Denver is operating in service daily and is operated by Alpine Express Shuttle.
- Durango Grand Junction has transitioned to Outrider from Roadrunner operating in service daily by Southern Colorado Community Action Agency (SoCoCAA, formerly SUCAP)
- Denver Salt Lake City currently operated by Greyhound, and to be replaced in January 2021 as Outrider

Additionally, there are several new routes that are scheduled to begin in 2021, which include:

- Trinidad Pueblo proposed for 5 days/week service, except major holidays.
- Sterling Greeley proposed for 5 days/week service, except major holidays.
- Telluride Grand Junction proposed for 5 days/week service, except major holidays.
- Craig Denver via U.S. 40 for 7 days/week service, except major holidays.

<u>Snowstang</u>. Starting December 14, 2019, Snowstang provided 40 days of service to the Arapahoe Basin, Loveland, and Steamboat ski areas on Saturdays and Sundays. Depending on the status of the COVID-19 crisis, the Snowstang service may continue for winter 2020-21.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Estes Park. Beginning on August 24, 2019 Bustang ran a 6-week promotional route to Estes Park on Saturdays, Sundays, and Holidays. This route was intended to continue in Summer 2020, but had to cancel operations due to COVID-19 advisories. The service will be provided again in 2021 based depending on ridership demand and available funding.

<u>Effects of COVID-19 on Bustang</u>. The COVID-19 pandemic has led to a decrease in Bustang ridership, routes, and upcoming plans. For the time being, plans for a Bustang service at CSU Fort Collins and a Bustang service to Broncos games are on hold. In addition, all buses are now cleaned daily and subject to other procedural changes to maximize the safety of drivers and passengers.

Suballocated Programs

CDOT administers several suballocated programs, passing funds through to local agencies to prioritize and deliver transportation improvements. This includes transit and aeronautics grant programs and programs such as STP-Metro and CMAQ that are used for a variety of highway and multimodal improvements. Suballocated programs are organized into three categories: Highways, Transit and Multimodal, and Aeronautics.

Suballocated Programs

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Aeronautics	\$24.2	\$33.3	\$31.8	\$19.3	\$34.3
Aviation System Programs	\$24.2	\$33.3	\$31.8	\$19.3	\$34.3
Highway	\$122.1	\$123.6	\$125.8	\$126.5	\$126.1
STBG-Urban (STP – Metro)	\$54.0	\$55.4	\$55.7	\$56.0	\$55.9
CMAQ	\$50.3	\$50.2	\$50.5	\$50.7	\$50.7
Metropolitan Planning	\$8.4	\$8.6	\$9.1	\$9.2	\$9.2
Off-System Bridge Program	\$9.4	\$9.4	\$10.5	\$10.6	\$10.4
Transit and Multimodal	\$124.3	\$86.8	\$66.6	\$78.4	\$94.9
Recreational Trails	\$1.6	\$1.6	\$1.6	\$1.6	\$1.6
Safe Routes to Schools	\$2.5	\$3.1	\$3.1	\$3.1	\$3.1
Transportation Alternatives Program	\$12.3	\$12.3	\$12.3	\$12.0	\$12.5
Transit Grant Programs	\$46.9	\$47.3	\$49.6	\$61.7	\$62.0
Multimodal Options Program	\$61.0	\$22.5	\$0.0	\$0.0	\$15.0
Revitalizing Main Streets Program	\$0.0	\$0.0	\$0.0	\$0.0	\$0.7
Total	\$270.6	\$243.7	\$224.2	\$224.1	\$255.3

Aeronautics

The Division of Aeronautics promotes the safe operation and accessibility of general aviation and intrastate commercial aviation in Colorado. The objectives of the Division are to:

- set priorities for improving the state's air transportation system;
- provide financial assistance to maintain and improve Colorado's 74 public use airports;
- promote aviation safety and education; and



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

• promote economic development through the development, operation, and maintenance of the state aviation system.

Distribution of Aviation Revenue. Revenue from aviation fuel taxes is distributed to the state airports by CDOT's Division of Aeronautics. Airports receive an amount equal to \$0.04 for each taxable gallon of gasoline sold at each airport, and 65 percent of the sales and use taxes generated at each airport by the aviation fuel sales tax.

Colorado Discretionary Aviation Grant (CDAG) Program. After distributing funding to airports, the remaining funding is used for the Colorado Discretionary Aviation Grant (CDAG) Program. The CDAG Program was developed to maintain and improve the statewide aviation system. This is achieved by providing grants that help meet individual airport and statewide aviation goals and needs.

Highway

Surface Transportation Block Grant (STBG)-Urban Program - The Surface Transportation Program (STP) is a federally mandated program that provides flexible funding to states and localities for projects to preserve and improve the conditions and performance on:

- any Federal-aid highway, bridge, and tunnel projects on any public road;
- pedestrian and bicycle infrastructure; and
- transit capital projects, including intercity bus terminals.

STBG-Urban is a sub-program of STP for urbanized areas with populations greater than 200,000. Project selection for STBG-Urban funds is conducted by federally designated regional Transportation Management Areas (TMAs) comprised of local governments. In Colorado, the Denver Regional Council of Governments (DRCOG), the Pikes Peak Area Council of Governments (PPACG), and the North Front Range Metropolitan Planning Organization (NFRMPO) select projects and the member governments that receive funding c

ontribute matching funds. Project finance is administered by CDOT.

The main sources of revenue to the STBG-Urban program are:

- Federal highway funds equal to the estimated net revenue amount of the STP apportionment set-aside for urban areas with populations exceeding 200,000 (82.79 percent);
- Required local match (17.21 percent); and
- Additional local funds in excess of the required matching amounts.

The annual apportionment of federal spending authority for the STBG-Urban is available for four fiscal years after expiration of the federal legislation under which they are authorized and are subject to the overall obligation limitation on federal highway funding.

Congestion Mitigation and Air Quality - Congestion Mitigation and Air Quality (CMAQ) is a federally mandated program to improve air quality in nonattainment and maintenance areas for ozone, carbon monoxide, and particulate matter. These include the areas of the North Front Range Metropolitan Planning Organization (NFRMPO), the Denver Regional Council of Governments (DRCOG), Aspen, Cañon City, Pagosa Springs, Steamboat Springs, and Telluride.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Funds may be used for transportation projects designed to contribute to the attainment or maintenance of national ambient air quality standards (NAAQS), with a high level of effectiveness in reducing air pollution. More information on the CMAQ program can be found here.

The main sources of revenue to the CMAQ program are:

- Federal highway funds (82.79 percent);
- Required local matching funds (17.21 percent); and
- Additional local funds above the matching requirement.

Federal funds are apportioned according to a formula based on population and severity of pollution in ozone and carbon monoxide areas. These funds remain available for four years after expiration of the federal legislation under which they are authorized and are subject to the overall obligation limitation on federal highway funding.

Metropolitan Planning - The Metropolitan Planning program is a federally mandated program to fund transportation planning processes at federally designated Metropolitan Planning Organizations (MPOs). This planning process establishes a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas with populations exceeding 50,000. The MPOs in Colorado are the Denver Regional Council of Governments (DRCOG), the Pikes Peak Area Council of Governments (PPACG), the North Front Range Metropolitan Planning Organization (NFRMPO), the Pueblo Area Council of Governments, and the Grand Valley MPO (GVMPO).

The main sources of revenue to the Metropolitan Planning program are:

- Federal funds (Federal Highways Administration and Federal Transit Authority) (82.79 percent); and
- Required local matching funds (17.21 percent)

These funds remain available for four years after expiration of the federal legislation under which they are authorized and are subject to the overall obligation limitation on federal highway funding.

Transit and Multimodal

Recreational Trails - The Recreational Trails Program provides funds from the FHWA to States to develop and maintain recreational trails and trail-related facilities for both non-motorized and motorized recreational trail uses.

The Recreational Trails program is funded through federal reimbursement for eligible expenditures.

Safe Routes to Schools - Colorado established The Safe Routes to School (SRTS) program in 2004 to distribute federal and state funding to eligible projects that improve safety for pedestrians and bicyclists in school areas, and encourage children in grades K-8 to safely bicycle and walk to and from school.

Eligible activities include but are not limited to:

- planning, design, and construction of safe school routes for children to walk and bike to and from school;
- planning, design, and construction of facilities for pedestrians and bicyclists to travel to and from school; and



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

• educating children, parents, and communities about safe walking and bicycling practices and the health benefits that result from walking and bicycling to and from school.

Funds are awarded through a statewide competitive process for construction and education projects chosen by an advisory committee appointed by CDOT's executive director. Since its inception, the Safe Routes to School Program has distributed \$25.6 million in state and federal funds supporting 114 infrastructure and 141 non-infrastructure projects across all regions of the state. For FY 2019-20, 14 projects were recommended for funding, totaling \$5.0 million.

Transportation Alternatives Program - The Transportation Alternatives Program (TAP) was a program established under Section 1122 of MAP-21 and continued as a set-aside under Section 1109 of the FAST Act. The TAP provides funding for bicycle, pedestrian, historic, scenic, and environmental mitigation transportation projects.

Eligible activities include but are not limited to:

- construction, planning, and design of facilities for pedestrians and bicyclists;
- construction of turnouts, overlooks and viewing areas, and preservation of historic transportation facilities;
- some environmental mitigation activities, including vegetation management, and archeological and stormwater mitigation related to highway projects; and
- the recreational trails program.

The main sources of revenue for the Transportation Alternatives program are:

- Federal highway funding (80 percent)
- Local matching funds (20 percent)
- Additional local funds above the matching requirement

Transit Grant Programs - Each year CDOT grants funding out to local entities for transit projects. This funding comes from federal transit funding and state FASTER funding.

<u>Federal Funding</u>. A portion of fuel taxes collected at the federal level is distributed to states for the operation and maintenance of state public transportation systems. This source of funding is described in greater detail the CDOT Revenue sources section.

FASTER Transit grants - The FASTER legislation authorized \$15 million each year for transit funding. Of this funding, \$5 million in local transit grants are awarded competitively by CDOT regional offices. Local recipients are required to provide a minimum 20 percent local match. Among the types of projects that have been awarded are the purchase or replacement of transit vehicles, construction of multimodal stations, and acquisition of equipment for consolidated call centers. The remaining \$10 million in FASTER transit funding is used for statewide, interregional, and regional projects.

Multimodal Options Program - SB 18-001 allocated \$94.25 million to the Multimodal Transportation Options Fund. Of this funding, 85 percent (\$80.12 million) must be used for local multimodal projects, and 15 percent (\$14.13 million) must be used for statewide multimodal projects.

SB 18-001 directed the Transportation Commission to develop a distribution formula based on population and ridership for local government funding. The formula for the local distribution of funding was developed in consultation with the Transit and Rail Advisory Committee, the Statewide Transportation Advisory Committee, transit advocacy organizations, and bicycle and pedestrian organizations. Generally, each funding recipient must match an equal amount to the award they receive from CDOT. However, the Transportation Commission may reduce or exempt the matching requirement for certain local governments due to size or special circumstances.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

SB 21-260 renamed this to the Multimodal Transportation and Mitigation Options program, and provides ongoing funding from new fees and General Fund transfers. For FY 2022-23, the Fund is anticipated to receive \$10.9 million transferred from the General Fund and \$6.7 million from the new Retail Delivery fee, for a total of \$17.6 million in funding. The funding will continue to be split 85 percent for local multimodal projects, and 15 percent for statewide multimodal projects.

Revitalizing Main Streets Program - This program helps communities across the state implement transportation-related projects that improve safety and yield long-term benefits to community main streets. This is a new line added to the budget beginning in FY 2022-23. The Program was previously funded with one-time allocations from the Strategic Projects line.

In FY 2020-21, SB 21-110 transferred \$30 million from the General Fund to the State Highway Fund to provide additional funding for the Revitalizing Main Streets program. SB 21-260 provides ongoing funding for this program from General Fund transfers. Between FY 2024-25 to FY 2031-32, SB 21-260 transfers \$7.0 million to the State Highway Fund for the Revitalizing Main Streets and Safer Main Streets programs. This funding may be expended for multimodal projects.

Additionally, SB 21-260 transfers \$115 million of the revenue that is retained after increasing the excess state revenues cap to transportation. These transfers will occur over multiple fiscal years. Of this funding, 94 percent is transferred to the Multimodal Transportation and Mitigation Options Fund and 6 percent is transferred to the State Highway Fund for the Revitalizing Main Streets and Safer Main Streets programs.

Administration & Agency Operations

Administration and Agency Operations programs support the Department's core functions through support services such as contracting and procurement, development of specifications and standards, materials testing, finance and accounting, and human resources, among others. Salaries and benefits make up the largest portion of Administration and Agency Operations costs. Other examples include software and IT infrastructure, and legal expenses.

Administration and Agency Operations Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Administration and Agency Operations	\$81.1	\$111.6	\$100.9	\$102.7	\$108.3
Agency Operations	\$45.3	\$73.3	\$62.6	\$62.6	\$62.6
Administration	\$35.8	\$38.3	\$35.7	\$37.5	\$43.1
Project Initiatives	\$0.0	\$0.0	\$2.6	\$2.6	\$2.6

Agency Operations - This category is the operational budget for the Department, and includes funding for personnel, office supplies and operations, IT infrastructure, and certain Division level programs and initiatives.

Funding for the Agency Operations budget comes from the State Highway Fund.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Administration - The Department's Administration line is composed of expenditures that meet the criteria outlined in Section 43-1-113 (2)(c)(III), C.R.S. Unlike the majority of CDOT's budget, funding for Administration is appropriated annually by the Colorado General Assembly and may not exceed 5 percent of the Department's total budget. This appropriation comes from the State Highway Fund, and does not represent an increase in funding to CDOT. Rather, it is a ceiling set by the legislature on how much of the funding CDOT receives can be spent on administering the Department.

CDOT's Administration funding is a single line item in the annual Long Bill. Administration activities are not supported by General Funds or federal funds. Several statewide common policies are paid in whole or in part from the Administration line item, including legal services, property & liability insurance, workers' compensation, and information technology services.

Project Initiatives - This line was newly created for the FY 2020-21 Annual Budget to separate the costs from limited duration internal project initiatives from the ongoing costs to provide operational support to the Department's programs.

Debt Service

CDOT and the state's transportation Enterprises periodically issue debt, and are responsible for annual debt service payments. The majority of this debt is associated with Certificates of Participation (COPs) issued under Senate Bill 17-267 for "strategic transportation projects," bonds issued under the federal Build America Bonds program to advance the replacement of poor bridges under the FASTER Bridge program, and debt held by the High Performance Transportation Enterprise (HPTE) on major toll corridor projects.

Debt Service Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Debt Service	\$41.3	\$62.8	\$62.8	\$9.6	\$0.0
Debt Service	\$41.3	\$62.8	\$62.8	\$9.6	\$0.0

SB 17-267 Debt Payments - SB 17-267 directed the state to state to execute lease-purchase agreements on existing state facilities to generate funding for transportation. The Department currently makes debt service payments (in the form of lease payments) on SB 17-267 Certificates of Participation (COPs). SB 17-267 set a \$150 million repayment limit on up to four issuances of Senate Bill 17-267 COPs; CDOT is responsible for up to \$50 million of debt service, and the General Assembly responsible for up to \$100 million. The first issuance of COPs occurred in FY 2018-19, with a total repayment of \$37.5 million. Of this total, CDOT paid \$28.9 million.

As discussed in the Revenue Allocation Section above, HB 20-1376 changed the SB 17-267 debt service formula in response to the COVID-19 pandemic and related economic recession. HB 20-1376 suspended for two fiscal years (FY 2020-21 and FY 2021-22) the \$50 million annual General Fund transfers to assist with SB 17-267 debt service, and also required CDOT to pay an additional \$12.0 million in debt service for both fiscal years that would have otherwise been covered by the General Fund. Therefore, the Department's debt service obligation from the State Highway Fund was increased by a total of \$62.0 million for both fiscal years. SB 21-265 transferred \$124.0 million from the General Fund to restore the full amount to the State Highway Fund.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

SB 21-260 included an additional one-time transfer from the General Fund of \$141.0 million to assist with SB 17-267 debt service. After accounting for debt service obligations in FY 2021-22, the Department anticipates that approximately \$223.5 million will roll forward from FY 2021-22 and be available to cover debt service obligations in FY 2022-23, and therefore the new revenue allocated for debt service in the FY 2022-23 Proposed Budget is \$0.0.

Ongoing Debt Obligations - The Department makes lease payments on a series of COPs issued to renovate or replace CDOT properties. In recent years, CDOT has completed a number of projects to consolidate buildings for region and Department headquarters. A summary of the current outstanding COP debt related to CDOT headquarters buildings can be found in Table 27 below.

<u>CDOT Region 4 Building</u> - This project was completed in CDOT Engineering Region 4. It was completed on time and on budget in November 2016, and it consolidated 13 buildings into 4.

<u>CDOT Region 2 Building</u> - This project was completed in CDOT Engineering Region 2. It was completed on time and on budget in April 2018, and it consolidated 13 buildings into 3.

<u>CDOT Headquarters/Region 1-</u> This project was completed in May 2018. It was completed under budget and consolidated 32 buildings into 12. It serves as the main headquarters for the Department and Engineering Region 1.

<u>Bridge Enterprise</u> - To accelerate the repair or replacement of Colorado's poor bridges, FASTER created a new enterprise, the Bridge Enterprise (BE), and designated the Transportation Commission to serve as the Bridge Enterprise Board of Directors (Board). The business purpose of the Enterprise is to "finance, repair, reconstruct, and replace any designated bridge in the state" per C.R.S. 43-4-805 (2)(b). Because it was constituted as a government-owned business, the Enterprise may issue revenue bonds to accelerate construction of Colorado's poor bridges. In 2010, the Bridge Enterprise issued \$300 million in revenue bonds under the Build America Bonds Program.

<u>High Performance Transportation Enterprise</u> - The High Performance Transportation Enterprise (HPTE) board supervises and advises the Enterprise's Director, and is authorized to enter into agreements with the Transportation Commission and private industry to finance, build, operate, and maintain transportation infrastructure using innovative financing and contracting methods. The board is also authorized to issue revenue bonds that are payable from user fees generated on corridors owned by the Enterprise.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

CDOT Debt Service Allocations

Purpose	lss ue	Original Principal	Outstanding Principal
CDOT Certificates of Participation			
Region Headquarters Buildings	Series 2020	\$19,050,000	\$19,050,000
Region Headquarters Buildings	Series 2017	\$58,665,000	\$53,900,000
Headquarters Building	Series 2016	\$70,000,000	\$42,210,000
Refunding 2004 COPs	Series 2012	\$21,075,000	\$2,315,000
	Subtotal	\$168,790,000	\$117,475,000
Rural Colorado Certificates of			
<u>Participation</u>			
Transportation Infrastructure Projects	Series 2021A	\$500,000,000	\$500,000,000
Transportation Infrastructure Projects	Series 2020A	\$500,000,000	\$485,630,000
Transportation Infrastructure Projects	Series 2018A	\$500,000,000	\$445,995,000
	Subtotal	\$1,500,000,00 0	\$1,431,625,000
Bridge Enterprise Revenue Bonds			
Refund a Portion of Series 2010 BABS	Series 2019A	\$38,740,000	\$38,740,000
Central 70	Series 2017 (Central	\$114,660,000	\$114,660,000
	70)		
Build America Taxable	Series 2010A	\$300,000,000	\$257,180,000
	Subtotal	\$453,400,000	\$410,580,000
<u>High Perfo</u>	rmance Transportation Ente	rprise Obligations	
Burnham Yard	Series 2021 Burnham	\$45,810,000	\$45,810,000
Series 2021 MEXL	Series 2021 MEXL	\$25,205,000	\$25,205,000
C-470 TIFIA Loan	Series 2017B	\$106,950,231	\$101,739,028
C-470 Toll Revenue Bonds	Series 2017A	\$161,795,000	\$161,795,000
I-25 North Express Lane Note	Series 2016	\$23,630,000	\$23,630,000
	Subtotal	\$363,390,231	\$358,179,028
	TOTAL	\$2,485,580,23 1	\$2,317,859,028

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Contingency Reserve

CDOT maintains a contingency fund to provide a source of funding for emergencies (such as major rockfall events or flooding), and for other unplanned or unanticipated needs such as the need to commit matching funds for grant opportunities. Ultimately, the majority of contingency funds are allocated to Construction or Maintenance and Operations programs.

Contingency Reserve Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Contingency Reserve	\$0.8	\$23.8	\$15.0	\$0.0	\$1.9
Contingency Fund	\$0.0	\$15.0	\$15.0	\$0.0	\$0.0
Reserve Fund	\$0.8	\$8.8	\$0.0	\$0.0	\$1.9

Contingency Fund - Every year, the Transportation Commission sets aside contingency funding for unforeseen emergencies. There are various emergencies that occur throughout the year that require additional funding to address: large rock fall, landslides, floods, car crashes that do significant damage to the infrastructure, or other natural disasters. These funds are utilized for all of these events. It is difficult to predict the amount needed for responding to these events.

For the FY 2021-22 Annual Budget, the Department did not allocate new revenue to the Contingency Fund to help balance the budget to forecasted revenue for FY 2021-22, which reflected a revenue shortfall associated with the COVID-19 pandemic. Instead, the Department plans to rely on the existing balance in the fund to address unforeseen contingencies during the fiscal year. This action may be required to address a revenue shortfall for the FY 2022-23 budget as well.

Program Reserve Fund - Program Reserve funds are set aside under the purview of the Transportation Commission throughout the fiscal year. This budget can be used for unanticipated funding needs identified during the course of the year, including project funding shortfalls, settlements and grant match. The appropriate amount of funding for this pool is difficult to determine as the needs vary from year to year.

The Contingency and Program Reserve funds are often supplemented during the course of the year through the receipt of unanticipated revenue, including any funds received as part of the FHWA annual redistribution process in which additional federal funds are made available to the state at the end of the fiscal year. The amounts identified above represent initial allocations, and do not include supplemental allocations made over the course of the year.

Special Programs

CDOT administers several other programs that support its core functions and the achievement of the Department's mission. This includes the Department's planning and research programs, and safety education programs focused on driver education and enforcement activities.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Special Program Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
Special Programs	\$25.8	\$27.9	\$25.1	\$24.8	\$27.5
Safety Education*	\$11.2	\$12.9	\$13.0	\$9.9	\$13.3
Planning and Research	\$14.2	\$14.6	\$11.7	\$14.7	\$14.0
State Infrastructure Bank	\$0.4	\$0.4	\$0.4	\$0.2	\$0.3

Safety Education - The Department runs three programs that target education and enforcement of impaired driving. Current safety education programs administered by the Department include the LEAF program, the FTDD program, and a public awareness campaign on impaired driving. The funding for these programs is described in more detail the Revenue Section.

Planning and Research - State Planning and Research (SPR) funds support statewide planning and research activities, and these funds are used to establish a cooperative, continuous, and comprehensive framework for making transportation investment decisions and carry out transportation research activities throughout the state.

State Infrastructure Bank - The Colorado State Infrastructure Bank (SIB) is a revolving fund created by the General Assembly that is authorized to make loans to public and private entities to facilitate the financing of transportation projects in the state.

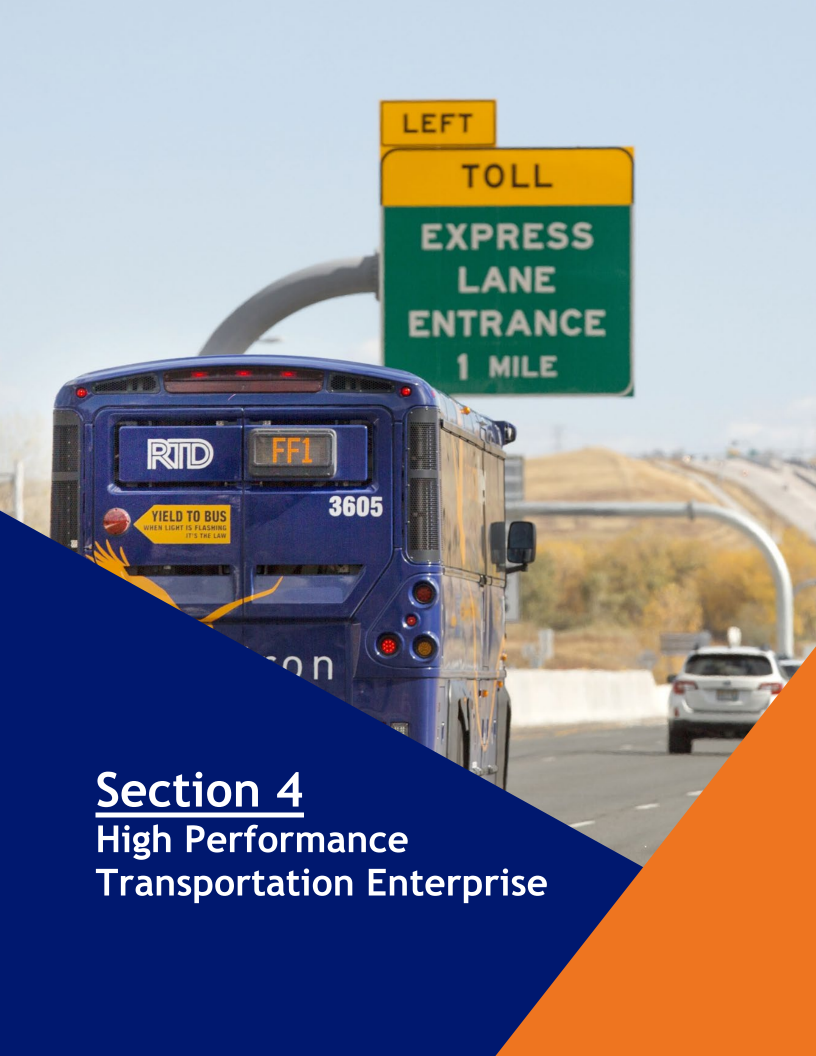
State Infrastructure Bank Projects

		Original Loan	Balance Due	Debt Service
Aeronautics Account:				
Colorado Springs		\$5,500,000	\$5,500,000	\$612,296
Colorado Springs		\$3,431,183	\$1,821,363	\$392,043
Colorado Springs		\$7,500,000	\$6,853,267	\$890,483
Arapahoe County Airport Authority		\$8,000,000	\$5,803,788	\$914,070
Rocky Mountain Metropolitan Airport		\$2,015,000	\$1,658,188	\$236,219
	Total:	\$26,446,183	\$21,636,606	\$3,045,111
Highway Account:				
Central City		\$1,521,693	\$807,755	\$173,867
Park County		\$566,500	\$300,713	\$64,728
Colorado Springs		\$2,500,000	\$2,500,000	\$278,316
	Total:	\$4,588,193	\$3,608,468	\$516,911
	Grand Total:	\$31,034,376	\$25,245,075	\$3,562,023

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Overview of State Infrastructure Bank Assets

Assets	Aeronautics	Highways	Total
Cash:			
SIB Fund	\$1,614,927	\$2,805,890	\$4,420,817
Authorized Federal Funds	\$ -	\$ -	\$ -
Amount Available to Loan	\$1,614,927	\$2,805,890	\$4,420,817
Accounts Receivable:			
Outstanding Loan Balances	\$21,636,606	\$3,608,468	\$25,245,075
Accrued Interest	\$ -	\$ -	\$ -
Total Accounts Receivable	\$21,636,606	\$3,608,468	\$25,245,075
Total Assets	\$23,251,534	\$6,414,358	\$29,665,892
Percent of Account/Fund Loaned	93.05%	56.26%	85.10%



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

High Performance Transportation Enterprise

The Funding Advancement for Surface Transportation and Economic Recovery Act (Part 8 of Article 4, Title 43, Colorado Revised Statutes), otherwise known as FASTER, created the Colorado High Performance Transportation Enterprise (HPTE) in 2009 as an independent, government-owned business within CDOT. HPTE has the legal responsibility to aggressively seek out opportunities for innovative and efficient means of financing and delivering important surface transportation infrastructure projects in the state. It has the statutory power, among others, to impose tolls and other user fees, to issue bonds, and to enter into contracts with public and private entities to facilitate Public-Private Partnerships (P3s).

HPTE is an enterprise for purposes of Article X Section 20 of the State Constitution as long as it retains the authority to issue revenue bonds and receives less than 10 percent of its total revenues in grants from state and local governments. HPTE is overseen by a separate Board of Directors that includes external stakeholders from four geographic regions appointed by the Governor.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Innovative Financing

HPTE was formed to pursue innovative means of more efficiently financing important surface transportation infrastructure projects. Since the creation of the Enterprise, nine out of ten HPTE projects have used some form of innovative financing. Innovative financing enabled by HPTE, through Express Lanes, has helped deliver more than \$3 billion in projects in the last five years. HPTE has:

- helped secure \$130 million in federal grant dollars;
- directly attracted \$125 million in private investment; and
- leveraged more than \$1 billion of bond proceeds and other loans to contribute to projects in the state's most congested regions.

Express Lanes are tolled lanes that run adjacent to the free general purpose lanes. Express Lanes increase roadway capacity and help manage congestion on Colorado highways by adding lanes that provide a choice to drivers.

Since 2015, HPTE has been building its capacity for Express Lane operations and currently has 68 lane miles of Express Lanes in operation and 155 lane miles of Express Lanes under construction or in development. The figure to the right provides the lane miles of operational Express Lanes in Colorado, as well as those currently under construction or development.

HPTE operates and maintains the I-70 Mountain Express Lane (eastbound), as well as the Express Lanes on I-25 North. Plenary Roads Denver (PRD) operates and maintains US 36 and I-25 Central Express Lanes and HPTE provides oversight of those activities.



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Express Lanes Network Map



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

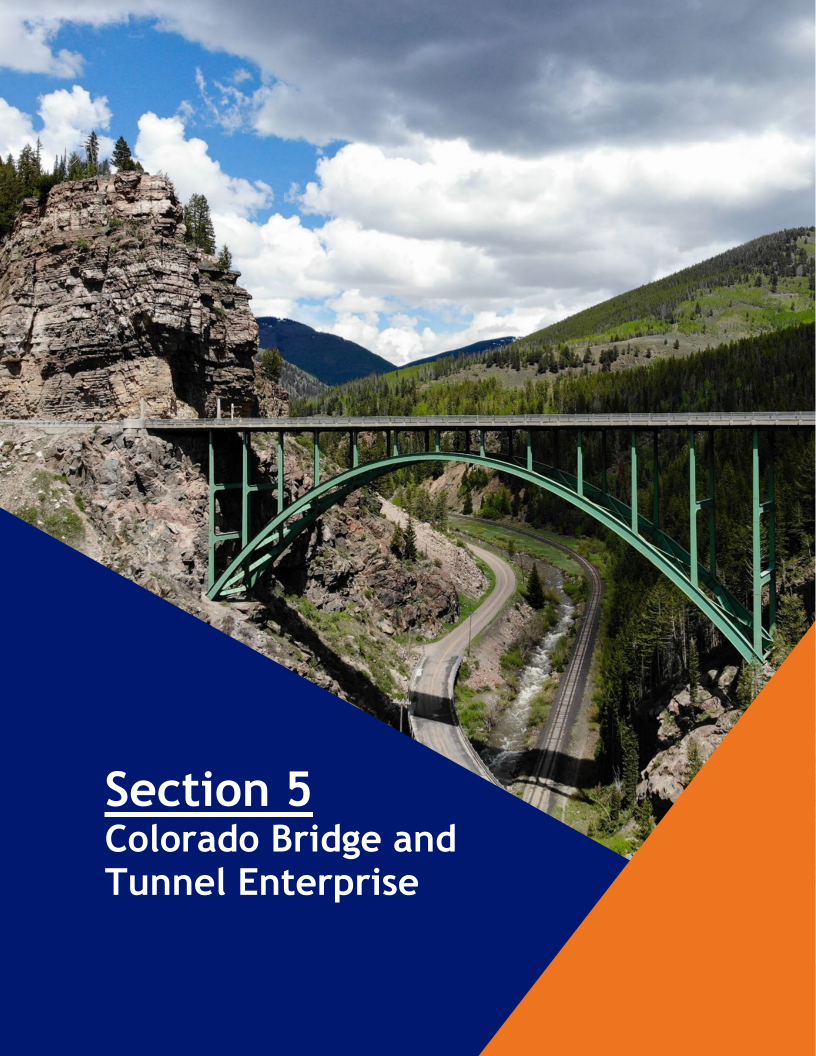
Revenue and Budget Allocation

HPTE Revenue

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Forecast
High Performance Transportation Enterprise	\$16.1	\$16.6	\$22.6	\$22.7	\$22.4
Tolling and Managed Lanes Revenue	\$10.7	\$10.8	\$16.7	\$18.4	\$18.3
Interest Income	\$0.2	\$0.2	\$0.3	\$0.3	\$0.1
Fee for Service	\$5.2	\$5.6	\$5.6	\$4.0	\$4.0

HPTE Budget Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021-22	FY 2022-23
	Budget	Budget	Budget	Budget	Proposed
High Performance Transportation Enterprise	\$16.1	\$16.6	\$22.6	\$22.7	\$22.4
Express Lanes Operations	\$10.9	\$11.0	\$17.0	\$9.9	\$18.3
Agency Operations	\$5.2	\$5.6	\$5.6	\$4.1	\$4.1
Debt Service	\$0.0	\$0.0	\$0.0	\$8.7	\$0.0



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Colorado Bridge and Tunnel Enterprise

On March 2, 2009, former Governor Bill Ritter signed into law Colorado Senate Bill 09-108, Funding Advancement for Surface Transportation and Economic Recovery, otherwise known as FASTER. A portion of the funding designated as the "bridge safety surcharge" is dedicated specifically for Colorado's most deficient bridges — those bridges identified as structurally deficient or functionally obsolete, and rated "poor" (Bridge Sufficiency Rating less than 50, which was the federal standard at the time the statute was passed) by the Colorado Department of Transportation (CDOT). The surcharge is a nominal dollar amount and does not adjust for inflation overtime.

To assist with this historic focus on Colorado's poor bridges, FASTER created a new enterprise, the Bridge Enterprise (BE), and designated the Transportation Commission to serve as the Bridge Enterprise Board of Directors (Board). The business purpose of the Enterprise is to "finance, repair, reconstruct, and replace any designated bridge in the state" per C.R.S. 43-4-805 (2) (b). Because it was constituted as a government-owned business, the Enterprise may issue revenue bonds to accelerate construction of Colorado's poor bridges.

Bridge projects under the Enterprise may include the repair, replacement, or ongoing operation or maintenance, or any combination thereof, of a designated bridge. A current list of FASTER eligible bridges can be found here.

In 2021, SB 21-260 changed the name and scope of the Statewide Bridge Enterprise to the Statewide Bridge and Tunnel Enterprise and authorizes it to impose a Bridge and Tunnel Impact Fee on diesel fuel and a Bridge and Tunnel Retail Delivery Fee.

FASTER Bridges

The condition of different parts of a structure is rated on a scale of 0 to 9 (with 9 being "excellent" and zero being "failed"). Bridge condition is determined based on deck (riding surface), the superstructure (supports immediately beneath the driving surface) or the substructure (foundation and supporting posts and piers), or culvert ratings obtained from periodic structure inspections. The structure is classified as "poor" if the lowest rating is less than or equal to 4 out of 9.

Since the inception of the Bridge Enterprise in July 2009, 334 FASTER-eligible bridges have been identified. As of July 2018, 132 of these bridges have been replaced or repaired, 22 are in construction, and 13 are in the design phase.

In December 2010, the Bridge Enterprise issues \$300 million in bonds to accelerate the replacement and/or reconstruction of poor bridges. As of June 2016, all bond funds have been expended and the Enterprise is in the repayment phase of the bond program.

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

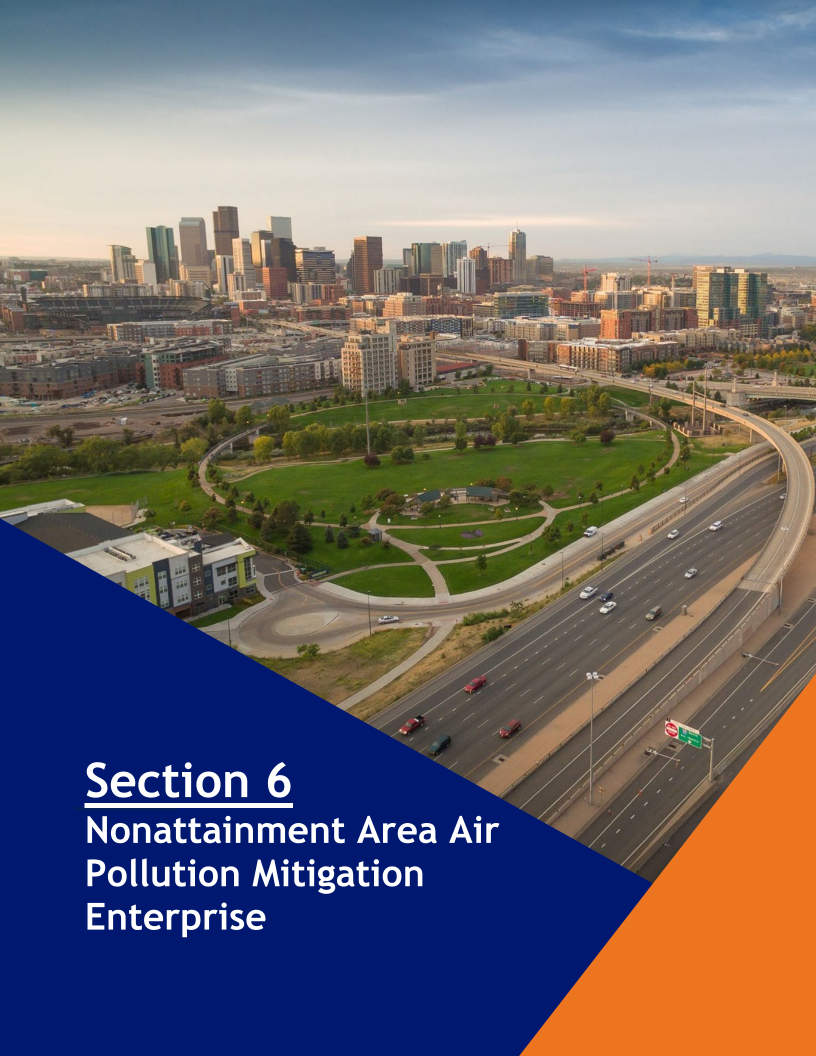
Revenue and Budget Allocation

Colorado Bridge Enterprise Revenue

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021- 22	FY 2022- 23
	Budget	Budget	Budget	Forecast	Forecast
Bridge Enterprise	\$116.2	\$117.4	\$120.9	\$125.3	\$145.2
Bridge Safety Surcharge	\$108.0	\$109.0	\$112.0	\$110.0	\$109.0
Bridge and Tunnel Fees	\$0.0	\$0.0	\$0.0	\$0.0	\$20.1
Miscellaneous Enterprise Revenue	\$2.3	\$2.5	\$3.0	\$10.2	\$10.9
Build America Bonds Credit	\$5.9	\$5.9	\$5.9	\$5.1	\$5.1
FHWA Obligation Authority	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0

Colorado Bridge Enterprise Budget Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021- 22	FY 2022- 23
	Budget	Budget	Budget	Budget	Proposed
Colorado Bridge Enterprise	\$116.2	\$117.4	\$120.9	\$125.3	\$145.2
Bridge Enterprise Projects	\$95.6	\$96.9	\$100.2	\$105.8	\$125.6
Maintenance and Preservation	\$0.4	\$0.5	\$0.5	\$0.5	\$0.5
Agency Operations	\$2.0	\$1.8	\$2.0	\$1.9	\$1.9
Debt Service	\$18.2	\$18.2	\$18.2	\$17.2	\$17.2





2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Nonattainment Area Air Pollution Mitigation Enterprise

SB 21-260 created the Nonattainment Area Air Pollution Mitigation Enterprise within CDOT to mitigate the environmental and health impacts of increased air pollution for motor vehicle emissions in nonattainment areas resulting from the growth in TNC rides and retail deliveries.

The Enterprise's board consists of five members, including the Executive Directors (or their designees) of the Colorado Department of Public Health and Environment and the Colorado Department of Transportation, and three directors appointed by the Governor. The directors appointed by the Governor serve at the pleasure of the Governor, and the qualifications for appointees are outlined in the bill. Members serve without compensation but must be reimbursed for necessary expenses.

No later than June 1, 2022, the Nonattainment Area Air Pollution Mitigation Enterprise must publish its 10-year plan, including an estimate of the funding needed to implement the plan. The Enterprise must also create and regularly update a dashboard that provides updates on its 10-year plan, regularly engage with the public, and submit an annual report to the General Assembly and the Transportation Commission.

The Transportation Commission is authorized to loan money to the Nonattainment Area Air Pollution Mitigation Enterprise to defray expenses incurred by the enterprise before it receives fee revenue or bond proceeds. This funding is credited to the Nonattainment Area Air Pollution Mitigation Enterprise Initial Expenses Fund, which is continuously appropriated to the enterprise.

Air Pollution Mitigation Per Ride Fee - This bill creates the Air Pollution Mitigation Per Ride Fee, which is paid by Transportation Network Companies for prearranged rides through the company's digital network and deposited in the continuously appropriated Nonattainment Area Air Pollution Mitigation Enterprise Fund. For prearranged ride requests in FY 2022-23, the maximum fee amount is \$0.225 per ride for regular rides and \$0.1125 per ride for pooled rides or rides in an electric vehicle. In subsequent years, this fee will be adjusted for inflation based on the Denver-Aurora-Lakewood Consumer Price Index in years where the sum of the inflation adjustments for this fee and the Clean Fleet Per Ride Fee result in an increase of one whole cent.

Air Pollution Mitigation Retail Delivery Fee - This bill creates the Air Pollution Mitigation Retail Delivery Fee, which is imposed on each retail delivery order and deposited in the continuously appropriated Nonattainment Area Air Pollution Mitigation Enterprise Fund. For retail delivery orders received in FY 2022-23, the enterprise will impose a fee up to \$0.007 per ride. In subsequent years, this fee will be adjusted based on the Denver-Aurora-Lakewood Consumer Price Index in years where the Department of Revenue adjusts the Retail Delivery Fee for inflation.

Nonattainment Enterprise Revenue

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021- 22	FY 2022- 23
	Budget	Budget	Budget	Budget	Forecast
Nonattainment Enterprise	\$0	\$0	\$0	\$0	\$7.1
Per Ride Fees	\$0	\$0	\$0	\$0	\$5.2
Retail Delivery Fees	\$0	\$0	\$0	\$0	\$1.9

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Nonattainment Enterprise Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021- 22	FY 2022- 23
	Budget	Budget	Budget	Budget	Proposed
Nonattainment Enterprise	\$0	\$0	\$0	\$0	\$7.1
TBD	\$0	\$0	\$0	\$0	\$7.1
	\$0	\$0	\$0	\$0	



2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Clean Transit Enterprise

SB 21-260 created the Clean Transit Enterprise within CDOT to reduce and mitigate the adverse environmental impacts and health impacts of air pollution and greenhouse gas emissions by supporting the replacement of existing gasoline and diesel transit vehicles with electric motor vehicles.

The Enterprise's board consists of nine directors, including the Executive Directors (or their designees) of the Colorado Energy Office, the Colorado Department of Public Health and Environment, and the Colorado Department of Transportation, and six directors appointed by the Governor. The directors appointed by the governor serve four-year terms, and the qualifications for appointees are outlined in the bill. Members serve without compensation but must be reimbursed for necessary expenses.

No later than June 1, 2022, the Clean Transit Enterprise must publish its 10-year plan, including an estimate of the funding needed to implement the plan. The Enterprise must also create and regularly update a dashboard that provides updates on its 10-year plan, regularly engage with the public, and submit an annual report to the General Assembly and the Transportation Commission.

The Enterprise must contract with the Air Pollution Control Division to develop proposed rules to support the enterprise's business services in a manner that maintains compliance with federal and state laws and regulations governing air quality.

The Transportation Commission is authorized to loan money to the Clean Fleet Enterprise to defray expenses incurred by the enterprise before it receives fee revenue or bond proceeds. This funding is credited to the Clean Transit Enterprise Initial Expenses Fund, which is continuously appropriated to the enterprise.

Clean Transit Retail Delivery Fee - This bill creates the Clean Transit Retail Delivery Fee, which is imposed on each retail delivery order and deposited in the continuously appropriated Clean Transit Enterprise Fund. For retail delivery orders received in FY 2022-23, the enterprise will impose a fee up to \$0.03 per ride. In subsequent years, this fee will be adjusted based on the Denver-Aurora-Lakewood Consumer Price Index in years where the Department of Revenue adjusts the Retail Delivery Fee for inflation.

Clean Transit Enterprise Revenue

	FY 2018-19	FY 2019-20	FY 2020-21 FY 202		FY 2022- 23
	Budget	Budget	Budget	Budget	Forecast
CLEAN TRANSIT ENTERPRISE	\$0	\$0	\$0	\$0	\$8.3
Retail Delivery Fee	\$0	\$0	\$0	\$0	\$8.3
	\$0	\$0	\$0	\$0	

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Clean Transit Enterprise Allocations

	FY 2018-19	FY 2019-20	FY 2020-21	FY 2021- 22	FY 2022- 23
	Budget	Budget	Budget	Budget	Forecast
CLEAN TRANSIT ENTERPRISE	\$0	\$0	\$0	\$0	\$8.3
TBD	\$0	\$0	\$0	\$0	\$8.3
	\$0	\$0	\$0	\$0	

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix A

Revenue Allocation Plan

This appendix includes the Department's Final Revenue Allocation Plan. The Revenue Allocation Plan represents how much the Department anticipates it will receive through a variety of revenue sources during the course of the fiscal year, and how it intends to allocate those revenues to specific purposes (budget programs).

In an effort to increase transparency in the budget, the Revenue Allocation Plan will include projected roll-forwards for FY 2021-22 to provide the complete budget that is available for programming in FY 2022-23. The roll forward budget represents remaining balances in programs which have not been encumbered in construction projects or grants, or expended by the end of the fiscal year. The majority of roll-forward balances are already committed to planned projects.

The most current version of the revenue allocation plan can be found here: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix B

Spending Plan

While the Revenue Allocation Plan shows how new revenue will be allocated across the Department's cost centers and pools each fiscal year, it does not show what the Department plans to spend each fiscal year or expenditure category (i.e. capital, operating or personal services). With this in mind, the Department developed the new Spending Plan to complement the Revenue Allocation Plan, which provides a more comprehensive view of multi-year budgets and expenditures.

The Spending Plan is populated with the Department's anticipated expenditures for FY 2022-23 by budget category, using the same primary budget categories that are used in the Revenue Allocation Plan (eg. Capital Construction, Maintenance and Operations, etc.). Within each primary budget category, expenses are then broken down by General Ledger account code to provide greater visibility into planned expenditures.

For the Capital Construction program, estimated amounts are based on a combination of forecasted spending by the Project Management Office and an average of prior year expenditures. For other budget categories, estimated amounts are based on an average of prior year expenditures and budgeted amounts for FY 2022-23.

For FY 2021-22, the Department estimates that it will spend approximately \$2.3 billion across all program areas, including capital construction, maintenance, sub-allocated programs, administration, etc. The Department intends to update this report quarterly during FY 2022-23, and provide actual expenditures for comparison.

The Spending Plan is a companion document to the Revenue Allocation Plan that estimates both capital program and operating expenditures during the fiscal year. The Plan is based on new revenue and cash balances rolled forward from prior fiscal years, and capital construction expenditures are estimated using project delivery schedules.

The Spending Plan can be found here: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix C

Open Projects and Unexpended Project Balances

As required by Section 43-1-113(6)(a), C.R.S., Appendix C serves as an addendum to the FY 2022-23 budget allocation plan and contains a complete list of all projects budgeted in prior years which have not been deleted or progressed to completion, including the balance of all funds carried over from previous years' budgets, whether resulting from construction or operation for less than the budgeted figure or from incomplete or deleted projects.

A table containing a summary of open projects by fiscal year can be found at the following link: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix D

Planned Projects

As required by Section 43-1-113(2)(c), C.R.S., Appendix D serves as an addendum to the FY 2022-23 budget allocation plan and contains a complete list of all individual planned projects from FY 2021-22 through FY 2024-25. For these purposes, planned projects are those projects planned for award in FY 2021-22, or previously awarded, with anticipated expenditures in FY 2021-22 or FY 2022-23. These figures will increase during the course of the year as additional projects are scheduled for advertisement.

An updated list of planned project expenditures can be found at the following link: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix E

Total Construction Budget

As required by Section 43-1-113(2)(c), C.R.S Appendix D serves as an addendum to the FY 2022-23 Budget Allocation Plan, and contains a summary of the total construction budget for the given fiscal year.

A summary of the construction budget by Budget Program line, project phase, as well as estimated construction engineering and indirect allocations can be found at the following link: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix F

Project Indirect Costs and Construction Engineering

As required by Section 43-1-106 (8)(h), C.R.S., Appendix E serves as an addendum to the FY 2022-23 Budget Allocation Plan and contains project indirect costs and construction engineering costs.

Each project participating in the federal program is charged a certain percentage for indirect costs. Indirect costs are cost that cannot be assigned to a particular project but are necessary for the construction program. Examples of indirect costs include personal services charges for supervisory engineering positions, materials testing, and engineering information technology costs.

Construction engineering costs (CE) are those costs that have been incurred for the purpose of ensuring compliance with specific project construction specifications, generally accepted construction standards, associated testing, and materials validation activities. Examples of costs accumulated in the CE budget pools include construction oversight, materials testing, and design services under construction.

The main sources of funds for the Department's project indirect and construction engineering costs are the State Highway Fund and federal reimbursement for eligible expenditures.

Appendix F is an approximation of indirect and CE cost allocations to region and division cost centers in order to support construction programs. It can be found at the following link: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

2829 West Howard Place, Denver, Colorado 80204 (303) 757-9011 https://www.cdot.gov

Appendix G

CDOT Personnel Report

Appendix G provides the number of positions and associated salary and benefits costs in the same format as the Revenue Allocation Plan to provide visibility into staffing levels, and budget and expenditures on Department personnel. For FY 2021-22, the Department estimates spending approximately \$294.3 million on staff salaries and benefits for approximately 3,317 positions across CDOT, including the enterprises.

It can be found at the following link: https://www.codot.gov/business/budget/cdot-budget/draft-budget-documents/fy2022-2023-proposed-allocation-plan

FY 20	22-23 Revenue Allocation Plan						
Line	Budget Category / Program COLORADO DEPARTMENT OF TRANSPORTATION	Estimated Rollforward from FY 2021-22*	FY 2021-22 Final Allocation Plan	FY 2022-23 Proposed Allocation Plan	FY 2022-23 Total Proposed Available Budget	Directed By	Funding Source
	Capital Construction	\$0.0 M	\$972.3 M	\$517.9 M	\$517.9 M		
3	Asset Management	\$0.0 M	\$336.1 M	\$330.1 M	\$330.1 M	T-0	500 A CO A
- 4	Surface Treatment Structures	\$0.0 M \$0.0 M	\$223.3 M \$61.9 M	\$225.6 M \$61.2 M	\$225.6 M \$61.2 M		FHWA / SH / SB 09-108 FHWA / SH / SB 09-108
6	System Operations System Operations	\$0.0 M	\$34.3 M	\$26.9 M	\$26.9 M	TC	FHWA / SH
7	Geohazards Mitigation	\$0.0 M	\$10.1 M	\$10.0 M	\$10.0 M		SB 09-108
8	Permanent Water Quality Mitigation	\$0.0 M	\$6.5 M	\$6.5 M	\$6.5 M	TC	FHWA / SH
10	Emergency Relief Safety	\$0.0 M \$0.0 M	\$0.0 M \$115.3 M	\$0.0 M \$115.3 M	\$0.0 M \$115.3 M	FR	FHWA
	Highway Safety Improvement Program	\$0.0 M	\$33.1 M	\$32.9 M	\$32.9 M	FR	FHWA / SH
	Railway-Highway Crossings Program	\$0.0 M	\$3.6 M	\$3.8 M	\$3.8 M	FR	FHWA / SH
	Hot Spots FASTER Safety	\$0.0 M \$0.0 M	\$2.2 M \$69.2 M	\$2.2 M \$69.2 M	\$2.2 M \$69.2 M	TC TC	FHWA / SH SB 09-108
15	ADA Compliance	\$0.0 M	\$7.2 M	\$7.2 M	\$7.2 M	TC	FHWA / SH
16	Mobility	\$0.0 M	\$520.9 M	\$72.5 M	\$72.5 M		
	Regional Priority Program	\$0.0 M	\$48.4 M	\$50.0 M	\$50.0 M	TC	FHWA / SH
18	Strategic Projects National Highway Freight Program	\$0.0 M \$0.0 M	\$450.0 M \$22.5 M	\$0.0 M \$22.5 M	\$0.0 M \$22.5 M	SL ED	SB 17-267 / SB 19-262 FHWA / SH
	Maintenance and Operations	\$12.0 M	\$347.7 M	\$367.7 M	\$379.7 M		
21	Asset Management	\$12.0 M	\$312.3 M	\$335.6 M	\$347.6 M		
22	Maintenance Program Areas	\$0.0 M	\$263.5 M	\$271.3 M	\$271.3 M		
23 24	Roadway Surface Roadside Facilities	\$0.0 M \$0.0 M	\$40.4 M \$21.4 M	\$40.6 M \$21.9 M	\$40.6 M \$21.9 M	TC	SH SH
25	Roadside Appearance	\$0.0 M	\$21.4 M \$9.8 M	\$21.9 M \$10.1 M	\$21.9 M \$10.1 M	TC	SH
26	Structure Maintenance	\$0.0 M	\$5.4 M	\$5.6 M	\$5.6 M		SH
27	Tunnel Activities	\$0.0 M	\$4.0 M	\$4.9 M	\$4.9 M	TC	SH
28	Snow and Ice Control	\$0.0 M	\$79.1 M	\$83.5 M	\$83.5 M		SH
29 30	Traffic Services Materials, Equipment, and Buildings	\$0.0 M \$0.0 M	\$69.0 M \$17.5 M	\$70.1 M \$17.8 M	\$70.1 M \$17.8 M		SH SH
31	Planning and Scheduling	\$0.0 M	\$16.8 M	\$16.9 M	\$16.9 M		SH
32	Express Lane Corridor Maintenance and Operations	\$0.0 M	\$5.0 M	\$13.0 M	\$13.0 M		SH
33	Property	\$0.0 M	\$19.9 M	\$27.9 M	\$27.9 M	TC	SH
34	Capital Equipment	\$0.0 M	\$23.9 M	\$23.4 M	\$23.4 M	TC	SH
**35	Maintenance Reserve Fund Safety	\$12.0 M \$0.0 M	\$0.0 M \$11.4 M	\$0.0 M \$11.4 M	\$12.0 M \$11.4 M	IC	SH
37	Strategic Safety Program	\$0.0 M	\$11.4 M	\$11.4 M	\$11.4 M	TC	FHWA / SH
38	Mobility	\$0.0 M	\$24.0 M	\$20.7 M	\$20.7 M		
	Real-Time Traffic Operations	\$0.0 M	\$14.0 M	\$10.7 M	\$10.7 M		SH
40	ITS Investments Multimodal Services	\$0.0 M \$0.0 M	\$10.0 M \$69.8 M	\$10.0 M \$22.1 M	\$10.0 M \$22.1 M	TC	FHWA / SH
41	Mobility	\$0.0 M	\$69.8 M	\$22.1 M	\$22.1 M		
43	Innovative Mobility Programs	\$0.0 M	\$11.1 M	\$11.6 M	\$11.6 M	TC	FHWA / SH
44	Strategic Transit and Multimodal Projects	\$0.0 M	450011	40.514	4	61	
45	Rail Commission		\$50.0 M	\$2.6 M	\$2.6 M	SL	SB 17-267, SB 21-260
		\$0.0 M	\$0.4 M	\$0.0 M	\$0.0 M	SL	SL
17	Bustang	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M	\$0.0 M \$7.9 M	\$0.0 M \$7.9 M	SL	SB 17-267, SB 21-260 SL SB 09-108 / Fare Rev.
	Bustang Suballocated Programs	\$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M	\$0.0 M \$7.9 M \$255.3 M	\$0.0 M \$7.9 M \$254.6 M	SL	SL
	Bustang	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M	\$0.0 M \$7.9 M	\$0.0 M \$7.9 M	SL TC	SL
48 49 50	Bustang Suballocated Programs Aeronautics Aviation System Program Highway	\$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$126.1 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M	SL TC	SL SB 09-108 / Fare Rev.
48 49 50 51	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro)	\$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M	SL TC AB	SL SB 09-108 / Fare Rev. SA FHWA / LOC
48 49 50	Bustang Suballocated Programs Aeronautics Aviation System Program Highway	\$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$126.1 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M	SL TC AB FR FR	SL SB 09-108 / Fare Rev.
48 49 50 51 52	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality	\$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$50.7 M \$9.2 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M	SL TC AB FR FR FR	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC
48 49 50 51 52 53 54 55	Bustang Subalicated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal	\$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M	\$0.0 M \$7.9 M \$255.3 M \$343 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M	AB FR FR FR FR TC/FR	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC
48 49 50 51 52 53 54 55	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$78.4 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.9 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$10.6 M	AB FR FR FR FR FR FR FR FR FR	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC
48 49 50 51 52 53 54 55 56	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$126.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$78.4 M \$3.1 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.9 M \$3.1 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$3.1 M	AB FR FR FR FR TC/FR FR TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC
48 49 50 51 52 53 54 55 56 57	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$78.4 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.9 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$92.2 M \$10.4 M \$94.2 M \$1.6 M \$33.1 M	AB FR FR FR FR TC/FR FR TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC
48 49 50 51 52 53 54 55 56 57 58 59	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Mutimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$9.2 M \$10.6 M \$1.6 M \$3.1 M \$12.6 M \$1.6 M \$3.1 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$55.9 M \$55.9 M \$9.2 M \$1.0 4 M \$1.6 M \$3.1 M \$12.5 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.6 M \$3.3 1 M \$125.0 M	AB FR FR FR TC/FR TC FR FR TC FR TC FR TC FR FR TC FR FR FR TC FR FR FR/SL/TC SL	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA FTA / LOC FHWA FTA / LOC FHWA SB 21-260
48 49 50 51 52 53 54 55 56 57 58 59 60	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Multimodal Options Program Revitalizing Main Streets Program	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$56.0 M \$9.2 M \$10.6 M \$1.6 M \$1.6 M \$1.2.0 M \$1.2.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$1.6 M \$3.1 M \$12.5 M \$62.0 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.6 M \$3.1 M \$12.5 M \$62.0 M \$15.0 M	AB FR FR FR TC/FR TC FR FR TC FR TC FR TC FR FR TC FR FR FR TC FR FR FR/SL/TC SL	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA FHWA
48 49 50 51 52 53 54 55 56 57 58 59 60 61	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Multimodal Options Program Revitalizing Main Streets Program Administration & Agency Operations	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$11.0 M \$12.0 M \$12.0 M \$0.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$10.4 M \$10.6 M \$1.5 M \$62.0 M \$12.5 M \$62.0 M \$12.5 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.6 M \$3.3 1 M \$12.5 M \$62.0 M \$15.0 M \$15.0 M	AB FR FR FR FR TC/FR FR TC/FR SL SL/TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA SH / LOC FHWA / SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$3.1 M \$1.2.0 M \$50.7 M \$50.0 M \$50.7 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$55.9 M \$10.4 M \$94.9 M \$1.6 M \$3.1 M \$12.5 M \$62.0 M \$15.0 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$1.6 M \$3.1 M \$12.5 M \$12.5 M \$10.7 M	AB FR FR FR TC/FR FR SL/TC SL TC/AB	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA FTA / LOC FHWA FTA / LOC FHWA SB 21-260
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Multimodal Options Program Revitalizing Main Streets Program Administration & Agency Operations	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$11.0 M \$12.0 M \$12.0 M \$0.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$10.4 M \$10.6 M \$1.5 M \$62.0 M \$12.5 M \$62.0 M \$12.5 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.6 M \$3.3 1 M \$12.5 M \$62.0 M \$15.0 M \$15.0 M	AB FR FR FR TC/FR FR TC FR SL/TC SL/TC TC/AB SL	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA FHWA FHWA / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108
48 49 50 51 52 53 54 55 56 57 59 60 61 62 63 64 65 66	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations Administration Project Initiatives Debt Service	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$19.3 M \$19.3 M \$19.3 M \$519.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$11.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$10.4 M \$10.4 M \$10.5 M \$10.5 M \$10.5 M \$10.5 M \$10.7 M \$10.7 M \$10.8 M \$10.7 M \$10.8 M \$10.9 M \$10.9 M \$10.9 M \$10.9 M \$10.9 M \$10.9 M \$10.0 M \$10	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$526.1 M \$55.9 M \$50.7 M \$92.2 M \$10.4 M \$94.2 M \$1.6 M \$3.3 1 M \$12.5 M \$62.0 M \$10.3 M \$2.5 M \$2.6 M \$3.5 M	AB FR FR FR FR TC/FR FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / TC / TC / TC / AB SL	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC FHWA / SH / LOC FHWA / SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	Bustang Subalicated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations Administration Project Initiatives Debt Service	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$3.1 M \$12.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$55.9 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$31.1 M \$1.2.5 M \$62.0 M \$10.7 M \$0.7 M \$0.7 M \$0.7 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.5 M \$12.5 M \$62.0 M \$15.0 M \$0.7 M \$0.7 M \$0.7 M \$1.5 M \$2.5 M \$1.5 M \$1.5 M \$1.5 M \$1.5 M \$1.5 M	AB FR FR FR FR TC/FR FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / FR TC / TC / TC / TC / AB SL TC / TC / AB	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC FHWA SH / LOC FHWA SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	Bustang Subalicated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Administration & Agency Operations Administration Project Initiatives Debt Service Contingency Reserve	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$11.6 M \$3.1 M \$12.0 M \$0.0 M \$0.0 M \$0.0 M \$102.7 M \$62.6 M \$37.5 M \$9.6 M \$9.6 M \$9.6 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$1.0.4 M \$31.4 M \$31.5 M \$31.5 M \$1.5.5 M \$0.7 M \$1.6 M \$1.5 M \$1.5 O M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.6 M \$1.5 M \$12.5 M \$12.5 M \$15.0	AB FR FR FR TC/FR FR TC/FR TC FR FR/SL/TC SL SL/TC TC/AB SL TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 66 66 68	Bustang Subalicated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations Administration Project Initiatives Debt Service	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$3.1 M \$12.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$55.9 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$31.1 M \$1.2.5 M \$62.0 M \$10.7 M \$0.7 M \$0.7 M \$0.7 M	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$94.2 M \$1.5 M \$12.5 M \$62.0 M \$15.0 M \$0.7 M \$0.7 M \$0.7 M \$1.5 M \$2.5 M \$1.5 M \$1.5 M \$1.5 M \$1.5 M \$1.5 M	AB FR FR FR TC/FR FR TC/FR TC FR FR/SL/TC SL SL/TC TC/AB SL TC TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / LOC FHWA / SH / LOC FHWA / SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH
48 49 50 51 52 53 54 55 56 57 58 59 61 62 63 64 65 66 67 68 69 70 71	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations Administration Project Initiatives Debt Service Contingency Reserve Contingency Fund Reserve Fund Other Programs	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$50.0 M \$50.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$526.1 M \$55.9 M \$50.7 M \$50.2 M \$10.4 M \$51.6 M \$3.1 M \$12.5 M \$62.0 M \$11.5 M \$0.7 M \$0.7 M \$0.8 M \$1.5 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$3	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$92.2 M \$10.4 M \$94.2 M \$1.6 M \$12.5 M \$62.0 M \$11.0 M \$12.5 M \$62.0 M \$15.0 M \$2.7 M \$2.8 M	AB FR FR FR FR TC/FR FR TC/FR TC FR TC FR TC TC TC/AB SL TC TC TC TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH FHWA / SH FHWA / SH
48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 71	Bustang Subalicated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Revitalizing Main Streets Program Administration & Agency Operations Administration Project Initiatives Debt Service Contingency Fund Reserve Fund Other Programs Safety Education	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$19.3 M \$19.5 M \$56.0 M \$50.7 M \$9.2 M \$10.6 M \$3.1 M \$1.2.0 M \$0.0 M \$0.0 M \$9.6 M \$9.6 M \$9.6 M \$9.6 M \$9.6 M \$9.9 M \$9.9 M \$9.9 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$34.3 M \$526.1 M \$55.9 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$31.1 M \$12.5 M \$62.0 M \$11.5 M \$0.0 M \$0.0 M \$0.0 M \$1.9 M \$	\$0.0 M \$7.9 M \$25.6 M \$34.3 M \$34.3 M \$126.1 M \$55.9 M \$50.7 M \$9.2 M \$10.4 M \$1.6 M \$1.5 M \$1.5 M \$1.5 M \$12.5 M \$62.0 M \$1.5 M \$22.3 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$2.6 M \$3.1 M \$2.6 M \$3.3 M \$3.2 M \$3.3 M \$3.3 M \$3.3 M \$3.3 M \$3.5 M \$3.3 M \$3.5 M \$3.5 M \$3.5 M \$3.3 M \$3.5 M \$3.	AB FR FR FR TC/FR FR TC/FR TC/FR TC/FR TC/FR TC/AB SL TC TC/AB TC TC/TC	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / FTA / LOC FHWA / SH / LOC FHWA / SH / SA / SB 09-108 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH SH FHWA / SH FHWA / SH FHWA / SH
48 49 50 51 52 53 54 55 56 67 68 69 70 71 72 73	Bustang Suballocated Programs Aeronautics Aviation System Program Highway STBG-Urban (STP-Metro) Congestion Mitigation and Air Quality Metropolitan Planning Off-System Bridge Program Transit and Multimodal Recreational Trails Safe Routes to School Transportation Alternatives Program Transit Grant Programs Multimodal Options Program Revitalizing Main Streets Program Administration & Agency Operations Agency Operations Administration Project Initiatives Debt Service Contingency Reserve Contingency Fund Reserve Fund Other Programs	\$0.0 M \$0.0 M	\$0.4 M \$8.3 M \$224.1 M \$19.3 M \$19.3 M \$126.5 M \$50.0 M \$50.0 M \$0.0 M	\$0.0 M \$7.9 M \$255.3 M \$34.3 M \$34.3 M \$526.1 M \$55.9 M \$50.7 M \$50.2 M \$10.4 M \$51.6 M \$3.1 M \$12.5 M \$62.0 M \$11.5 M \$0.7 M \$0.7 M \$0.8 M \$1.5 M \$2.6 M \$3.1 M \$3	\$0.0 M \$7.9 M \$254.6 M \$34.3 M \$34.3 M \$55.9 M \$50.7 M \$92.2 M \$10.4 M \$94.2 M \$1.6 M \$12.5 M \$62.0 M \$11.0 M \$12.5 M \$62.0 M \$15.0 M \$2.7 M \$2.8 M	AB FR FR FR TC/FR FR TC/FR TC/FR TC/FR TC/AB SL TC TC/AB SL TC TC/FR TC/FR TC/FR TC/FR	SL SB 09-108 / Fare Rev. SA FHWA / LOC FHWA / FTA / LOC FHWA / SH / LOC FTA / LOC / SB 09-108 SB 21-260 SB 21-260 FHWA / SH / SA / SB 09-108 SH SH FHWA / SH FHWA / SH

74 State Infrastructure Bank
75 TOTAL - CDOT

Key to Acronyms:
TC = Transportation Commission
FR = Federal
SL = State Legislature
AB = Aeronautics Board
SH = State Highway
SIB = State Infrastructure Bank
LOC = Local
SB = Senate Bill
SA = State Aviation

76	COLORADO BRIDGE & TUNNEL ENTERPRISE						
77	Capital Construction	\$0.0 M	\$105.8 M	\$125.6 M	\$125.6 M		
78	Asset Management	\$0.0 M	\$105.8 M	\$125.6 M	\$125.6 M		
79	Bridge Enterprise Projects	\$0.0 M	\$105.8 M	\$125.6 M	\$125.6 M	BEB	SB 09-108, SB 21-260
80	Maintenance and Operations	\$0.0 M	\$0.5 M	\$0.5 M	\$0.5 M		
81	Asset Management	\$0.0 M	\$0.5 M	\$0.5 M	\$0.5 M		
82	Maintenance and Preservation	\$0.0 M	\$0.5 M	\$0.5 M	\$0.5 M	BEB	SB 09-108
83	Administration & Agency Operations	\$0.0 M	\$1.9 M	\$1.9 M	\$1.9 M		
84	Agency Operations-CBE	\$0.0 M	\$1.9 M	\$1.9 M	\$1.9 M	BEB	SB 09-108
85	Debt Service	\$0.0 M	\$17.2 M	\$17.2 M	\$17.2 M		
86	Debt Service-CBE	\$0.0 M	\$17.2 M	\$17.2 M	\$17.2 M	BEB	FHWA / SH
87	TOTAL - BRIDGE & TUNNEL ENTERPRISE	\$0.0 M	\$125.3 M	\$145.2 M	\$145.2 M		

88 HIGH PERFORMANCE TRANSPORTATION ENTERPRISE						
89 Maintenance and Operations	\$0.0 M	\$9.9 M	\$18.3 M	\$18.3 M		
90 Express Lanes Operations	\$0.0 M	\$9.9 M	\$18.3 M	\$18.3 M HPTEB	Tolls / Managed Lanes Revenue	
91 Administration & Agency Operations	\$0.0 M	\$4.1 M	\$4.1 M	\$4.1 M		
92 Agency Operations - HPTE	\$0.0 M	\$4.1 M	\$4.1 M	\$4.1 M HPTEB	Fee for Service	
93 Debt Service	\$0.0 M	\$8.7 M	\$0.0 M	\$0.0 M		
94 Debt Service- HPTE	\$0.0 M	\$8.7 M	\$0.0 M	\$0.0 M HPTEB	Fee for Service	
95 TOTAL - HIGH PERFORMANCE TRANSPORTATION ENTERPRISE	\$0.0 M	\$22.7 M	\$22.4 M	\$22.4 M		

96	CLEAN TRANSIT ENTERPRISE						
97	Maintenance and Operations	\$0.0 M	\$0.0 M	\$8.3 M	\$8.3 M		
98	tbd	\$0.0 M	\$0.0 M	\$8.3 M	\$8.3 M	HPTEB	SB 21-260
99	Administration & Agency Operations	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M		
100	Agency Operations - Clean Transit	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M	HPTEB	SB 21-260
101	Debt Service	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M		
102	Debt Service - Clean Transit	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M	HPTEB	SB 21-260
103	TOTAL - CLEAN TRANSIT ENTERPRISE	\$0.0 M	\$0.0 M	\$8.3 M	\$8.3 M		

104	104 NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE							
105	Maintenance and Operations	\$0.0 M	\$0.0 M	\$7.1 M	\$7.1 M			
106	tbd	\$0.0 M	\$0.0 M	\$7.1 M	\$7.1 M	HPTEB	SB 21-260	
107	Administration & Agency Operations	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M			
108	Agency Operations - Nonattainment	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M	HPTEB	SB 21-260	
109	Debt Service	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M			
110	Debt Service - Nonattainment	\$0.0 M	\$0.0 M	\$0.0 M	\$0.0 M	HPTEB	SB 21-260	
111	TOTAL - NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE	\$0.0 M	\$0.0 M	\$7.1 M	\$7.1 M			
112	TOTAL - CDOT AND ENTERPRISES	\$285.5 M	\$1,899.2 M	\$1,483.8 M	\$1,768.6 M			

^{*}Roll forward budget is budget from a prior year that hasn't been committed to a project or expended from a cost center prior to the close of the fiscal year. Estimated Roll forward budget will be incorporated prior to finalizing the FY 2023 budget, and updated after the close of FY 2022.

** \$10M of the FY22 Maintenance Reserve roll forward budget is specifically allocated for Snow and Ice Control

	Department of Transportation - FY 2022-23 Spending Plan		
	Last updated November 2021		
	Projected Cash Balance	\$ 1,820M	
	Projected FY23 Revenue	\$ 1,301M	
	Projected FY23 Receivables	\$150M	
	TOTAL Projected - CDOT	\$ 3,121M	
Line	Budget Category / Program	FY 2022-23 Projected Expenditures	% Spent
	COLORADO DEPARTMENT OF TRANSPORTATION	Expenditures	70 эр сне
	Capital Construction		
	Pre-Construction Activities		
	Right of Way		
	Acquisitions	\$ 25.2M	0.00%
	Personal Services	\$.9M	0.00%
	Professional Services	\$ 2.7M	0.00%
	Other	\$ 11.3M	0.00%
	Design and Other Pre-Construction Activities Professional Services	\$ 114.8M	0.00%
	Personal Services Personal Services	\$ 18.8M	0.00%
	Other	\$ 13.M	0.00%
	Construction Activities	Ų 25.III.	0.0070
	Contractor Payments	\$ 669.1M	0.00%
15	Professional Services	\$ 18.6M	0.00%
16	Personal Services	\$ 2.6M	0.00%
17	Other	\$ 6.1M	0.00%
18	Other Capital Project Activities		
	Indirect Allocations	\$ 106.7M	0.00%
	Construction Engineering Allocations	\$ 55.8M	0.00%
	Maintenance and Operations		
	Personal Services	\$ 167.8M	0.00%
	Operating	\$ 126.7M	0.00%
	Capital	\$.M	0.00%
	Property Control of the Control of t	\$ 24.7M	0.00%
	Road Equipment Multimodal Services, Non Construction	\$ 21.5M	0.00%
	Personal Services	\$ 5.1M	0.00%
	Operating	\$ 53.4M	0.00%
	Capital	\$ 53.4W	0.00%
	Suballocated Programs	Ç 1.5IVI	3.3370
	Aeronautics	\$ 34.M	0.00%
	Payments to Local Governments	\$ 185.2M	0.00%
	Administration & Agency Operations		
35	Personal Services	\$ 40.3M	0.00%
36	Operating	\$ 49.4M	0.00%
	Capital	\$ 6.1M	0.00%
	Debt Service		
	Debt Service	\$ 123.M	0.00%
	Other Programs, Non Construction		
	Personal Services	\$ 7.2M	0.00%
	Operating Control	\$ 11.5M	0.00%
	Capital Studies (Non-construction Astrictics) (DTD)	\$.M	0.00%
	Studies (Non-construction Activities) (DTD)	\$ 8.1M \$ 1,911M	0.00%
45	TOTAL - CDOT	\$ 1,911M	0.00%

46 COLORADO BRIDGE & TUNNEL ENTERPRISE		
Projected Cash Balance	\$ 135.3M	
Projected FY23 Revenue	\$ 145.2M	
TOTAL Projected - BRIDGE & TUNNEL ENTERPRISE	\$ 280.5M	
47 Capital Construction		
48 Asset Management		
49 Bridge Enterprise Projects-CBE	\$ 164.9M	0.0
50 Maintenance and Operations		
51 Asset Management		
52 Maintenance and Preservation-CBE	\$.7M	0.0
53 Administration & Agency Operations		
54 Agency Operations-CBE	\$ 1.4M	0.0
55 Debt Service		
56 Debt Service-CBE	\$ 17.2M	0.0
57 TOTAL - BRIDGE & TUNNEL ENTERPRISE	\$ 184.2M	0.0
58 HIGH PERFORMANCE TRANSPORTATION ENTERPRISE		
Projected Cash Balance	\$ 51.0M	
Projected FY23 Revenue	\$ 22.4M	
TOTAL Projected - HPTE	\$ 73.3M	
59 Maintenance and Operations		
60 Express Lanes Operations-HPTE	\$ 11.4M	0.
61 Administration & Agency Operations		
62 Agency Operations-HPTE	\$ 7.1M	0.
63 Debt Service		
64 Debt Service-HPTE	\$ 12.8M	0.
65 TOTAL - HIGH PERFORMANCE TRANSPORTATION ENTERPRISE	\$ 31.3M	0.0
67 CLEAN TRANSIT ENTERPRISE		
Projected Cash Balance	\$ M	
Projected FY23 Revenue	\$ 8.3M	
TOTAL Projected - CLEAN TRANSIT ENTERPRISE	\$ 8.3M	
68 Maintenance and Operations	y cism	
69 tbd	TBD	
70 Administration & Agency Operations	155	
71 Agency Operations - Clean Transit	TBD	
72 Debt Service	133	
73 Debt Service - Clean Transit	TBD	
TOTAL - CLEAN TRANSIT ENTERPRISE	\$0.0 M	
	,	
74 NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE		
Projected Cash Balance	\$ M	
Projected FY23 Revenue	\$ 7.1M	
TOTAL Projected - NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE	\$ 7.1M	
75 Maintenance and Operations		
76 tbd	TBD	
77 Administration & Agency Operations		
78 Agency Operations - Nonattainment	TBD	
79 Debt Service		
80 Debt Service - Nonattainment	TBD	
TOTAL - NONATTAINMENT AREA AIR POLLUTION MITIGATION ENTERPRISE	\$0.0 M	
TOTAL - CDOT AND ENTERPRISES	\$ 2,126M	

Appendix C: Open Projects

Category	Prior Years (2002-2020)	Current Year (2021)	'Grand Total
ADA Compliance	9,151,106	17,540,149	26,691,25
Agency Operations	21,973,238	8,354,851	30,328,08
Bustang	452,125	1,121,188	1,573,31
Congestion Mitigation and Air Quality	44,986,911	35,440,077	80,426,98
Contingency Fund	5,467,381	4,260,523	9,727,90
Emergency Relief	3,159,831	44,215,468	47,375,29
FASTER Safety	30,041,491	52,789,949	82,831,44
Geohazards Mitigation	2,807,733	10,410,550	13,218,28
Highway Safety Improvement Program	11,368,974	30,586,314	41,955,28
Hot Spots	751,615	1,582,403	2,334,01
Innovative Mobility Programs	14,506,389	5,865,030	20,371,41
ITS Investments	5,783,258	14,765,509	20,548,76
Metropolitan Planning	4,496,510	8,290,455	12,786,96
Multimodal Options Program	458,172	18,069,416	18,527,58
National Highway Freight Program	12,447,539	17,379,709	29,827,24
Off-System Bridge Program	4,125,839	5,967,413	10,093,25
Pandemic Relief Funds		68,818,223	68,818,22
Permanent Water Quality Mitigation	9,597,614	7,226,085	16,823,69
Planning and Research	6,190,095	9,199,682	15,389,77
Railway-Highway Crossings Program	3,663,358	9,131,443	12,794,80
Real-Time Traffic Operations	183,581	2,511,209	2,694,79
Regional Priority Program	42,250,708	29,589,186	71,839,89
Reserve Fund	11,079,291	59,588,958	70,668,24
Safe Routes to School	670,771	3,348,369	4,019,14
Safer Main Streets	·	8,000,000	8,000,00
STP-Metro	43,684,576	79,103,450	122,788,02
Strategic Projects	381,956,630	555,964,316	937,920,94
Strategic Safety Program	438,270	2,014,956	2,453,22
trategic Transit and Multimodal Projects	26,906,633	27,530,724	54,437,35
Structures	20,602,271	31,048,963	51,651,23
Surface Treatment	18,842,053	172,596,458	191,438,51
System Operations-AM	5,304,150	15,465,076	20,769,22
Transit Grant Programs	13,364,963	3,550,112	16,915,07
Transportation Alternatives Program	7,357,801	13,191,649	20,549,45
Grand Total	\$ 764,070,877	\$ 1,374,517,864	\$ 2,138,588,74

Subaccount		OJECTS UNEXPENDED FUNDS AS OF	F07/01/2021 Prior Years (2002-2020) Cu	reant Very (2021)	rand Total
12979 13091	US 550, NEW MEXICO STATE LINE TO DURANGO Bond Counsels / Fin Advisor	PE FOR CONSTRUCTION OF 4-LANE FACILITY INVESTMENT BANKER & BOND COUNSEL FOR ISSUANCE OF TRANS BONDS	2,999,247 373,768	Trent rear (2021)	2,999,247 373,768
13600	Eagle Airport Interchange Wetlands Environmental Mitigation Fund US 287 Relocation N./Ted's Pl.	TO COMPLETE THE DESIGN OF THE INTERCHANGE PROJECT. POOL SET UP TO STREAMLINE ENVIRONMENTAL MITIGATION ON FUTURE RELOCATION OF US 287 NORTH OF TED'S PLACE	150,163 150,722 197,849	35,227	150,163 185,949 197,849
15767	CEST Implementation FY07 Glenwood Springs South Bridge	A PROJECT TO BUILD UPON THE CDOT'S CURRENT ENGINEERING SOFTW ENVIRONMENTAL ASSESSMENT AND DESIGN OF A NEW BRIDGE.	2,594,212	419,775	419,775 2,594,212
16079 16341	FALCON PARK & RIDE US 287, LAMAR RELIEVER ROUTE	NEW PARK & RIDE NEW CONSTRUCTION OF US 287 RELIEVER ROUTE NEAR LAMAR ROADWAY RECONSTRUCTION AND BRIDGE REPLACEMENT	118,619	2,480,416	2,480,416 118,619
16525	I-76 Fort Morgan to Brush (Phase IV) Jefferson Street/SH14 Improvements CR 214 NORTH ROW ACQUISITION	ROADWAY RECONSTRUCTION AND BRIDGE REPLACEMENT INTERSECTION IMPROVEMENTS R.O.W. ACQUISITION US 550 CORRIDOR PROJECT FOR SEGMENT 4	133,529 1 282,685	66,925 228,180 4,500	200,453 228,181 287,185
16792	BONDAD TO KIRBY LANE ROW ACQUISITION BONDAD TO KIRBY LANE ROW ACQUISITION	R.O.W. ACQUISITION FOR US 550 CORRIDOR PROJECT R.O.W. ACQUISITION ALONG US 550 CORRIDOR PROJECT	181,707 122,779	4,300	181,707 122,779
16810	I-76 Fort Morgan To Brush (Phase V) 1ST/SANTA FE AVE, STREETSCAPING - PUEBLO	ROADWAY RECONSTRUCTION AND BRIDGE REPLACEMENT STREETSCAPING INCLUDING C & G, SIDEWALK AND LANDSCAPING	320,045 299,280	152,099 51,465	472,144 350,745
17258	BUENA VISTA ARZ. ST., BIKE LANE & TRAIL I-70 GW Canyon Structure Rail Repair FY2010 PORTS TO PLAINS REPLACE 14314	WIDENEO SHOULDER FOR BIKE LANE, SHARED USE PATH DESIGN FOR REPLACEMENT OF DETERIORATING STRUCTURE RAIL THIS IS A MULTI STATE CDOT MANAGED STUDY OF PORTS TO PLAINS	53,695 13,544		53,695 13,544
17858 17881	THIS PROJECT WILL BE CLOSED DECEMBER 1, SH13 GarCo RioBlanco Hill	RECONSTRUCTION, IMPROVE SAFETY, ADD CAPACITY PHASE 1 OF THE GARFIELD COUNTY SH13 RECONSTRUCTION	2,515,520 278,327	2,444,443	2,515,520 2,722,770
18342	UPRR LEASE TO PURCHASE CHAFFEE CR 397 BRIDGE REPLACE (FY14)	APPRAISAL OF UPRR LEASED PROPERTY P0201000424 BRIDGE REPLACEMENT	3,611,127 133,569	59,200	3,611,127 192,769
18405	SIGNAL ADVANCE DETECTION & TIMING Wonderland Creek Underpass SH42 & Short Street Intersection	INSTALL ADVANCE DETECTION SYSTEM & REFINE SIGNAL TIMING CONSTRUCT BIKE/PED UNDERPASS AND AMENITIES CONSTRUCTION PED/BIKE UNDERPASS IN CITY OF LOUISVILLE	932,594		932,594 1
18535	TEJON ROUNDABOUT DENVER TSSIP 2012	DESIGN AND CONSTRUCT ROUNDABOUT. PURCHASE SIGNAL SYSTEM AND ALL ASSOCIATED EQUIPMENT	196,395 162,414		196,395 162,414
18759	ADVANCED GUIDEWAY SYSTEM SUPPORT I-70 Sediment Monitoring and Control PIKES PEAK GREENWAY TRAIL I-25 NORTH	PROJECT MGT SUPPORT FOR DTR.AGS STUDY SEDIMENT CONTROL MANAGEMENT PLAN (BMP MAINTENANCE) CONSTRUCT 12 FT. CONCRETE BIKE TRAIL WITH GRAVEL SHOULDERS, ADA RAMPS	-	85,935 1,165,137	85,935 1,165,137
18808	NEXT-GENERATION TRANS CONSTRUCTION MGT	REHABILATION OF ROADWAY, BRIDGE JOINTS, GUARDRAIL, CABLE RAIL, ADA RAM TPF-5(260) STUDY TO ENHANCE TRANSPORTATION PROJECT DELIVERY METHODS	161,736	50,000	211,736
18954	US-85 Louviers To MP 191.75 US287 & Niwot Park & Ride Expansion	RECONSTRUCTION WITH PCCP, WIDENING, RAISED MEDIAN, HYDRAULICS, ETC. PARK & RIDE EXPANSION	16,531,339 194,811	259,899	16,791,238 194,811
19021	C-470 TOLLED EXPRESS LANES SEGMENT 1 R-6 TRAFFIC SIGNAL SYSTEM I-70 MTN CORRIDOR COMMITMENTS	HIGHWAY EXPANSION AND RECONSTRUCTION PURCHASE SIGNAL SYSTEM AND ALL ASSOCIATED EQUIPMENT HISTORIC SURVEY, PARKING STUDY, INTERPRETIVE SIGNAGE PLAN	54,183,818 46,841		54,183,818 46,841
19164 19195	US34/85 Interchange Reconstruction I25A PUEBLO COORIDOR DESIGN	RESURFACING OF EXISTING PAVEMENT, NO ADDED CAPACITY RECONSTRUCTION OF 125 THROUGH PUEBLO	188,360		188,360
19235	I25A PUEBLO ILEX DB - BE ROCKFALL PROGRAM OPERATING COSTS - FY 13 TRANSPORTATION EFFICIENCY PROGRAM	REMOVAL AND REPLACEMENT OF K-18-CL AND K-18-CK GEOLOGIC - ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN ENERGY AND TRANSPORTATION EFFICIENCY PROJECTS.	4,465 3,158,805		4,465 3,158,805
19263	US 160 MCCABE CREEK PAGOSA BUILD A ROUNDABOUT @ PRINTERS & PARKSIDE	ENERGY AND TRANSPORTATION EFFICIENCY PROJECTS. REPLACE EXISTING TWIN CMP CULVERTS WITH NEW BOX CULVERT INSTALL A ROUNDABOUT	3,156,605	6,942,147	6,942,148
19287 19362	PUEBLO WAYFINDING SIGNS PHASE II US 160 DRY CREEK PASSING LANES	INSTALLATION OF WAYFINDING SIGNS PASSING LANES AND INTERSECTION REALIGNMENT	1,919,719		1,919,719
19408	US 550 CONNECTION TO US 160 I25A PUEBLO ILEX DB - NON-BE SAND CREEK TRAIL-PALMER PARK TO CONSTITU	DESIGN OF EIS ALTERNATIVES REPLACEMENT OF BRIDGES K-18-CI AND K-18-CJ 1.2 MILES OF 12' CONCRETE TRAIL WITH SOFT SHOULDER	969,663 426,002	55,341	1,025,004 426,002
19499	WADSWORTH RIGHT TURN LANE EXTENSIONS I-25: 120th Avenue (SH 128) to SH 7	PILES OF IZ CONGRETE TRAIL WITH SOFT SHOULDEN WIDEN SH-121 TO ACCOMODATE RIGHT TURN LANES BETWEEN 69TH AND 72ND RESURFACING AND ADDITION OF TOLLING LANE IN EACH DIRECTION	209,614 5,195,655		209,614 5,195,655
19664 19716	SH 14: S-Curve Reconstruction FY 14 ROCKFALL PROGRAM OPERATING COSTS	REALIGN ROADWAY GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN	1 42,620	338,382	338,383 42,620
19771	SH 105 FROM WOODMOOR DR TO LAKE WOODMOOR US6 / 20 Road Intersection Improvements CO SPRINGS AIRPORT TO ACADEMY LOOP	ADDING LANES, SIDEWALKS, AND CURB AND GUTTER MULTIPLE INTERSECTION IMPROVEMENTS RECONSTRUCTION OF THE EXISTING RIPRO INTERSECTION	300,131 19,891	6,400,000	6,700,131 19,891
19811	CO SPRINGS PASEO BRIDGE REPLACEMENT POA CDOT FOR SCOUR CRITICAL BRIDGES	BRIDGE REPLACEMENT DESIGN OF SCOUR MITIGATION FOR CDOT SCOUR CRITICAL BRIDGES	40,850 55,163		40,850 55,163
19875 19934	I-70 GW Canyon Variable Speed Signing US85(SANTA FE DR.):FLORIDA TO I-25	INSTALLATION OF VARIABLE SPEED LIMIT SIGNS AND INTEGRATION WITH FIBER OVERLAY FROM FLORIDA TO 1-25	3 42,792		3 42,792
19946	I-70G Edwards Int Upgrade Phase 2 CO SPRINGS TRAFFIC SYSTEM UPGRADES CO SPRINGS VAN BUREN SRTS	INTERSECTION IMPROVEMENTS, BRIDGES, ROADWAY WIDENING TRAFFIC SIGNAL UPGRADES PEDESTRIAN AND BICYCLE LANE IMPROVEMENTS	550,009 3,109,865 12,698	75,000	625,009 3,109,865 12,698
19957	FEDERAL BLVD:6TH TO HOWARD RECONSTRUCT - SH 177(UNIVERSITY) SIDEWALK IMPROV - Cen	RECONSTRUCT AND WIDEN FEDERAL BOULEVARD REMOVE AND PLACE INADEQUATE SIDEWALK SECTIONS	2,904,856 2,817		2,904,856 2,817
20117	US-85 Sedalia To Daniels Park Rd CO OFFICE OF ENERGY CMAQ CNG STATIONS	RECONSTRUCTION WITH PCCP, STORM DRAIN, UTILITIES, RAISED MEDIAN ONG ALTERNATIVE FUELING STATION DEPLOYMENT PROGRAM	1,625,740 13,288,484	1,853,600	3,479,340 13,288,484
20121	REGIONAL WAYFINDING PHASE I US 550 OURAY TO COLONA ST CNG/CMAQ PROJECT - RAQC	CONSTRUCTION OF KIOSKS LEVELING COURSE AND OVERLAY CMAQ FUNDS FOR CNG VEHICLE PURCHASE GRANTS.	11,100 2,234,897	130,137	141,237 2,234,897
20169 20178	I-70 Exit 105 Intch and US 6 - Garfield BRIDGE PREVENTIVE MAINTENANCE "RAMP"	I-70 EXIT 105 WITH US 6 AND CASTLE VALLEY ROUNDABOUT IMPROVEMENTS BRIDGE JOINT REPLACEMENT AND DECK SEALING STATEWIDE	284,695 836,113	100,040	284,695 936,153
20235	ARKANSAS RIVER TRAIL UPGRADE - PHASE 4 DENVER TSSIP FY15 PR SH7 Flood Repair MP 19-33	ARKANSAS RIVER TRAIL IMPROVEMENTS UPGRADE TRAFFIC SIGNAL COMMUNICATIONS PERMANENT REPAIRS DUE TO FLOODING	1 139,428	770,618 2,939,173	770,618 1 3,078,601
20258	PR SH 119A Boulder Canyon BRIDGE STATEWIDE CULVERT INSPECT FY15	PARTAIL RECONSTRUCTION STRUCTURE INSPECTIONS	27,750 93,314	2,313,053	2,340,804 93,314
20298	PR US 34 Big Thompson Canyon US 34 & US 36 FLAP Estes Park Couplets	REBUILD ROAD, ADD RIPRAP, REPLACE WALLS, BRIDGERAIL, DRAINAGE & SIGNS US 34 & US 36 ESTES PARK TRAFFIC COUPLETS	767,507 129,482	544,213	767,507 673,695
20303	DENVER TIP FY15 FY15 DENVER TRAFFIC SIGNALS PR SH72A Flood Permanent Repair	UPGRADE COMMUNICATION TO THE TRAFFIC SIGNALS UPGRADE EXISTRAFFIC SIGNALS PERMANENT FLOOD REPAIR	227,333 - 1,525,797		227,333 - 1,525,797
20340 20349	C-470 I-25 TO KIPLING FY 15 geohazards operating costs	TOLLING EQUIPMENT AND SOFTWARE GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN	479,313		479,313
20381	STATEWIDE INTERACTIVE KIOSK US 285 CONEJOS RIVER Bridge Str P-12-B	DESIGN OPERATING SYSTEM FOR ROADSIDE KIOSKS BRIDGE DECK AND RAIL REPLACEMENT ACCESS CONTROL IMPROVEMENTS	0 40,046 2,402,320		0 40,046 2,402,320
20391	10th Street in Greeley: Phase II ROCK ISLAND TRAIL: SANDCREEK TO CONST. BERRY/FEDERAL BLVD PED SAFETY IMP Littl	PLACE 1.77 MILES OF 12 WIDE CONCRETE TRAIL INSTALLATION OF SIDEWALK, PED/TRAFFIC SIGNAL, CURB RAMPS, STRIPING	2,402,320	120,000	120,000
20414 20434	EVERGREEN LAKE RD OVER BEAR CREEK Glenwood Springs-27th St Bridge	REMOVE AND REPLACE STRUCTURE REPLACE CITY OF GLENWOOD SPRING 27TH STREET BRIDGE	1 -		1
20469	RTD CIVIC CENTER STATION RENOVATION. RTD THORNTON PNR EXPANSION - I-25 @ 88th RTD LT RAIL MANUAL-POWER EMERG UPGRADE	RECONSTRUCT CIVIC CENTER BUS TRANFER STATION TO BRING UP TO STANDARD EXPAND THE THORNTON PNR AT 88TH AVENUE TO ADD 215 SPACES UPGRADE LIGHT RAIL SWITCHES FROM MANUAL TO POWER AT WALNUT CROSSOVER	25,399 177,677		25,399 177,677
20476 20518	US24 EAST PEL STUDY SH 59 Seibert to Cope	PLANNING AND ENVIRONMENTAL LINKAGE STUDY RESURFACING	696,581 799,040		696,581 799,040
20558	SALIDA US50 SIDEWKS PH4 FUNDX PAGOSA SPGS HARMAN HILL TRAIL PH 1 & 2	6' SIDEWALKS AND BUFFER STRIP ON EITHER SIDE OF US 50 IN SALIDA SHARED USE PATH AT HARMAN HILL IN PAGOSA SPRINGS BICYCLE/PEDESTRIAN TRAIL	2,044		2,044
20574	TRINIDAD OLD SOPRIS TRAIL - SECTION 1 CANON CITY US 50 PEDESTRIAN CROSSING ARNOLD AVE. BRIDGE	SIDEWALK CONSTRUCTION ALONG N SIDE OF HWY 50 IN CANON CITY REPLACE THE BRIDGE ON ARNOLD AVE. 0.2 MILES WEST OF MITCHELL AVE.	87,504 - 111,280	72,301	87,504 72,301 111,280
20603 20613	ELBERT ROAD BRIDGE REHAB Great Western Trail - Windsor	BRIDGE REHABILITATION, DECK REPLACEMENT CONSTRUCT TRAIL	358,323 1,010,974		358,323 1,010,974
20624	Larimer CR17 Expansion & Shoulders SH 112 - DEL NORTE TO US 285 SH 17 MP 84.5 to US 285&SH 17 Widening	WIDEN BRIDGE WIDENING, SURFACE TREATMENT SURFACE TREATMENT AND SHOULDER WIDENING	3,563,256	150,000	150,000 3,563,256
20628	US 285 N & S OF SH 112 CHIPSEAL I-70 WB FLOYD HILL TO EMPIRE - Concept D	CHIPSEAL SURFACE MAINTENANCE CSS VISIONING WORKSHOP, NEPA, PRELIMINARY DESIGN, SEP 15 APPLICATION	95,761	9,202	9,202 95,761
20668	US 285 at Hwy 9C Improvements South Platte River Trail Scenic Byway	INTERSECTION IMPROVEMENTS SCENIC BYWAY ENHANCEMENTS	207,184 220,637		207,184 220,637
20676	Williams Fork Trail R5 SH 145 MM 13.47 Priority Culv P.C. US 550 MM 80.72 and MM 80.75	TRAIL CONSTRUCTION REPLACE EXISTING CULVERT WITH NEW CBC CRITICAL CULVERT PROGRAM	341,979 0	1,395,090	341,979 0 1,395,090
20706 20708	R5 YR5 BRIDGE PREVENTATIVE MAINT 30th St & Colorado Ave Underpass	BRIDGE PREVENTATIVE MAINTENANCE OVERPASS CONSTRUCTION, TRAIL CONNECTIONS	-	163,810 4,771,108	163,810 4,771,108
20709 20711	71st St Multimodal Path Connection Broadway Reconstruct: Violet to US36	TRAIL CONSTRUCTION ROADWAY RECONSTRUCTION, NEW CURB & GUTTER, BIKE/PED/TRANSIT AMENITIES	-	660,415 5,050,251	660,415 5,050,251
20730	East Lafayette Multimodal Path Connect 56TH AVE WIDENING AT PENA BLVD - CROSS ASSET OPTIMIZATION	TRAIL CONSTRUCTION LANE BALANCING, ADDITIONAL TURN LANE CAPACITY AND LANE RECONFIGURATION CREATED BY HG FRONT OFFICE FOR PLANNING OF FUTURE ASSET RESOURCES	252,894 99,422	2,748,750	2,748,750 252,894 99,422
20734 20744	R5 FY 17 - 21 HYDROL AND HYDRAU DESIGN PR US 36 Phase 3 MP 7.7-8	FY 16 AND 17 HYDRAULICS AND HYDROLOGY SUPPORT PERMANENTLY REPAIR EMERGENCY FLOOD REPAIRS AT SITE 17	1,122,604	39,638 827,900	39,638 1,950,504
20803	SH67 / SH115 Intersection Improvement US50 Windy Pt West / Blue Crk Canyon DOUGLAS COUNTY REIDCE SCOUR REPAIR	INTERSECTION, DRAINAGE, SIEDWALK, AND ADA IMPROVEMENTS RECONSTRUCTION OF US 50 MAINLINE BRIDGE SCOUR REPAIR	27,945 21,466,305	3,067,327 936,923	3,095,272 22,403,228
20814 20819	DOUGLAS COUNTY BRIDGE SCOUR REPAIR 19th Street Multi-Modal Improvements CLEAR CREEK ECOLOGIC RESTORATION	MULTIMODAL IMPROVEMENTS RESTORATION OF THE FLOODPLAIN AND CLEAR CREEK TO ORIGINAL ALIGNMENT	37,683		37,683
20821 20822	SH40:PEORIA TO SABLE WASHINGTON AVE COMPLETE STREETS - City o	RESURFACING, CURB RAMP, AND OTHER MINOR SAFETY IMPROVEMENTS RECONSTRUCT TO INCLUDE CURB-SEPARATE BIKE FACILITY/SIDEWALK	3,470	2,214,052	2,217,522
20825	Spring Ck at Riverside (FCRVSDE-S.2PRST)	BRIDGE REPLACEMENT	765,700		765,700

20849	West Mutual Ditch/CR44 (WEL044.0-033.0A) GEOHAZARD SH 74 MORRISON TO EVERGREEN (F	BRIDGE REPLACEMENT ROCKFALL MITIGATION SH 74 MP8 TO MP18 RESURFACING OF SH 71 MP 63.8 - 100.9 WITH STRUCTURE REPAIR	1	2,874,011	2,874,011
	SH86 West Side of Elizabeth Int.	INTERSECTION IMPROVEMENT BRIDGE REPLACEMENT	643,402 4,984	173,205	643,402 178,189
20867 20881	US 385 Holyoke North RTD SPEER BLVD LIGHT RAIL XING REPAIR	MINOR REHABILITATION/RESURFACING REPLACE AND REPAIR LRT WHERE SETTLING HAS CAUSED A PROBLEM CROSSING	-	172,236	172,236
20898	R1 FY20 BRIDGE ESSENTIAL REPAIRS R1 WALL REPAIR VARIOUS LOCATIONS CHARGE BEAL COMMENT AND NEW ATTRICTURE (BO	BRIDGE ESSENTIAL REPAIR / REHABILITATION RETAINING WALL MAINTENANCE AND REPAIR DEALIZAMENT CE BADWAY WITH NEW STRICTURE (L. 27 N.M.N.O.D.)	-	397,637 254,236	397,637 254,236
20909	SH 385 REALIGNMENT AND NEW STRUCTURE (Re US 287A in Lamar - Park Street to Savage US 50B DRAINAGE IMPROVEMENTS OTERO & PRO	REALIGNMENT OF ROADWAY WITH NEW STRUCTURE (L-27-M MINOR) CONCRETE PAVING, NEW CURB & GUTTER. REMOVAL OF MEDIANS, NEW LIGHTING, DRAINAGE IMPROVEMENTS AT VARIOUS LOCATIONS (MANZANOLA, SWINK, GRANADA)	129,364 237,772	474,425 15,371,819	474,425 15,501,183 237,772
20913 20923	SH 21 Research Interchange	SH 21/RESEARCH INTERCHANGE BRIDGE SCOUR REPAIR	493,260 0	-	493,260
20934	Region 2 Surface Treatment Design Pool I-70 No Name Tunnel Lighting	PRELIMINARY ENGINEERING FOR SURFACE TREATMENT DESIGN PROJECTS REPAIR TUNNEL LIGHTING	1,441,545 0	309,007	1,441,545 309,007
20952	GUN CLUB RD(SH30) & QUINCY AVE OP. IMP. 2 I-25: Preventative Bridge Maint. Grand Junction RE Various Culverts	CONSTRUCT PCFI, DRAINAGE, ITS, BIKE LANES 1-25 RAILROAD BRIDGE DECK AND JOINT MAINTENANCE CULVERT REPAIR/REPLACEMENT	301,750 1 12,982	1,533,166	301,750 1,533,166 12,982
20960	US 34/36 Resurfacing Estes Park SH 119: Nederland - East	RESURFACING AND SHOULDER WORK.	2,945,934	315,072 45,000	315,072 2,990,934
20980 20982	US 160 ELMORES CRNR TO CR 225 ETHERNET & CCTV UPGRADE (Denver & Pueblo	SHOULDERS, CENTER LANE, ACCESS UPGRADE CCTVS AND ETHERNET FOR CAPITAL REPLACEMENT	144,758 34,702		144,758 34,702
	ILIFF AVE OP IMP:PARKER RD-QUEBEC ST- Ar	RESURFACING WITH BRIDGE REHABS CONSTRUCTS OPERATIONAL AND MULTIMODAL IMPROVEMENTS	-	19,064,433	19,064,433
20994	FMT BUS STOP IMPROVEMENTS INDIANA AVE BNSF CROSSING WADS BLVD WIDENING:35TH AVE TO 48TH AVE	BUS SHELTERS, BENCHES, BUS STOP PADS CONSTRUCT NEW CROSSING AT INDIANA AVE & BNSF RR WIDEN WADSWORTH BLVD FROM 4 LANES TO 6 LANES	8.525.831	150,000	150,000 - 22,298,150
21015 21029	SH 172 AT COUNTY ROAD 318 BRIDGE STATEWIDE ANCILLARY INSPECT FY16	PRIORITY INTERSECTION IMPROVEMENTS ANCILLARY STRUCTURE INSPECTIONS	148,575 0	35,732,833	148,575
21031	BRIDGE STATEWIDE MINOR INSPECT FY16 BRIDGE STATEWIDE TUNNEL INSPECT FY16	MINOR STRUCTURE INSPECTIONS TUNNEL INSPECTIONS	66,526 285,682		66,526 285,682
21054	Project combined with #23959 (MMOF fundi R5 MTCE SECTIONS PM & BRIDGE REHAB FY21	CONSTRUCT OF 10' WIDE CONCRETE BIKE/PED TRAIL BRIDGE REHABILITATION LICHTS AND CATES	600,000 147,912	50,001	600,000 50,001 147,912
21061	\$130 BNSF 057551T Morgan CR W7 \$130 BNSF 057241Y MORGAN CR15 \$130 UPRR 805401 Sedgewick CR 39	LIGHTS AND GATES LIGHTS, GATES AND CONCRETE SURFACE LIGHTS AND GATES	80,690 225,006		80,690 225,006
21064 21065	S130 UPRR 804893F WELD CR126	LIGHTS AND GATES LIGHTS AND GATES	1 2		1
21068	\$ S130 UPRR 804878D WELD CR84 \$ S130 UPRR 804397N SEDGWICK CR34	LIGHT AND GATES LIGHTS AND GATES	1 39,427		39,427
21077	\$130 UPRR 804377Y WELD CR18 \$130 BNSF 057554N Morgan CR X5/10 \$130 BNSF 057243M Morgan CR 17	LIGHT AND GATES INSTALL LIGHTS AND GATES INSTALL LIGHTS, GATES AND CONCRETE SURFACE	28,868 43,457 22,827		28,868 43,457 22,827
21086	TOLL GATE CRK TRAIL:CHAMBERS TO MONTVIEW PR SH-7 Flood (PH II),EP - Jct SH-72	CONSTRUCT 10' MULTI-USE BIKE/PED TRAIL, RETAINING WALLS, BIKE RAILING, RESURFACING AND ROADSIDE IMPROVEMENTS	- 1		- 1
21102 21117	2 I-25 South PEL and Gap Project Design Stop order done by Carol. Denver must s	PEL STUDY - ADDED LANES, HIGH SPEED RAIL, TRANSIT, MANAGED LANES, ITS ADD 2 LANES TO MLK BLVD AND A NEW 4 LANE ROADWAY WITH TURN LANES,	3,105,509 859,834	8,015	3,113,525 859,834
21120	HIGH-LINE CANAL: HAMPDEN & COLORADO - I-25 & BROADWAY INTERCHANGE RECON -	BUILD TWO 14' MULTIUSE CULVERTS AND NEW 10' MULTIUSE TRAILS CONSTRUCT NEW SB I-25 ON-RAMP FROM THE BROADWAY/OHIO INTERSECTION	227,833 3,409,993	673,846	227,833 4,083,839
21127	SHERIDAN SIDEWALKS:8TH-10TH&COLFAX-17TH DENVER TSSIP 2016 SIGNAL SYSTEM UPGRADE CHEYENNE CANON BRIDGE	COMPLETE PLANNING DESIGN AND ENVIRONMENTAL PHASES FOR DETACHED 5' SIGNAL SYSTEM IMPROVEMENTS INCLUDING COMMUNICATION UPGRADES BRIDGE REPLACEMENTS	1,040,031 111,721	1,302,649	1,040,031 1,414,370
21130	PLATTE AVE. OVER SAND CREEK US 160 AND SH 17 INTERSECTION PRIORITY	BRIDGE REPLACEMENT US 160 AND SH 17 INTERSECTION IMPROVEMENTS	6,946,830 715,070	192,844	6,946,830 907,914
21142 21143	N METRO RAIL 72ND & COLO BLVD SIDEWALKS SHERIDAN BLVD MULTIUSE PATH: 6TH TO 10TH	CURB GUTTER AND 5 FT SIDEWALK ON BOTH SIDES OF THE STREET CONSTRUCT MULTIUSE PATH ON THE WEST SIDE OF SHERIDAN BLVD FROM NORTH	196,326		196,326
21151	I-70 HLT Generator Upgrade MULTI-USEPATH W LINE: SH121 AND SH391- f	UPGRADE EXISTING STANDBY GENERATOR 10' MULTI USE PATH W/MSE RETAINNG WALL	77,262 1,593,681		77,262 1,593,681
21157	I-25/SH7 INTERCHANGE FY2016 CMAQ RAQC OZONE AWARE FY2016 STP-METRO RAQC OZONE MODELING	INTERCHANGE DESIGN CMAQ OZONE AWARE CMAQ RAQC OZONE MODELING AND ANALYSIS	90,425 414,030 558,529		90,425 414,030 558,529
21175	RALSTON RD:UPHAM TO YUKON - Arvada (PM-C I-25 POST PEL:US36 TO SH7	RECONSTRUCTION OF RALSTON RD, TRAFFIC SIGNAL IMPROVEMENTS STUDY	447,379 33,632		447,379 33,632
21191 21199	SH 207A MANZANOLA AND SH 266A ROCKY FORD TOLL GATE CRK TRL:CHAMBERS-MONTVIEW PH2	1.5 INCH OVERLAY CONSTRUCT 10' MULTI-USE BIKE/PED TRAIL, RETAINING WALLS, BIKE RAILING	2,075,066	305,862	305,862 2,075,066
21210	SH83A(LEETSDALE):MISS TO COLO(SH2) SH 83 & CNTY RD 404 SAFETY IMPROVEMENTS	RESURFACING OF SH 083A WITH ADA IMPROVEMENTS ROUNDABOUT AT INTERSECTION ROUNDABOUT AT INTERSECTION	112,425	2.455.570	112,425
21221	US24 WILKERSON PASS SAFETY IMPROVEMENTS FY19 Resurfacing Preventative Mtce R1 ESSENTIAL REPAIRS	WIDEN SHOULDERS, ADD GUARDRAIL, 2' OVERLAY RESURFACING PREVENTIVE MAINTENANCE SLOW FLOW OF STREAM TO STABILIZE THE SCOUR	115,567	3,455,570 - 42,353	3,571,137 1 42,353
21223 21231	S EJMT 480V MOTOR CONTROL CENTERS SH 88: ALAMEDA TO LOUISIANA RESURFACING	480V MOTOR CONTROL CENTER REPLACEMENT RESURFACING, CURB RAMP UPGRADES	1,378,668 55,514	,,,,,	1,378,668 55,514
21242	NORTH GATE/STRUTHERS WATER QUALITY POND CDOT MOTORIST ASSIST	PROPOSED WATER QUALITY / DETENTION POND CDOT MOTORIST ASSIST	-	200,000 2,759,709	200,000 2,759,709
21287	I-25 S ACADEMY SOUTHBOUND AND NORTHBOUND FY 20 ITS CAPITAL REPLACEMENT PROJECT ITS CCTV on I-70	WHITETOPPING / CONCRETE RECONSTRUCTION REPLACEMENT OF EXISTING VMS'S INSTALL CAMERAS AND FIBER NETWORK ON 170 EAST	21,000 2,189,401 303,403	1,208,411	1,229,411 2,189,401 303,403
21291 21297	SH 131 Oak Creek Canyon TRINIDAD STATION - FASTER STANDALONE	1.5" OVERLAY WITH GUARDRAIL REPLACEMENT CONSTRUCTION OF TRAIN INTERMODAL STATION	1 270,420		270,420
21308 21312	TPF-5(337)AVALANCHE RESEARCH POOLED FUND BOONE BRIDGE REPLACEMENT	AVALANCHE RESEARCH POOLED FUND BRIDGE REPLACEMENT	267,098 849,591	140,000	407,098 849,591
21327	I25 Raton Pass Phase I - EXIT 11 IMPROVE PR US 34 Big Thompson Canyon Package 4	EXIT 11 INTERCHANGE IMPROVEMENTS ROADWAY/RIVER RECONSTRUCTION	750,000 1,058,112	14,816,046	15,566,046 1,058,112
21358	US 287 BRIDGE PREVENT MAINT PHASE I & II PRLA North Creek Rd South (CU212C) HIGHLINECANAL TRL UNDPSS @ PARKER/MISS -	BRIDGE REPAIRNEHABILITATION INSTALL CBC AND GUARDRAIL, LAY HMA CONSTRUCT MULTI-USE UNDERPASS AND PATH	2,369,739 - 1,633,884	-	2,369,739
21364	SMART 25 MANAGED MOTORWAYS DEMONSTRATION PRLA North Creek Rd North (CU212A)	DEPLOYTRAFFIC SENSORS FOR COORDINATED RAMP METERING. INSTALL CBC, HMA PATCHING, INSTALL GUARDRAIL	2,863,613	-	2,863,613
21415	M-22-AY BRIDGE REHAB ON SH109 OVER US50 US 6 Clifton	BRIDGE REHAB MILL & FILL, RECONSTRUCTION, ROUNDABOUTS, DRAINAGE IMP., PED FACIL.	92,762 47,560	16,991,983	92,762 17,039,543
21424	CORRIDOR OPER BOTTLENECK REDUCTION CROWLEY COUNTY BRIDGE- DO NOT CLOSE	CORRIDOR OPER AND BOTTLENECK REDUCTION ASSISTANCE BRIDGE REPLACEMENT	455,738 6,460 26,668,104	355,000	810,738 6,460 51,687,523
21432	CENTRAL 70 2 I76/SH52 Hudson Interchange 2 1434 MANCOS MAIN ST BRIDGE FUNDX	RECONST.170 ADD ONE EXPRESS LANE IN EACH DIRECTION, REMOVE VIADUCT INTERCHANGE IMPROVEMENTS DEMOLISH OLD BRIDGE (MANCOS-1) AND REPLACE	26,668,104	25,019,419 2,391,107 1,073,475	4,474,091 1,073,475
21437 21464	SAN MIGUEL COUNTY 55P-0.2-27 BRO REPLACE LIGHT RAIL RAIL REPLACEMENT	REPLACE SAN MIGUEL BRIDGE 55P-0.2-27 REPLACE LIGHT RAIL TRACKS	4,733 500,652		4,733 500,652
21471 21475	US 50 and SH 92 Delta Intersection FOUNDERS PKWY & ALLEN WAY INTERSECT IMP	RAISED MEDIAN TO CONTROL ACCESS, DOUBLE LEFT TURN SB US50 ONTO EB SH92 WIDEN FOUNDERS PKWY TO ADD 2ND EB LT TURN LANE & 2ND THROUGH LANE	181,453 1,714,131	113,768	295,221 1,714,131
21497	FOUNDERS PKWY/CROWFOOT VAL RD RECON - Ca SH119: Safety Ops & Mobility Impvts. NEEDHAM ELEMENTARY SRTS PH2	CONSTRUCT ADD THRU LANE, WIDEN SHOULDERS, 5' BIKE/PED PAVED LANE GRADE SEPARATED INTERCHANGE REPLACE AND WIDEN EXISTING SIDEWALK, ADD LANDCAPED BUFFER STRIP	170,164	2,982,775	3,152,939
21504 21506	PAGOSA SPRINGS NORTH 8TH SRTS I-25 North: SH 402 to SH 14	INSTALL SIDEWALK ON ONE SIDE OF 8TH ST AND FLORIDA ST INTERSTATE RECONSTRUCTION	1 115,272,873	49,998,991	165,271,865
21510 21511	US85 Corridor Improvements I-76 to 124th US-85 Daniels Park Rd To Meadows Pkwy	RIGHT OF WAY FOR US 85/ SH 44 INTERCHANGE CONSTRUCTION RECONSTRUCTION WITH PCCP, RAISED MEDIAN, STORM DRAIN, TRAFFIC SIGNAL	1,212,839 1,111,757		1,212,839 1,111,757
21531	BULK FUEL METERING SYSTEM BROADWAY/MANSFIELD - Englewood TOWN OF MANZANOLA BRIDGE	BULK TANK METERING & FUEL SECURITY SYSTEMS AT MTCE FACILITIES INSTALL BULBOUTS AND ADA COMPLIANT RAMPS AT EACH CORNER OF INTERSECTIO BRIDGE REPLACEMENT	-	838,934 7,972	838,934 - 7,972
21552	TOWN OF MANZANOLA BRIDGE TIM LOCAL ASSISTANCE PROJECT 1-25:ALAMEDA RIVER PH 2.0	BRIDGE KEPLACEMENT TIM LOCAL ASSISTANCE PROJECT REPLACE ALAMEDA BRIDGE OVER SOUTH PLATTE RIVER	183,581	240,000 2,698,372	7,972 423,581 2,698,372
21572 21576	US 50 SARGENTS WEST TO R3 SURF TREAT S SH 85 AND MAXWELL ROUNDABOUT OR OTHER SA	LEVELING COURSE OVERLAY SURFACE TREATMENT SIGNALIZATION AT THE INTERSECTION OF SH 85 AND MAXWELL.		5,108,326 200,000	5,108,326 200,000
21581 21582	BRIDGE STATEWIDE ANCILLARY INSPECT FY17 BRIDGE STATEWIDE MINOR INSPECT FY17	ANCILLARY INSPECTIONS BRIDGE STATEWIDE MINOR INSPECTIONS FY2017	0 1	005	100.007
21599	SH12 P-17-F Weight Restricted Bdg Replc 2017 ADA SUPPORTIVE SERVICES FY16 FHWA LOO OJT/SS INITIATIVE	REMOVE AND REPLACE 2017 ADA TITLE II PROGRAM FY16 FHWA LOO OJITSS IN SUPPORT OF WORKFORCE DEVELOPMENT I70	283,267 178,143 9,657	200,000	483,267 178,143 9,657
21630 21631	SH 115 RAMPS @ US 50 SH 67 & KELLY RD SIGNAL IMPROVEMENTS	BUILD A ROUNDABOUT AT THE INTERSECTION OF US 50 OFFRAMP AND SH 115 NEW SIGNALIZATION	9,657 110,384 2,445	366,792	110,384 369,237
21635 21642	30TH ST IMPROVEMENTS 2 I-25 Dillon/Drew Dix Exit 104 Interchang	DRAINAGE, INTERSECTION IMP., WIDENEING, BICYCLE LANE CONSTRUCT FRONTAGE ROAD AND INTERSECTION IMPROVEMENTS	436,522	17,568,021 100,000	17,568,02° 536,522
21645 21656	I-25 SEGMENT 3 PACKAGE 2 (E470 TO SH 7) CO 52: ACP and PEL, CO 119 to CO 79	FINAL DESIGN ACCESS CONTROL INTERSECTION IMADOVEMENTS	1,451,643 74,470	1,502,000	1,451,643 1,576,470
	SH66 @ WCR 7 Intersection Improvements	INTERSECTION IMPROVEMENTS QUIET ZONE COMPONENTS	278,196 307,709 1,026,044	42,000	320,196 307,709 1,026,044
21669	Boulder County Quiet Zone Work Boulder Quiet Zone Work	IQUIET ZONE COMPONENETS			
21669 21670 21673 21675	Boulder Quiet Zone Work Louisville Quiet Zone Work Per Maria 5/19/21 Gian working with Arap	QUIET ZONE COMPONENETS QUIET ZONE COMPONENTS REHABILITATE STRUCTURE, REPLACE DECK, RAILS AND PAVEMENT	1,599,171 765,502		1,599,171 765,502
21669 21670 21673 21675 21685 21690	Boulder Quiet Zone Work Louisville Quiet Zone Work	QUIET ZONE COMPONENTS	1,599,171	107,782	1,599,171 765,502 107,782 563,075 2,978,640

21737 19th Street Trail + Bridge	V2X SYSTEM INTEGRATION - MOUNTAIN CORRIDOR AND OTHER CORRIDORS CONSTRUCT TRAIL AND PEDESTRIAN BRIDGE	4,125,151		4,125,151
21738 SH157 /Foothills Pkwy N/S of Colorado 21740 S PLATTE GREENWAY ACCESS SIDEWALK IMP -	CONSTRUCT I KAIL AND PEDESTRIAN BRIDGE CONSTRUCT BIKE/PED UNDERPASS REMOVE EXISTING STAIRS AND REPLACE WITH ADA COMPLIANT RAMP, WIDEN	614.665 37,042	1,022,500	614,665 37,042 1,022,500
21740 S PLATTE GREENWAY ACCESS SIDEWALK IMP - 21746 FLORENCE - CANON CITY BIKE/PED TRAIL 21749 US285 KINGS VALLEY	TRAIL CONSTRUCTION PROVIDE GRADE SEPARATION FOR LEFT TURNS IN/OUT OF KINGS VALLEY DR.	56,224 162,249	1,022,500	56,224 162,249
21750 US 160 West & Cortez PCCP Rehab/Grind 21756 S130 KYLE 594720H KIT CARSON, BETHUNE	DIAMOND GRIND PCCP, PAVEMENT MARKINGS, JOINT SEAL, PCCP REPAIR AND ADA REPLACE LIGHTS AND BELL	17,814	4,424,873	4,424,873 17,814
21757 S130 KYLE 594732C KIT CARSON, STRATTON 21758 S130 KYLE 594737L KIT CARSON, VONA	REPLACE LIGHTS AND BELLS REPLACE LIGHTS AND BELLS	165,330 31,907	55,301	220,631 31,907
21759 S130 KYLE 594746K KIT CARSON, FLAGER 21767 FY17 GEOHAZARD PROGRAM OPERATING COSTS	REPLACES LIGHTS AND BELLS GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN	39,749 236,509		39,749 236,509
21772 RAE BOC Support 21776 US50B Las Animas Resurface - Passing Lan	PROCUREMENT CONSULTANT TO ASSIST DTR IN DEVELOPING DEVELOPING A PA 1.5" OVERLAY, PASSING LANE WIDENING	20,504	189,000 116,337	209,504 116,337
21778 SH 9 Frisco Main St to Iron Springs 21784 JEFFERSON PARKWAY 1601	RECONSTRUCTION OF SH 9 TO INCLUDE ADDITIONAL LANES AND NOISE WALLS REVIEW OF JEFFERSON PARKWAY 1601	5,322,485 51,709	27,458	5,349,943 51,709
21786 SH 145 ROCKFALL 28.1-28.5 21790 SH 88 (BELLEVIEW) UNIVERSITY TO I 25	ROCKFALL MITIGATION RESURFACING AND MINOR BRIDGE WORK	1	-	1
21791 I-25, Concrete Pavement Rehabilitation 21792 SIGNAL CABINET UPGRADE PHASE III	RESURFACING UPGRADE CONTROLLER & CABINET OF EXISTING	144,916	331,507	331,507 144,916
21793 SIGNAL REPLACEMENT DESIGN FY 2018-2020 21794 ESSENTIAL CULVERT REPAIRS FY 21	SIGNAL REPLACEMENT CULVERT REPAIR	- 56,830	58,156 615,183	58,156 672,012
21795 US-6, SH-119 TO SH-58 (Golden) - Resurfa 21798 I-70 EJMT TUNNELS PAVING	US-6, SH-119 TO SH-58 OVERLAY AND SAFETY IMPROVEMENTS I-70 EJMT TUNNELS RESURFACING	- 1	10,161,795	10,161,795 1
21799 I-70 GEORGETOWN TO EMPIRE JC 21801 US 287 (Federal Blvd) - Colfax to I-70	ASPHALT OVERLAY FROM GEORGETOWN TO EMPIRE JCT RESURFACING	197,496	5,453,610	5,453,610 197,496
21804 SH 24 & Mtn View Dr Signal Replacement 21809 STATE TRANSIT PLAN IMPLEMENTATION	INSTALLATION OF NEW TRAFFIC SIGNAL DATA COLLECTION/ANALYSIS, COMMUNICATIONS, AND TECHNICAL ASSISTANCE	307,155		307,155
21816 PARK AVE TO SERPENTINE DR 21817 RUXTON AVE PEDESTRIAN AND DRAINAGE IMP	SIDEWALK AND DRAINAGE IMPROVEMENTS NEW AND REPAIRED CURB, GUTTER, SIDEWALK AND STORM DRAINAGE	480,891 982,572	2,881,094	3,361,985 982,572
21825 US 50B PREVENTATIVE MAINTENANCE LA JUNTA 21829 BPM SH 12, and SH 194	MICRO SURFACING REHABILITATION OF STRUCTURES	77,283	173,599 1,758,851	173,599 1,836,135
21832 ELIZABETH RESURFACING 21836 CV DTI PROGRAM	RECONSTRUCTION OF ROADWAY WITH CONCRETE PAVEMENT THIS IS TO IMPLEMENT A DIGITAL TRANSPORTATION INFRASTRUCTURE AT COOT	38,408 5,900,000	959,783	998,191 5,900,000
21838 SH 83 PASSING LANE 21846 FY 20 Signal Pole Replacements	PASSING LANES SIGNAL REPLACEMENT AT SH 1481ST AVE AND SH 3928SH257	179,154 0	159,801	179,154 159,801
21848 US 40 Grand County Signal Replacement 21849 SH 79 FY20 Resurfacing MP 19 - MP 24	TRAFFIC SIGNAL REPLACEMENT RESURFACE SH 79 BETWEEN PROSPECT VALLEY AND THE ADAMS CL	- 2	1	1
21850 US 34 Resurfacing Ft Morgan to Brush 21851 US 36D Last Chance West	MINOR REHABILITATION RESURFACING	0	2,067,858 1,840,631	2,067,859 1,840,631
21854 385D Phillips/Yuma County Line South 21855 SH52 WCR 37 Intersection Improvement	RESURFACING ADD LEFT-TURN LANES ON SH52, WIDEN APPROACHES, REPAIR PAVEMENT WIDENING INTERSECTION AND REPLACING SIGNALS	107,640 24,424	7,100,000 4,008,350	7,207,640 4,032,774
21856 SH52 WCR 13 Intersection 21857 CRIPPLE CREEK TAP 18 PHASE 1 21851 SH210 Reputation Medical North	SIDEWALKS, CURB & GUTTER	383,473	684,689	383,473 684,689
21861 SH71D Resurfacing Woodrow North 21863 I-25: SH 14 North Cable Rail 21865 SH 14B Safety: Tod's Place West	RESURFACING INSTALLATION OF MEDIAN CABLE-RAIL CLIADDPAIL AND SINUSCIDAL CENTED INE DUMBLESTRIPS	1 1,058.854	1,230,196 0 780,506	1,230,196
21866 SH 14B Safety: Ted's Place West 21878 I-70 Arriba: East and West 21872 133 BISS 057565H MODGAN COUNTY CRY	GUARDRAIL AND SINUSOIDAL CENTERLINE RUMBLESTRIPS CONCRETE OVERLAY INSTALL ACTIVE WARPHING ELASHING LIGHTS/GATES	1,058,854	780,506 1	1,839,359
21882 S130 BNSF 057566H MORGAN COUNTY CRV 21883 Centennial Trail - Kersey 21889 West Alice + Inez Blvd Ped Impmnt	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES TO CONSTRUCT BICYCLE/PEDESTRIAN TRAIL CONSTRUCT BIKE/PED IMPROVEMENTS, INCLUDING RR CROSSINGS	39,771	215,821 707,118	215,821 707,118
21893 West Alice + Inez Bird Ped Impmrt 21893 I-70 WESTBOUND PEAK PERIOD SHOULDER LANE 21894 FY20 PIKE PEAK AREA SIGNAL REPLACEMENT	CONSTRUCT BIRE/PED IMPROVEMENTS, INCLUDING RK CROSSINGS MINOR WIDENING FOR WESTBOUND PEAK PERIOD SHOULDER LANE REPLACEMENT OF 3 EXISTING SIGNALS	39,771 4,888,973 7,409	8,061,973	39,771 12,950,946
21895 8th St Bridge (LOV1825W.8th St) Recon 21800 1-70 Glenwood Canyon Phase 7	OFF-SYSTEM BRIDGE RECONSTRUCTION POLYESTER CONCRETE PAVING	- 1		7,409
21901 SH 13 Hamilton South 21907 Peckham Grade Separated Intersection	RESURFACING REPLACE AT-GRADE INTERSECTION WITH GRADE-SEPARATED INTERCHANGE	104,475 754,394	29,860,216	104,475 30,614,610
21910 WESTERLY CRK-TOLLGATE CRK BIKE/PED CONN 21911 RIDGEGATE PKWY WIDEN: HAVANA-CITY LIMITS	TO PROVIDE BIKE/PED INTER-CONNECTION BETWEEN WESTERLY CR TO TOLL GATE WIDEN RIDGEGATE PKWY FROM 2 LANES TO 4 LANES	1,892,197	29,000,210	1,892,197
21912 I-70 FLOYD HILL-VET TUNNELS EA/30% 21919 US 160 PAGOSA RECONSTRUCT	ADD A WESTBOUND LANE FROM BEAVER BROOK TO VET TUNNELS, REPLACE BRIDGES PAVEMENT RECONSTRUCTION	413,229 643,897 183,112		413,229 643,897 183,112
21929 SH40 & SH121 CDOT SIGNAL IMP FY19 21931 Aspen Bike Share Phase 2 CMAQ	REPLACEMENT OF TRAFFIC SIGNALS AND SAFETY IMPROVEMENTS PURCHASE OF MULTIPLE NEW STATIONS TO EXPAND THE BIKE SHARE SYSTEM	237,433 180,000	86,624	324,057 180,000
21931 ASJEIT DIES ZUMAG 21934 STATEWIDE TRANSIT PLAN UPDATE-FASTER 21941 RIOGRAND/SLAUGHTERHOUSE GULCH BRDG REHAB	FUNCTIONS OF MOLITIFE NEW STATEWIDE TRANSIT PLAN FIVE YEAR UPDATE OF THE STATEWIDE TRANSIT PLAN WIDEN AND REHAB STRUCTURE	63,093	508,000	63,093 508,000
21948 R3 ADA PE 21951 47TH AND YORK SAFE CROSSING -	PRELIMINARY ENGINEERING FOR REGION WIDE ADA CURB RAMP UPGRADES CONSTRUCTION OF NEW PEDESTRIAN BRIDGE	- 1	359,435	359,435
21952 NORTH METRO RAIL 112TH AVE CORRIDOR IMP 21958 BRIDGE ON-SYS STATEWIDE INSPECT FY18	CONSTRUCTS AN 8 MULTI-USE TRAIL ON THE NORTH SIDE OF 112TH AVE, A ON-SYSTEM BRIDGE INSPECTIONS	1		1
21959 BRIDGE STATEWIDE ANCILLARY INSPECT FY18 21960 BRIDGE STATEWIDE MINOR INSPECT FY18	ON-SYSTEM ANCILLARY INSPECTIONS ON SYSTEM MINORS INSPECTIONS	30,664 55,196		30,664 55,196
21961 Boulder Intersection Improvements 21964 SH1 & CR54 Intersection Improvements	INTERSECTION IMPROVEMENTS INTERSECTION IMPROVEMENTS AND SAFETY	93,321	411,631 503,000	504,952 503,000
21966 US 287 & Trilby Road Intersection 21967 Various Loveland Left Turn Signals	INTERSECTION IMPROVEMENTS INTERSECTION IMPROVEMENTS	285,580	924,998	924,998 285,580
21968 WCR 2 / I-76 Frontage - Signalization 21969 Isabelle Rd at US287 Intersect. Impvment	INTERSECTION IMPROVEMENTS INTERSECTION IMPROVEMENTS	-	1,975,013	1,975,013
21972 BRIDGE ON-SYS RATING CONSULTANT FY18 21974 BRIDGE STATEWIDE TUNNEL INSPECT FY18	ON-SYSTEM BRIDGE RATINGS ON SYSTEM TUNNEL INSPECTIONS	25,919 65,398	, , , , ,	25,919 65,398
21975 BRIDGE STATEWIDE WALL INSPECT FY18 21982 SH160 SPRINGFIELD TO SH100 AND SH100	ON SYSTEM STATEWIDE WALLS INSPECTIONS RESURFACING PROJECT	683,363	185,044	683,363 185,044
21983 PUEBLO COUNTY RIVER TRAIL STUDY 21985 PUEBLO RIVER TRAIL EXTENSION STUDY	PUEBLO COUNTY RIVER TRAIL EXTENSION STUDY LEVEE STUDY	30,979		20.070
21986 I-70B 1st Street and Grand Avenue 21987 I-70: Seibert East Part 2	I-70B RECONSTRUCTION AND WIDENING		-	30,979
21988 R2 ADA COMPLIANCE - This project will be	RECONSTRUCTION USING PCCP	617,201 49,207	15,288,839	15,906,040
	RECONSTRUCTION USING PCCP INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING	617,201 49,207 1,959,332	15,288,839	
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION	49,207	-	15,906,040 49,207 1,959,332
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trall Phase 1a 21997 Traffic Signal Progression Impr. US34 21998 US 34 Widening Boise Ave to 125	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO & LANES	49,207 1,959,332	15,288,839	15,906,040 49,207 1,959,332
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Stana Progression Impr. US34 21998 US 34 Widening Bolse Ave to 125 22001 2017 FASTER CAMBRIDGE SVS RAIL PLAN 22006 R1 CUBR RAMPS DESIGN	INSTALL PROWAS COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONEPLACEMENT	49.207 1,959,332 - 87,939 960,780 87,548 -	-	15,906,040 49,207 1,959,332 - - 87,939 760,780
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Traffic Signal Progression Imprv. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 OURB RAMPS DESIGN 22007 DENVER IGA COMMITMENTS, TBDP PROJECT 22008 DENVER IGA COMMITMENTS, TBDP CONTINGENCY	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT	49.207 1,959,332 - 87,939 960,780	760.780	15,906,040 49,207 1,959,332 - 87,935 760,780 960,786 87,546
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Traffic Sinnal Procression Impra. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENVER IGA COMMITMENTS, TBDP PROJECT 22008 DENVER IGA COMMITMENTS, TBDP PROJECT 22009 DENVER IGA COMMITMENTS, EADP PROJECT 22009 DENVER IGA COMMITMENTS, EADP PROJECT 22019 PC2 I PERFORMANCE REPORTING ENHANCEMENTS	INSTALL PROWAS COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONERPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT IN EW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS	49,207 1,959,332 - 87,939 960,780 87,548 -	760,780	15,906,04(49,207 1,959,33; 87,935 760,78(960,78(87,544 561,24;
21989 37th Street Overlay - Evans 21980 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Traffic Sinnal Procession Irror, US34 21998 US 34 Wildening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 RT CUMB RAMFS DESIGN 22007 DENVER IGA COMMITMENTS, TBDP PROJECT 22008 DENVER IGA COMMITMENTS, TBDP PROJECT 22009 DENVER IGA COMMITMENTS, EADP PROJECT 22009 DENVER IGA COMMITMENTS, EADP PROJECT 22011 P2.1 PERFORMANOE REPORTING ENHANCEMENTS 22020 US 550 Otter Road to R3/R5 Line 22021 [PAGA RAGO AD VANCEO FLEET TECHNOLOGY II	INSTALL PROWAS COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONEPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT IN EW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CMAD RAGO ADVANCED FLEET TECHNOLOGY I	49.207 1,959,332 - 87,939 960,780 87,548 - - - - 62,799 - 4,581,793	760.780	15,906,04(49,207 1,959,332 1,959,332 87,938 760,78(960,786 87,544 561,242
21989 37th Street Overlay - Evans 21980 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Trail Trail Clinal Progression Impr. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMES DESIGN 22007 DENVER IGA COMMITMENTS. TBDP PROJECT 22009 DENVER IGA COMMITMENTS. TBDP PROJECT 22009 DENVER IGA COMMITMENTS. EADP PROJECT 22009 DENVER IGA COMMITMENTS. EADP PROJECT 22010 P2 TEPEFORMANCE REPORTING ENHANCEMENTS 22020 US 550 Otter Road to R3/R5 Line 22021 CAMBRIDGE RAMES - PH 3 22021 R1 CURB RAMPS - PH 3 22021 R1 GURB RAMPS - PH 3	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMAD RAGE ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS	49.207 1,959,332 - 87,939 960,780 87,548 - - - - 62,799	760,780 561,242 680,506 2,458,050	15,906,040 49,207 1,959,332 87,938 760,786 960,786 57,546 561,242 62,799 680,500 4,581,793 2,509,942
21989 37th Street Overlay - Evans 21980 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Trail Clinal Propagession Impr. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS: TBDP PROJECT 22008 DENYER IGA COMMITMENTS: TBDP CONTINGENCY 22009 DENYER IGA COMMITMENTS: EADP PROJECT 22009 DENYER IGA COMMITMENTS: EADP PROJECT 22019 P2: PERFORMANO-KE PEPDRITING ENHANCEMENTS 22020 US \$50 Otter Road to R3/R5 Line 22021 CAMBRIDGE REPORTING ENHANCEMENTS 22020 IN 560 P126 TO 129 WL Crossings 22024 US 160 MP 126 TO 129 WL Crossings 22034 US 160 MP 126 TO 129 WL Crossings 22034 US 40 Passing Lans By 172.6	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMAD RAGE ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS	49.207 1,959,332 - 87,939 980,780 87,548 - - - 62,799 - 4,581,793 2,508,943 6,199,400 - 133,094	760,780 561,242 680,506 2,458,050 641,000	15,906,044 49,207 1,959,332 87,938 87,938 960,767 97,07,07 680,500 4,581,79,22 2,500,942 8,67,766 641,000
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Trail Trail Clinal Procession Imprv. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DEWYER IGA COMMITMENTS TSDP PROJECT 22009 DEWYER IGA COMMITMENTS TSDP PORJECT 22009 DEWYER IGA COMMITMENTS TSDP PROJECT 22011 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US 550 Otter Road to RST8 Line 22021 US 650 Otter Road to RST8 Line 22021 CWAD RAMPS - PH 3 22024 US 16 MP 125 TO 125 WL Crossings 22034 US 46 MP 125 TO 125 WL Crossings 22034 Per Maris S1927 Llam is working with C 22036 US 40 Passing Lame MP 172.6 22044 SH 13 CR 5 North and South	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMP CUMD RAGO ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCT SIDEWALK CONNECTION	49.207 1,959,332 - 87,939 960,780 87,548 - - - - 62,799 - 4,581,793 2,508,943 6,199,400	760,780 561,242 680,506 2,458,050 641,000	15,906,044 49,207 1,959,332 87,938 87,938 760,786 960,786 960,786 680,506 4,581,793 2,509,943 8,657,466 641,000
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Traffic Singal Procession Imprv. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DEWIVER IGA COMMITTMENTS TSDP PROJECT 22009 DEWIVER IGA COMMITTMENTS TSDP PROJECT 22009 DEWIVER IGA COMMITTMENTS TSDP PROJECT 22010 DEVER IGA COMMITTMENTS TSDP PROJECT 22011 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US 550 Otter Road to RST8 Line 22021 CMA RAGO ADVANCED FLEET TECHNOLOGY II 22023 R1 CURB RAMPS - PH 3 22024 US 160 MP 125 TO 125 WL Crossings 22034 US 40 Passing Lanes MP 172.6 22036 US 40 Passing Lanes MP 172.6 22046 US 40 Passing Lanes MP 172.6 22049 US 40 Steamboot W Sidwealk Connect PH 2 22049 US 40 Steamboot W Sidwealk Connect PH 2 22049 US 40 Steamboot W Sidwealk Connect PH 2	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMP CUMD RAGO ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT	49.207 1,959,332 - 87,939 960,780 87,548 - - - 62,799 4,581,793 2,508,943 6,199,400 - 133,094 1 - - -	760,780 561,242 680,506 2,458,050 641,000	15,906,044 49,207 1,959,332 87,938 87,938 760,786 960,767 960,767 681,506 681,506 4,581,793 2,508,943 8,657,406 133,099
21989 37th Street Overlay - Evans 21990 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21997 Traffic Singal Processison Imprv. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DEWER IGA COMMITMENTS TSDP PROJECT 22001 DEWER IGA COMMITMENTS TSDP PROJECT 22001 DEWER IGA COMMITMENTS TSDP PROJECT 22002 DEWER IGA COMMITMENTS TSDP PROJECT 22003 DEWER IGA COMMITMENTS TSDP PROJECT 22004 DEWER IGA COMMITMENTS TSDP PROJECT 22004 DEWER IGA COMMITMENTS TSDP PROJECT 2201 P21 PERFORMANCE REPORTING ENHANCEMENTS 22020 US 550 Otter Road to Royal Committed State 22021 CMA RAGC ADVANCED FLEET TECHNOLOGY II 22023 R1 CURB RAMPS - PH 3 22024 US 160 MP 125 TO 125 WL Crossings 22034 Per Maris 5/19/21 Lism is working with C 22036 US 40 Passing Lares MP 172.6 22044 SH 13 CR 5 North and South 22049 ISS SH 10 SH 66 Express Lanes 22051 WATER OUALITY SERVICES 22051 WATER OUALITY SERVICES	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS CUMAD RAGE ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED BT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-10 WATER CUALITY SERVICES	49,207 1,959,332 87,939 960,780 87,548	760,780 561,242 680,506 2,458,050 641,000	15,906,044 49,207 1,959,332
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Signal Progression Imprv. US34 21988 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENVER IGA COMMITMENTS. TBDP PROJECT 22008 DENVER IGA COMMITMENTS TBDP PROJECT 22009 DENVER IGA COMMITMENTS TSDP PROJECT 22019 DENVER IGA COMMITMENTS TBDP PROJECT 22019 DENVER IGA COMMITMENTS TBDP PROJECT 22019 TP PROVER IGA COMMITMENTS TBDP PROJECT 22019 DENVER IGA COMMITMENTS TBDP PROJECT 22010 I PAST TO THE TRAIN THE STANDARD PROJECT 22010 I PAST TO THE TRAIN THE STANDARD PROJECT 22011 CURB RAMPS - DESTRUCT TO THE STANDARD WITH THE S	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMPS COMPANION OF THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMPS COMPANION OF THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMPS COMPANION OF THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL TO ON THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL TO THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL TO THE SOUTH OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL TO THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORT OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORT OF THE SOUTH PLATTER RIVER P2.2 PERFORMANCE REPORT OF THE SOUTH PLATTER RIVER P2.1 PERFORMANCE REPORT OF THE SOUTH PLATTER RIVER P2.2 PERFORMANCE REPORMANCE REPORT OF THE SOUTH PLATTER RIVER P2.2 PERFORMANCE REPORT T	49,207 1,959,332 87,939 960,780 87,548	760,780 561,242 680,506 2,458,050 641,000	15,906,044 49,207 1,959,332
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Signal Progression Imprv. US34 21988 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS. TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TSDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RSP65 Line 22021 CMAG RAGO ADVANCED FLEET TECHNOLOGY II 22020 II CURB RAMPS - PH S 22024 US 160 MP 126 TO 129 WL Crossings 22031 FARMS STIPS LINE IN SWORTH WITH COMMITTED STATE OF THE	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS CUMA RAGO ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND PAYM MARMAND STO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND PAYM MARMAND STO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER	49.207 1,959,332 - 87,939 960,780 87,548 - - - - 62,799 - 4,581,793 2,508,943 6,199,400 - 133,094 1 - 2,577,016 45,254 - 20,918	760,780 561,242 690,506 2,458,050 641,000 1 1,190,000	15,906,044 49,207 1,959,332 87,938 760,786 960,786 960,786 95,544 561,242
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Signal Progression Imprv. US34 21988 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS. TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TSDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RSP65 Line 22021 CMAG RAGO ADVANCED FLEET TECHNOLOGY II 22020 I CURB RAMPS - PH S 22024 US 160 MP 126 TO 129 WL Crossings 22021 US 405 MS SIGNIC Lanes MP 117.6 22031 TO LURB RAMPS - PH S 22040 US 40 Sension Lanes MP 117.6 22040 US 40 Sension Lanes MP 117.6 22051 WATER QUALITY SERVICES 22051 WATER QUALITY SERVICES 22054 IN 15 HG 60 SCOOL SIGNIS SRTS 22064 SH121 AND MORRISON RD INTERSECTION RECON 22076 PAGOSA CAMA CPTS VA CS WEEPER 22077 MDSS DIVISION OF HWY MAINTENANCE	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS COMSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS CONSTRUCT SIDE DELCATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALK CONNECTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND EXTENSIONS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE	49.207 1,959,332 87,939 960,780 87,548		15,906,044 49,207 1,959,332 87,938 760,786 960,786 960,786 95,544 561,242
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Signal Progression Imprv. US34 21988 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS. TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TSDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S65 Otter Road to RSR5 Line 22021 I CAMBR ARMPS - PH 3 22024 US 160 MP 128 TO 129 WL Crossings 22031 P2 WIGHT STREET ST	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS CONSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS CONSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS. CURB EXTENSIONS, CROSSWALKS SIGNS AND POYM TMARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS. CURB EXTENSIONS, CROSSWALKS SIGNS AND POYM TMARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT	49.207 1,959,332 87,939 960,780 87,548	760,780 561,242 690,506 2,458,050 641,000 1 1,190,000	15,906,044 49,207 1,959,332
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Imprv. US34 21998 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENVER IGA COMMITMENTS. TBDP PROJECT 22008 DENVER IGA COMMITMENTS TBDP PROJECT 22009 DENVER IGA COMMITMENTS TBDP PROJECT 22019 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RS/R5 Line 22021 CMAQ RAQO ADVANCED FLEET TECHNOLOGY II 22021 CLURB RAMPS - BH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P2 FURB RAMPS - BH 3 22024 US 130 Passina Lanes MP 172.6 22031 ROUBER SAMPS - Montroley County 22045 IN 13 CR 5 North and South 22045 IN 13 CR 5 North and South 22046 US 13 CR Search and South 22047 Bosson Road Bridse - Montroles County 22051 IN 25 CR SCH STEP SERVICE SERVI	INSTALL PROWAS COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASS + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RAMP S EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED BT LANE DESIGN A CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND SEPRESS LANE DTD-HO WATER CHALITY SERVICES TRAIL CONSTRUCTION SIDEWALK CONNECTION SIDEWALKS, CUBB EXTENSIONS, CROSSWALKS SIGNS AND SEXPRESS LANE DTD-HO WATER CHALITY SERVICES TRAIL CONSTRUCTION TO ADD B SHOULDERS CONSTRUCTION SECONSTRUCTION SIDEWALKS, CUBB EXTENSIONS, CROSSWALKS SIGNS AND SEXPRESS LANE DTD-HO WATER CHALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CUBB EXTENSIONS, CROSSWALKS SIGNS AND POYTM TARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MINITENANCE DECISION SUPPORT SYSTEM MINITENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILLS FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT BRAIKCOUTS SIGN REPLACEMENT BRAIKCOUTS SIGN REPLACEMENT BRAIKCOUTS SIGN RADIONISTALL JATION OF ADA COMPILANT FACILITIES	49.207 1,959,332 87,939 960,780 87,548	561,242 561,242 680,506 2,458,050 641,000 1 1,190,000 297,260 1,469,963	15,906,044 49,207 1,959,332
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Imprv. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 DENVER IGA COMMITMENTS TBDP PROJECT 22001 DENVER IGA COMMITMENTS TBDP PROJECT 22001 DENVER IGA COMMITMENTS TBDP PROJECT 22001 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RS/R5 Line 22021 CMAQ RAQO ADVANCED FLEET TECHNOLOGY II 22021 CMAQ RAQO ADVANCED FLEET TECHNOLOGY II 22021 R1 CURB RAMPS - PH 1 22024 US 160 MP 126 TO 129 WL Crossings 22031 P4 PM Mars 519/21 Lans working with C 22036 US 40 Passing Lanes MP 172.6 22041 SH 13 CR 5 North and South 22045 IN 13 CR 5 North and South 22045 IN VATER OUALITY SERVICES 22051 WATER OUALITY SERVICES 22051 VATER OUALITY SERVICES 22065 INVATER OUALITY SERVICES 22076 MS AND ORGANISON OF HOW MAINTENANCE 22077 MDSS DIVISION OF HWY MAINTENANCE 22078 INSTITUTION OF HAY MAINTENANCE 22079 INSTITUTION OF HAY MAINTENANCE 22079 MSS DIVISION OF HWY MAINTENANCE 22076 MAINTENANCE ASSET DATA COLLECTION 22079 USSOA Pueblo West Purcell Interchange w 22085 FLY HATE ADMITMANCE OUR PROJECT 22093 LOT A STARD PASSET DATA COLLECTION 22093 LOT A STARD PASSET PASSET DATA COLLECTION 22093 LOT A STARD PASSET PASSET DATA COLLECTION 22094 LOT A STARD PASSET PASSET DATA COLLECTION 22095 LE PASO COUNTY ROAD SAFETY AUDIT 22095 EL PASO COUNTY ROAD SAFETY AUDIT	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS COMSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SIDE DELICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND PAYT MARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT ADDITION OF SIDE DATE ON THE STORM WATER PROJECTS MAINTENANCE DECISION SUPPORT SYSTEM MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREST SWEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT BLANKOUT SIGN REPLACEMENT PROJECT SUPPLIANCE AND INSTALLATION OF ADA COMPLIANT FACILITIES ROAD SAFETY AUDIT ON VARIOUS ROADS WITHIN EL PASO COUNTY ELECTRIC SUS PURCHASES HOP	49,207 1,959,332 - 87,939 960,780 87,548		15,906,044 49,201 1,959,333 760,784 960,786 960,786 681,506 4.581,793 2.506,945 681,507 4.581,793 2.506,945 681,507 4.581,793 2.507,456 681,507 4.581,793 2.577,010 4.525 2.577,010 4.525 2.577,010 4.525 4.525 4.525 2.9356,343 4.623,221 4.436,688
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Imprv. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RS785 Line 22021 CMAQ RAQO ADVANCED FLEET TECHNOLOGY II 22021 R1 CURB RAMPS – BH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P2 FURB RAMPS – BH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P2 MP MIRS 519/21 Lams working with C 22038 IQ AND SEASON LANES MP 172.6 22044 US 113 CR 5 North and South 22045 US 40 Steamboat W Sidewak Connect PH 2 22047 Bosson Road Bridse - Monitose County 22041 US 180 TO 5146 Express Lanes 22055 West 4th S18 Ne - Ped Safety Improve 22055 Vest 4th S18 Ne - Ped Safety Improve 2206 SH121 AND MORRISON DO INTERSECTION RECON 22076 MSGOAG AND SEST DATA COLLECTION 22076 MSGOAG AND SEST DATA COLLECTION 22076 PAGGOAG AND P149 VA OK SWEPPER 22077 MSSS DIVISION OF HWY MAINTENANCE 22078 MSMTPANAR SEST DATA COLLECTION 22079 I USSOA Pueblo West Purcell Interchange w 22085 FITH SOAG AND PURCEL TREET CORRIDOR PROJECT 22093 LOR ARM POPPORT MIRS AND MISSOR PURCEL TREET CORRIDOR PROJECT 22093 LOR ARM PROFARM MAINTENANCE 22096 SI HA SOAR PASSON DUST SIGNED PROJECT 22097 I MSS DIVISION OF HWY MAINTENANCE 22097 I MSS DIVISION OF HWY MAINTENANCE 22098 LOR ARM PROFARM MAINTENANCE 22098 COUNTY ROAD SAFETY AUDIT 22099 LOR ARM PROFARM MAINTENANCE 22099 LOR ARM PROFARM MAINTENANCE 22091 SI FASSOR VAN MUST SEPLACEMENT 22091 LOR ARM POPPORT MAINTENANCE POPPORT PROJECT 22091 SI FASSOR VAN MUST SEPLACEMENT 22109 LOR ARM POPPORT MAINTENANCE POPPORT PROJECT 22091 LOR ARM POPPORT MAINTENANCE POPPORT PROJECT 22091 SI FASSOR VAN MUST SEPLACEMENT 22109 LOR ARM POPPORT MIRS SEPLACEMENT 22091 LOR ARM POPPORT MIRS SEPLACEMENT 22092 LOR ARM POPPORT MIRS SEPLACEM	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS COMSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS CONSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND DEXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION TO ADD & SHOULDERS CONSTRUCTION TO STRUCT SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND PAYM TAMENDS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT BLANKOUT SIGN REPLACEMENT PROJECT SURFACE AND INSTALLATION OF ADA COMPLIANT FACILITIES ROAD SAFETY AUDIT ON VARIOUS ROADS WITHIN EL PASO COUNTY ELECTRIC SUS PURCHASES HOP FIBER OPTIC PLACEMENT CONSTRUCT CUBB RAMPS, RELOCATE INLETS, AND PROVIDE STRIPING	49,207 1,959,332 - 87,939 960,780 87,548	561,242 561,242 680,506 2,458,050 641,000 1 1,190,000 297,260 1,469,963	15,906,044 49,201 1,959,333 760,784 960,786 960,786 680,506 4.581,793 2.506,943 6.857,454 6.641,000 133,09 1,190,000 2,577,010 45,257 20,911 45,257 4
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Imprv. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS. TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RS785 Line 22021 CMAQ RAQO ADVANCED FLEET TECHNOLOGY II 22021 CLURB RAMPS - PH 1 22023 R1 CURB RAMPS - PH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P4 PM Mars 519/21 Lams working with C 22031 R2 MW S18 CHARLES STATE	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS COMSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SIDE DELET DET ALSO CONSTRUCT SIDE DELET BECHNOLOGY II CURB RAMPS DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND POYTM MARKING TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE DECISION SUPPORT SYSTEM MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT BLANKOUT SIGN REPLACEMENT PROJECT SUPPLACEMENT CONSTRUCT SIGN PLACEMENT MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT BLANKOUT SIGN REPLACEMENT CONSTRUCT CUBB RAMPS, RELOCATE INLETS, AND PROVIDE STRIPING SOTH AND MCINTYTE INTERSECTION IMPROVMENTS SAFETY MURDIT ON VARIOUS ROADS WITHIN EL PASO COUNTY ELECTRIC SUB PURCHASES HOP FIBER OPTIC PLACEMENT CONSTRUCT CUBB RAMPS, RELOCATE INLETS, AND PROVIDE STRIPING SOTH AND MCINTYTE INTERSECTION IMPROVMENTS SAFETY MERCY SEMENT	49,207 1,959,332 87,939 960,780 87,548 87,548 87,548 87,548 87,548 1,100		15,906,044 49,207 1,959,332 87,908 87,908 760,786 960,786 960,786 961,242 68,799 680,506 4,581,793 2,509,484 133,094 133,094 13,190,000 13,507 2,97,266 14,508 14,508 14,508 15,708 16,3
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Impro. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to RS/R5 Line 22021 CMAQ RAQC ADVANCED FLEET TECHNOLOGY II 22020 IL GOURB RAMPS - PH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P2 FURB RAMPS - PH 3 22024 US 160 MP 126 TO 129 WL Crossings 22031 P2 MP 3 FO 129 WL Crossings 22031 P2 MP 3 FO 129 WL Crossings 22034 P4 MP 3 FO 127 US 10 TO 129 WL CORNEL 22035 IN 3 OF Sensing Lanes MP 172.6 22045 IN 3 CR Shorth and South 22045 US 40 Steenboat W Sidewak Connect PH 2 22047 Blosson Road Bridse - Monitose Courty 22049 IL 25 SH 7 TO 5H 60 Express Lanes 22051 WATER QUALITY SERVICES 22052 WATER QUALITY SERVICES 22053 WATER QUALITY SERVICES 22054 WATER QUALITY SERVICES 22055 WATER QUALITY SERVICES 22056 SH 1145 DOING RISO WAS DIMERED CONDECT 22076 MARMTENANCE ASSET DATA COLLECTION 22076 PAGGOGA CAMA G PYER VAC SWEEPER 22077 WAS SON PURBOW WAS PURBOW	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS CONSTRUCT SIDE DELET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SIDE DELCATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8' SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DID-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND EXPRESS LANE DID-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE DECISION SUPPORT SYSTEM MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT PROLECTER SWEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT ON SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND SURPACE TS WEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT ON STATUS THE SECRETION OF ADA COMPLIANT FACILITIES ROAD SAFETY AUDIT ON VARIOUS ROADS WITHIN EL PASO COUNTY ELECTRIC SUSS PURCHASES HOP FIBER OPTIC PLACEMENT CONSTRUCT UMB RAMPS, RELOCATE INLETS, AND PROVIDE	49,207 1,959,332 87,939 960,780 87,548 87,548 87,548 87,548 87,548 87,548 10,100 10,10		15,906,044 49,207 1,959,332 87,908 87,908 760,786 960,786 960,786 961,242 68,799 680,500 4,581,793 2,509,494 8,657,456 641,000 133,094 11,190,000 2,577,010 45,254 29,726 29,726 45,254 45,254 29,726 29,726 45,255 160,326 17,736,104 38,685 80,798 209,699
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Proression Impro. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 DENYER IGA COMMITMENTS TBDP PROJECT 22019 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to R3/R5 Line 22021 CMAQ RAQC ADVANCED FLEET TECHNOLOGY II 22020 II GOURB RAMPS - PH 3 22024 US 160 MP 128 TO 129 WL Crossings 22031 P4 PM 4 FAM STATE CONTROLLED TO 129 WL CROSSING 22031 US 40 Passing Lanes MP 172.6 22041 WI STATE AND STATE CONTROLLED TO 120 WL CROSSING 22045 US 40 Steamboat W Sidewalk Connect PH 2 22046 IN STATE OF A STATE CONTROLLED TO 120 WL CROSSING 22045 IN STATE OF A STATE	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DID-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND POYTM MARKINS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG,DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE DECISION SUPPORT SYSTEM MAINTENANCE ASSET DATE A COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT PROJECTED STREAM TO AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT ON SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND POYTM MARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURPACE TREATMENT BLANKOUT SIGN REPLACEMENT ON STRUCT UND RAIL AND INSTALLATION OF ADA COMPLIANT FACILITIES ROAD SAFETY AUDIT ON VARIOUS ROADS WITHIN EL PASO COUNTY ELECTRIC BUS PURCHASE HOP FIBER OPTIC PLACEMENT CONSTRUCT UAB RAMPS, RELOCATE INLETS,	49,207 1,959,332 87,939 960,780 87,548 87,548 87,548 87,548 87,548 87,548 87,548 87,548 1. 1. 2.579 4,581,793 2,508,943 6,199,400 133,094 1 1 2,577,016 45,254 20,918 78,750 150,326 101,326 11,438,689 80,798 209,639 1,438,689 80,798 209,639 104,363 104,363 104,363 104,363 104,363 104,363 105,66,491 106,640		15,906,044 49,207 1,959,332 87,908 87,908 760,786 960,786 960,786 961,242 62,796 680,500 4,581,793 2,509,494 8,657,485 641,000 133,094 11,190,000 2,577,016 45,254 20,916 45,254 45,254 20,916 10,326
21989 37th Street Overlay - Evans 21989 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1 a 21987 Traffic Singal Progression Impro. US34 21989 US 34 Widening Boise Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DENYER IGA COMMITMENTS TBDP PROJECT 22008 DENYER IGA COMMITMENTS TBDP PROJECT 22009 DENYER IGA COMMITMENTS TBDP PROJECT 22019 DENYER IGA COMMITMENTS TBDP PROJECT 22019 P2 1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to R3/R5 Line 22021 CMAQ RAQC ADVANCED FLEET TECHNOLOGY II 22021 CMAQ RAQC ADVANCED FLEET TECHNOLOGY II 22020 II S50 Otter Road to R3/R5 Line 22021 US 160 MP 128 TO 129 WL Crossings 22021 US 160 MP 128 TO 129 WL Crossings 22031 PAR Maria S19/21 Line is working with C 22036 US 40 Passing Lanes MP 172.6 22041 B1 13 CR S North and South 22045 IV STATE AVENT STATE OF THE	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONREPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RANGE ADVANCED FLEET TECHNOLOGY II CURB RAMPS EXTEND PASSING LANE WB AND INSTALL 2 LARGE MAMMAL CROSSINGS CONSTRUCT SB DEDICATED BT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION BRIDGE REPLACEMENT ADDING AND EXPRESS LANE DTD-HO WATER CUALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND POYM MATER OLD ALITY SERVICES TRAIL CONSTRUCTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND POYM TMARKINGS TO IMPROVE SAFETY FOR KIDS WALKING TO SCHOOLS INTERSECTION RECONSTRUCTION TO ADD EASTERN LEG, DRAINAGE IMPROVEMENTS. PROCUREMENT OF STREET SWEEPER MAINTENANCE DECISION SUPPORT SYSTEM MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF 3RD LANE AND INTERSECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT BLANKOUT SIGN REPLACEMENT CONSTRUCT USED RAMPS, RELOCATE INLETS, AND PROVIDE STRIPING SOTH AND MCINTYTE INTERSECTION MEROWENTS SAFETY MEROYEMENTS CONSTRUCT UND REPLACEMENT CONSTRUCT CUBB RAMPS, RELOCATE INLETS, AND PROVIDE STRIPING SOTH AND MCINTYTE INTERSECTION IMPROVIDED STRIPING SOTH AND MCINTY ENTERSECTION IMPROVIDED STRIPING	49,207 1,959,332 87,939 960,780 87,548 87,548 87,548 87,548 87,548 87,548 87,548 87,548 87,548 87,548 10,2799 11,33,994 11 11 11,25,77,016 12,577,016 145,254 15,257,016 160,326 17,386,390 17,386,390 17,386,390 18,390 19,326 11,438,689 19,326 11,438,689 19,326 11,438,689 10,326 11,438,689 10,326 11,438,689 10,326 11,438,689 10,788		15,906,044 49,207 1,959,332 87,908 87,908 960,786 960,786 960,786 961,242 662,796 680,500 4,581,793 2,509,494 8,657,485 681,000 133,099 1,190,000 2,577,016 45,256 20,915 1,190,000 1,190,
21989 37th Street Overlay - Evans 21999 Controller Replacement - Greeley 21992 Little Thompson River Trail Phase 1a 21997 Traffic Sional Progression Imprv. US34 21998 US 34 Widening Bolse Ave to 125 22001 2017 FASTER CAMBRIDGE SYS RAIL PLAN 22006 R1 CURB RAMPS DESIGN 22007 DEWYER IGA COMMITMENTS. TBDP PROJECT 22009 DEWYER IGA COMMITMENTS TBDP CONTINGENCY 22009 DEWYER IGA COMMITMENTS TBDP CONTINGENCY 22009 DEWYER IGA COMMITMENTS TBDP CONTINGENCY 22009 DEWYER IGA COMMITMENTS TBDP PROJECT 22019 P2.1 PERFORMANCE REPORTING ENHANCEMENTS 22020 US S50 Otter Road to R3/75 Line 22021 CMAQ RAQC ADVANCED FLEET TECHNOLOGY II 22020 IL STOM STOM STOM STOM STOM STOM STOM STOM	INSTALL PROWAG COMPLIANT ADA CURB RAMPS IN R2 RESURFACING CENTRAL SYSTEM & CONTROLLER REPLACEMENT TRAIL CONSTRUCTION HARDWARE & SOFTWARD PURCHASE + INSTALLATION FOR SMART SIGNALS WIDENING FROM 4 TO 6 LANES CONSULTANT CONTRACT FOR STATE FREIGHT AND PASSENGER RAIL PLAN CURB RAMP INSTALLATIONEPLACEMENT DESIGN AND CONSTRUCT 4 STORM WATER PROJECTS (P2P) CONTINGENCY FUNDS FOR DESIGN AND CONSTRUCTION OF 4 STORM WATER PROJECT CONSTRUCT NEW STORM WATER OPEN CHANNEL TO THE SOUTH PLATTE RIVER P2.1 PERFORMANCE REPORTING ENHANCEMENTS ACCESS CONTROL AND WILDLIFE COLLISION STUDY. CUMD RRADE ADVANCED FLEET TECHNOLOGY II CURB RAMPS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTOR OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCT TO ADD 8 SHOULDERS CONSTRUCT SB DEDICATED RT LANE DESIGN & CONSTRUCTION OF PASSING LANES, BOTH DIRECTIONS RECONSTRUCTION TO ADD 8 SHOULDERS CONSTRUCT SIDEWALK CONNECTION SRIDGE REPLACEMENT ADDING AND EXPRESS LANE DITCH WATER CUALITY SERVICES TRAIL CONSTRUCT SIDEWALK CONNECTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND EXPRESS LANE DITCH WATER CUALITY SERVICES THAIL CONSTRUCTION TO ADD 6 SHOULDERS CONSTRUCT SIDEWALK CONNECTION SIDEWALKS, CURB EXTENSIONS, CROSSWALKS SIGNS AND EXPRESS LANE DITCH WATER CUALITY SERVICES THAIL CONSTRUCTION TO ADD EASTERN LEG, DRAMAGE MPROVEMENTS, MAINTENANCE SESTED TATA COLLECTION THROUGHOUT STATE ADDITION OF SRIC LANE MONTHES SECTION AT PURCELL BLVD. MILL & FILL SURFACE TREATMENT DELAYORY STEEMS MAINTENANCE ASSET DATA COLLECTION THROUGHOUT STATE ADDITION OF SRIC LANE BAD INTERSECTION TO ADD EASTERN LEG, DRAMAGE MPROVEMENTS, MAINTENANGE SESTED AND INTERSECTION TO ADD EASTERN LEG, DRAMAGE MPROVEMENTS, MAINTENANGE SESTED AND INTERSECTION TO PADA COMPILANT FACILITIES ROAD SERVEY AUDIT ON VARROUS ROADS WITHIN ELPASO COUNTY ELECTRIC BUS PURCHASE HOP PROJECT MANAGEMENT AND INSTALLATION OF DA COMPILANT FACILITIES ROAD SERVEY AUDIT ON VARROUS ROADS WITHIN ELPASO COUNTY ELECTRIC GUS PURCHASE HOP FIRER OPTO LACEMENT CONSTRUCT OF MARCEMENT SOTH AND MONTHES ESCENCIAL HILTS, AND PRO	49.207 1,959,332 - 87,939 960,780 87,548 62,799 - 4,581,793 2,508,943 6,199,400 - 133,094 1 2,577,016 45,254 - 20,918 78,750 160,326 1,438,689 80,798 209,699 3,500 104,363 3,47,883	297.260 1,469.963 4,623.422 10,736.104 0 157.158 678.313	15,906,044 49,201 1,959,332 87,933 760,784 960,784 960,784 9561,242 56

22166	4 Frisco Transit Center - Phase 1 6 FY21 R2 SCR Pueblo/La Junta	RECONSTRUCTION AND PARKING IMP SIGNAL REPLACEMENT SIGNAL PREDICTIONAL OF PEDIACEMENT SIGNALS & FIX ADA BAMDE AS NEEDED.	174,720	1,331,128	174,720 1,331,128
22169	8 SH 21 & 16 SIGNALS PROJECT 9 SH165 Colo City Safety Improv MP28-35	1 NEW TRAFFIC SIGNAL, 2 REPLACEMENT SIGNALS, & FIX ADA RAMPS AS NEEDED INSTALL NW GUARDRAIL ALONG SHOULDERS.	7,510 3,154	162,887 75,306	170,397 78,460
22188	1 R5 CORTEZ ADA 8 US 50 WEST CABLE RAIL NEAR PENROSE	ADA RAMPS AND OTHER IMPROVEMETNS IN CORTEZ MEDIAN CABLE RAIL ADA LECTURE PROPERTY OF A DATE OF	15,421 185,239		15,421 185,239
22192	1 COLFAX 15L TRANSIT IMP: I-225 TO I-25 - 2 Precon held April 28, 2021 Construction	PROJECT WILL REPLACE OR ADD EXISTING BUS STOP AMENITIES FOR STOPS STREET IMPROVEMENTS STEEL MOREOVER BUSINESS OF THE STORY	579,519 3,112	1,279,026	579,519 1,282,138
22198	3 US 160 FOUR CORNERS TO AZTEC CR MP 0-8 8 R2.30 - HYBRID MICROPILE A- FRAME	LEVELING COURSE AND OVERLAY R2.30 - HYBRID MICROPILE A- FRAME R2.42 - BRIDGE SCOUR	7,065	174,289	174,289 7,065
22210	2 R2.42 - BRIDGE SCOUR 0 US 287 Passing Lane Lamar to Kit Carson	CONSTRUCTION OF PASSING LANES AT FOUR LOCATIONS	129,069	85,163	214,232
22216	3 C-470: MULTI-USE TRAIL- YOSEMITE - 6 CCD FY18 HSIP PKG 1 -	BUILD 2 BIKE/PED BRIDGES OVER YOSEMITE ST AND OVER THE C470 WB ONRAMP SIGNAL IMPROVEMENTS	485,000	2,500,000	2,500,000 485,000
22218	7 CCD FY18 HSIP PKG 2 - 8 CCD FY18 HSIP PKG 3 -	SIGNAL IMPROVEMENTS SIGNAL IMPROVEMENTS	94,328	400.000	94,328
22225	9 CCD FY18 HSIP PKG 4 - 5 US50B PASSING LANE FOWLER WEST	SIGNAL IMPROVEMENTS TEIR II EVIRONMENTAL AND INITIAL DESIGN	31,399 150,828	133,000	164,399 150,828
2224	8 C-470 SEG 2 KIPLING TO I-70 NEPA&DESIGN 1 2012 FASTER DRCOG VTCLI-I	HIGHWAY EXPANSION AND RECONSTRUCTION VTCLI FUNDS TO PROCURE TRANSPORTATION OPTIONS TECHNOLOGY	394,808	1,680,000	2,074,808
22243	2 SH67 SAFETY IMPROVEMENTS 3 R1.2 SUMMIT LAKE WETLAND HYDROLOGY STUDY	CONSTRUCT SLOW-VEHICLE PULL SB AND FIX SUPER-ELEVATION OF ROADWAY DTD R1.2 SUMMIT LAKE WETLAND HYDROLOGY STUDY	104,094		104,094
22247	4 R1.1 ELK WILDLIFE CROSSING 160 DRY CREEK 7 US 24 SAFETY IMPRVMNTS, E OF FLORISSANT.	DTD R1.1 ELK WILDLIFE CROSSING (160 DRY CREEK) REMOVE SIGHT DISTANCE DEFICIENCY AT CURVE.	9,005	79,185	9,005 79,185
22256	2 SH115 ROCK CREEK BR AND PASSING LANES 6 I-70 SYSTEM LVL STUDY:E470 TO STRASBURG	PASSING LANES AND BR J-17-X REPLACEMENT PLANNING LEVEL STUDY	141,531 87,171	200,000	141,53° 287,17°
22262	8 R1.16 DTD SH9 WILDLIFE OVERPASS YR 3-5 2 SH 402 Access Control Plan	R1.16 DTD SH9 WILDLIFE OVERPASS YR 3-5 ACCESS CONTROL PLAN	11,600 1,308		11,600
22266	4 US 40 Green St Signal Replace-Craig 6 E-Construction Aid Project	TRAFFIC SIGNAL REPLACEMENT DEVELOP ECONSTRUCTION TOOL	31,064 379,840		31,064 379,840
22280	0 2018 SMALL BUSINESS CERTIFICATION 0 MINERAL PNR BRIDGE REHAB -	2018 SMALL BUSINESS CERTIFICATION PROGRAM MINERAL PNR BRIDGE REHAB	12,651 56,940		12,65° 56,940
2228° 22282	2 Greeley Evans Transit Bus Yard	CCD FY18 HSIP PKG5 RESURFACING BUS YARD	25,890	181,130 160,000	207,020 160,000
22288	5 88TH AVE NEPA STUDY:I-76 TO OLD SH 2 8 SOUTH FEDERAL GREEN BLVD PWQ PRJT -	NEPA STUDY CONSTR 1004/- ULTRA-URBAN GREEN INFRASTRUCTURE CONTROL MEASURES CONSTR BIORETENTION BASIN, VEGETATED SWALESADRAINAGE IMPRACCESS PERMIT	-	2,500,000 265,148	2,500,000 265,148
22301	9 SH224:ENG LAKE TRAILHEAD PWQ - Adams Co 1 AVALANCHE GAZEX EQUIPMENT	CONSTR BIORETENTION BASIN, VEGETATED SWALES&DRAINAGE IMPR, ACCESS PERMIT GAZEX SYSTEMS FOR AVALANCHE MITIGATION	681,119	-	681,111
2232	7 JOINT OPERATING AREA (JOA) 1 MTA LODGING	JOINT OPERATING AREA I-70 MTA LODGING	136,281	822,358	822,358 136,28°
22324	FY18 ADAMS COUNTY SIGNAL SYSTEM UPGRADE FY18 AURORA TRAVEL TIME MONITORING	IMPROVE TRAFFIC SIGNAL CABINETS ALONG PECOS STEET AND WASHINGTON ST. INSTALL BLUETOOTH READER DEVICES FOR TRAVEL TIME MONITORING	1	1,425,521	1,425,52
22329	9 FY18 DENVER BICYCLE DETECTION 1 FY18 DENVER CCTV NETWORK UPGRADE	DEPLOY BICYCLE DETECTION AT 26 SIGNALIZED INTERSECTIONS	123,559 594,221		123,559 594,22
22332	2 FY18 DENVER MULTIJURISDICTIONAL MONITOR 3 FY18 DENVER SIGNAL PERFORMANCE SYSTEM.	INSTALL 54 CCTV'S ALONG VARIOUS CORRIDORS CONNECT TRANSUITE SYSTMES BETWEEN DENVER, CDOT, AND LAKEWOOD USE ADVANCED DETECTION CAMERAS AT SIGNALS ALONG VARIOUS CORRIDORS	87,108 542,500		87,108 542,500
22336	6 WINTER OPS ROUTE OPTIMIZATION	WINTER OPS ROUTE OPTIMIZATION SHOULDER WIDENING AND RUMBLE STRIPS	200,000	261,719	200,000
22339 2234		SHOULDER WIDENING AND RUMBLE STRIPS UPGRADE 51 SIGNALIZED INTERSECTIONS WITH NEW TRAFFIC SIGNAL EQUIPMENT BIKE TRAIL STUDY	701,070 0	201,/19	701,070
2234	5 CAPISTRANO AVE. TURN LANES 1 SOUTHERN WOODING THAIL STUDY 4 FY17STIC_1 TRAFFIC SAFETY ANALYSIS DELTA 5 CAPISTRANO AVE. TURN LANES	FY17STIC_1 TRAFFIC SAFETY ANALYSIS DELTA			37,032
22356	6 PLATTEVILLE BLVD. TURN LANES	TURN LANES TURN LANES	37,032	303,960	303,960
22364	7 SPAULDING ROUNDABOUT 4 EVERGREEN NORTH LAKE TRAIL DESIGN (TAP)	ROUNDABOUT CONSTRUCTION IMPROVE 1500 LF OF PED. FACILITIES,ADDRESS DRAINAGE & STABILITY ISSUES	101,190		101,190
22368	7 LONG MAST ARM SIGNALS PROJECT 8 SH2 & SH95 CCD SIGNALS & MEDIANS FY20	REPLACEMENT OF TRAFFIC SIGNALS AND SAFETY IMPROVEMENTS TRAFFIC SIGNAL UPGRADES	997,870 449,228	5,886,672	997,870 6,335,900
22372	0 WCR Closures In UPRR Agreement 2 SH 91 Culvert Repair	CLOSURE OF RAILROAD CROSSINGS PIPE CLEAN-OUT, SLIPLINING, PIPE REPLACEMENT, AND HEAD WALL	185,932		185,932
22381		CDOT TSMO TRAVEL TIME MONITORING SUPPORT DESIGN FOR EB AUX LANE	1 2,742,884		2,742,884
22386	5 ITS Fiber and Cameras On I-76 Keenesburg 6 Chain Up area Chain Enforcement	ITS FIBER AND CAMERA INSTALLATION CHAIN UP AREA CHAIN LAW ENFORCEMENTS BY CSP	788,784 77,591		788,784 77,591
22388 22389	9 SIGNAL CONST PACKAGE A FOR 21793	SAFETY IMPROVEMENTS INCLUDING RAISED MEDIANS. SIGNAL REPLACEMENT INCLUDING SAFETY IMPROVEMENTS & GEOMETRIC CHANGES.	463,938 181,054		463,938 181,054
	2 AURORA SIGNAL IMPROVEMENT FY 18 9 WESTBOUND PPSL GREENWAY - WB PPSL INFRA	SIGNAL REPLACEMENT, GEOMETRIC MODIFICATIONS, SAFETY IMPROVEMENTS. VARIOUS GREENWAY SEGMENTS ALONG I-70 IN CLEAR CREEK COUNTY	118,643 153,317	5,163,191	118,643 5,316,508
22402	2 I-25 SB bottleneck I-76 to I-70 (TSM&O) 6 SB I-225 PARKER RD RAMP SAFETY PROJ	RESTRIPING TO PROVIDE A CONTINUOUS AUX LANE BETWEEN I-76 AND I-70 TO REMOVE QUEUED VEHICLES FROM I-225	1 1,477,599		1,477,599
22417 22420	7 I70: 32ND AVE ACCESS MODIFICATION 0 US 550/160 CONNECTION SOUTH DESIGN-BUILD	CE OVERSIGHT US 160/550 CONNECTION SOUTH DESIGN BUILD	3,785 68,837,893	4,780,000	3,785 73,617,893
22430	BOULDER TRAN.CONN. FY18-19 PARTNERSHIP Region 4 Traffic Mgmt. Center	FY18-29 CMAQ PARTNERSHIP (\$193,260 TOTAL) CONSTRUCTION OF TRAFFIC MANAGEMENT CENTER	380 312,101		380 312,101
22434	4 STATEWIDE MODEL CV/AV EXTENSIONS 5 FY 21 Signal Pole Replacement	STATEWIDE MODEL CVIAV EXTENSIONS DTD FY21 SIGNAL POLE REPLACEMENT		1.632.870	1,632,870
22437	7 US 24/385 Burlington Intersection Imprvt 3 Canyon and Folsom Signal Upgrades	INTERSECTION AND SAFETY IMPROVEMENT REPLACEMENT OF SIGNALS	7,108 43,909	1,447,597 436,795	1,454,705 480,704
22445	5 SH115 PEDESTRIAN IMPROVEMENTS D DOWNTOWN TRACK & SWITCHES REPLACEMENT -	SH115 SOUTH OF 50 PEDESTRIAN IMPROVEMENTS REPLACE DOWNTOWN TRACK & INFRASTRUCTURE FROM 7TH ST TO 30TH&DOWNINING	1,150,000	661,538	661,538 1,150,000
22452		SIGNAL REPLACEMENT CONSTRUCT WATER QLTY PONDS FOR US50 WIDENING AND INTERSECTION IMP	57,105	450,000	450,000 57,105
22456	6 US 287 & SH 52 Intersection Impv. 8 M1.5 2045 STATEWIDE PLAN DEVELOPMENT	INTERSECTION IMPROVEMENTS, ADDITIONAL TURN LANES AND SIGNAL IMPVTS M1.5 2045 STATEWIDE PLAN DEVELOPMENT	123,009 75,334	21,840	144,849 75,334
22459	9 FY18 WELD COUNTY CNG (14 VEHICLES) CMAQ 1 College & Troutman Signal Upgrades	FY18 CMAQ CNG EQUIPMENT PURCHASES IN UPPER FRONT RANGE PLANNING AREA SIGNAL UPGRADES	250,000		250,000
22462	2 I-70 Bethune Reconstruction 3 I-70 Genoa Reconstruction	RECONSTRUCTION WITH PCCP RECONSTRUCTION WITH PCCP	93,009 66,755		93,000 66,755
22465	S EM 138 Sterling North Part 2 8 SH 6 Merino to Atwood	HMA RESURFACING ROADWAY RESURFACING	66,733	194,022	194,022
22469	9 US85 ROW Settlement Agreement	MISCELLANEOUS WORK RELATED TO US85 UPRR/CDOT ROW AGREEMENT PROVIDE RESOURCES TO WELD COUNTY FOR DETOUR IMPROVEMENTS	46,708	34,900,000	34,946,708
22473	0 UPRR Local Access Improvements 3 US 287 Longmont Intersection Improvments	US 287 LONGMONT INTERSECTION SAFETY IMPROVEMENTS	345,113		345,113
22479	6 SH 82/133 Garfield County Signal Replace 9 SH 94 - JUG HANDLE	TRAFFIC SIGNAL REPLACEMENT WILL MAKE INTERSECTION IMPROVEMENTS AT BLANEY, CURTIS, AND ENOCH RD.	77,987 16,645	1,248,154 5,583,495	1,326,141 5,600,140 4,486,570
22498	1 PERM WATER QUALITY JOC 8 US 6 Avon to Dowd Junction	PERM WATER QUALITY JOC RESURFACING, GUARDRAIL REPAIR, ADA RAMPS	4,486,570	6,870,263	6,870,263
22502	0 S130 804855W WELD COUNTY, 5TH ST EATON 2 TSM&O EVALUATION SUPPORT & DEVELOPMENT	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES TSM&O EVALUATION SUPPORT & DEVELOPMEN	214,657 103,967		214,657 103,967
22511	3 FIBER OPTIC ON US 24 (I25 TO WOODLAND) 1 BRIDGE ASSET MGMT, INSPCT AND RATINGS	ITS FIBER OPTIC CABLE BACKBONE AND ASSOCIATED INFRASTRUCTURE BRIAR RELATED TASKS	9,386 1,241,882	150,000	9,386
22520	8 FY18 SRTS CENTER CONSOLIDATED SCHOOLS NI 0 I1.2 GRDMS SUPPORT & MAINT	CENTER CONSOLIDATED SD - BIKE-PED ED & ENCOURAGEMENT I1.2 GRDMS SUPPORT & MAINT AMEND#3	29,674	197,363	29.67- 197,36
22522	1 MONTEZUMA CO CRN ALKALI CRK BRO 2 P2.7 PROJECT SELECTION-PRIORITIZATION	DESIGN REPLACEMENT BRIDGE P2.7 PROJECT SELECTION-PRIORITIZATION	32,876		32,87
22528	6 US287 MP 299.7 BNSF RR Crossing 8 SH 30 & TOWER RD IMPROVEMENTS	PASS THROUGH FOR BNSF WORK TO REPLACE RR CROSSING MATERIALS ADD 2ND LANE TO RECEIVE NBLT FROM TOWER RD/ASPEN ST.	360,534 1		360,53
22531	0 SH-67 CROSSING OF BNSF RR IN SEDALIA 1 MANASSA ELEMENTARY SRTS	BNSF PERFORMING REPAIRS AT SH 67 RAILROAD CROSSING SAFETY IMPROVEMENTS FOR PED AND BIKE AROUND MANASSA ELEMENTARY SCHOOL	51,974 48,407		51,97- 48,40
22533	3 SH 121:WADSWORTH - I-70 TO 65TH RESURFAC 2 EDGEWATER PIERCE ST SRTS IMP Dan Maples	ADA RAMPS, ASPHALT RESURFACING, STRIPING 2 - 11' LANES, 2 -5' BIKE LANES, CROSSWALKS, CONCRETE BUMPOUT	101,526 157,500	806,011	907,53 157,50
22,542		PARK-N-RIDE IMPROVEMENTS SIDEWALK & PED ACCUATED FLASHING LIGHT	29,867 10,629	6,123,000	6,152,86° 10,629
22547 22552	7 I-25 and SH 119 Park-N-Ride 2 WESTGATE CMTY SCHOOL SIDEWALK - THORNTON	OIDEWALK OF ED ACCOMPCE TEACHING ELOTH		5,586,353	5,638,74
22547 22552 22553 22555	7 I-25 and SH 119 Park-N-Ride 2 WESTGATE CMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47.6 to MP 64	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS/REPLACEMENT ROADWAY PROFILE IMPROVEMENTS	52,392	15,783,029	
22547 22552 22553 22553 22553 22553	7 1-25 and SH 119 Park-N-Ride WESTGATE CMTY SCHOOL SIDEWALK - THORNTON US 6 TUNNELS LIGHTING AND ITS US 50 Settlement Repair MP 47.6 to MP 64 SH 34 North of Granby Rural Resurface	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS.REPLACEMENT ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY	1		
22547 22552 22553 22555 22555 22556 22562 22562	7 25 and SH 119 Park-Nride VESTGATE CMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 5 Settlement Repair MP 47 6 to MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco Shiventhome 2 SIGNAL UPGRADE SH391 8 HITTER 3 H 391 HIPLINGUS 285 HAMPDEN IMP	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS.REPLACEMENT ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY SIGNAL UPGRADES MEDIAN MODIFICATIONS	- 1 55,000 4,230	15,783,029	6,423,58 55,00 502,23
22547 22552 22553 22555 22555 22556 22562 22562 22563	7 25 and SH 119 Park-Nide 2 WESTGATE CMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LICHTING AND ITS 5 US 50 Settlement Repair MP 47.6 to MP 64 5 H 34 North of Granby Rural Resurface 8 75 Frisco to Silverthorne 2 SIGNAL UPGANDE SH391 @ 4INTER 3 SH 391 KIPLINGUIS 285 HAMPDEN IMP 8 US 16028 LAUMOSA ADA RAMPS	US & TUNNELS LIGHTING AND ITS IMPROVEMENTS.REPLACEMENT ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES MEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS	- 1 55,000	15,783,029 6,423,583 498,000	6,423,58; 55,00; 502,23; 108,56;
22547 22552 22555 22555 22556 22566 22566 22566 22575 22577 22577	7 25 and SH 119 Park-NRide 2 WESTGATE CMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 60 MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco 15 Silventhome 2 SIGNAL UPGRADE SH391 69 HINTER 3 SH 391 HENIGUS 285 HAMPEN IMPER IN 18 HINTER 8 US 160285 ALAMOSA ADA RAMPS 10 US40/GENESEE TO OR 36 721* SURFACE TREA 5 FY2018 SB228 RFTA 240/BUSREPLW/ELEC 10 RT CURR PANDS PHASE 4 10 RT CURR PA	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS.REPLACEMENT ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY SIGNAL UPGRADES MEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2) 40 FELECTIC BUSES	55,000 4,230 108,561	15,783,029 6,423,583	6,423,58: 55,00 502,23 108,56 2,372,87
22547 22552 22555 22555 22556 22566 22566 22566 22577 22577 22588 22584	7 25 and SH 119 Park-Nide 2 WESTGATE GMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 6 to MP 64 7 SH 54 North of Granby Rural Resurface 8 70 Frisco to Silverthorne 2 SIGNAL UPGRADE SH391 @4INTER 3 SH 39 1-KIPLINGUS 285 1-AMPDEN IMP US 160285 LAAMOSA ADA RAMPS US 160285 LAAMOSA ADA RAMPS US 4005 ENT 24 GWBSREPLW/FLEC 0 RT CURB RAMPS PHASE 4 4 SRTS GATEWAY SIDEWALK IMPROVEMENT	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS. ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES MEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2 449 ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB 8 GUTTER, SIDEWALK, RAMPS	55,000 4,230 108,561 - 625,039 155,538	15,783,029 6,423,583 498,000	6,423,58: 55,00 502,23: 108,56: 2,372,87:
22547 22552 22553 22553 22556 22566 22566 22566 22576 22576 22586 22586 22586 22586 22586	7 25 and SH 119 Park-Nide 2 WESTGATE GMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 60 MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco 19 Silventhorne 2 SIGNAL UPGRADE SH3916 HINTER 3 SH 391-KIPLINGUIS 285 HAMPDEN IMP 8 US 1602265 ALAMOSA ADA RAMPS 1 US-4005ENESSE TO CR 93 FY2T SURFACE TREA 1 FY2015 SB2SE RTEA 24/90 SURFERLY WILLEC 1 INT CURB RAMPS PHASE 4 4 SRTS GATEWAY SIDEWALK IMPROVEMENT 5 SRTIS LPSD39 TRAIL & SIDEWALK PROJECT 6 DROCG FYLEN 5 CMAN COMMATCHING	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS.REPLACEMENT ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES BEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 21 40 ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB & GUITTER, SIDEWALK, RAMPS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS BROCO FYEL'S OWN AND TRAIL IMPROVEMENTS DROGO FYEL'S OWN AND TRAIL IMPROVEMENTS	55.000 4,230 108,561 	15,783,029 6,423,583 498,000	6,423,58: 55,000 502,23: 108,56: 2,372,87:
2254' 2255' 2255' 2255' 2255' 2256' 2256' 2256' 2256' 2257' 2258' 2258' 2258' 2258' 2258' 2258' 2258'	7 25 and SH 119 Park-Nide 2 WESTGATE GMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 60 MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco 19 Siburchrone 2 SIGNAL UPGRADE SHYSOT (BAINTER 2 SIGNAL UPGRADE SHYSOT (BAINTER 3 SH 391-KPILING/US 285 HAMPDEN IMP 8 US 160/285 ALAMOSA ADA RAMPS 1 US-40/25ENESSE TO CR 93 FY2T SURFACE TREA 1 FY2015 SB2SE RTEA 24/90 BISREPLW/RLEC 1 PK1 CURB RAMPS PHASE 4 4 SRTS GATEWAY SIDEWALK IMPROVEMENT 5 SRTIS LPSD39 TRAIL & SIDEWALK PROJECT 6 DRCG FYLHS 1 CMAD (NON-MATCHING 9 1-25 SOUTH GAP PACKAGE 1	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS. ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES BEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2) 40 ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB & GUTTER, SIDEWALK, RAMPS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS DROGO FYIE-19 GMAIO NON-MATCHING TOM FUNDS ADD LANES, RECONSTRUCT BRIDGES AND UPGRADE DRAINAGE FACILITIES WOMGO FACKAGE 2, TIED TO PROJECT 025247/21102.10.30 810.5022589	- 1 1 55,000 4,230 108,561 625,039 155,538 3,134 687,215 9,157,538 8,338,667	15,783,029 6,423,583 498,000 2,372,877	6,423,58: 55,001 502,23(108,56 2,372,87' - 625,033 155,53(3,13- 687,21(9,157,53(21,218,05(
22541 22552 22555 22555 22556 22566 22566 22566 22576 22576 22586	7 25 and SH 119 Park-Nide 2 WESTGATE GMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 60 MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco B Silventhorne 2 SIGNAL UPGRADE SH'931 @ HINTER 2 SIGNAL UPGRADE SH'931 @ HINTER 2 SIGNAL UPGRADE SH'931 @ HINTER 3 SH 391-KIPLINGUS 285 HAMPDEN IMP 8 US 160285 ALAMOSA ADA RAMPS 1 US-80-GENESEE TO CR 93 FY2T SURFACE TREA 1 FY2015 SBZES RTA 2 A'90BUSREPL-WIFLEC 1 RT CURB RAMPS PHASE 4 1 SRTS GATEWAY SIDEWALK IMPROVEMENT 5 SRTIS LPSD38 TRAIL & SIDEWALK PROJECT 6 DRCOG FYLEN 2 CMAO NON-MATCHING 9 1-25 SOUTH GAP PACKAGE 1 1 25 SOUTH GAP PACKAGE 2 1 25 SOUTH GAP PACKAGE 3 1 SHE ARBIEVE BASUS 4 SHORS AUTON AND AND AND AND AND AND AND AND AND AN	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS. ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES BEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS CONSTRUCTION OF CONCRETE CURB RAMPS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2) 40° ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB & GUTTER. SIDEWALK, RAMPS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS DROCOS FYSIE-19 CMAIO NON-MATCHING TOM FUNDS ADD LANES, RECONSTRUCT BRIDGES AND UPGRADE DRAINAGE FACILITIES WOMGO FACKAGE 2, TIED TO PROUECT CSS247/21102.10.30 810.50/22589 WIDEN 1-25 TO INCLUDE TOLL LANE, WILDLIFE CROSSINGS AND BRIDGE WORK RESURFACING	- 1 1 55,000 4,230 108,561 	15,783,029 6,423,583 498,000 2,372,877 12,879,188 18,879,800 8,150,213	6,423,585 55,000 502,231 108,56 2,372,87 625,033 155,533 3,134 687,211 9,157,533 21,218,055 63,350,98 8,150,211
2254; 2256; 2255; 2255; 2256; 2256; 2256; 2256; 2257; 2257; 2258; 2258; 2258; 2258; 2258; 2258; 2259;	7 254 and SH 119 Park-Nide 2 WESTGATE GMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 50 Settlement Repair MP 47 60 MP 64 7 SH 34 North of Granby Rural Resurface 8 70 Fisco BisWenthorne 2 SIGNAL UPGRADE SH391 @4INTER 3 SH 391 HENINGUS 285 HAMPDEN IMP 8 US 160285 ALAMOSA ADA RAMPS 8 US 160285 ALAMOSA ADA RAMPS 9 US40:GENESEE TO CR 38 (FY21 SURFACE TREA 5 FY2016 SB228 RFTA 24/09USKREPLWFELEC 10 H1 CURB RAMPS PHASE 4 1 STIS GATEWAY SIDEWALK IMPROVEMENT 5 RTIS GATEWAY SIDEWALK IMPROVEMENT 5 RTIS GATEWAY SIDEWALK IMPROVEMENT 9 BRCOG FY18-19 CMAD NON-MATCHING 1 125 SOUTH GAP PACKAGE 1 1 1-25 SOUTH GAP PACKAGE 2 1 1-25 SOUTH GAP PACKAGE 3 1 1-26 HAMPAULE USINNESS PROC	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS. ASPHALT OVERLAY ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES BEDIAN HODDIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2) 40' ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB & GUITTER. SIDEWALK, RAMPS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS ADD LANES. RECONSTRUCT BRIDGES AND UPGRADE DRAINAGE FACILITIES WOMGOF PAGKAGE 2, TIED TO PROLECT COSSINGS AND BRIDGE WORK RESURFACING TO PELL AND RESULENCE BUSINESS PROC	- 1 55,000 4,230 108,561 625,039 155,538 3,134 687,215 9,157,538 8,338,867 44,471,181	15,783,029 6,423,583 496,000 2,372,877 12,879,188 18,879,800	6,423,585 55,000 502,231 108,56 2,372,87 625,039 155,533 3,13 687,21 9,157,53 21,218,056 63,350,98 63,350,98 63,550,21 5,41 169,041
2254'42'55'2255'2255'2255'2255'2255'225	7 25 and SH 119 Park-Nride VESTGATE CMTY SCHOOL SIDEWALK - THORNTON 3 US 6 TUNNELS LIGHTING AND ITS 5 US 5 Settlement Regarin MP 47 6 to MP 64 7 SH 34 North of Granby Rural Resurface 8 I-70 Fisco US bilwenthome 2 SIGNAL UPGRADE SH391 69 HINTER 2 SIGNAL UPGRADE SH391 69 HINTER 8 US 160285 ALAMOSA ADA RAMPS 10 US40:GENESEE TO CR 36 ("P2'T SURFACE TREA 5 I-72018 SB228 RFTA 2 HO'BUSREPLWELEC 10 R ICURE RAMPS PHASE 4 4 SRTS GATEWAY SIDEWALK IMPROVEMENT 5 SRTS LPSD38 TRAIL & SIDEWALK PROJECT 6 DRCOG FY18-19 CMAQ NON-MATCHING 9 L-25 SOUTH GAP PACKAGE 1 1 25 SOUTH GAP PACKAGE 1 1 25 SOUTH GAP PACKAGE 3 4 SH54 Rangely East/US 40 Dinosaur 8 E24 LA MANDAL UPDATE (E.G.VIA)	US 6 TUNNELS LIGHTING AND ITS IMPROVEMENTS. ROADWAY PROFILE IMPROVEMENTS ASPHALT OVERLAY ASPHALT OVERLAY SIGNAL UPGRADES MEDIAN MODIFICATIONS CONSTRUCTION OF CONCRETE CURB RAMPS RESURFACING AND MINOR IMPROVEMENTS 2) 40 ELECTRIC BUSES UP-GRADE ADA CURB RAMPS ALONG COLFAX AVE IN REGION 01 CURB & GUTTER, SIDEWALK, RAMPS SIDEWALKS, RAMPS, AND TRAIL IMPROVEMENTS DRCOG FY18-19 CMAQ NOM-MATCHING TOM FUNDS ADD LANES, RECONSTRUCT BRIDGES AND UPGRADE DRAINAGE FACILITIES WCMGC PACKAGE 2, TIED TO PROJECT 025247/21102.10.30 &10.50/22589 WIDEN L25 TO INCLUDE TOLL LANE, WILDLIFE CROSSINGS AND BRIDGE WORK RESURFACING	- 1 55.000 4.230 108.561 	15,783,029 6,423,583 498,000 2,372,877 12,879,188 18,879,800 8,150,213 5,413	15,783,021 6,423,583 55,000 502,237 108,564,023 625,033 15,538 3,134 687,215 9,157,538 21,218,055 63,509 168,021 169,021 169,025 1,046,65 677,224 719,45 771,224

22620 I-25 & Erie Pkwy Ramp Signals 22621 SH9 Blue River Access Control Plan	INSTALLATION OF SIGNALS AT I-25 AND ERIE PARKWAY AT ON/OFF RAMPS	0		0
2262 Spin Bible Niter Access Control Plan 22628 Logan County Structure LOG93-60.5-243 22629 I-70 Agate Structure Rehab	ACCESS CONTROL AND BIKE/PED PLAN DESIGN / ENGINEERING FOR BRIDGE REPLACEMENT POLYESTER CONCRETE OVERLAY	2,341 108,675	30,000	2,341 108,675 30,000
22630 EB I-70 AUX LANE WARD TO KIPLING 22631 I-25 FRONTAGE ROAD ENFORCEMENT	IMPLEMENT AN AUXILIARY LANE FROM WARD RD TO KIPLING ST SAFETY ENFORCEMENT	1	132,815	132,815
22632 FY18 MOTOR FUEL TAX COMPLIANCE PROJECT 22634 FY20 DENVER ITS DEVICE PERFORMANCE	COLORADO DEPARTMENT OF REVENUE - MOTOR FUEL TAX COMPLIANCE PROJECT DEPLOY 12 SWITCHES TO UPGRADE COMMUNICATION NETWORK	5,439	500,000	5,439 500,000
22640 FLORENCE FREMONT ELEMENTARY CONNECT 22651 FY2019 DTD INFORMATION MANAGEMENT 22654 FY2019 DTD WATER QUALITY	SAFE ROUTES TO SCHOOL ENHANCEMENTS FY2019 DTD INFORMATION MANAGEMENT FY2019 DTD WATER QUALITY	361,534		361,534
22655 FY19 GEOHAZARD PROGRAM OPERATING COSTS 22657 BRIDGE ON-SYS STATEWIDE INSPECT FY19	GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN ON-SYSTEM BRIDGE INSPECTIONS	455,049 87,425		455,049 87,425
22660 BRIDGE OFF-SYS CONSULTANT MGMT FY19 22662 BRIDGE OFF-SYS RATING UPDATES FY21	BRIDGE OFF-SYS CONSULTANT MANAGEMENT BRIDGE OFF-SYSTEM RATING UPDATES	1	50,927	50,927
22663 BRIDGE OFF-SYS SCOUR POAS FY19 22665 BRIDGE OFF-SYS UNDERWATER INSPECT FY19	BRIDGE OFF-SYSTEM UNDERWATER INSPECTIONS DRIDGE OFF-SYSTEM UNDERWATER INSPECTIONS	18,031	37,641	18,031 37,641
22666 BRIDGE STATEWIDE ANCILLARY INSPECT FY19 22667 BRIDGE STATEWIDE MINOR INSPECT FY19 22669 BRIDGE STATEWIDE WALL INSPECT FY19	ON SYSTEM ANCILLARY INSPECTIONS ON SYSTEM MINORS INSPECTIONS ON SYSTEM WALL INSPECTIONS	61,083 352,060 398,944	113,000	61,083 465,060 398,944
22670 FY19 ARVADA SIGNAL INTERCONNECT 22671 FY19 AURORA BICYCLE DETECTION	TO EXPAND AN EXISTING TRAFFIC SIGNAL INTERCONNECT SYSTEM. INSTALL BIKE DETECTION AT 33 LOCATIONS	746,350	470,092	470,092 746,350
22672 FY19 AURORA CCTV NETWORK UPGRADE 22673 FY19 BROOMFIELD SIGNAL INTERCONNECT	INSTALL 51 CCTV'S AT KEY INTERSECTIONS ACROSS THE CITY UPGRADE COMMUNICATION ALONG SHERIDAN BLVD FROM 1ST AVE TO DILLON RD.	166,425		166,425
22675 2019 ESB STATE COMMISSION 22677 2018 OJT SUPPORTIVE SERVICES 22683 FY 2019 DTD DRCOG CPG	2018 EMERGING SMALL BUSINESS SUPPORTIVE SERVICES - STATE COMMISSION 2018 FHWA ON THE JOB TRAINING SUPPORTIVE SERVICES PROGRAM FY 2019 DTD DRCOG CPG	229,318		229,318
22688 2019 FASTER MONT ADP SOFTWARE 22690 2019 FASTER MVIL GONDOLA CABIN REFURB	ADP SOFTWARE GONDOLA CABIN REFURB	148,800		148,800
22698 CITY/CTY OF BROOMFIELD QUIET ZONES 22699 CITY OF WESTMINSTER QUIET ZONES on until	CITY/CTY OF BROOMFIELD QUIET ZONES CITY OF WESTMINSTER QUIET ZONES	642,283		642,283
22703 125 SEG3A RE-PKG 120TH TO E470 22706 GEOHAZARDS AND EXTREME WEATHER EVENTS 22717 SH 103 CULVERT REPAIR AND DITCH	RESURFACING & MEDIAN BARRIER REPLACEMENT W/TOLLING EQUIP EA DIRECTION GEOHAZARDS AND EXTREME WEATHER STUDY OFFICE OF THE STUDY OF THE S	4,716,568		4,716,568 1
22717 SH 103 COLVERT REPAIR AND DITCH 22722 2019 FASTER DISSERV SEC EQUIP 22723 2019 FASTER COMSERVSUP REPL ADA VAN	DITCH GRADING AND REPLACEMENT OF CORRUGATED METAL PIPE CULVERT PURCHASE OF SURVEILLANCE SECURITY PURCHASE OF VAN	30 - 50,166		30 - 50,166
22730 2019 FASTER MMT 12 REPL BOCS 22733 MMT RTE6 PED/TRANS	PURCHASE OF 12 BUSES LESS THAN 30' SIDEWALKS, ADA RAMPS/ACCESS, TRANSIT WAITING PADS, SIGNAGE/PVMT MRKS	6,728 20,116	4,496	6,728 24,612
22734 WB PPSL - CR 314 ROADWAY RECONSTRUCTION 22735 R319.03-AG-BASED DEICING ADDITIVES	ROADWAY RECONSTRUCTION AND ADDITION OF GREENWAY TRAIL R319.03 - SIDE-BY-SIDE COMPARISON OF AG-BASED DEICING ADDITIVES	156,558 36,696	13,175,541	13,332,099 36,696
22737 R319.01-FRICTION AS A PM TOOL 22742 M8.4 UPDATE OUTREACH MATERIALS FY19 22743 I4.6 ON-CALL SERVICES CONTRACT FY19	R319.01 - FRICTION AS A PERFORMANCE MANAGEMENT TOOL M8.4 UPDATE CSRTS OUTREACH MATERIALS FY19 IA.6 ON-CALL SERVICES CONTRACT FY19	41,679 30,000 338,669		41,679 30,000 338,669
22744 2019 PAGOSA CORRIDOR VISION PLAN 22745 2019 SALIDA ACP	HIRE CONSULTANT TO CONDUCT ACCESS CONTROL PLAN HIRE CONSULTANT TO PRODUCE ACCESS CONTROL PLAN			338,669
22746 US85 & WCR98 Intersection Improvement 22750 M5.7 ENGINEERING-PLANNING CLASSES FY19	ADD AUXILIARY LANES TEACHING EIGHT BIKE/PED FACILITY DESIGN CLASSES	5,973 16,264	209,625	215,598 16,264
22759 Boulder ADA Curb Ramps Phase 1 22761 BRIDGE ON-SYS ASSET MGMT FY19	BOULDER ADA CURB RAMPS ON-SYS ASSET MANAGEMENT	247,369	4,106	247,369 4,106
22763 I-70 CSM TUNNELING RESEARCH 22768 Craig Residency ADA Ramps 22775 M4.4 FY19 HIGH PRIORITY BIKE CORRIDORS	I-70 CSM TUNNELING RESEARCH ADA CURB RAMP IMPROVEMENTS M4.4 FY19 HIGH PRIORITY BIKE CORRIDORS	5,557 1 35,000	50,000	5,557 1 85,000
22775 M4.4 FT19 HIGH PRIORITY BINE CORRIDORS 22776 SH13 Fortification Creek North 22779 S130 UPRR 804342X WELD COUNTY CR 34	M4.4 FTIS FIGH PRIORITE BIRE CURRIDORS RECONSTRUCTION - ADD 8 FT PAVED SHOULDERS LIGHTS AND GATES	127,392	22,753,733	22,753,733 127,392
22786 I-25 RAMP METER INSTALLATION 22791 1st and Emery Quiet Zones Project	RAMP METERING CONSTRUCT RR QUIET ZONE	1,982 1,275,517	100,000	101,982 1,275,517
22794 SH21-I25 INTERCHANGE WATER QUALITY 22796 US 36: 28TH ST. TO TABLE MESA DR.	DESIGN AND CONSTRUCT WATER QUALITY FACILITIES FOR FUTURE CO21 FREEWAY RESURFACING 2* MILLING AND PAVING	1,646,169	381,859 5,065,423	2,028,028 5,065,423
22797 REGION 1 ADA CURB RAMPS ESB 22804 US40 Fraser Study 22805 Grand & Jackson County ADA Ramps	ADA CURB RAMP LOCATIONS - ESB PROJECT FEASIBILITY STUDY - US 40 WIDENING TO 4 LANES AND CR 72 INT. UPGRADE ADA RAMP IMPROVEMENTS	33,639	0	33,639 1
22810 US 550 DURANGO 9TH TO 12TH 22811 SH121: GIRTON & YALE, TRAFFIC SIGNALS -	SIGNAL REPLACEMENT, CURB RAMPS, MEDIANS REPLACE SIGNALS AND ADA RAMPS AT EACH LOCATION	166,010	3,627,134	3,627,134 166,010
22813 E3.7 STREETCAR HISTORIC CONTEXT 22814 R2.37 - PHASE II ROCK CUT STUDY	DTD-E3.7 STATEWIDE STREETCAR HISTORIC CONTEXT STUDY DTD-R2.37 PHASE II ROCK CUT PERIMETER BLASTING BMP STUDY	-		
22816 E7.3 INVERTEBRATE FLOOD RECOVERY STUDY 22817 R419.02 FIELD DEMO OF SILICA ADMIXTURE	E7.3 INVERTEBRATE FLOOD RECOVERY STUDY R419.02 - FIELD DEMO OF PAVEMENTS USING COLLOIDAL SILICA ADMIXTURE	5	7,500	7,505
22821 R419.01 BOND STRENGTH IN OVERLAYS 22822 North Pueblo Mobility Hub 22824 PUEBLO 1-25 CORRIDOR	R419.01 - BOND STRENGTH IN CONCRETE OVERLAYS OF ASPHALT BUSTANG PARK AND RIDE PUEBLO NORTH RECONSTRUCTION OF 125 THROUGH PUEBLO	80,000 444,645 1,093,727		80,000 444,645 1,093,727
22827 I-25 Fillmore to Garden of Gods 22829 M7.2 ON-CALL PLANNING SUPPORT SERVICES	WIDENING FOR CONTINUOUS AUX LANES, BRIDGE RECONSTRUCTION M7.2 ON-CALL PLANNING SUPPORT SERVICES	1,824,320 68,873	1,444,920	3,269,240 68,873
22831 I-25 Express Lanes SH7 to SH1 22833 US160 RIO GRANDE RIVER BRIDGE TO SH 17	ADD EXPRESS LANE COORIDOR IMPROVEMENTS WITH PEDESTRIAN AND ACCESS CONTROL	8,260,870 5,772	2,087,479	10,348,349 5,772
22834 US 160 Ft Garland East Safety Mitigation 22838 I-25: SPEER AND 23RD INTERCHANGES 22839 CO96 ORDWAY TO ARLINGTON RESURFACING	WILDLIFE UNDERPASS RECONSTRUCTION OF INTERCHANGES OF I-25 AT SPEER AND 23RD MINOR REHABILITATION OF ROADWAY SURFACE	1,586,299 49,043	9,176,054	1,586,299 9,225,097
22841 SIGNAL CABINET UPGRADE PHASE IV 22845 US 85: South of Platteville NB and SB	REPLACEMENT OF SIGNAL CABINETS AND CONTROLLERS RESURFACING AND BRIDGE RAIL	399,231	7,544,973	399,231 7,544,973
22846 OXFORD AVE:FIRST & LAST MILE CONNECTIONS 22847 SH13 Wildlife Design CPW	OXFORD AVE:FIRST AND LAST MILE CONNECTIONS CPW FUNDING TO DESIGN WILDLIFE CROSSING STRUCTURES	62,949	1	62,949
22849 BICYCLE COLORADO 2018-19 STP-M ABC 22850 BOULDER TC 2018-19 STP-M PARKING PILOT	BICYCLE COLORADO "ABC" 2018-19 CMAQ TDM POOL BOULDER TRANSP CONNECTIONS PROJ 22850 2018-19 CMAQ	31,406 209		31,406 209
22853 CITY OF LAKEWOOD 2018-19 CMAQ TMA START 22854 I-270 TOPOGRAPHICAL SURVEY 22857 DRCOG FREIGHT PLAN ASSISTANCE	WEST CORRIDOR TMA 2018-19 CMAQ POOL PROJECT TOPOGRAPHICAL SURVEY DROOG FREIGHT PLAN DEVELOPMENT ASSISTANCE	39,094		39,094
22857 Salida Pedestrian Improvements 22860 R5 ADA, MONTE VISTA	ADA RAMPS AND OTHER IMPROVEMENTS IN SALIDA ADA RAMPS AND OTHER IMPROVEMENTS IN MONTE VISTA	99,088 53,539	1,145,693	1,244,780 53,539
22861 WOLF CREEK PASS DUPLEX DISPOSAL 22867 STREETCAR HISTORIC CONTEXT	DISPOSAL OF WOLF CREEK PASS DUPLEX BUILDING TO WOLF CREEK SKI AREA STREETCAR HISTORIC CONTEXT STUDY LOCAL FUNDS	199,575 110		199,575 110
22868 RR CROSSING FLORENCE - HWY 115 22869 RR CROSSING CANON CITY-9TH ST	REMOVE EXISTING CROSSING SURFACE & REPLACE WITH RDX PANEL. REMOVE EXISTING SURFACE AND REPLACE WITH RDX.	21,624 365	40.000	21,624 365
22871 PAGOSA FY 19-21 CMAQ DEICER 22872 I2.13 ECOCOUNTER BIKE/PED COUNTER MAINT 22874 AP ROW Acquisition for WCR44/US85	DE-ICER PURCHASE 12.13 ECOCOUNTER BIKE/PED COUNTER MAINT ACQUIRE ROW NECESSARY FOR A NEW INTERSECTION	10,000 60,000 21,035	10,000	20,000 60,000 632,435
22875 MTN VILL FY19-21 CMAQ DEICER 22880 ESB BOND GUARANTEE	DE ICER PURCHASE ESB BOND GUARANTEE	2,500,000	3,380	3,380 2,500,000
22884 GET GREELEY EVANS TRANSIT FASTER 2019 22889 Steamboat CMAQ Park Lot Paving	GET - GREELEY EVANS TRANSIT FASTER 2019 PAVING OF A DIRT PARKING AREA ON THE SOUTH SIDE OF STMBT SPRINGS	40,000 1,000,000		40,000 1,000,000
22890 2019 OJT SUPPORTIVE SERVICES 22891 E6.3 TRAINING PROGRAM 22894 UTE PASS TRAIL	2019 FHWA ON THE JOB TRAINING SUPPORTIVE SERVICES PROGRAM E6.3 TRAINING PROGRAM REGIONAL TRAIL, TRAILHEAD, ADA PED IMPRVMTS, DRAINAGE IMPRVMTS	181,244 - 22,978	50,000	181,244 - 72,978
22896 Weld County Defense Access Roads 22897 Logan County Defense Access Roads	DEFENSE ACCESS ROAD MAINTENANCE DEFENSE ACCESS ROAD MAINTENANCE		37,777 42,318	37,777 42,318
22903 SH115 PAVEMENT RECONSTRUCTION MP 18-38.9 22904 SH75:BOWLES & MINERAL INTERSECTION IMP	PAVEMENT RECONSTRUCTION, BRIDGE REPLACEMENT REBUILD SIGNAL, IMPROVE PEDESTRAIN FACILITIES.	1,808,852 1,554	1,000,000	2,808,852 1,554
22907 US6B GJ Signal Replacement 22910 US 287 Passing Lanes Springfield South	TRAFFIC SIGNAL REPLACEMENT THIS PROJECT IS TO ADD PASSING LANES AT TWO LOCATIONS ON US 287	159,617	1	159,617
22916 ADA RAMPS WALSENBURG 22918 FLYING HORSE POND 1 RETROFIT 22922 VASQUEZ I-270 TO 64TH	ADA RAMPS CRITICAL FULL SPECTRUM DETENTION BASIN (RETROFIT)	961,299	181,149 3,148,236 180,000	1,142,448 3,148,236 2,953,066
	INTERSECTION IMPROVEMENT AT VASQUEZ BI VD AND 60TH AVE	2,773,066		104,852
22929 12.25 HYPERSPECTRAL NOXIOUS WEED DATA 22932 170/PICADILLY INTERCHANGE	INTERSECTION IMPROVEMENT AT VASQUEZ BLVD AND 60TH AVE 12.25 HYPERSPECTRAL NOXIOUS WEED DATA 170 AND PICADILLY INTERCHANGE	91,442 41,721	13,410	41,721
22932 I7O/PICADILLY INTERCHANGE 22933 Glenwood Springs S. Midland BUILD 22934 Pike Rd Improv. West Of US 287	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD	91,442 41,721 75,143	5,313,834	41,721 5,313,834 75,143
22932 TrO/PICADILLY INTERCHANGE 22933 Glenwood Springs S. Midland BUILD 22934 Pike Rd Improv. West Of US 287 22935 FY19 HSIP PKG 1 22939 Ty OG Glenwood Canyon Walls Study	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REP	91,442 41,721	5,313,834 1,060,000	41,721 5,313,834 75,143 1,065,611
22932 I70/PICADILLY NTERCHANGE 22933 Genwood Springs S. Midland BUILD 22934 Pike Rd Improv. West Of US 287 22935 PY19 HSIP PKG 1 22931 I70 Glenwood Carron Walls Study 22941 TUNNEL OFF-SYS STATEWIDE INSPECT FY19 22946 SHERIDAN BLUD RTD STATION UNDERPASS	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FY19 TUNNEL UNDERNEATH SHERIDAN BLUD. OTHER SURFACE IMPROVEMENTS.	91,442 41,721 75,143 5,611	5,313,834 1,060,000 20,616 92,163	41,721 5,313,834 75,143 1,065,611 1 20,616 92,163
22932 I7O/PICADILLY NTERCHANGE 22933 Gelmood Springs S. Midland BUILD 22934 Pike Rd Improv. West Of US 287 22935 FV19 HSIP PKG 1 22939 FV7 Glemvood Camyon Walls Study 22941 TUNNEL OFF-SVS STATEWIDE INSPECT FY19 22946 SHERIDAN BLVD RTD STATION UNDERPASS 22949 AUROPA SIGNALS 2019 22950 DENVER SIGNAL ASSET MGT 22951 EDEPARL HSIP SIGNAL IMPROVEMENTS	IZ 25 HYPERSPECITRAL NOXIOUS WEED DATA IYO AND PICADILLY NITERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FY19 TUNNEL UNDERNEATH SHERIDAN BLVD. OTHER SURFACE IMPROVEMENTS. SAFETY & SIGNAL UPGRADES ON SH 30 (HAVANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY MPROVEMENTS AT 3 INTERSECTIONS. STATE FUNDING ONLY. SIGNAL IMPROVEMENTS.	91.442 41.721 75.143 5.611 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513 150,982	41.721 5,313,834 75.143 1,065,611 1 20,616 92,163 745,680 294,172 150,982
22932 I7O/PICADILLY NTERCHANGE 22933 Gelmood Springs S. Midland BUILD 22934 Pike Rd Improv. West Of US 287 22935 FV19 HSIP PKG 1 22939 FV7 Glemvood Camyon Walls Study 22941 TUNNEL OFF-SVS STATEWIDE INSPECT FY19 22946 SHERIDAN BLVD RTD STATION UNDERPASS 22949 AUROPA SIGNALS 2019 22950 DENVER SIGNAL ASSET MGT 22951 EDEPARL HSIP SIGNAL IMPROVEMENTS 22953 LAKEWOOD SAFETY PACKAGE FY 20 22945 HS. SHBS. HS 93 TRAFFIC SIGNAL UPGRADE	IZ 25 HYPERSPECITRAL NOXIOUS WEED DATA IYO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FYI9 TUNNEL UNDERNEATH SHERIDAN BLUD. OTHER SURFACE IMPROVEMENTS. SAFETY AS IGNAL UPGRADES ON SH 30 (HAVANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY MPROVEMENTS AT 3 INTERSECTIONS, STATE FUNDING ONLY. SIGNAL IMPROVEMENTS SAFETY MPROVEMENTS SAFETY MPROVEMENTS SAFETY MPROVEMENTS SAFETY MPROVEMENTS SAFETY MPROVEMENTS AND SIGNAL IMPROVEMENTS TRAFFIC SIGNAL UPGRADES SAFETY MPROVEMENTS SAFETY	91.442 41.721 75.143 5.611 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513	41.721 5.313.834 75.143 1,065.611 20.616 92.163 745.680 294.172 150.982 229.026 3.254.251
22932 [YO/PICADILLY INTERCHANGE 22933 [Gemwood Springs S. Midland BUILD 22934 [Pike Rd Improv. West Of US 287 22935 [PY19 HSIP PKG 1 22939 [-70 Glemwood Canyon Walls Study 22941 [TUNNEL OFF-SYS STATEWIDE INSPECT FY19 22946 [SHERIDAN BLVD RTD STATION UNDERPASS 22949 [AURORA SIGNALS 2019 22950 [DENVER SIGNAL ASSET MGT 22951 [DEDERAL HSIP SIGNAL IMPROVEMENTS 22953 [LAKEWOOD SAFETY PACKAGE FY 20 22954 [8] 48] 5418, SH58, SH 93 TRAFFIC SIGNAL UPGRADE 22956 [2:7 SPEC DEVELOPENT ROCK CUT BLASTING 22950 [SHWY 34 & 5 BRUSH, CO 057578C	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FYI9 TUNNEL UNDERNEATH SHERIDAN BLVD. OTHER SURFACE IMPROVEMENTS. SAFETY AS ISONAL UPGRADES ON SH 30 HAVANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY MPROVEMENTS AT 3 INTERSECTIONS. STATE FUNDING ONLY. SIGNAL IMPROVEMENTS AND SIGNAL IMPROVEMENTS SAFETY MPROVEMENTS AND SIGNAL IMPROVEMENTS TRAFFIC SIGNAL UPGRADES EZ7. SPEC DEVELOPMENT FOR AESTHETIC ROCK CUIT PERIMETER BLASTING REPLACE ACTIVE WARNING LIGHTS, CATES AND BELLS	91.442 41.721 75.143 5.611 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513 150,982 77,278 3,254,251 6,000	41.721 5.313.834 75.143 1.065.611 1 20.616 92.163 745.680 294.172 150.982 229.026 3.254.251 200 10.745
22932 [TO/PICADILLY INTERCHANGE 22933 [Rolmwood Springs S. Midland BUILD 22934 [Pike Rd Improv. West Of US 287 22935 [Piyl HSIP Pike 1 22939 [-70] Slemwood Canyon Walls Study 22941 [TUNNEL OFF-SYS STATEWIDE INSPECT FY19 22946 [SHERIDAN BLVD RTD STATION UNDERPASS 22949 [AURORA SIGNALS 2019 22950 [DENVER SIGNAL MPROVEMENTS 22951 [LAKEWOOD SAFETY PACKAGE FY 20 22954 [HS 1845 AP 39 TRAFFIC SIGNAL UNPGRADE 22956 [E27 SPEC DEVELOPENT ROCK CUT BLASTING 22960 [US 160 MONTE VISTA EAST RESURF & ADA 22976 [US 160 MONTE VISTA EAST RESURF & ADA 22976 [US 160 MONTE VISTA EAST RESURF & ADA 22971 [US THEY MAY SEVENUE STREETSCAPE PH III	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FY19 TUNNEL UNDERNEATH SHERIDAN BLUD OTHER SURFACE IMPROVEMENTS. SAFETY A SIGNAL UPGRADES ON SH 30 (HAVANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY IMPROVEMENTS AT 3 INTERSECTIONS, STATE FUNDING ONLY. SIGNAL AND SAFETY MPROVEMENTS AT 3 INTERSECTIONS, STATE FUNDING ONLY. SIGNAL MPROVEMENTS AND SIGNAL IMPROVEMENTS TRAFFIC SIGNAL UPGRADES EZ7. SPEC DEVELOPMENT FOR AESTHETIC ROCK CUT PERIMETER BLASTING REPLACE ACTIVE WARRING LIGHTS, GATES AND BELLS RESURFACING MEDIAN LANDSCAPE, CURB & GUTTER	91,442 41,721 75,143 5,611 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513 150,982 77,278 3,254,251	41,721 5,313,834 75,143 1,065,611 1 20,616 92,163 745,680 294,172 150,982 229,026 3,254,251 206 10,745 17,043 31,635
22932 I7O/PICADILLY INTERCHANGE 22934 Pike Rd Improv. West Of US 287 22936 Pike Rd Improv. West Of US 287 22936 Piy 1 HSIP PKG 1 22939 Piy 1 HSIP PKG 1 22931 Piy 1 HSIP PKG 1 22946 SHERIDAN BLVD RTD STATTON UNDERPASS 22946 SHERIDAN BLVD RTD STATTON UNDERPASS 22949 AURORA SIGNAL SSET MGT 22951 PEDERAL HSIP SIGNAL IMPROVEMENTS 22951 LAKEWOOD SAFETY PACKAGE FY 20 22954 SH 8. SH58, SH 93 TRAFFIC SIGNAL UPGRADE 22956 US HWY 34 8 6. BRUSH, CO 057578C 22950 US HWY 34 8 6. BRUSH, CO 057578C 22950 US 160 MONTE VISTA EAST RESURF & ADA 22971 MORTHERN AVENUE STREETSCAPE PH III 22972 EGS FEL PROGRAM SUPPORT 22973 EPG BIG SANDY CREEK BRIDGE REPLACEMENT 22973 EPG BIG SANDY CREEK BRIDGE REPLACE	IZ 25 HYPERSPECITRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FY19 TUNNEL UNDERNEATH SHERIDAN BLUD, OTHER SURFACE IMPROVEMENTS. SAFETY & SIGNAL UPGRADES ON SH 30 (HAYANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY IMPROVEMENTS AT SITERSECTIONS. STATE FUNDING ONLY. SIGNAL IMPROVEMENTS SAFETY MEROVEMENTS TRAFFIC SIGNAL UPGRADES E2.7 SPEC DEVELOPMENT FOR AESTHETIC ROCK CUT PERIMETER BLASTING REPLACE ACTIVE WARNING LIGHTS, GATES AND BELLS RESURFACING MEDIAN LANDSCAPE, CURB & GUTTER DTD - PEL PROGRAM SUPPORT FULL BRIDGE REPLACEMENT FULL BRIDGE REPLACEMENT	91.442 41.721 75.143 5.611 1 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513 150,882 77,278 3,254,251 6,000 17,043 31,635	41,721 5,313,894 75,143 75,143 1,056,6111 1 1,056,6111 1 2,0,115 92,163 92,163 745,680 224,172 294,172 294,172 294,172 294,173 3,254,251 206 10,744 31,635 3,238 224,616 83,313
22932 [YO/PICADILLY INTERCHANGE 22934 [Pike Rd Improv. West Of US 287 22934 [Pike Rd Improv. West Of US 287 22935 [PY19 HSIP PKG 1 22939 1-70 Glenwood Canyon Walls Study 22941 [TUNNEL OFF-SYS STATEWIDE INSPECT FY19 22946 [SHERIDAN BLVD RTD STATION UNDERPASS 22949 AURORA SIGNAL SO STATION UNDERPASS 22949 AURORA SIGNAL SO STATION UNDERPASS 22950 [DENVER SIGNAL MPROVEMENTS 22951 [AVEWOOD SAFETY PACKAGE FY 20 22951 [SH S. HS. S. HS 3 TRAFFIC SIGNAL UPGRADE 22956 [E.7 SPEC DEVELOPENT ROCK CUT BLASTING 22960 [US 160 MONTE VISTA EAST RESURF & ADA 22970 [US 110 MONTE VISTA EAST RESURF & ADA 22971 [US THEN ALVOINE STREETSCAPE PH III 22972 [E.5 FEL PROGRAM SUPPORT	IZ 25 HYPERSPECTRAL NOXIOUS WEED DATA ITO AND PICADILLY INTERCHANGE ROADWAY RECONSTRUCTION ADDITION OF A RECIEVING LANE WEST OF US 287 ON PIKE RD REPLACEMENT OF TWO TRAFFIC SIGNALS, THE ADA RAMPS, SIDEWALK, CURB WALL REPLACEMENT STUDY OFF SYSTEM TUNNEL INSPECTIONS FY19 TUNNEL UNDERNEATH SHERIDAN BLUD OTHER SURFACE IMPROVEMENTS. SAFETY A SIGNAL UPGRADES ON SH 30 (HAVANA) AT YALE & JEWELL, AURORA SIGNAL AND SAFETY IMPROVEMENTS AT 3 INTERSECTIONS, STATE FUNDING ONLY. SIGNAL AND SAFETY MPROVEMENTS AT 3 INTERSECTIONS, STATE FUNDING ONLY. SIGNAL SIGNAL PORROVEMENTS AND SIGNAL IMPROVEMENTS TRAFFIC SIGNAL UPGRADES EZ. 7 SPEC DEVELOPMENT FOR AESTHETIC ROCK CUT PERIMETER BLASTING REPLACE ACTIVE WARNING LIGHTS, GATES AND BELLS RESURFACING MEDIAN LANDSCAPE, CURB & GUTTER DTD. PEL PROGRAM SUPPORT FULL BRIDGE REPLACEMENT	91,442 41,721 75,143 5,611 1	5,313,834 1,060,000 20,616 92,163 737,973 265,513 150,982 77,278 3,254,251 6,000 17,043	41,721 5,313,834 75,143 1,065,611 20,616 92,163 745,680 294,172

22996	6 US50 RESURF.:TEXAS CREEK TO COALDALE 7 SH 10 OVERLAY LA JUNTA WEST	RESURFACING MILL AND OVERLAY 8° FOR AND 3° OVERLAY	66,545	6,387,485	6,454,030
22999	9 I-25 Wetland Mitigation at SVSP	WETLAND MITIGATION	199,461	68	199,461
23008	1 US 160 & CR 225 MP 94.05 IMPROVEMENTS 8 SH83:SAFETY & OPS Analysis 9 US34 & WCR17 Interchange	ANALYSIS AND DESIGN OF IMPROVEMENTS FROM INTERSECTION PRIORITY STUDY SAFETY & OPERATIONAL STUDY ON SH83, EL PASO CTY LN TO BAYOU GULCH RD INTERSECTION IMPROVEMENT	2,360,322 147,082	376,039	376,039 2,360,322 147,082
23011	1 US34 & WCK17 Interchange 2 SPRING CREEK FIRE MITIGATION	INTERSECTION IMPROVEMENT INTERSECTION IMPROVEMENT INSTALLATION OF ROAD CLOSURE GATES ON US160, CO12, CO69, CO10, & I25	98,848 680,953	1,908,000	2,006,848 680,953
23013	J US34 & 47th Ave Interchange 4 Eastern Plains Timber Bridges Non-BE	INTERSECTION IMPROVEMENT TIMBER BRIDGE REPLACEMENT	155,822 37,283	1,108,763	155,822 1,146,046
23015	5 R4 Signal Head Backplate Install 6 R5.1 LTAP ADMINISTRATION FY19	R4 SIGNAL HEAD BACKPLATE INSTALL PHASE I R5.1 LTAP CDOT MATCH	287,532 64,476	1,100,100	287,532 64,476
23017	7 I-25 Express Lanes Segment 5 & 6 CP1 8 I-25 North Express Lanes CP 2-3	RECONSTRUCTION CHANGE TEXT	1,043,377	170,980 117,376,438	1,214,357 117,376,438
23020	0 170 & KIPLING NORTH PHASE 1 BROADWAY SIGNAL REPLACEMENT	NORTH PHASE OF I-70 & KIPLING INTERCHANGE, RECONFIG. 49TH AND WB OFF REPLACEMENT OF SIGNALS AND SAFETY IMPROVEMENTS FOR INTERSECTION	642,786 1,526,849	,	642,786 1,526,849
23025	5 Hampshire Bikeway Arterial Crossing 6 North Wilson Avenue Sidewalk	CONSTRUCT SIGNALIZED BIKEWAY CROSSING CONSTRUCT 3,100 LF OF DETACHED CONCRETE SIDEWALK	-	557,575 183,306	557,575 183,306
23028	8 Berthoud Safe Routes Phase 1 1 FY 19 ITS VMS UPGRADE	CONSTRUCT SIDEWALKS VMS REPLACEMENT AND ASSOCIATED INFRASTRUCTURE	649,001	375,000	375,000 649,001
23033	2 ITS FIBER TO STATE BUILDINGS 3 R1 WWD TRAFFIC CONTROL ENHANCEMENTS (DES	CONNECT CDOT BUILDINGS TO FIBER BACKBONE WRONG WAY DRIVING TRAFFIC CONTROL ENHANCEMENT	736,982 86,458		736,982 86,458
23036	4 SAGUACHE CO/CRESTONE SRTS 6 I-70 @ SHERIDAN & HARLAN SAFETY	DESIGN / CONSTRUCTION OF SHARED USE PATH TO CHARTER SCHOOL SAFETY IMPROVEMENTS INCLUDING SIGNALS AND GEOMETRIC MODIFICATIONS	24,020	64,199	64,199 24,020
23039	7 US 34 Curb Ramps Akron to Wray 9 SH13 Garfield County MP 4 to MP 11.3	ADA CURB RAMPS ALONG SH 34 CORRIDOR RECONSTRUCTION TO IMPROVE GEOMETRY, ADD SHOULDERS, ADD WILDLIFE FENCE	145,814 873,473	1,168,167	1,313,982 873,473
23053	0 CHAMBERS OVER SAND CREEK STRUCTURE REHAB 3 R4 Culvert Prioritization & Repairs	BRIDGE REBILITATION CULVERT PRIORITIZATION AND REPAIRS	48,842 0	-	48,842 0
23055	4 FY19 R1 ADAPTIVE PILOT IMPLEMENTATION 5 FY19 CDOT CCTV NETWORK UPGRADE - SH 121	IMPLEMENT AND ADAPTIVE SIGNAL SYSTEM ALONG FOUNDERS MEADOWS CORRIDOR INSTALL 23 CCTV CAMERAS SH121 TRAILMARK TO HAMPDEN, 26 TO SH128	39,280 0	470,400	509,680 0
23058	7 MMT ROUTE 12 PHASES 3 & 4 8 MMT ROUTE 8	SIDEWALKS AND ADA COMPLIANT RAMPS, IMPROVED CROSSINGS SIDEWALKS AND ADA COMPLIANT RAMPS, IMPROVED CROSSINGS	44,880 1,267,685		44,880 1,267,685
23062	0 I-70 Parachute to Rulison 2 Limon Residency ADA Curb Ramps	RESURFACING BRING ALL ADA RAMPS UP TO STANDARD	62,873 111,896	1,182,774 3,816,172	1,245,647 3,928,068
23067	6 SH 9 Chip Seal 7 US 24 Leadville South Rural Rd Resurface	CHIP SEAL RESURFACING, SAFETY IMPROVEMENTS	150,000	66,055 9,345,970	66,055 9,495,970
23070	8 I-70 West Vail Pass Resurfacing Phase 1 0 CREIGHTON MS SRTS LKWD Ray Hill	RESURFACING, SAFETY IMPROVEMENTS SIDEWALK AND CURB RAMPS	3,500	11,487,827 528,464	11,487,827 531,964
23073	2 WESTCLIFFE SRTS 3 SH402: Advanced ROW Purchase	SIDEWALK MAJOR WIDENING	3,100 1,800,000		3,100 1,800,000
23075	4 POWERS BLVD (CO-21) CORRIDOR SUPPORT 5 I-70 Silverthome to EJMT Phase 1	SUPPORT VARIOUS ENGINGEERING NEEDS ALONG THE POWERS BLVD CORRIDOR RESURFACING, SAFETY IMPROVEMENTS EFACIBILITY OF THE NET CAREFUL D. TRAILEAD ACCESS	340,557	129,374	340,557 129,374
23079	6 I-70 Mt Garfield TH Culvert Study 9 STORMWATER FACILITIES COMPLIANCE PH2 4 L25 Express James Segment 6 CP1 5	FEASIBILITY STUDY FOR REPLACING THE MT GARFIELD TRAINEAD ACCESS STORMMATER FACILITIES COMPLIANCE PH2	1 1,071,554		1,071,554 1,518,512
23085	4 I-25 Express Lanes Segment 6 CP1.5 5 E1.3 MS4 RESEARCH US 36 MEDIAN DRAINS 6 2018 STIC GRANT - LEAN CONSTRUCTION	I-25 EXPRESS LANES DTD - E1.3 WWM US 36 MEDIAN FILTER DRAINS SAMPLING WORKING TOWARDS A LEAN CONSTRUCTION PILOT PROJECT, INCLUDING TRAINING.	1,518,512 2,396 20,482		1,518,512 2,396
23090	0 SH 30 & TOWER ROAD ROW PHASE 4 BRIDGE OFF-SYS CENTRAL INSPECT FY20	WORKING TOWARDS A LEAN CONSTRUCTION PILOT PROJECT, INCLUDING TRAINING. PURCHASE ROW FROM BUCKLEY AFB, AND DESIGN SIGNAL RE-BUILD. OFF-SYSTEM BRIDGE INSPECTION	20,482 193,898 1	92,602	20,482 286,500
23095	6 BRIDGE OFF-SYS CONSULTANT MGMT FY20	OFF-SYSTEM CONSULTANT MGMT FY20 OFF-SYSTEM CONSULTANT MGMT FY20	31,426	118,534	118,534 31,426
23097	7 BRIDGE OFF-SYS SOUTH INSPECT FY20 9 5/18/21 Alvin confirmed the project was	OFF-SYSTEM BRIDGE INSPECTIONS INSTALL RAMP METER, UPDATE SIGNAL, WIDEN RAMPS, RESTRIPE PART OF SH 72	52,500 212,747	3,984,009	52,500 4,196,755
23100	Devolution of 076B in Keenesburg FEMA Map Revisions for Flood Program	DEVOLUTION OF 0788 IN KEENESBURG FEMA FLOOD STUDIES FOR CONSTRUCTION CLOSE OUT	100,000 2,400,521	3,304,003	100,000 2,400,521
23110	0 US 6 North Avenue 2 SH 121 SIGNAL PACKAGE FY 2020	RESURFACING SIGNAL REPLACEMENTS AND SAFETY IMPROVEMENTS	345,100	185,000 158,915	530,100 158,915
23120	0 ADA PUEBLO METRO 4 C-470 KEN CARYL INT. IMPROVEMENTS	REPLACE ADA RAMPS TO PROWAG STANDARDS AS NEEDED IN PUEBLO METRO AREA INTERCHANGE IMPROVEMENTS	109,622 300,044	937,349 75,000	1,046,971 375,044
23125	5 SH 133 MP 21.7 Landslide Repair 6 US40 Sand Springs Gulch to Craig	LANDSLIDE REPAIR AND MINOR RESURFACING RESURFACING PROJECT WITH POSSIBLE ADA RAMP IMPROVEMENTS	89,274	2,536,009 18,665	2,625,283 18,665
23127	7 DURANGO 2019 SRTS NI 0 BRIDGE STATEWIDE ANCILLARY INSPECT FY20	SRTS FY19-20 WALK N ROLL ATHON NON-INFRASTRUCTURE ON-SYSTEM ANCILLARY INSPECTIONS	39,060 96,762		39,060 96,762
23133	3 DENVER-MCAULIFFE SCHL PED SAFETY IMPS 4 SH82 AABC to Aspen	NEW SIDEWALK, ADA RAMPS, UPGRADED PEDESTRIAN CROSSING W/SAFETY ISLANDS SURFACE TREATMENT	-	561,280 57,920	561,280 57,920
23139	9 NORTH PROGRAM DESIGN & PM SUPPORT 3 US85: C470 TO I25 STUDY	NORTH PROGRAM RETIONAL ENGINEERING SUPPORT FOR MULTIPLE PROJECTS PLANNING AND ENVIRONMENTAL LINKAGES STUDY	291,212 1,250,806	300,000	291,212 1,550,806
23144	4 US 287 IN LAMAR SAVAGE AVENUE SOUTH 9 BRIDGE ON-SYS RATING CONSULTANT FY20	CONCRETE OVERLAY, REMOVAL OF MEDIANS, AND NEW LIGHTS, RECON AT RR ON-SYSTEM BRIDGE RATINGS	158,019 1	9,726,390	9,884,409
23150 23152	0 BRIDGE ON-SYS RATING FY20 2 HLT Fiber Optic Replacement	ON-SYSTEM BRIDGE RATINGS REPLACEMENT OF FIBER IN THE HLT TUNNEL OPERATIONS CENTER	500,000		500,000
23154	3 HLT Fire Pumps and Motor Replacement 4 Beavertail Tunnel OPS Repair	REPLACEMENT OF THE PUMPS AND MOTORS FOR THE FIRE DISTRIBUTION SYSTEM REPLACE SECURITY/ ROADSIDE MONITORING CAMERA AT BEAVERTAIL TUNNELS	255,000 130,000	84,000	255,000 214,000
23156	5 SH119B Tolling and Revenue Study 6 US50 & US285 PONCHA SPGS FLYWAY DISPOSAL	TOLLING AND REVENUE STUDY CDOT FLYWAY DISPOSAL ON US 50A AT SIGNALIZED INTERSECTION WITH US 285B	- 7,996		7,996
23158	7 SH 7 PRELIM & ENV ENG - BLDR TO BRIGHTON 8 I-25 and SH 119 Advanced ROW	PRELIMINARY ENGINEERING AND ENVIRONMENTAL WORK PROTECTIVE ACQUISITION	107,858 2,452,785	5,850,000 1,000,000	5,957,858 3,452,785
23162	0 SH 71: Climbing Lanes 2 SAFETY CIRCUIT RIDER 2019	HIGHWAY IMPROVEMENTS LOCAL AGENCY SUPPORT FOR HSIP AND SAFETY ANALYSIS	75	84,199	84,199 75
23169	8 FY20 DTD WATER QUALITY 9 CO52 Resurfacing Prospect Valley	FY2020 DTD WATER QUALITY RESURFACING AND SHOULDERING, SIPHON REPLACEMENT AT MP 40.77	222,218	8,777,011	222,218 8,777,011
23176	0 119 Diagonal Adaptive Signals 6 SH72 RESURFACING	UPRGADE EXISTING SIGNAL CONTROL BOXES TO ADAPTIVE RHYTHM SYSTEMS RESURFACING OF SH-72 FROM I-70 TO INDIANA ST.	-	200,850 372,903	200,850 372,903
23178	7 US40 RESURFACING MP 252-258.3 8 I-70:FLOYD HILL TO CHIEF HOSA RESURF 9 C-470 AT MORRISON ROAD	RESURFACING RESURFACING SAFETY MPROVEMENTS IN THE AREA OF C-470 OVER MORRISON ROAD		404,437 20,278 161,538	404,437 20,278 161,538
23180	0 L-70/SH-79:I-70 EB OFF-RAMP IMPROVEMENT 1 FY20 GEOHAZARD PROGRAM OPERATING COSTS	SAFETY IMPROVEMENTS IN THE AREA OF C-470 VER MORRISON ROAD RECONSTRUCT INTERSECTION AND ADD TRAFFIC SIGNALS OR STOP SIGNS. GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN	1.015.122	123,957 15,000	123,957 1,030,122
23182	2 SH 133 Rockfall North of McClure	GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN ROCKFALL MITIGATION INSTALLATION OF FIBER ON MISC HIGHWAYS	13,220	3,352,341	3,365,561
23185	4 ITS FIBER ON MISC HIGHWAYS IN R1 AND R2 5 ITS FIBER TO STATE BUILDINGS IN R1&R4	INSTIBLEATION OF FIBER ON MISC MIGHWATS CONNECT COOT BUILDINGS TO FIBER BACKBONE RECONSTRUCT INTERSECTION TO REMOVE AT-GRADE UPRR CROSSING	999,774	4,317	999,774 743,665
23180			739,348	4,317	743,003
2210	6 US85/O Street Intersection Improvements 7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY	739,348 103,955	2,435,220	2,539,175
23188 23189	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 US 24 ST - WOODLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP 0 TO 31	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE	103,955	2,435,220 622,621 9,880,743	2,539,175 - 622,621 9,880,743
23188 23189 23193 23197	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 IUS 24 ST - WOODLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP 0 TO 31 3 I.A US6 AND HERITAGE I/C City of Golden 7 2019 DBE SUPPORTIVE SERVICES	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM	103,955 - - 750,000 64,586	2,435,220 622,621 9,880,743 2,250,000	2,539,175 - 622,621 9,880,743 3,000,000 64,586
23186 23189 23193 23197 23198 23203	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 IUS 24 ST. VOODLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP 0 TO 31 3 LA US6 AND HERITAGE IVC City of Golden 7 2019 DBE SUPPORTIVE SERVICES 8 I-270 ENVIRONMENTAL ASSESSMENT (EA) 3 2020 FASTER LAKE 1 VAN REPL 5310 MATCH	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURPACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPS) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR DNE (1) AD AGS VAN REPLACEMENT	103.955 - - 750,000 64.586 660,384	2,435,220 622,621 9,880,743	2,539,175 622,621 9,880,743 3,000,000 64,586 720,384
23186 23189 23193 23197 23198 23203 23206 23207	7] BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8] US 24 ST - WOODLAND PARK TO CHIPITA PARK 9] CO 109A SURFACE TREATMENT MP D TO 31 31. ALUSA AND HERITAGSE (UC 107) GOIDEN 7] 2019 DBE SUPPORTIVE SERVICES 8] 1-270 ENVIRONMENTAL ASSESSMENT (EA) 3] 2020 FASTER LAKE 1 VAN REPL 5310 MATCH 6] 2020 FASTER PUEB FARE BOX UPGRADE 7] 2020 SE23B HWK 1 BUS REPL.	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GARDE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPS) & PRELIMINARY DESIGN FASTER MATCH TO SS10 FOR ONE (1) ADA GAS VAN REPLACEMENT FARE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT	103,955 - 750,000 64,586 660,384 233,600 347	2,435,220 622,621 9,880,743 2,250,000	2,539,175 - 622,621 9,880,743 3,000,000 64,586 720,384 - 233,600
23188 23189 23193 23197 23198 23203 23206 23207 23214 23216	7] BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8] CO 109A SURFACE TREATMENT MP D TO 31 8] LA USG AND HERITAGE (IC (10) GOIGNE 7] 2019 DBE SUPPORTIVE SERVICES 8] L270 ENVIRONMENTAL ASSESSMENT (EA) 8] 2020 FASTER LAKE 1 VAN REPL 5310 MATCH 8] 2020 FASTER PUBE FARE BOX UPGRADE 7] 2020 SB228 HEWIX 1 BUX SHEEL BLANK LAND LAND LAND LAND LAND LAND LAND LAND	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FARE BOX UPGRADES & MOBILE TICKETING INTEGRATION	103,955 	2,435,220 622,621 9,880,743 2,250,000 60,000	2,539,175 622,621 9,880,743 3,000,040 64,586 720,384 - 233,600 347 435,705 1,596,136
23186 23193 23197 23197 23206 23207 23214 23216 23216 23216 23216	7] BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8] CO 109A SURFACE TREATMENT MP D TO 31 3] AL USBA AND HERITAGE IV. GOV GOIDGE 7] 2019 DBE SUPPORTIVE SERVICES 8] L72 ENVIRONMENTAL ASSESSMENT (EA) 3] 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6] 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6] 2020 FASTER PUBE FARE BOX UPGRADE 7] 2020 SB228 BHWK 1 BUS REPL 4 ITS CAMERAS ON TOIDENNETT-BURLINGTON) 8] STAMP ENGLOS ISTS GARFIELD COUNTY 8] STAMP OITY OF BOULDER 55TH & ARPAHOLE 9 STAMP ENGLEWOOD LT RAIL NEXT STEPS	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATE INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOTHS ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY	103,955 - 750,000 64,586 660,384 233,600 347	2,435,220 622,621 9,880,743 2,250,000 60,000	2.539,175 622,621 9.860,743 3,000,000 64.586 720,384
23186 23193 23193 23195 23206 23206 23207 23214 23216 23218 23218 23222 23222	7] BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8] US 24 ST. VOODCLAND PARK TO CHIPITA PARK 9] CO 109A SURFACE TREATMENT MP D TO 31 3] AL US6 AND HERITAGE UC (CITY OF Golden 7] 2019 DBE SUPPORTIVE SERVICES 8] LAZUE SAND FORMENTAL ASSESSMENT (EA) 3] 2020 FASTER LAKE 1 VAN REPL 5310 MATCH 6] 2020 FASTER LAKE 1 VAN REPL 5310 MATCH 7] 2020 SB228 BHWK 1 BUS REPL 4. HIS CAMERAS ON TO/DERNETT-BURLINGTON) 6. RIVERVIEW SCHOOL SRTIS Garlield County 8. STAMP CITY OF BOULDER STH & ARAPHOE	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATE INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FARE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOFTA & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR DEDUCTION AREA MOBILITY HUST.	103,955 750,000 64,596 660,394 233,600 347 435,704 160,113 1,466	2,435,220 622,621 9,880,743 2,250,000 60,000	2.539,175 622,621 9.880,743 3.000,000 64.586 720,384 - 233,600 3474 435,705 1.596,136 100,113 1,466 250,000 143,640
23186 23195 23197 23199 23200 23200 23200 23214 23216 23216 23222 23222 23222 23222 23222	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31. AUS6 AND HERITAGE UC (107 GOIDGE) 7 2019 DBE SUPPORTIVE SERVICES 8 18-272 ENVIRONMENTAL ASSESSMENT (EA) 3 2020 FASTER LAKE 1 VAN REPL 5310 MATCH 6 2020 FASTER PUBE FARE BOX UPGRADE 7 2020 SB228 BHWK 1 BUS REPL 4 ITS CAMERAS ON TO/DERNETT-BURLINGTON) 6 Riverview School SRTS Garfield County 8 STAMP CITY OF BOULDER STH & ARAPHOE 9 STAMP ENGLEWOOD LT RAIL NEXT STEPS 0 STAMP COT OF DENVER FAR HE TRANS MOBILITY 1 STAMP CITY OF DENVER FAR HE TRANS MOBILITY 1 STAMP CITY OF DENVER FAR SE MOBILITY HUBS 3 STAMP COTTY OF SOURCH ASSESSMENT WITH STUDY 4 STAMP COMM SOLL FIRST-LAST MILE STUDY 4 STAMP OCHM SOLL FIRST-LAST MILE STUDY 4 STAMP COMM SOLL FIRST-LAST MILE STUDY	DESIGN OF THE REALIGNMENT OF THE US 38 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GARDE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTE MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTE MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP 55TH & ARRAPHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAR NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HUSS SOLTHEAST DENVER TRANSPORTATION MOBILITY HUSS SH 119 FIRST AND LAST MILE STUDY	103,955 -750,000 64,566 660,384 -233,600 347 435,704 160,113 1,466 250,000 143,640 82,983 9,663	2,435,220 622,621 9,880,743 2,250,000 60,000	2.539,175 622,621 9.880,743 3,000,000 64.586 720,384 233,600 347 435,705 1.596,136 160,113 1,466 250,000 143,640 82,983 9,663
23188 23189 23199 23199 23190 23200 23200 23211 23211 23212 23212 23212 2322 2322 232 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 232 232 2322 2322 232 232 232 232 232 232 232 232 232 232 2	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31. AUS6 AND HERITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 18-270 ENVIRONMENTAL ASSESSMENT (EA) 3, 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6, 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 7, 2020 SB228 BHWK 1 BUS REPL 1, HIS CAMERAS ON TO/GENNETT-BURLINGTON) 6, Riverview School SRTS Garfield County 9, STAMP ENGLEWOOD LT RAIL NEXT STEPS 9, STAMP DET OF BOULDER STAT & ARAPHOE 9, STAMP ENGLEWOOD LT RAIL NEXT STEPS 0, STAMP COT DENVER FAR NE TRANS MOBILITY 1, STAMP CITY OF AURORA HAVANA STREET STUDY 2, STAMP TRANS SOULTIONS SE MOBILITY HUBS 3, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 6, STAMP COM LAKEWOOD W. COLFAX PED SAFETY 6, E4 SEWANSEA AQ MONITORING DEMO	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOFTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HUSS SH 119 FIRST AND LAST MILE STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AQ MONITORING DEMO DESIGN OF RETYOR BY SERSURFACING PROJECTS	103,955 750,000 64,586 660,384 233,600 347 435,704 160,113 1,466 250,000 143,540 82,983	2,435,220 622,621 9,880,743 2,250,000 60,000	2,539,175 622,621 9,807,444 3,000,000 64,586 720,384 233,600 347 435,705 1,596,136 160,113 1,466 250,000 143,640 82,983 9,633 67,414
23188 231882 231932 23197 23200 23200 23200 23210 23211 23212 23212 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 232 2322 2322 2322 2322 232 232 232 232 232 232 232 232 232 232 232 2	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31 ALUSA AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 12-72 ENVIRONMENTAL ASSESSMENT (EA) 3 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 8 TIS CAMERAS ON TROBENETT-BURLINGTON) 6 RIVERVIEW SCHOOL SRTS GAFFIELD COUNTY 10 STAMP CO FO EDUVER FAR THE ARMANDE STEPS 9 STAMP ENGLEWOOD LT RAIL NEXT STEPS 9 STAMP CITY OF BOULDER SEN BOBILITY HUSS 3 STAMP COTTY OF DEVICE FAR SE MOBILITY HUSS 3 STAMP COTTY OF AURORA HAVANA STREET STUDY 2 STAMP TO THE SUPPLIES OF THE STUDY 4 STAMP COT VALKEWOOD W COLFAX PED SAFETY 6 E4 2 SWANSEA AQ MONITORING DEMO 3 REFY 21 TO TAST REWIS FOR OPE 4 2020 FASTER SROS CARE HERTS SHOT DET	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FARE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOTHS ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAR NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AD MONITORING DEMO DESIGN OF RETYZO & FYZI RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAYING PROJECTS SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF WENTY (20) BUS SHELTERS	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1,596,136	2.539,175 622,621 9.80,743 3.000,000 64,586 720,384 233,600 3,474 435,705 1,596,136 160,113 1,466 2,500,000 143,840 8,933 3,663 67,414 68,164 241,718
23188 231882 23193 23199 23200 23200 23201 23211 23212 23212 2322 2322 232 2322 2322 2322 232 2322 2322 2322 2322 232 2322 2322 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232 232	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31. AUS6 AND HERITAGE IC CIDY GOIDGE 7 2019 DBE SUPPORTIVE SERVICES 8 12 POR SURFACE TREATMENT MP D TO 31 3 2020 FASTER LAKE 1 VAN REPL S310 MATCH 6 2020 FASTER LAKE 1 VAN REPL S310 MATCH 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 8 TIS CAMERAS ON TO/GENNETT-BURLINGTON) 6 RIVERVIEW SCHOOL SRTS GARFIELD COUNTY 10 STAMP CO FO BOULDER STAT BURLINGTON) 6 RIVERVIEW SCHOOL STAT SEATH ARAPHOE 9 STAMP ENGLEWOOD LIT RAIL NEXT STEPS 0 STAMP COT DENVER FAR NE TRANS MOBILITY 1 STAMP CITY OF BOULDER SOE MOBILITY HUBS 3 STAMP COTTY OF AURORA HAVANA STREET STUDY 2 STAMP TRANS SOLUTIONS SE MOBILITY HUBS 3 STAMP COMM SOL FIRST-LAST MILE STUDY 4 STAMP COMM SOL FIRST-LAST MILE STUDY 4 STAMP COMM SOL FIRST-LAST MILE STUDY 6 EAS EWANSEA AQ MONITORING DEMO 8 AFFY21 DE TYSA REWIGHON PE 6 EAS EWANSEA AQ MONITORING DEMO 8 AFFY21 DE TYSA REWIGHON PE 6 EAS STROS OLAR LEGITS—MOUNCE SYS 9 SHOP STER STEO SOLAR LEGITS—MOUNCE SYS 9 SHOR SET STEO SOLAR LEGITS—MOUNCE SYS 9 SHOP SET CHEFT OF WETMORE	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOFTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MEDITY HUSS SH 119 FIRST AND LAST MILE STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AQ MONITORING DEMO DESIGN OF RE 172 OS RYS IT RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAYING PROJECTS EVERGREEN FACILITY PARKING LOT REPAYING PROJECTS INSTALLATION OF ELEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM RESURPACING WITH GUARDALLAND AS RESURFACING WITH PURD THE SIDE SIDEN OF RESURPACING WITH GUARDALLAND AS SEED FROM SYSTEM RESURPACING WITH GUARDALLAND AS SETY UPDATES INSTALLATION OF ELEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM RESURPACING WITH GUARDALLAND SAFETY PUPDATES	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1,596,136	2,539,175 622,621 9,807,444 3,000,000 64,586 720,384 233,600 347 435,705 1,596,138 160,113 1,466 250,000 143,540 82,983 67,414 68,144 247,178
23188 231882 23193 23199 23200 23200 23200 23201 23214 23215 23215 23215 23222 2322 23222 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 2322 232 2322 232 2322 2322 2322 232 232 232 232 232 232 232 232 232 232	7 BROOMHELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31. AUS6 AND HERITAGE UC (107 GOIDGE) 7 2019 DBE SUPPORTIVE SERVICES 8 18-272 ENVIRONMENTAL ASSESSMENT (EA) 3, 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 7, 2020 SB228 BHWK 1 BUS REPL 8, TIS CAMERAS ON TROBENSETT-BURLINGTON) 6, RIVERVIEW SCHOOL SRTS, GARFIELD COUNTY 1, 15TAMP ENGLEWOOD LT RAIL NEXT STEPS 9, STAMP CITY OF BOULDER STEP THE ARAPHOE 9, STAMP ENGLEWOOD LT RAIL NEXT STEPS 10, STAMP COT DENVER FAR NE TRANS MOBILITY 1, STAMP CITY OF AURORA HAVANA STREET STUDY 2, STAMP TRANS SOLUTIONS SE MOBILITY HUBS 3, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 6, STAMP COM SOLOTAR SOLUTIONS SE MOBILITY HUBS 3, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 6, STAMP CAST SREW SENDER FOR SAFETY 6, E42 SWANSEA AQ MONITORING DEMO 3, REF Y21 LOF Y23 RESURFAIND PE 6, E42 SWANSEA AQ MONITORING DEMO 1, SET STED SOLAR LEGHTS-MOT DET 7, 2020 FASTER STED SOLAR LEGHTS-MOT DET 1, 2020 FASTER STED SOLAR LEGHTS-MOT DET 1	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SITS STAMP SOFTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HUSS SH 119 FIRST AND LAST MILE STUDY WEST COLTAR PEDESTRIAN SAFETY PROJECT E4.2 SWANSEA AQ MONITORING DEMO DESIGN OF RE 172 OS 8 FY SI RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECT SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF BLEVEN IT HAVEN'Y (20) BUS SHELTERS INSTALLATION OF ELEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM RESURFACING WITH GUARDRAIL AND SAFETY PDOJECT SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF TWENTY (20) BUS SHELTERS INSTALLATION OF TEVEN IN A MOTION DETECTOR INSTALLATION OF STRENTY UPDATES MB 4 SRTS UPDATE OUTREACH MATERIALS PROJ. 22240 MB 4 SRTS UPDATE OUTREACH MATERIALS PROJ. 22240 MB 4 SRTS UPDATE OUTREACH MATERIALS PROJ. 22240	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1 1,596,136 50,000 247,175 493,709	2.539,175 622,621 9,880,743 3,000,000 64,586 720,384 233,600 347 435,705 1.986,139 1.466 1.42,263 1.68,164 24,172 432,700 433,702 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703 433,703
2318t 2318t 2319t 2319g 2319g 2319g 2320d 2320d 2320d 2321t 2321t 2321t 2322t 232t 232t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 232t	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 3.1 AUSA AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 IL-72 ENVIRONMENTAL ASSESSIMENT (EA) 3.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 8.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 9.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 9.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 9.2020 FASTER USE STEAD STEAD STEAD STEAD 9.2020 FASTER DUES FARE BOX UPORADE 7.2020 SB228 BHWK 1 BUS REPL 1.4 TIS CAMERAS ON TO'DIENNETT-BURLINGTON) 6. RIVERVIEW SCHOOL STRIS GARFIELD COUNTY 9. STAMP ENGLEWOOD L'T RAIL NEXT STEPS 9. STAMP ENGLEWOOD L'T RAIL NEXT STEPS 9. STAMP ENGLEWOOD L'T RAIL NEXT STEPS 9. STAMP COT POENVER FAR NE TRANS MOBILITY 1. STAMP COTY OF BOULDER SOE MOBILITY HUBS 3. STAMP COTY DE DENVER FAR NE TRANS MOBILITY 1. STAMP COTY JAKEWOOD W. COLFAX PED SAFETY 6. EAS EWANSEA AQ MONITORING DEMO 3. STAMP CO GASTER SHOOL STATE STEPS 6. EAS EWANSEA AQ MONITORING DEMO 6. STAMP CO FASTER SRCE REPAVE EVRORN PKG LOT 7. 2020 FASTER STBO SOLAR LIGHTS-MOT DET 8. SHIP ST SPROG ADMIN SUPPORT 8. MS REVISE SELIGH GUIDE	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT AL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SSTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MEDITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AD MONITORING DEMO DESIGN OF RE 1720 & FY21 RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF BURENTY LYBOR SINGLATION OF SELEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM RESURFACING WITH GUARDERLAND AND SETTY UPDATES MS.4 SRTS UPDATE OUTREACH MATERIALS PROJ 23240 MS.5 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 MS.5 SRTS PROGRAM ADMINISTRATION & SUPPORT PROJ 23242 MS.5 REVISE ROADWAY DESIGN GUIDE (23243)	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1 1,596,136 50,000 247,178 493,709 35,000 134,963	2.539,175 622,621 9,880,743 3,000,000 64,586 720,384 233,600 3477 435,705 1,596,135 1,466 162,131 1,466 162,131 1,466 162,131 1,466 162,131 1,466 163,146 163,146 163,146 164,146 165,146 167,141 168,164 167,141 168,164 167,141 168,164 167,141 168,164 167,141 168,164 167,141 168,164 168,164 168,164 168,164 171,166 171,
2318t 2318t 2319t 2319t 2319t 2319t 2320t 2320t 2320t 2321t 2321t 2321t 2322t 232t 232t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 2322t 232t 2	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 31 ALUSA AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 IL-72 ENVIRONMENTAL ASSESSMENT (EA) 3, 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 6 2020 FASTER LAKE 1 VAN REPL 3310 MATCH 7, 2020 SB228 BHWK 1 BUS REPL 8, TIS CAMERAS ON TROBENSETT-BURLINGTON) 6, RIVERVIEW SCHOOL SRTS GARFIELD COUNTY 1, 15TAMP ENGLEWOOD LT RAIL NEXT STEPS 9, STAMP CITY OF BOULDER STEPS 9, STAMP ENGLEWOOD LT RAIL NEXT STEPS 1, STAMP CITY OF BOULDER SEN BOBILITY HUBS 3, STAMP COTTY OF DEVICE FAR SE MOBILITY HUBS 3, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 4, STAMP COMM SOL FIRST-LAST MILE STUDY 6, STAMP COM SOL STANG SOL OLFAX PED SAFETY 6, E4.2 SWANSEA AQ MONITORING DEMO 3, STAY PLOT LOT SARSWAND PE 6, 2020 FASTER STBO SOLAR LIGHTS-MOT DET 7, 2020 FASTER STBO SOLAR LIGHTS-MOT DET 8, SHEPPED FAGILITY DESIGN GUIDE 8, MS SEVEPOR FOROMAY DESIGN GIUDE	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SITS STAMP SOFTA & RARPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAR NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HUBS SH 119 FIRST AND LAST MILE STUDY WEST COLFAX PEDESTRIAN SAFETY PROJECT E4 2 SWANSEA AQ MONITORING DEMO DESIGN OF RE 17 YO & FY 21 RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECT SOLAR LIGHT & MOTION DETECTOR INSTALLATION @ TWENTY (20) BUS SHELTERS INSTALLATION OF LEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM M8.4 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 M8.1 SRTS PROGRAM ADMINISTRATION & SUPPORT PROJ 23424 M8.5 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 M8.5 SRTS PROGRAM ADMINISTRATION & SUPPORT PROJ 23242 M8.5 SRTS PROGRAM ADMINISTRATION & SUPPORT PROJ 23242 M8.5 SRTS PROCRAM ADMINISTRATION & SUPPORT PROJ 23242	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1 1,596,136 50,000 247,175 493,709	2.539,175 622,621 9,807,434 3,000,000 64,586 720,384 233,600 347 435,705 1.596,136 1.596,136 2.500,000 143,840
2318t 2328t	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP D TO 31 3.1 AUS6 AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 18-272 ENVIRONMENTAL ASSESSMENT (EA) 3.2020 FASTER LAKE 1 VAN REPL S310 MATCH 6.2020 FASTER LAKE 1 VAN REPL S310 MATCH 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 8.115 CAMEROS ON TORIGENETT-BURLINGTON) 6. Riverview School SRTS Garfield County 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP COT DENVER FAR NE TRANS MOBILITY 1. STAMP COTY OF DEVILORE AS MOBILITY HUBS 3. STAMP COTY OF DEVILOR AS MOBILITY HUBS 3. STAMP COMM SOL FIRST-LAST MILE STUDY 4. STAMP COMM SOL FIRST-LAST MILE STUDY 4. STAMP COMM SOL FIRST-LAST MILE STUDY 6. EASTER STEPS 6. BY STATEGE CHAIL 7. MAY STRATEGED FLAIL 7. MAY SET STEPS 6. MS 5. SUPPORT 8. MS 3. STATEMED ELOYCLING WALKING PROGRAM 8. MS STENCE ROADWAY DESIGN GUIDE 8. MS 3. STAMPED ELOYCLING WALKING PROGRAM 8. MS STENCE ROADWAY DESIGN GUIDE 8. MS 3. STAMPED ELOYCLING WALKING PROGRAM 8. MS STATEGED CALM 8. MS 3. STAMPED ELOYCLING WALKING PROGRAM 8. STAMP SET SOROGRAM 8. MS STATEMED ELOYCLING WALKING PROGRAM 8. STAMP SET SOROGRAM 8. MS 3. STAMPED ELOYCLING WALKING PROGRAM 8. STAMP SET SOROGRAM 8. STAMP SET SOROGRAM 8. STATEMED SELOCING WALKING PROGRAM 8. STATEMED SELOCING WALKING PROGRAM 8. STATEMED ELOYCLING WALKING PROGRAM	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO 5310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOFTA ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY WEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HUSS SH 119 FIRST AND LAST MILE STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AQ MONITORING DEMO DESIGN OF RE 17 YO & FY 21 RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF ELEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM M8.4 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 M8.5 STRIATEGIO PLAN PROJECT 23241 M8.5 STRIATEGIO CHAN PROJECT 23241 M8.5 STRIATEGIO CHAN PROJECT 23241 M8.5 STRIATEGIO CHAN MINISTRATION & SUPPORT PROJ 23242 M8.5 SOUPERENCE SUPPORT M8.5 SOUPERENCE SUPPORT	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1 1,596,136 50,000 247,178 493,709 35,000 134,963	2.539,175 622,621 9,807,434 3,000,000 64,586 720,384 233,600 347 435,705 1.596,138 160,113 1,466 6,164 66,164 67,170 2441,718 822 72,000 43,805 3,862 33,852 33,852 33,852 34,953 34,953 34,953 34,953 35,001 34,963 36,653 45,753
2318t 2318t 2319t 23197 23199 23200 23200 23200 23210 2321t	7 BROOMHELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP O TO 31 3 LA USA AND HERITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 IL-72 ENVIRONMENTAL ASSESSIMENT (EA) 3 2020 FASTER LAKE 1 VAN REPL S310 MATCH 6 2020 FASTER LAKE 1 VAN REPL S310 MATCH 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 7 2020 SB228 BHWK 1 BUS REPL 8 TIS CAMERAS ON TO/BENNETT-BURLINGTON) 6 RIVERVIEW SCHOOL STRIS GARFIELD COUNTY 1 STAMP ENGLEWOOD LT RAIL NEXT STEPS 9 STAMP ENGLEWOOD LT RAIL NEXT STEPS 9 STAMP ENGLEWOOD LT RAIL NEXT STEPS 9 STAMP COT POENVER FAR NE TRANS MOBILITY 1 STAMP COTY OF BOULDER SOR MOBILITY HUBS 3 STAMP OTTY OF AURORA HAVANA STREET STUDY 2 STAMP TRANS SOLUTIONS SE MOBILITY HUBS 3 STAMP COMM SOL FIRST-LAST MILE STUDY 4 STAMP COTY LAKEWOOD U COLFAX PED SAFETY 6 EA 2 SWANSEA AQ MONITORING DEMO 8 STAMP CO TASTER SHOW SOLUTIONS COLFAX PED SAFETY 6 EA 2 SWANSEA AQ MONITORING DEMO 9 STAGE STEP STO SOLAR LIGHTS-MOT DET 7 2020 FASTER STED SOLAR LIGHTS-MOT DET 8 SHIEPED FACILITY DESIGN TRAINING 1 MAS 2 STES STRATEGIC PLAN 1 MAS 2 STES STRATEGIC PLAN 1 MAS 2 STES STRATEGIC PLAN 1 MAS 3 STAMP COMMANISTREETS 6 MAS 5 CONFERENCE SUPPORT 1 MAS 3 STAMP COLORADO MAINSTREETS 6 MAS 5 CONFERENCE SUPPORT 1 MAS 3 STAMP COLORADO MAINSTREETS	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT AL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP S5TH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY WEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HUSS SH 119 FIRST AND LAST MILE STUDY WEST COLTAX PEOESTRIAN SAFETY PROJECT E4.2 SWANSEA AQ MONITORING DEMO DESIGN OF RE 17 YO & FY 21 RESURFACING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS EVERGREEN FACILITY PARKING LOT REPAVING PROJECTS SOLAR LIGHT & MOTION DETECTOR INSTALLATION OF BLEVEN (11) AUTOMATED VOICE ANNOUNCEMENT SYSTEM M8.4 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 M8.1 SRTS UPDATE OUTREACH MATERIALS PROJ 23241 M8.2 SRTS STRATEGIG CHAN PROJECT CS 10 STRATEGIC PLAN PROJ	103,855	2,435,220 622,621 9,880,743 2,250,000 60,000 1,1 1,596,136 50,000 247,178 493,709 35,000 134,963 122,500	2,539,175 622,621 9,807,444 3,000,000 64,586 720,384 720,384 735,705 1,596,136 160,113 1,466 2,500,000 143,640 2,717 72,000 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,640 143,760 143,640 143,760 143,760 143,760 143,760 143,863 143,863 145,863 145,863 145,863 145,863 145,863 145,863 145,863
23188 23188 23197 23197 23197 23207 23207 23217 23217 23217 23217 23227 2327 23227 2	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 LIS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP O TO 31 3.1 AUSA AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 LEZO ENVIRONMENTAL ASSESSIMENT (EA) 3.2020 FASTER LAKE 1 VAN REPL S310 MATCH 6.2020 FASTER LAKE 1 VAN REPL S310 MATCH 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 8.1 TIS CAMERAS ON TO/BENNETT-BURLINGTON) 6. Riverview School SRTS Garfield County 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP DITY OF BOULDER STATH & ARAPHOE 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP DOTTY OF BOULDER SEN MOBILITY HUBS 3. STAMP OITY OF DENVER FAR NE TRANS MOBILITY 1. STAMP COLTY ALKEWOOD W. COLFAX PED SAFETY 6. EAJ SEWANSEA AQ MONITORING DEMO 3. STAMP COM STATE STEPS 6. EAJ SEWANSEA AQ MONITORING DEMO 6. STASTER SRCE REPAVE EVRGRNP PKG LOT 7. 2020 FASTER STBO SOLAR LIGHTS-MOT DET 8. SHE SET STBO SOLAR LIGHTS-MOT DET 8. SHE SET STBO SOLAR LIGHTS-MOT DET 8. SHE STEP SECREPLE FER SEGRE GUIDE 8. MS. STATEMET COLLAR 9. SHE SIEGE DE FACILITY DE SIGN TRAINING 9. MS. S REVISE GOOD MAN SIEGER GUIDE 9. MS. S BEVISE GOOD MAN SIEGER GUIDE 9. MS. S BEVISE GOOD MAN SIEGER GUIDE 9. MS. S BEVERED FACILITY DE SIGN TRAINING 9. MS. S BEVE	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST AND LAST MILE STUDY WEST COLTAR HERE ARE AND THE MOBILITY HEXT STEPS STUDY SOUTHEAST AND LAST MILE STUDY SOUTHEAST AND LAST MILE STUDY SOUTHEAST OF THE MOBILITY HEXT STEPS STUDY SOUTH LAST OF THE MOBILITY HEX STEPS STUDY SOUTH LAST OF THE MOBILITY HEX SOUTH HEAD AND LAST MILE STUDY MEST COLTAR HERE AND LAST MILE STUDY MEST COLTAR HERE AND LA	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1,1 1,596,136 50,000 247,178 493,709 35,000 134,963 122,500	2,539,175 622,621 9,807,444 3,000,000 64,586 720,384 233,600 347 435,705 1,596,136 160,113 1,466 2500,000 143,640 247,178 272,000 143,963 38,623 37,744 38,705 38,623 38,623 48,736 49,7
23188 23188 23197 23197 23197 23197 23198 23206 23207 23217 23217 23217 23217 23227	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 ILS 24 ST. VOODCLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP O TO 31 3.1 AUSA AND HERRITAGE IC CITY OF GOIDEN 7 2019 DBE SUPPORTIVE SERVICES 8 IL-72 ENVIRONMENTAL ASSESSIMENT (EA) 3.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 6.2020 FASTER LAKE 1 VAN REPL 5310 MATCH 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 7.2020 SB228 BHWK 1 BUS REPL 8.1 TIS CAMERAS ON TO/BENNETT-BURLINGTON) 6. Riverview School SRTS Garfield County 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP ENGLEWOOD LT RAIL NEXT STEPS 9. STAMP DET OF BOULDER STAM THE ARMANA STREET STUDY 1. STAMP COT DENVER FAR THE TRANS MOBILITY 1. STAMP DOTLY OF AURORA HAVANA STREET STUDY 2. STAMP TRANS SOLUTIONS SE MOBILITY HUBS 3. STAMP DOTLY ALROWOOD W. COLFAX PED SAFETY 6. EAJ SE SWANSEA AQ MONITORING DEMO 4. STAMP COLFAX PED SAFETY 6. EAJ SE SWANSEA AQ MONITORING DEMO 7. 2020 FASTER STBO SOLAR LIGHTS-MOT DET 7. 20	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENTAL ASSESSMENT (NEPA) & PRELIMINARY DESIGN FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FARE BOX UPGRADES & MOBILE TICKETING INTEGRATION ONE (1) ADA GAS BUS REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SOTH & ARAPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION AREA MOBILITY HEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HEXT STEPS STUDY SOUTHEAST AND LAST MILE STUDY WEST COLTAK BY THE STEPS STUDY SOUTHEAST OF THE STUDY SOUTHEAST AND LAST MILE STUDY SOUTHEAST OF THE	103,955	2,435,220 622,621 9,880,743 2,250,000 60,000 1 1 1,596,136 50,000 247,178 493,709 35,000 134,963 122,500	2.539.175 622.621 9.807.43 3,000.000 64.586 720.384 720.384 720.384 720.384 720.384 720.384 720.384 720.384 720.000 72
23188 23188 23197 23197 23197 23197 23197 23207 23207 23217 23217 23217 23217 23227	7 BROOMFIELD BIKEPATH AT FRANK VARRA PARK 8 US 24 ST. VOODCOLAND PARK TO CHIPITA PARK 9 CO 109A SURFACE TREATMENT MP O TO 31 31 AUSBAND HERHTAGEU CO 107 OF GOMEN 7 2019 DBE SUPPORTIVE SERVICES 8 12 STEVEN FOR SUPPORTIVE SERVICES 8 12 STEVEN FOR SUPPORTIVE SERVICES 8 12 STEVEN FOR SUPPORTIVE SERVICES 9 13 TAMP ENGLEWOOD LIT RAIL NEXT STEPS 9 15 TAMP ENGLEWOOD LIT RAIL NEXT STEPS 9 15 TAMP FOR SUPPORTIVE SUPPORTIVE SERVICES 9 15 TAMP FOR SUPPORTIVE SUPPORT SUPPORTIVE SUPPORA	DESIGN OF THE REALIGNMENT OF THE US 36 BIKEWAY RESURFACING AND SAFETY UPDATES MINOR REHABILITATION OF ROADWAY SURFACE PRELIMINARY DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM ENVIRONMENT DESIGN FOR GRADE SEPARATED INTERCHANGE 2019 DBE SUPPORTIVE SERVICES PROGRAM FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT FASTER MATCH TO S310 FOR ONE (1) ADA GAS VAN REPLACEMENT ITS CAMERAS AND ASSOCIATED INFRASTRUCTURE SIDEWALK CONSTRUCTION FOR SRTS STAMP SSTH A RARPAHOE ENGLEWOOD LIGHT RAIL CORRIDOR FAS NORTHEAST DENVER TRANSPORTATION MOBILITY FAR NORTHEAST DENVER TRANSPORTATION MOBILITY NEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY NEXT STEPS STUDY SOUTHEAST DENVER TRANSPORTATION MOBILITY HUST SIT STAMP STAMP APPEADED STAMP ASSET OF STAMP STAMP SERVICES TO SAMP STAMP	103,955 750,000 64,586 660,384 233,600 347 435,704 160,113 1,466 220,000 143,640 82,983 9,663 67,414 18,164 892 72,000 33,852 1 1.6,663 8,455 105,000 40,500 7,850 23,133 89,979 1 1128,613 90,000 41,704	2,435,220 622,621 9,880,743 2,250,000 60,000 1,1 1,596,136 50,000 247,178 493,709 35,000 134,963 122,500	2.539,175

	2020 FASTER RFTA 3 EV CHGRS	3 ON-ROUTE CHARGERS & INSTALLS	480,000		480,000
23273	2020 FASTER RFTA GSMF RENOVATION 2020 FASTER VAIL ELEC SVC UPGRADE+CHRGRS 2020 SB267 CRCK DESIGN MAINT FACILITY	RENOVATE/EXPAND GMF MAINTENANCE FACILITY UPGRADE ELECTRIC IN BUS FACILITY/INSTALL CHARGERS DESIGN OF BUS MAINTENANCE/ADMIN FACILITY	365,495 1,099,920 120,000		365,495 1,099,920 120,000
23279 23280	C-470 NOISE WALL WEST OF LUCENT R5 FY20 CHAIN STATION UPGRADES	NOISE WALL SAFETY IMPROVEMENTS	207,165 32,092	2,771,027	207,165 2,803,119
23284	DRY CREEK RD EB LANE(I25-INVERNESS EAST) RAMP METERING & SIGNAL TIMING CONVERS	WIDEN DRY CREEK, RE-STRIPE RAMPS, MEDIAN MODIFICATIONS RAMP METERING TIMEING AND CONVERSATION FROM ADAPTIVE TO RESPONSIVE	424,410 1,126		424,410 1,126
23291	2020 SMALL BUSINESS CERTIFICATION MONUMENT JACKSON CREEK PARKWAY EXPANSION US 50 & SH 71/CR 18 INTERSEC IMPROV	2020 SMALL BUSINESS CERTIFICATION EXPAND FROM 2 LANE TO 4 LANE INSTALLATION OF A TRAFFIC SIGNAL AND EQUIPMENT	11,323	579,874 48,494	11,323 579,874 156,882
23293	I I-70 VSL CONOPS & IMPLEMENTATION US 24H FB-OR & UNION INTERSEC IMPROV	INSTALL VSL DEVICES AND FINALIZE CONCEPT OF OPERATIONS INSTALLATION OF A FLORIDA T INTERSECTION (NEW SIGNAL)	694,912	191,772 245,000	886,684 245,000
23297	ITS FIBER ON I-76(Wiggins to Sterling) R1 ADA CURB RAMPS - 088A, 075B, 177A, &	CDOT FIBER BACKBONE WIGGINS TO STERLING CURB RAMP IMPROVEMENTS	43,617 890,579	4,711,087	4,754,704 890,579
23299	MANAGED LANES US36 R120.02 EXPERIMENTAL WILDLIFE MITIGATION R120.01 I-25 GAP PROJECT WILDLIFE	MANAGED LANES US36 R120.02 EXPERIMENTAL WILDLIFE MITIGATION STUDY R120.01 L25 GAP PROJECT WILDLIFE STRUCTURE STUDY	44,847 191,000 250,000	100,000	44,847 291,000 250,000
23301	US 36 EMERGENCY REPAIR - PACKAGE 2 FY 2020 DTD PPACG CPG	FEMERGENCY WALL AND ROADWAY REPAIR ON US 36 FY 2020 DTD PPACG CPG	562,490 82,066		562,490 82,066
23303	FY 2020 DTD PACOG CPG FY 2020 DTD NFRMPO CPG	CONSOLIDATED PLANNING GRANT USING FHWA PL AND FTA 5303 FUNDS FY 2020 DTD NFRMPO CPG	247,129		247,129
23306	FY 2020 DTD GVMPO CPG FY 2020 DTD DRCOG CPG 12 4 BICYCL F/PFD MAINTENANCE	FY 2020 DTD GVMPO CPG FY 2020 DTD DRCOG CPG	4,167,315	05.000	4,167,315
23308	IZ.4 BICYCLE/PED MAINTENANCE I IZ.26 NEW 24X7 ATR INSTALLS I IZ.24 ATR/WIM SENSOR REPLACEMENT PROGRAM	12.4 BICYCLE PED DATA COLLECTION EQUIPMENT MAINTENANCE 12.26 NEW 24X7 AUTOMATED TRAFFIC RECORDER INSTALLATIONS 12.24 ATRWIM SENSOR REPLACEMENT PROGRAM	42,204 60,041 93,078	25,000	67,204 60,041 93,078
23311	COLFAX: VIOLET TO 1-70 COMPLETE STREETS US 550 RED MTN PARKING & GEOHAZARD CFL	PARKING LOT IMPROVEMENTS AND GEOHAZARD REPAIRS PARKING LOT IMPROVEMENTS AND GEOHAZARD REPAIRS	750,000 10,000	600,000	1,350,000 10,000
23317 23318	2020 ESB STATE COMMISSION 2020 OJT SUPPORTIVE SERVICES	2020 EMERGING SMALL BUSINESS SUPPORTIVE SERVICES - STATE COMMISSION 2020 FHWA ON THE JOB TRAINING SUPPORTIVE SERVICES PROGRAM	15,119	250,000	15,119 250,000
23320	12.19 ADDITIONAL OFF SYSTEM AUTO COUNTS 12.13 ECOC BIKEPED COUNTER S MAINTENANCE	12.19 ADDITIONAL OFF SYSTEM AUTO COUNTS 12.13 ECOCOUNTER BIKE PED COUNTER SOFTWARE MAINTENANCE	2,365 41,945	100,000 60,000	102,365 101,945
23322	ITS Fiber Install on S I25 (Wals-NM) ITS CV RoadSide Units SH 184 MP 2 ROW ACQUISITION NARRAGUINNEP	INSTALL FIBER BACKBONE WALSENBURG TO TRINIDAD INSTALLATION OF CV RSUS STATEWIDE RIGHT OF WAY ACQUISITION ON SH 184 MM 1.5 TO MM 2.4	121,362	4,501,240 19,600,000 140,538	4,501,240 19,721,362 140,538
23324	P1.2 ASSET INVESTMENT MGMT SYSTEM E2.9 REVEGETATION SPEC TRAINING	P1.2 ASSET INVESTMENT MGMNT SYSTEM DTD 2.9 REVEGETATION SPEC TRAINING	187,536 44,791	700,000	887,536 44,791
23327 23328	SH93:US6 TO 58TH I-70:MNT CORRIDOR EIS 2020 REASSESSMENT	PAVEMENT RESURFACING EIS REASSESSMENT STUDY	67,153	164,812	164,812 67,153
23337	R2 NP - 2020 CRITICAL CULVERT REPAIRS 2020 SETTLEMENT COLO 3 EV BUSES	PERFORM CULVERT REPAIRS, SPRAY LINE, AND REPAIR OUTLET SCOUR THREE (3) EV BUS REPLACEMENTS THREE (3) LO DOOD OF THE STORM	198,348 1,633,578	58,186	256,534 1,633,578
23339	2020 SETTLEMENT FTCO 3 LPG BOC W/FSTR 2020 FASTER FTCO 3 LPG BOC W/SETTLEMENT 2020 SETTLEMENT FTCO 2 EV BUSES	THREE (3) LPG BOC REPLACEMENTS W/ FASTER MATCH THREE (3) LPG BOC REPLACEMENTS TWO (2) EV BUS REPLACEMENTS	116,268 197,220 937,640		116,268 197,220 937,640
23341	2020 SETTLEMENT RTDD 12 EV CHARGERS 2020 SETTLEMENT RTDD 15 EV BUSES W/FSTR	TWELVE (12) ELECTRIC BUS CHARGERS W/INFRASTRUCTURE FIFTEEN (15) ELECTRIC BUS REPLACEMENTS W/FASTER	1,200,000 7,342,500		1,200,000 7,342,500
23343 23344	2020 SETTLEMENT COLO 3 EV CHARGERS 2020 SETTLEMENT FTCO 2 EV CHARGERS	THREE (3) ELECTRIC BUS CHARGERS W/INFRASTRUCTURE TWO (2) ELECTRIC BUS CHARGERS W/INFRASTRUCTURE	300,000 200,000		300,000 200,000
23351	R1 ADA CMGC PROJECT - MULTIPLE-HWYS CO WILDLIFE & TRANS ALLIANCE STIC	REPLACE ADA CURB RAMPS REGION-WIDE CO WILDLIFE & TRANS ALLIANCE STIC	557,675 29,339	298,013	855,688 29,339
23354	DENVER FY20 BLUETOOTH EXPANSION DENVER FY20 VMS INSTALLATION FEDERAL BLVD & US36 TRAFFIC SIGNALS	THE BLUETOOTH DEVICES WILL BE ADDED TO COTRIP TO PROVIDE THE PUBLIC WI THIS PROJECT WILL USE VARIABLE MESSAGE SIGNS (VMSS) TO RELAY INFORMATI REPLACE EXISTING TRAFFIC SIGNALS WITH NEW MAST ARM SIGNALS.	249,280 52,498 71,372	686,054	249,280 738,552 71,372
23356	FY20 DENVER ADAPTIVE PILOT	DENVER WILL DEPLOY TRAFFIC ADAPTIVE OPERATIONS TO MANAGE UNPREDICTABLE TRAFFIC DEMAND MANAGEMENT STRATEGY REINBURSEMENT	225,513 32,773		225,513 32,773
23359 23360	2020 SETTLEMENT ECOR 3 EV BUSES 2020 SETTLEMENT ECOR 3 EV CHARGERS	THREE (3) EV BUS REPLACEMENTS THREE (3) ELECTRIC CHARGERS W/INFRASTRUCTURE	280,540		280,540
23368	I 2.5 PAVEMENT DATA COLLECTION DRCOG Regional Traffic Operations Progra	12.5 PAVEMENT DATA COLLECTION TRAFFIC OPERATIONS IMPROVEMENT PROGRAM	420,252	792,613 1,500,000	792,613 1,920,252
23370	US85:I-76 TO 124TH AVENUE OVERLAY TPF 5(441)NO BOUNDARIES 120TH AVE IMP: WASHINGTON ST TO YORK ST	REMOVAL OF ASPHALT MAT AND PLACEMENT OF ASPHALT TPF5-441 NO BOUNDARIES POOLED FUND WIDEN 120TH AVE FROM 2 TO 3 LANES IN EACH DIRECTION FROM WASHIGNTON TO	86,788 197,402	15,884 152,744 46,813	15,884 239,532 244,215
23372	Downtown Boulder Station Improvements BROADWAY STATION & I25 SAFETY/ACCESS IMP	CONSTRUCT NEW BAYS TO ACCOMODATE ADDITIONAL BUSES CONSTRUCT 2 LEFT TURN LANES ON NB BROADWAY TO NEW SB I-25 ON RAMP	197,402	93,006 2,566,171	93,006 2,566,171
23375 23376	TUNNEL EGRESS SIGNS US 36 Bikeway Extensions: Superior Area	PROCUREMENT AND FABRICATION OF EGRESS SIGNS FOR TUNNELS CONSTRUCT NEW MULTIUSE PATH CONNECTING SUPERIOR AND BROOMFIELD	7,474		7,474
23380	Traffic Signalization: Erie Pkwy & WCR7 SH7 Multimodal Imp:38TH St to Cherryvale	ADD TRAFFIC SIGNAL CONSTRUCT MULTIUSE PATHS, BUS STOPS, AND NEW PED FACILITIES DECIDIO FOR PLATING CAPACITY MADDOLEMENTS.	13,516	13,582	13,516 13,582
23384	SH66 Improvments: Hover to Main St SH42 Design Plan: Empire Rd to SH7 SH119 Bikeway: Boulder to Longmont	DESIGN FOR FUTURE CAPACITY IMPROVEMENTS DESIGN FOR VEHICLE, BIKE, AND PED COMPONENTS COMPLETE DESIGN AND ENVIRONMENTAL CLEARANCE FOR BIKEWAY	462,902 437,500 1.382,500		462,902 437,500 1.382,500
23388	Nederland Downtown ADA Sidewalk At-Grade Crossing Imp: S Boulder Rd	CONSTRUCT NEW ADA PEDESTRIAN FACILITIES CONSTRUCT 5 CROSSING TREATMENTS ACROSS S. BOULDER RD	83,996 250,000		83,996 250,000
23394 23395	I-25:VALLEY HIGHWAY PHASE 3&4 I2.27 STATEWIDE HOUSEHOLD TRAVEL SURVEY	SHIFT OF CONSOLIDATED MAIN LINE AWAY FROM I-25 I2.27 STATEWIDE HOUSEHOLD TRAVEL SURVEY	104,372 1,625,000	625,000	104,372 2,250,000
23399	R5 FY20-22 CHIPS & OIL MTCE SECTIONS 3&7 Signalization of US 34 and SH 257 Ramps	REGION WIDE MAINTENANCE CHIPS & OIL SIGNALIZATION OD SH 257 AND US 34	20,808	849,661 1,523,576	849,661 1,544,384
23403	2020 FASTER STBO SST OPERATING 2020 FASTER NEIG SALIDA STN ADMIN 2020 FASTER GREE GET OPERATING	SST CRAIG TO STEAMBOAT SPRINGS FASTER OPERATING FUNDS SALIDA STATION ADMINISTRATION FUNDS GET POUDRE EXPRESS FASTER OPERATING FUNDS	119,870 2,256 200,000		119,870 2,256 200,000
23405	13TH AVE CORRIDOR MULTIMODAL STUDY, AURO 2020 FASTER VIAM FACILITY MICROGRID STDY	13TH AVE CORRIDOR MULTIMODAL STUDY DESIGN FOR MICROGRID FOR BUS FACILITY	106,800	368,750	368,750 106,800
23410	2020 SETTLEMENT BOUL 1 EV BUS W/5339A 2020 FASTER COLO 3 EV BUSES W/SETTLEMENT	ONE (1) 35' ADA ELECTRIC BUS REPLACEMENT W/5339A THREE (3) 42' ADA ELECTRIC BUS REPLACEMENTS W/SETTLEMENT	331,650 700,000	151,472	483,122 700,000
23419	R3 PEC ADA Ramp Improvements I-70 Glenwood Canyon Wall Improvements I-25 CO SPRINGS RAMP METERING PHASE 2	ADA CURB RAMP IMPROVEMENTS IN COOT R3 PEC FROM RIFLE TO NEW CASTLE IMPROVE GABION WALL AT I-70 MP 117 AND RUBBER TIRE WALL AT I-70 MP 125 INSTALLATION OF FREEWAY ON RAMP SIGNAL METERS.	28,978	204,785	204,785 28,978
	TRANSIT SPEED & RELIABILITY FEDERAL BLVD SH 257 Windsor Resurfacing	INSTALLATION OF FREEWAY ON-RAMP SIGNAL METERS. IMPROVE TRANSIT SPEED, RELIABILITY, & SAFETY FOR USERS ON FEDERAL BLVD RESURFACING OF 6H 257	100,000	591,859 16,424	591,859 116,424
23424 23425	US 6 Hillcrest Dr Roundabout Study R3 I-70 Wrong Way Detection	DETERMINE SAFETY AND CAPACITY NEEDS FOR THIS STRETCH OF US-6 INSTALL WRONG WAY DETECTION SYSTEMS ON OFF RAMPS.	170,000 12,207	2,847,770	170,000 2,859,977
23426 23427	R3 Intersection Conflict Warning System WWD TRAFFIC CONTROL ENHANCEMENTS PHASE 2	IMPROVE 3 INTERSECTIONS WITH CONFLICT WARNING SYSTEMS WRONG WAY DRIVING TRAFFIC CONTROL ENHANCEMENT	27,500 48,360	25,000 2,161,015	52,500 2,209,375
23429	M3.13 EXECUTE FAC WORK PLAN M3.16 TRUCK SAFETY VIDEO FY 20 WORK PRGRM P2.1,P2.2,P2.3	M3.15 EXECUTE FAC WORK PLAN M3.16 TRUCK SAFETY VIDEO PAMB FY20 WORK PROGRAM P2.1.P2.2.P2.3	18,989 1 338,154	200,000 450,000	218,989 1 788,154
23431 23432	OIM Connected Vehicle Program Phase II WWD TRAFFIC CONTROL ENHANCEMENTS PHASE 1	OIM CONNECTED VEHICLE PROGRAM WRONG WAY DRIVING TRAFFIC CONTROL ENHANCEMENT	232,626 1,919,145	1,662,702	1,895,328 1,919,145
23435 23436	SH 142 MANASSA ADA 25TH AVE PEDESTRIAN IMPROVEMENTS	CONSTRUCTION OF ADA ACCESSIBLE RAMPS DESIGN AND CONSTRUCT A 10' PEDESTRIAN BOULEVARD ON NORTH SIDE OF 25TH	1	499,149 488,750	499,150 488,750
23440	ALAMEDA CORRIDOR SHARED USE PATH- Lakewo SAFE STOPS THROUGH SHERIDAN - City of Sh THORNTON TRAIL WAYFINDING SIGNAGE	CONSTRUCT 10' SHARED USE PATH-NORTH SIDE ALAMEDA UPGRADE BUS STOP FURNITURE IN CITY OF SHERIDAN THORNTON TRAIL WAYFINDING SIGNAGE	29,237	64,518	29,237 64,518
23445	US 285 Safety Improvement Project DTD PAMB P1.1 AND P1.3 COMBINED	THORNTON TRAIL WAYFINDING SIGNAGE REMOVAL OF INTESECTION, INSTALLATION OF MEDIAN, RESTRIPING DTD PAMB P1.1 & P1.3 COMBINED	1,301,007 431,578	300,000	1,301,007 731,578
23456 23457	2020 FASTER DRCG OPERATING PROJECTS 2020 FASTER DRCG MOBILITY MGMT PROJECTS	FUNDS FOR FIVE (5) OPERATING PROJECTS SUBAWARDS FUNDS FOR TWO (2) MOBILITY MGMT PROJECTS SUBAWARDS	114,974 50,000	300,000	114,974 50,000
23459	2020 FASTER DRCG CAPITAL PROJECTS 2020 FASTER DRCG ADMINISTRATION FUNDS	FUNDS FOR FIVE (5) CAPITAL PROJECTS SUBAWARDS ADMINISTRATION FUNDS FOR DRCOG	158,963 27,655		158,963 27,655
23462	FY20-21 NFRMPO STP-M FOR PLANNING PASSENGER AMENITY PROGRAM FY2020, City a US 6 Post Blvd Roundabout	STP-METRO MATCHED FOR PLANNING CONSTRUCT IMPROVEMENTS INCLUDE BUS PADS.ADA,SHELTER,BENCHES,TRASH CANS REDESIGN ROUNDABOUT FROM A 2 LANE TO A SINGLE LANE	39,003	145,000 250,000 68,254	184,003 250,000 68,254
23468 23472	1 I-76: East of Sterling 2 2020 FASTER MESA ITS UPGRADE AND REPLACE	MILLING AND 4" HMA OVERLAY PURCHASE ITS EQUIP FOR PARATRANSIT UPGRADE & FIXED ROUTE REPLACEMENT	200,000 25,871	00,234	200,000 25,871
23473 23475	2019 FASTER SOCA CONTINUING OPERATIONS I-70B DDI to 29 Rd Resurface-Var Locates	CONTINUING FUNDING FOR SOCOCAA BUSTANG OUTRIDER OPERATIONS. SURFACE TREATMENT	90,000	26,825	90,000 26,825
23479 23480	SH94 WB PASSING LANE AT CORAL VALLEY RD BRIDGE ON-SYS STATEWIDE INSPECT FY20	CONSTRUCT APPROXIMATELY 1 MILE OF WB PASSING LANES ON SH94. ON-SYSTEM BRIDGE INSPECTIONS ON-SYSTEM BRIDGE INSPECTIONS	78,125	990,010 7,100	990,010 85,225
23483	E6.5 REMAPPING LWCF PROPERTY BOUNDARIES E6.2 - HAZARDOUS MATERIALS SUPPORT SH86 5TH ST & FOUNDERS/RIDGE RD OP IMP	E6.5 REMAPPING LAND WATER CONSERVATION FUND PROPERTY BOUNDARIES E6.2 - HAZARDOUS MATERIALS SUPPORT INTERSECTION IMPROVEMENTS	26,002	618,818	26,002
23485 23487	SH83:E-470 TO Arapahoe Road 2020 FASTER RTDD 5 BUS REPL	CONCRETE PAVEMENT REPAIR REPLACEMENT OF FIVE ADA DIESEL BUSES W/FASTER SET-ASIDE	2,000,000	3,366,192	3,366,192 2,000,000
23490 23494	SH 149 MP 21-42, 70-92 RRST 176 Slabs and Diamond Grind MP66-73.9	SH 149 RESURAFACING SLABS AND DIAMOND GRIND	97,183	12,234,289	12,234,289 97,183
23497	I-76 Slabs and Diamond Grind WB US 50/US 285 INTERSECTION & US 50 RRST	SLABS AND DIAMOND GRIND INTERSECTION RECONSTRUCTION & SURFACE TREATMENT INTERSECTION PROPULERATION FRANCE PROPERTY OF THE PROPULE OF T	5,258 100,000	6,388,666 188,648	6,393,924 288,648
	Hugo and Burlington Ped Cross Hot Spot SH 318 Browns Park East Rural Resurface	HOT SPOT PROCUREMENT OF RADAR SPEED SIGNS AND RRFB PED CROSSINGS RURAL RESURFACING WITH GUARDRAIL IMPROVEMENTS	12,165	51,148	12,165 51,148
23499		SURFACE TREATMENT	-	10.470 276	
23499 23500 23502 23504	SH139 Douglas Pass N & S Rural Resurface IGNACIO SIGNAL SH172/BECKER ST SH139 Dinosaur Diamond Rural Resurface US 160 WEST OF PAGOSA SPRINGS ST/CULVERT	SURFACE TREATMENT INISTALLATION OF TRAFFIC SIGNAL AND PED IMPROVEMENTS AT INTERSECTION RESURFACING WITH GUARDRAIL AND BRIDG RAIL UPGRADES SURFACE TREATMENT & GUURET REPLACEMENT		10,470,276 528,000 - 123,581	10,470,276 528,000 - 123,581

Column C		Coffman St Busway - Longmont	CONSTRUCT CENTER LANE BUSWAY		669,547	669,547
100 100	23510	Rio Blanco CR73 White River Bridge				457,475 1,500,000
10.00 10.0	23513	US 385 North of Cheyenne Wells	RESURFACING, MINOR STRUCTURE REHABILITATION, SHOULDER WIDENING	283,593		136,828 283,593
10.10 10.0	23516	COMMUTING SOLUTNS 20-21 CMAQ TDM PARTNER	COMMUTING SOLUTNS 20-21 CMAQ TDM PARTNER	129,336		64,013 129,336
Deck Color To Color Color To C	23518	DOWNTOWN DNVR PARTNERs 20-21 CMAQ TDM	DOWNTOWN DNVR PARTNERS 20-21 CMAQ TDM		197,039	197,039
Decoration Company C	23520	CMAQ TDM PART 20-21 SMRT COMM MTRO NO	CMAQ TDM PART 20-21 SMRT COMM MTRO NO	83,785		83,785
The content of the	23522	CO21 RESEARCH INTERCHANGE CONSTRUCTION	CONSTRUCT GRADE SEPARATED INTERCHANGE AT EXISTING INTERSECTION		35,905,089	35,905,089 157,010
MAIN	23533	R4 Signal Backplate Phase II	R4 SIGNAL HEAD BACKPLATE INSTALL PHASE II	107,010		0
April Company Compan	23537	BPM: I-25, US 24, SH 16 IN EPC	BPM: OVERLAY WITH POLYESTER CONCRETE, CLASS 2/3 DECK REPAIR	104.875	479,431	479,431 404,875
100.0000000000000000000000000000000000	23540	I-25 RAMPS IN COS RESURFACING	2" MILL & OVERLAY OF RAMPS ONLY		3,227,221	3,230,058 162,278
The part of the Price County of Price County	23543	R2 CHAINUP STA @ KENOSHA/HOOSIER	SAFETY IMPROVEMENTS CONSISTING OF CHAIN UP STATIONS, LED LIGHTING, ETC CBC REPLACEMENT ON US50B - STRUCTURE L-24-B M.P. 406.573		250,000	1,133,379 346,350
100 100	23545 23546	2020 FASTER HDRE CONSULTANT SUPPORT US50B I-25 FAST RESURFACING	ONGOING CONSULTANT SUPPORT FOR SB267 & OTHER CAPITAL PROJECTS RESURFACING AND BRIDGE WORK			19,498 697,021
1000 1000	23552	EB I-70: GENESEE TO WADSWORTH ATM	BRING ADA CURB RAMPS UP TO STANDARD PRO-WAG DEVELOP AN ATM CONCEPT OF OPERATIONS AND VSL ALGORITHM		1,765,260	1,765,260 47,046
Mode March	23553	RECON OF BROADWAY/US285 INTERCHANGE	RECONSTRUCTION OF BORADWAY BRIDGE OVER US 285		1,000,000	1,000,000 296,105
1500 1500	23556	SH50/550 SB Dual Left Turn Lanes	ADD A LEFT TURN LANE	290,342		0 335,846
1000 1000	23560	SH114 Sillsville South to MP30 Rural Sur	RESURFACING	34,719	163,035	419,844 197,754
1000 1000	23562	I-70 FLOYD HILL:FUNDING GAP STUDY	FUNDING GAP STUDY FOR FLOYD HILL PROJECT		-	12,406 44,000
Tempor T	23564	I-25 / DRY CREEK RD SB ON-RAMP OP IMP -	RE-STRIPE/MINOR WIDENING OF ON-RAMP, CREATE 3 LANES, MEDIAN MOD.,	216,485		107,990 221,019
April Company Compan	23568	R320.06 EJMT HAZMAT RESEARCH STUDY	R320.06 - EJMT HAZMAT RESEARCH STUDY	82,486		737,904 82,486
SECOND CONTINUE AND MAKE TROOKS CONTINUES (CAMP AND	23570	TRANSPORTATION WAYFINDING PILOT	INSTALLATION OF WAYFINDING SIGNAGE FOR BIKE ROUTES		341,938	109,900 341,938
2004 MATER DA AND MARRIES AND SERVICES 100	23572	MIDWAY BLVD MULTIMODAL CORRIDOR PLAN	DEVELOPING PLAN TO IMPROVE MULTIMODAL ACCESS AND SAFETY			240,000 500,000
2006 1000	23574	SANTA FE DR AND MINERAL AVE OP IMPS	CONSTUCT QUAD ROADS AND SIGNALIZED THE ACCESS TO SANTA FE			70,000 1,756,850
2000 1900	23577 23578	SH92 Hotchkiss to Crawford RR Resurface R220.02 TUB-GIRDERS FOR BRIDGES	RESURFACING, GUARDRAIL, STRIPING R220.02 - DEVELOPMENT OF TUB-GIRDERS FOR PRESTRESSED CONCRETE BRIDGES	32,996	100,000	212,018 32,996
2002 1995 CAPE	23580	R220.04 DATA-DRIVEN BRIDGE MANAGEMENT	R220.04 DATA-DRIVEN BRIDGE MANAGEMENT	58,349		75,000 58,349
2,900 1,90	23582	STBG CMPI THORNTON EASTLAKE PLAN	STBG CMPI CASTLE ROCK ALLEY STUDY EXAMINE STREET NETWORK FOR MULTIMODAL ACCESS TO TRANSIT STATION.	174,997		217,418 174,997
SOURCE S	23585	US 40 Chip Seal MP 132.7 TO MP 146.5	CHIP SEAL	1,379,036	2,792,200	1,379,036 2,792,200
2006 PRINCE OF A REAL PROPERTY OF A STATE OF A STAT	23592	US50B LAS ANIMAS RESURFACING, ADA & DRAI	SURFACE TREATMENT 1.5", ADA CURB RAMP AND STORM SYSTEM REPLACEMENT		580,406	173,859 580,406
2000 1900	23594	9 MILE STA BIKE/PED BRDG OVER PARKER RD	CONSTRUCT BIKE/PED BRIDGE OVER PARKER RD.	744,528	75,000	767,500 819,528
1900.00 15-27 VINDO RESULTANDE SERVINE SER	23601	US550 PACO/BILLY CREEK SAFETY IMPRVMNTS	WILDLIFE UNDERPASS, DEER FENCING, PASSING LANE.			304,057 94,971
2000 17 Doed Cayou Personness CONCEPT DEVICE/OPMORT FULLY 16,000 297.1	23603	SH 257 Windsor Resurfacing Eastman to 34	RESURFACING OF SH 257		55,432	205,688 155,432
2011 DRICKET DESIGNATE SHEEDONS BLOW M. STEE CAMP SHEEDON STOCK MASTER PLAY. SEARCH METER	23608	I-70 Dowd Canyon Improvements	CONCEPT DEVELOPMENT PLAN	257,113	140,000	397,113
2001 101 DE GERENOUSE GAS EMISSIONS ROADAMAP 17 DE SOUT STEWNEYS 101 DE SOUT STEWNE	23610	STBG CMPI EDGEWATER SHERIDAN BLVD MP	STBG CMPI SHERIDAN BOULEVARD MASTER PLAN - SLOANS LAKE	169,368		169,368
2006 2004	23614	R120.03 GREENHOUSE GAS EMISSIONS ROADMAP	R120.03 GREENHOUSE GAS EMISSIONS ROADMAP	200.444	10,000	
2001 2004 2004 2004 2005 2004 2005 2710 2005 2710 2005 2710 2005 2005 2710 2005 2005 2710 2005	23616	Palisade US 6 TAP Sidewalk Improvements	SIDEWALK IMPROVEMENTS	303,144 103,855	450 740	103,855
20021 AAA Farm and Code a. P. Luden AAD RAMP AND QUITTER PROJECT 366.000 3.240.010 3.240.0	23618	SIGNAL CONST PACKAGE B FOR 21793	SIGNAL REPLACEMENT AND GEOMETRIC MODIFICATIONS	299,520		3,030,598
2000 SAFET A SASSEMENT SERVICES STOLLUS	23621	ADA Ramp and Curbs - Ft. Lupton	ADA RAMP AND GUTTER PROJECT	345,903		3,588,919
2825 Non Macorial Stateman STP SISSERY CONSTRUCT SECREMAK AND ADA RAMPS 1427.725	23626	SAFETY ASSESMENT SERVICES-STOLFUS	SAFETY ASSESMENT SERVICES-STOLFUS	72,872		72,872
2800 TRI-COUNTY STUDY	23632	Non Motorized Sidewalk 57th St/US287	CONSTRUCT SIDEWALK AND ADA RAMPS		143,750	143,750
2800 WESTCLIFFE IMPROVEMENTS PH	23650	TRI-COUNTY STUDY	REGIONALLY SIGNIFICANT ROUTE STUDY	152.080	180,000	180,000
1,000 1,00	23660	WESTCLIFFE IMPROVEMENTS PH II	SIDEWALK, CURB & GUTTER, GUARDRAIL, ADA RAMPS	132,000	80,000	80,000
2009 PACKAGE AQUESA-2708ENDER PREVENT MTC	23665	US 6 Clifton to Palisade Safety Study	TRAFFIC ANALYSIS AND SAFETY ASSESSMENT OF US 6	238 118		18,693 238,118
28671 PROCOS PYED 21 NON-MATCHING CMAD PROCOS PYED 21 NON-MATCHING CMAD 2.620.386 2.620.336	23668	PACKAGE A2(I-25/I-270)BRIDGE PREVENT MTC	POLYESTER CONCRETE OVERLAY, DECK REHAB AND GR REPAIR			1,051,823 606,082
2876 70 May Cable Rat MP159-160, 182-183 MEDIAN CABLE RAIL INSTALLATION	23674	DRCOG FY20-21 NON-MATCHING CMAQ	DRCOG FY20-21 NON-MATCHING CMAQ	2,620,396		2,620,396 949,101
2286 SAFF RR XING SHIFT MF 1.5 (FOWLER) REPLACEMENT OF EXISTING RR CROSSING 5.3724 5.65.57	23676	I-70 Med Cable Rail MP159-160, 182-183	MEDIAN CABLE RAIL INSTALLATION		10,601	10,601 885,862
2398 51-115 8 BROADWAY SIGNAL (PRINGSE) NEW SIGNAL INSTALL MINOR ROADWAY IMPROVEMENTS	23686	BNSF RR XING @ SH167 MP 1.5 (FOWLER)	REPLACEMENT OF EXISTING RR CROSSING	53.724		22,875 53,724
23989 IAF 722 SONAL POR EPILACEMENTS 143.851 143.85 143.	23694	SH-115 @ BROADWAY SIGNAL (PENROSE)	NEW SIGNAL INSTALL, MINOR ROADWAY IMPROVEMENTS	-		51,656 22,559
23700 IST & WADSWORTH SIGNAL REPLACEMENT SIGNAL REPLACEMENT SIGNAL REPLACEMENT S38.32 S38.	23698 23699	US 287 CONCRETE PREVENT MAINTENANCE R4 FY22 Signal Pole Replacements	CONCRETE PANEL REPLACEMENT, STITCHING, AND PATCHING		143,851	143,851 501,833
237703 BRDGE STATEWIDE ANCILLARY INSPECTIONS 43,176 506,000 2386.1	23700 23701	1ST & WADSWORTH SIGNAL REPLACEMENT I-25:ARAPAHOE RIGHT OF WAY RELOCATION	SIGNAL REPLACEMENT I-25 ARAPHAE ROW RELOCATION	37,891	538,342	538,342 37,891
2370F FY2 GEOHAZARD PROGRAM OPERATING COSTS GEOLOGIC ENGINEERING, EVALUATION, NVESTIGATION, MITIGATION, DESIGN 4.255,598 4.255,598 2.370 MB 5.720 MB	23703 23705	BRIDGE STATEWIDE ANCILLARY INSPECT FY21 EV BYWAYS AND TOURISM PROGRAM	STATEWIDE ANCILLARY INSPECTIONS EV BYWAYS AND TOURISM PROGRAM	431,176	1,500,000	936,176 2,885,000
23719 BAYFIELD SUP IMPROVEMENTS DESIGN & CONSTRUCTION OF 925 LF CONCRETE SUP A 4310 LF SUP REPLACEMEN 76,000 75,00	23706 23707	FY21 GEOHAZARD PROGRAM OPERATING COSTS M9.5 FY20 BYWAY CORRIDOR MGMT PLANS TA	GEOLOGIC ENGINEERING, EVALUATION, INVESTIGATION, MITIGATION, DESIGN SCENIC BYWAYS CORRIDOR MGMT PLAN UPDATES		4,255,598	4,255,598 13,627
23712 BRIDAL VEIL TRAIL PED BRIDGE DESIGN AND CONSTRUCTION OF A PED / BIKE UNDERPASS BE NET ALL WIDERPASS	23709 23711	BAYFIELD SUP IMPROVEMENTS SMC DOWN VALLEY CONNECT TRAIL	DESIGN & CONSTRUCTION OF 925 LF CONCRETE SUP & 4310 LF SUP REPLACEMEN PLANNING FOR BIKE / PED TRAIL			76,000 75,000
23714 SAGUACHE STREETSCAPE DESIGN DESIGN OF BIKE AND PED FACILITIES ALONGSIDE US 285 33,880 33,880 23,781 23717 2376 2021 58228 NECA Six (6) ADA Minivan Rep 23717 2375 2021 58228 NECA Six (6) ADA Minivan Rep 200,000 200,000 200,000 23743 2021 FASTER AVON TWO 35 BUS BUS 2020 FASTER LU ONE (1) 35 BASE BUS FOR SETTLEMENT 80,0000 200,000 200,000 23743 2021 FASTER RAYON TWO 35 BUS REPL REPLACE VEHICLES FOR TOWN OF AVON 800,000	23712 23713	BRIDAL VEIL TRAIL PED BRIDGE SH145 MEADOWS TRAIL UNDERPASS	DESIGN AND CONSTRUCTION OF A PEDESTRIAN BRIDGE ACROSS A CREEK PLANNING AND DESIGN OF A PED / BIKE UNDERPASS BENEATH SH 145		100,000	100,000
23738 2021 SB228 NECA Six (6) ADA Minivan Rep	23717	PAGOSA E END MASTER PLAN MMOF	DESIGN OF BIKE AND PED FACILITIES ALONGSIDE US 285 PLANNING FOR BIKE/PED FACILITIES ALONG US 160			35,860 156,850
23743 2021 FASTER AVON TWO 35 BUS REPL REPLACE VEHICLES FOR TOWN OF AVON 800,000 800,000 800,000 82745 22745 22745 2221 FASTER ROWN FASTER MATCH FOR VEH REPLACEMENT 5358 33	23740	2021 FASTER LU ONE 35'BASE BUS		-	200,000	200,000
23747 2021 FASTER ECOR ONE 40 BUS REPLACE VEHICLE REPLACEMENT 1,200,000 1,200,000 32,800 322,800 322,800 322,801 2021 FASTER ROLL ONE 40 BUS REPLACE VEHICLE REPLACEMENT 440,000 440	23745	2021 FASTER PROW FASTER MATCH	FASTER MATCH FOR VEH REPLACEMENT	358		800,000 358
23799 2027 FASTER ROTA 40 BUS REPL VEHICLE REPLACEMENT 440,000 440,000 440,000 32751 2027 FASTER MONT FASTER MATCH FOR VEH 11,980 11,191 32751 2022 FASTER MEXP ONE 38 BUS REPL VEH REPLACEMENT 100,000 700,000 700,000 23753 2022 FASTER MEXP ONE 38 BUS REPL VEH REPLACEMENT 100,000 700,000 700,000 23753 2022 FASTER SMAR THREE 430 REPL VEH REPLACEMENT 205,748 260,7	23747	2021 FASTER ECOR ONE 40' BUS REPLACE	VEHICLE REPLACEMENT	604,800 1,200,000		1,200,000
23751 2027 FASTER MEXP ONE 38 BUS REPL VEH REPLACEMENT VEH REPLACEMENT 160,000 700,000 700,000 23753 2022 FASTER SMAR THREE ≤30 REPL VEHICLE EXPANSION 260,748 226,77 2027 FASTER SMAR THREE ≤30 REPL VEHICLE EXPANSION 260,748 226,77 22754 2275 2022 FASTER SMS 30 REPLACE VEHICLE EXPLANSION 260,748 112,34 112,34 112,34 22755 2022 FASTER SMS 30 REPLACE VEHICLE REPLACEMENT 393,304 339,804 32758 2021 FASTER UAAC FASTER MATCH FOR VEH REPLACEMENT 1 151,600 151,6	23749	2021 FASTER RFTA 40' BUS REPL	VEHICLE REPLACEMENT		322,800	322,800 440,000
23753 2021 FASTER SMAR THREE <-30' REPL VEHICLE EXPANSION 260,748 260,748 12,34 112,34 112,34 23754 2021 FASTER SKSS 30' REPLACE VEHICLE REPLACEMENT 112,34 112,34 112,34 23755 2021 FASTER WNPK ONE 35' REPL VEH REPLACEMENT 393,804 3	23751	2021 FASTER MEXP ONE 38' BUS REPL	VEH REPLACEMENT		700 0	11,960 160,000
23755 2021 FASTER WINFK ONE 35 REPL VEH REPLACEMENT 393,804 393,8	23753	2021 FASTER SMAR THREE <30' REPL	VEHICLE EXPANSION		700,000	700,000 260,748
23757 2021 FASTER UAAC FASTER MATCH	23755	2021 FASTER WNPK ONE 35' REPL	VEH REPLACEMENT	393,804		112,344 393,804
23758 2021 \$82228 ENVI ONE <30 REPL	23757	2021 FASTER UAAC FASTER MATCH	FASTER MATCH FOR VEH REPLACEMENT		484.00	13,360
23763 2021 \$82228 ENVI ONE VAN REPL	23759	2021 SB228 ENVI ONE <30' REPL	VEH REPLACEMENT			151,600
23765 2021 58228 SEDS THREE Vehicles (2 BOCs REPLACEMENT OF VEHICLES 169,352 -	23763	2021 SB228 ENVI ONE VAN REPL	VEHICLE REPLACEMENT		205,440	205,440
23768 2021 SB2228 RMHC THREE - 30 REPL VEHICLE REPLACEMENT 198,936 198,936 23769 2022 SB228 DAYS DNE - 30" REPL VEHICLE REPLACEMENT 68,640 68,64 23770 2021 SB2228 WNPK ONE 35 REPLACE VEHICLE REPLACEMENT 393,804 393,804 23772 170 AND DENVER WEST-TRUCK ESCAPE RAMP 776,480 776,480	23765	2021 SB228 SEDS THREE Vehicles (2 BOCs	REPLACEMENT OF VEHICLES	169,352	70 440	169,352
23770 2021 582228 WNPK ONE 35 REPLACE VEHICLE REPLACEMENT 393,804 393,804 23770 2707 AND DENVER WEST-TRUCK ESCAPE RAMP 776,480 776,480	23768	2021 SB228 RMHC THREE <30' REPL	VEHICLE REPLACEMENT	60 040		198,936
23774 E2.8 PRODUCT MONITORING E2.8 PRODUCT MONITORING 72,669 72,669 72,669	23770	2021 SB228 WNPK ONE 35' REPLACE	VEHICLE REPLACEMENT		776 400	393,804
	23774	E2.8 PRODUCT MONITORING	E2.8 PRODUCT MONITORING	72,669	//6,480	776,48 72,66

23775 23780	E1.6 WQ Training US287:RESURFACING I-70 TO 92ND AVE	E1.6 WQ TRAINING RESURFACING AND CURB RAMP IMPROVEMENT	90,375	382,955	90,375 382,955
23783	M3.6 TRUCK PARKING ASSESSMENT PHASE 2 MONTEZUMA CO PTMV PH2 MMOF	M3.6 TPA PHASE 2 ASSESSMENT PLANNING AND DESIGN OF SHARED USE PATH	319,614	459,270	319,614 459,270
23788	TRANSP. SOLUTIONS 20-21 TDM SETASIDE COMMUTING SOL 20-21 TDM SETASIDE DRMAC 20-21 TDM SET ASIDE	COM SOLUTIONS TDM 20-21 SET ASIDE COM TRIP REDUCTION PROGRAM COMMUTING SOLUTIONS 2020-21 SET-ASIDE TDM DOWNTOWN SUPERIOR DRIMAC TDM 2020-21 SETASIDE STBG PROJ 23789	-	105,457 140,015 72,891	105,457 140,015 72,891
23791 23792	NE TRANSP CONN 20-21 TDM SETASIDE DEN STREETS PARTN 20-21 TDM SETASIDE	DRIMMO TOWN 2021 SET PAIDE OF THE PROPERTY OF	-	144,570 209,762	144,570 209,762
23793	LITTLETON 20-21 TDM SETASIDE R219.03 DRONES FOR MEASURING SLOPE R2.43 EAST CO CREST-STAGE NET (R218.0)	CITY OF LITTLETON 2020-21 TDM SET ASIDE DTD-R219.03 - DRONES FOR MEASURING CHANGE DETECTION DTD-R2.43 EASTERN COLORADO CREST STAGE GAGE	- 45,262	130,952 61,600	130,952 106,862
23796	R2.43 EAST CO CREST-STAGE NET (R218.0) R2.41 STREAMSTATS UPDATE (R218.04) 2020 BNSF SWC PTC INSTALL	DTD-R2.43 EASTERN COLORADO CREST STAGE GAGE R2.41 - STREAMSTATS UPDATE (218.04) PTC INSTALLATION ALONG BNSF RR TRACK TO SUPPORT AMTRAK SW CHIEF SVC	32,800 83,250 100,000	11,047,000	32,800 83,250 11,147,000
23803	APEX SPF DEVELOPMENT BRIDGE ON-SYS ASSET MGMT FY21	APEX SPT DEVELOPMENT ON-SYSTEM ASSET MANAGEMENT	113,636	156,058	113,636 156,058
23805 23806	BRIDGE ON-SYS RATING CONSULTANT FY21 BRIDGE ON-SYS RATING FY21	BRIDGE ON-SYS RATING CONSULTANT FY21 BRIDGE ON-SYS RATING FY21		217,869 121,274	217,869 121,274
23809	BRIDGE ON-SYS STATEWIDE INSPECT FY21 BRIDGE STATEWIDE TUNNEL INSPECT FY21 BRIDGE STATEWIDE WALL INSPECT	ON-SYSTEM BRIDGE INSPECTIONS STATEWIDE TUNNEL INSPECTIONS STATEWIDE WALL INSPECTIONS	860,669	1,156,573	1,156,573 - 860,669
23811	STATEWIDE CULVERT REPAIR PROJECT Tunnel Fan Flex Connector	STATEWIDE CULVERT REPAIR PROJECT HLT TUNNEL FAN FLEX CONNECTOR	1,160,000 130,000		1,160,000 130,000
23818	US285 HAMPDEN MOBILITY STUDY SH82 Garfield-Eagle Cty Signal Upgrades	US 285 HAMPDEN MOBILITY STUDY TRAFFIC SIGNAL WIRING UPGRADES	72,407	1,600,000	1,600,000 72,407
23821	2020 FASTER CDOT RAIL PLANNING CONSULT 2021 SETTLEMENT VIAM ELECTRIC CUTAWAY 2021 FASTER MVIL GONDOLA DRIVELINE	CONSULTANT TO ASSIST WITH RAIL PLAN IMPLEMENTATION ACTIVITIES ELECTRIC VEHICILE GONDOLA DRIVE LINE	12,611	167,140	12,611 167,140 100,000
23823 23824	2021 FASTER NFRM SOFTWARE 2021 FASTER VIAM CAMERAS	SOFTWARE PROJECT CAMERAS	100,000	32,000 151,132	32,000 151,132
23827	2021 SETTLEMENT FTCO ELECTRIC REPLACE 2021 FASTER MVIL GONDOLA	ELECTRIC BUS REPLACE GONDOLA 35K	220,000	552,000	552,000 220,000
23831	2021 SETTLEMENT FTCO ELECTRIC CHARGER Craig Yampa Ave Sidewalk Project (MMOF) Rangely Kennedy Dr Multi-Use Path (MMOF)	ELECTRIC CHARGER SIDEWALK REPAIR AND REPLACEMENT PROJECT RESURFACING/RECONSTRUCTING MULTI-USE PATH		100,000 409,850	100,000 409,850
23834 23835	BRIDGE OFF-SYS CENTRAL INSPECT FY21 BRIDGE OFF-SYS NORTH INSPECT FY21	BRIDGE INSPECTIONS AND ASSET MANAGEMENT BRIDGE INSPECTIONS AND ASSET MANAGEMENT		668,098 370,711	668,098 370,711
23836 23838	BRIDGE OFF-SYS SOUTH INSPECT FY21 ITS EQUIPMENT UPGRADE AT EJMT	BRIDGE INSPECTIONS AND ASSET MANAGEMENT ITS TECHNOLOGY UPGRADE IN EJMT	291,557	406,604 193,000	406,604 484,557
23843	I-25 RESURFACING CHARTER OAK RANCH ROAD IMPROVEMENTS US 50 Delta Operational Study	RESURFACING AND BRIDGE MAINTENANCE RECONSTRUCTION OF ROADWAY STUDY THE OPERATIONS OF SH 50 TO IMPROVE SAFETY IN DOWNTOWN DELTA	25,848	67,496,098 13,083,420	67,496,098 13,083,420 25,848
23845 23846	Hayden US 40 Sidewalk Project (MMOF) ITS-CTMC AFTER ACTION	CONSTRUCTION OF SIDWALKS AFTER ACTION FOR POWER OUTAGE AT CTMC	5,516	292,629	292,629 5,516
23854 23859	Silt I-70 Ped Overpass (MMOF) SH 119/Diagonal Pollinator Project	PEDESTRIAN BRIDGE OVER I-70 POLLINATOR STUDY	250,392	13,236	250,392 13,236
23868 23869	I-70 MEXL VSL CONSTRUCTION SH83 ACCESS CONTROL PLAN US40 West Trail Connect-Steamboat (MMOF)	INSTALL VSL SIGNS AND TRAFFIC/WEATHER MONITORING DEVICES. ACCESS CONTROL PLAN DESIGN/CONSTRUCTION OF TRAIL		1,504,427 800 200,000	1,504,427 800 200,000
23870 23871	BRIDGE CONSTR & FAB INSPECTION Critical Culvert Const. Pkg B (SH 52/66)	BRIDGE FABRICATION & CONSTRUCTION INSPECTION CULVERT CONSTRUCTION	3,379,158 440,671		3,379,158 440,671
23873	Critical Culvert Const. Pkg C (SH14) Critical Culvert Const. Pkg D SH170	CULVERT CONSTRUCTION CULVERT CONSTRUCTION	280,029 333,460	83,597	363,626 333,460
23875	CANON CITY 2021 CMAQ PAVING M10.4 METRO-RURAL PLANNING FY21 Boulder Area Signal Improvements	PAVING OF EXISTING GRAVEL ROADS M10.4 METROPOLITAN AND RURAL PLANNING SIGNAL IMPROVEMENTS	587,801	107,887 31,000	587,801 107,887 31,000
23888 23889	FY21 DTD ADMIN FY21 RESEARCH	FY21 DTD ADMIN FY21 RESEARCH		132,695 497,933	132,695 497,933
23891	FY21 DTD PLANNING FY21 DTD PAMB FY21 DTD IMB	FY21 DTD PLANNING FY21 DTD PAMB FY21 DTD IMB		433,526 81,867	433,526 81,867
23894	FY20 BRIDGE REPL AND REHAB DESIGN SH392 & WCR47 Install, Traff, Sig.	FYZT DID IMB BRIDGE REPLACEMENT AND REHABILITATION DESIGN INSTALLATION OF TRAFFIC SIGNALS	4,992,322	388,248 600,000	388,248 4,992,322 600,000
23902 23903	BNSF RR XING SH 202 MP 0.2 (ROCKY FORD) 2021 CRITICAL CULVERT REPAIRS	REPLACEMENT OF EXISTING RR CROSSING REPLACE ONE CULVERT AND SLIP LINE THE OTHER		37,588 671,526	37,588 671,526
23915	2021 SETTL BOUL FOUR(4) ELEC 35' REPL 2021 SETTL BOUL FOUR (4) ELEC CHARGERS	2021 SETTLEMENT FOUR (4) 35' ELECTRIC BUSES SCGS 2021 FASTER MATCH FOR VEH REPL		1,744,600 340,000	1,744,600 340,000
23918	S130 FY 21 RR INVENTORY WITH FHU MOBILITY CHOICE NETWORK - Denver - CMPI SINGULAR APPROACH TO CHANGE MANAGEMENT	SECTION 130 FUNDS FOR RAILROAD CROSSING INVENTORY UPGRADE EITHER 38TH & BLAKE OR COLFAX & DOWNING TRANSIT STOPS CREATING A SINGUALAR APPROACH TO CHANGE MANAGEMENT FOR STATE		81,020 140,000	81,020 140,000
23920 23923	Nederland Downtown ADA Sidewalks Rock Creek & Coal Creek Trail Connection	CONSTRUCT NEW ADA PEDESTRIAN FACILITIES CONSTRUCT NEW MULTIUSE PATH	83,996	75,000	83,996 75,000
23925	St.Vrain Greenway Phase13 from SH119 Evans Transportation Master Plan 7th St MMOF Transportation Study	EXTEND GREENWAY TRAIL INTO ST VRAIN STATE PARK CONSTRUCT ADA COMPLIANT SIDEWALKS TRANSPORTATION PLAN		250,000 107,731 130,021	250,000 107,731 130,021
23927	US287 West Sidewalk Gap Greeley Comp. Transportation Plan	TRANSPORATION FORM CONSTRUCT ADA COMPLIANT SIDEWALKS TRANSPORATION STUDY		117,500 325,000	117,500 325,000
23937 23948	Greenway Trail: CR-37 to Stagecoach Ave WCR23/Great Western Trail Connection	CONSTRUCT A GREENWAY TRAIL THROUGH OPEN SPACE CONSTRUCT TRAIL		97,850 8,682	97,850 8,682
23953	Centerra Trail Collbran Trail Feasibility Study (MMOF) Fruita Active Circulation Plan (MMOF)	BIKE AND PEDESTRIANS IMPROVEMENTS TRAIL STUDY ALONG SH 330 PLANNING A MULTI-MODAL TRANSPORTATION NETWORK		64,279 56,250 36,865	64,279 56,250 36,865
23956 23959	US287 Essential Pole Replacement Project combined with #21051 (TAP fundin	SIGNAL POLE REPLACEMENTS CONSTRUCT 10' CONCRETE BIKE/PED TRAIL		4,069 493,076	4,069 493,076
23961	E7.6 BATS ON STRUCTURES US 6 Palisade Multimodal (MMOF)	E7.6 BATS ON STRUCTURES BIKE LANES, TURN LANES, SIDEWALKS, ROAD IMPROVEMENTS		34,632 547,726	34,632 547,726
23963	Rocky Mtn Elem Sch Sidewalk (MMOF) Lake City 3rd St Ped/Drainage (MMOF) Fremont Multimodal Design-Fruita (MMOF)	SIDEWALK AND ADA IMPROVMENTS SIDEWALK AND DRAINAGE CONSTRUCTION NEW ROADWAY CONSTRUCTION	33,600 90.184	285,200 842,420	285,200 876,020 90,184
23965 23966	Aspen - Paepcke Mobility Hub (MMOF) P2P TRAIL:SH6 TUNNEL 1-HUNTSMAN GULCH -	PED / TRANSIT FACILITIES DESIGN AND CONSTRUCT 3-MILES OF ADA PATH	55,104	650,392 550,000	650,392 550,000
23970 23971	SH83(PARKER RD)MULTI-USE TRAIL WEST SIDE US85/WCR14.5 Intersection Improvements	CONSTRUCT BICYCLE AND PED IMPROVEMENT OFFSET LEFT TURN LANES TO INCREASE SIGHT DISTANCE		1,000,000 48,412	1,000,000 48,412
23975	R3 Materials Unit Surface Trt PE GWS 27th St/SH82 Crossing (MMOF) Revitalizing Main Streets	MATERIALS UNIT PRECONSTRUCTION ENGINEERING PEDESTRIAN CROSSING REVITALIZING MAIN STREETS GRANT		188,350 1,050,392 2,171,224	188,350 1,050,392 2,171,224
23978 23981	NFRMPO 2021 MMOF Expansion Mobility Prog R2.23 PRECIP AND STREAMGAGE PRMS	NORTH FRONT RANGE MMOF ADMIN AND OPERATING R216.01 PRECIPITATION AND STREAMGAGE FLOOD (R2.23)		568,990	568,990
23987	I-70 Vail Pass Safety and Operations MMOF APT MICRO TRANSIT FEASIBILITY STUDY MMOF PITKIN COUNTY TRANSIT STUDY	INFRA GRANT 3RD LANE MP185-190, ITS, CURVES, WILDLIFE MMOF APT MICRO TRANSIT FEASIBILITY STUDY		5,643,031 40,000 16,005	5,643,031 40,000 16,095
23989 23990	MMOF PITKIN COUNTY INTEGRATED MOBILITY 2020 MMOF NFRMPO PREMIUM TRANSIT	MMOF PITKIN COUNTY TRANSIT STUDY MMOF PITKIN COUNTY TRANSIT STUDY 2020 MMOF NFRMPO PREMIUM TRANSIT		16,095 9,754 125,000	16,095 9,754 125,000
23991 23993	MMOF 2020 DOLORES SCH AND REC SOFTWARE MMOF FTCO 2020 VEH REPLACEMENT	MMOF 2020 DOLORES SCHEDULE AND RECORDS SOFTWARE MMOF FTCO 2020 VEH REPLACEMENT		25,000 908,091	25,000 908,091
24004	US50 LIGHTING MMO BAYFIELD SUP IMPROVEMENTS MMOF 12.31 - CONVERT ATR'S TO IP MODEMS	LIGHTING IMPROVEMENTS DESIGN & CONSTRUCTION OF 925 LF CONCRETE SUP & 4310 LF SUP REPLACEMENT 12.31 - CONVERT ATR'S TO IP MODEMS		127,935 24,000 18,898	127,935 24,000 18,898
24009 24010	2021 MMOF COLO EAM SYSTEM IMPLEMENTATION 2021 MMOF MESA TRANSIT CAPITAL	2021 MMOF COLO EAM SYSTEM IMPLEMENT 2021 MMOF MESA TRANSIT CAPITAL		250,000 262,500	250,000 262,500
24011 24014	2021 MMOF DOLO BUS VEHICLE SHELTER SH5 PERMAFROST IMPROVEMENTS	2021 MMOF DOLO VEHICLE SHELTER RECONSTRUCTION AND HYDRAULIC IMPROVEMENTS		84,000 2,000,000	84,000 2,000,000
24016	I-70 Dowd Canyon VSL MP 169-173 EPC ADA ASSET MMO US 36 Guardrail Near Lyons	INSTALLATION OF VARIABLE SPEED LIMIT SYSTEM ADA ASSET PLANNING/INVENTORY GUARDRAIL IMPROVEMENTS		280,124 750,000 126,670	280,124 750,000 126,670
24018 24019	2021 ESB STATE COMMISSION E1.7 USE OF UAS IN 3 RESEARCH STUDIES	2021 EMERGING SMALL BUSINESS SUPPORTIVE SERVICES - STATE COMMISSION E1.7 USE OF UAS IN 3 RESEARCH STUDIES		58,610 227,617	58,610 227,617
24020 24025	LA JUNTA TRAIL DESIGN TRI-COUNTY STUDY MMO	TRAIL DESIGN REGIONALLY SIGNIFICANT ROUTE STUDY		100,000 70,000	100,000 70,000
24032	US 287: Jersey and 21st Ave Improvements US 85 and WCR 66 Left Turn Accel Lanes FY21 WATER QUALITY PROGRAM	ISLAND ACCESS CONTROLS US 85 AND WCR 66 LEFT TURN ACCEL LANES FY21 WATER QUALITY PROGRAM		30,547 167,894 582,471	30,547 167,894 582,471
24035 24037	M8.6 E-BIKE MOU WITH FOREST SERVICE SH 392 and WCR 55 Islands	VAIL PASS MOU AS TASK ORDER ON 18-HAA-XA-00040 SH 392 AND WCR 55 ISLANDS		40,640 18,793	40,640 18,793
24038	SH 66 and WCR 13 Radii Widening	SH 66 AND WCR 13 RADII WIDENING SH 66 AND WCR 21 WIDENING	-	32,190 181,320	32,190 181,320
24039	SH 66 and WCR 21 Widening	OFF OF AND WERE ZT WIDEFINED			
24039 24040 24042	2020 DBE SUPPORTIVE SERVICES 2021 SMALL BUSINESS CERTIFICATION	2020 DBE SUPPORTIVE SERVICES 2021 SMALL BUSINESS CERTIFICATION		264,470 247,992	247,992
24049 24040 24042 24047 24048 24049	2020 DBE SUPPORTIVE SERVICES 2021 SMALL BUSINESS CERTIFICATION FRONT RANGE TRAIL STUDY - JEFF CO R121.01 - WETLAND WATER LOSS STUDY R121.02 OPTIMIZING WILDLIFE STRUCTURES	2020 DBE SUPPORTIVE SERVICES 2021 SMALE BUSINESS CERTIFICATION STUDY TO DETERMINE THE ALIGNMENT OF FRONT RANGE BIKE TRAIL R12.10 - WETLAND WATER LOSS STUDY R121.00 - WETLAND WATER LOSS STUDY R121.00 - WETLAND WATER LOSS STUDY		264,470 247,992 100,000 97,393 42,395	247,992 100,000 97,393 42,395
24039 24040 24042 24047 24048 24049 24050 24051	2020 DBE SUPPORTIVE SERVICES 2021 SMALL BUSINESS CERTIFICATION FRONT RANGE TRAIL STUDY - JEFF CO R121.01 - WETLAND WATER LOSS STUDY	2020 DBE SUPPORTIVE SERVICES 2021 SMALL BUSINESS CERTIFICATION STUDY TO DETERMINE THE ALIGNMENT OF FRONT RANGE BIKE TRAIL RT21.01 - WETLAND WATER LOSS STUDY		264,470 247,992 100,000 97,393	264,470 247,992 100,000 97,393 42,395 75,000 50,000

24055 1ST AND SANTE I	FE STREETSCAPE MMO	INTERSECTION IMPROVEMENTS, ADA RAMPS, STREETSCAPE	209,884	209,884
24056 WESTCLIFFE IMP 24057 I-70 BRIDGE OVEI 24060 COMMUNITY TEL		SIDEWALK, CURB AND GUTTER, ADA RAMPS, GUARDRAIL BRIDGE REPLACEMENT TELEWORK COMMUNITY PROGRAM GRANTS	20,000 1,858,397 179,152	20,000 1,858,397 179,152
24061 SH 52 and WCR 4 24062 US 287 and Swallo	1 Signalization	INTERSECTION SIGNALIZATION US 287 AND SWALLOW SIGNAL IMPROVEMENTS	217,286 193,884	217,286 193,884
24063 US 36 Intersection 24064 FY 2021 DTD DRC	Striping/Widening COG CPG	US 36 INTERSECTION STRIPING/WIDENING FY 2021 DTD DRCOG CPG	47,200 6,252,836	47,200 6,252,836
24065 FY 2021 DTD NFR 24066 FY 2021 DTD PPA 24067 FY 2021 DTD PAC	CG CPG	FY 2020 DTD NFRMPO CPG FY 2020 DTD PPACG CPG CONSOLIDATED PLANNING GRANT USING FHWA PL AND FTA 5303 FUNDS	440,569 1,252,164 221,996	440,569 1,252,164 221,996
24068 FY 2021 DTD GVN 24070 E6.3 DTD PROJ M	IPO CPG	DTD GYMPO CPG DTD E6.3 PROJECT MANAGEMENT TRAINING DEVELOPMENT	122,890 64,069	122,890 64,069
24075 R1 ADA CURB RA 24077 GJ - 24 Road Multi-	MPS CMGC PKG 1 Modal Path (MMOF)	R1 ADA CURB RAMPS PACKAGE #1 CONSTRUCTION OF TRAIL	1,268,915 359,812	1,268,915 359,812
24080 I4.6 ON-CALL SEF 24084 2021 MMOF ENVI	DA COORDINATED MOBILITY	I4.6 ON-CALL SERVICE CONTRACT 2021 MMOF INVIDA CORNDINATED MOBILITY	103,127 122,256	103,127 122,256
24085 US34 Brush BNSF 24086 SH52 Hudson BNS 24087 US287 Longmont E	Surface XING Replacement F Surface XING Replacement	REPLACEMENT OF RAILROAD CROSSING SURFACE REPLACEMENT OF RAILROAD CROSSING SURFACE REPLACEMENT OF RAILROAD CROSSING SURFACE	102,011 67,590 108,681	102,011 67,590 108,681
24092 SH 172 IGNACIO 1 24094 MOBILE FRICTION	TO ELMORE'S CORNER	16.2 MILES OF SURFACE TREATMENT WITH ADA RAMP IMPROVEMENTS IN IGNACIO MOBIL FRICTION SENSORS	73,802	73,802
24096 2021 MMOF SOCO 24097 2021 MMOF MMT	OCAA TRANSIT OPERATIONS ALTERNATE TRANSIT SERVICES	2021 MMOF SOCOCAA TRANSIT OPERATIONS 2021 MMOF MMT ALT TRANSIT SERVICES	37,570 320,000	37,570 320,000
24098 INNOVATIVE MOS 24099 R5 SEC3 PAGOS/ 24101 I25C Walsenburg N	BILITY AUTOMATION STRATEGY A CMAQ DEICER FY21/22	OIM AUTOMATION STRATEGY DEICER PURCHASE REMOVE STRUCTURE N-17-D AND REPLACE WITH NEW STRUCTURE	200,000 89 230,460	200,000 89 230,460
24102 2021 MMOF SUMI 24103 R5 SEC3 TELLUR	MIT FRISCO TRANS PH2 IDE/MV CMAQ DEICER FY21-22	NEW CONSTRUCTION OF TRANSIT CENTER BUILDING PROCUREMENT OF DEICER	650,392 4,592	650,392 4,592
24104 R121.05 AIR QUAI 24106 CRIPPLE CREEK	LITY AND CONSTRUCTION TAP 18 PHASE 1 MMO	R121.05 AIR QUALITY AND CONSTRUCTION CRIPPLE CREEK STORM WATER	330,569 500,000	330,569 500,000
24107 ER I-70 Glenwood 24113 12.23 VSIGN SMA 24114 E1.3.1 WWM of US	RT V CLASSIFICATION	EMERGENCY PROJECT - GRIZZLY CREEK FIRE 12.23 VSIGN SMART VEHICLE CLASSIFICATION DTD - E1.3.1 WWM OF US 36 MEDIAN FILTER DRAIN ANALYSIS	1,695,598 59,900 41,605	1,695,598 59,900
24114 E1.3.1 WWW 01 03 24115 SH224: US-36 TO 24116 SAFETY CIRCUIT	US-6 OVERLAY	SH-224 OVERLAY FROM US-36 TO US-6 LOCAL AGENCY SUPPORT FOR HSIP AND SAFETY ANALYSIS	223,941 75,628	41,605 223,941 75,628
24117 TIM SAFETY ENFO 24118 SH66 BSNF Emerg	ORCEMENT gency Repairs - Longmont	TIM SAFETY ENFORCEMENT BSNF EMERGENCY REPAIRS - LONGMONT	209,921 78,514	209,921 78,514
24119 2021 SNOW MMO 24121 2021 MMOF ENVI	DA COORDINATED ACCESSIBLE	DESIGN FOR UPDATED TRANSIT CENTER 2021 MMOF ENVIDA COORDINATED ACCESSIBLE	294,877 50,000	294,877 50,000
24122 2021 MMOF APT I 24123 2020 MMOF BREC 24125 R5.1 LTAP-FFY21	MONTROSE GENERAL PUBLIC CK E-BIKE FEASIBILITY	2021 MMOF APT MONTROSE GENERAL PUBLIC 2020 MMOF BRECKENRIDGE E-BIKE FEASIBILITY STUDY RS.1 LTAP FFY21	315,097 420,000 300,000	315,097 420,000 300,000
24126 R221.01 DETERIO 24127 R321.01 UNIVERS	RATED TIMBER BRIDGES SITY V2X CHALLENGE	R221.01 ADVANCED COMPOSITES OF TIMBER BRIDGES R321.01 UNIVERSITY V2X CHALLENGE	100,000 100,000	100,000 100,000
24128 I-25 Express Lanes 24130 PR I-70 Glenwood	Segment 6 CP 4 Canyon Grizzly Crk Fire	BRIDGE AND UTILITES PACKAGE EMERGENCY PROJECT	36,035,984 831,546	36,035,984 831,546
24131 SRTS LPSD38 TR 24133 S130 UPRR 80487 24134 SH 83 ACCESS C	'0Y, WELD COUNTY, CR 98	TRAIL CONSTRUCTION INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES SH83 ACCESS CONTROL PLAN	50,000 49,244 44,625	50,000 49,244 44,625
24136 GRANDVIEW ACC 24138 MANASSA SIDEW	CESS CONTROL PLAN	ACP FOR THE ABOVE SECTION OF HIGHWAY THE MMOF PORTION OF THE PROJECT IS TO CONSTRUCT SIDEWALKS	32,281 436,402	32,281 436,402
24139 SH 92 West of Aus 24141 ITS Camera Installa	tin Resurfacing MP 4-7 ations in R2 and R4	RESURFACING, GUARDRAIL REPLACEMENT, PAVE. MARKING, COMBINED WITH 22943 ITS INSTALLATION OF CAMERAS ON I-76, I-25 S AND US 85 N	65,448 3,676,716	65,448 3,676,716
24143 R1 SW SIGNALS I 24145 BOULDER TC 202	0-21 TDM PARTNERSHIP CMAQ	TRAFFIC SIGNAL REPLACEMENT AT 5 LOCATIONS BOULDER TO FY20-21 CMAQ TDM PARTNERSHIP	94,959 207,677	94,959 207,677
24146 BIKE CO BIKE FRI 24148 SH 145 MP 63.4 W 24149 R221.02 2D QUICH	ALL REPLACEMENT	BICYCLE CO TOM SET-ASIDE DIGITAL BIKE FRIENDLY CLASS WALL REPLACEMENT OF 2 WALLS R221.02 2D HYDRAULIC QUICK CHECKS	230,096	230,096 - 70,007
24150 DRCOG CMAQ TE 24152 SH74 AND US285	VMS AND I-70 VSL SIGN	DRCOG CMAQ TDM MATCHED 2021-2022 INSTALL VARIABLE MESSAGE SIGNS AND FIBER OPTIC CONDUIT.	525,628 93,953	525,628 93,953
24153 2021 FASTER FT0 24154 2021 FASTER RF	CO FLEX OPER TA RIFLE OPER	CONTINUATION OF TRANSFORT FLEX TRANSIT SERVICE FORT COLLINS - BOULDER RFTA GRAND HOGBACK TRANSIT SERVICE RIFLE - GLENWOOD SPRINGS	200,000 200,000	200,000 200,000
24155 2021 FASTER STE 24156 2021 FASTER GR 24160 2021 FASTER SAI	EL POUD OPER	FASTER OPERATING - CRAIG - STEAMBOART SPRINGS REGIONAL TRANSIT FASTER OPERATING POUDRE EXPRESS GREELEY - FORT COLLINS TRANSIT FASTER SALIDA STATION OPERATIONS	132,520 200,000 12,628	132,520 200,000 12,628
24160 2021 PASTER SAG 24161 SH96A & SH165A 24162 2021 OUTRIDER A	CULVERT REPAIR & CLEANING	REPAIR AND REHAB CULVERTS 2021 OUTRIDER ALAMOSA TO PUEBLO	419,535 156,040	419,535 156,040
24163 2021 OUTRIDER S 24164 2021 OUTRIDER T	STERLING/DEN/GREELEY	2021 BUSTANG OUTRIDE STERLING-GREELEY-DENVER 2021 BUSTANG OUTRIDE TRINIDAD TO PUEBLO	120,000	120,000
		2021 BOSTAING COTRIDE TRINIDAD TO FUEBLO	100,000	100,000
24166 SH 9 North of Silve 24167 Mountain RE FY23	rthorne Crack Seals	MINOR ASPHALT REHABILITATION CRACK SEAL	134,350 89,655	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALTH 24171 SH:119 Nederland	rthorne Crack Seals I WEST CAPITAL GVMPO West to Roundabout	IMINOR ASPHALT REHABILITATION CRACK SEA VSF FAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT	134,350	134,350
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALTH 24171 SH:119 Nederland 24172 2021 NWCI VUL & 24174 2021 LAKE VUL & 24175 2021 INSP VUL &	rthome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN FUNDS (OPER)	MINOR ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NSP (UL & SEN FUNDS (OPER)	134,350 89,655	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT1 24171 SH:119 Nederland 24172 2021 NWCI VUL & 24174 2021 LAKE VUL & 24175 2021 INSP VUL & 24176 2021 HSSS VUL & 24177 2021 COL VUL &	rthome Crack Seals I WEST CAPITAL GVMPO WEST LORUNDADOUT SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN FUNDS (OPER)	MINOR ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER)	134,350 89,655 - 206,577	134,350 89,655 - 206,577 -
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALTH 24171 ISH:119 Noderland 24172 2021 NWCI VUL & 24174 2021 LAKE VUL & 24175 2021 NSP VUL & 24176 2021 ISSS VUL & 24177 2021 DCCI VUL & 24178 2021 COOP VUL & 24179 2021 DCO VUL & 24179 2021 DCO VUL & 24179 2021 DCO VUL &	rthome Crack Seals IWEST CAPITAL GVMPO West To Roundabout SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN FUNDS (OPER)	MINOR ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDEDLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER)	134,350 89,655 - 206,577	134,350 89,655 - 206,577 - - -
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALTH 24171 SH119 NORTH SH119 NORTH 24172 2021 NWCI VUI. & 24172 2021 NWCI VUI. & 24175 2021 NSP VUI. & 24175 2021 NSP VUI. & 24176 2021 COOP VUI. & 24178 2021 COOP VUI. & 24179 2021 BCAV VUI. & 24180 2021 MVDS VUI. & 24181 2021 MVDS VUI. &	rthome Crack Seals WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER)	IMINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 INSP VUL & SEM FUNDS (OPER) 2021 INSP VUL & SEM FUNDS (OPER) 2021 DCCI VUL & SEM FUNDS (OPER) 2021 COCO PUL & SEM FUNDS (OPER)	134,350 89,655 206,577	134.350 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 24171 SH:119 Nociorand 24172 2021 NWGI VUL & 24174 2021 LAKE VUL & 24176 2021 INSP VUL & 24176 2021 INSP VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 COOP VUL & 24181 2021 MOUN VUL & 24183 2021 JOHN VUL & 24181 707 Vall Wildilfe Fe	rthome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER)	IMINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 IDSP VUL & SEN FUNDS (OPER) 2021 DOCI VUL & SEN FUNDS (OPER) 2021 DOCI VUL & SEN FUNDS (OPER) 2021 DOCI VUL & SEN FUNDS (OPER) 2021 MODA VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (CAPITAL)	134,350 89,655 206,577 	134,350 89,655 - 206,577
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT: 24171 SH:119 Nocietand 24172 2021 NVGI VUL & 24174 2021 LAKE VUL & 24176 2021 INSP VUL & 24176 2021 INSP VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 COPP VUL 6 24181 2021 MOUN VUL & 24183 2021 JOHN VUL & 24183 2021 JOHN VUL & 24188 2021 JOHN VUL & 24188 24184 SHSIP PROJECT: 24188 HSIP PROJECT: 24189 H	rthome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER)	IMINOR ASPHALT REHABILITATION CRACK SEA. VSF FAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 IDSP VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (CAPITAL) 2021 DABR VUL & SEN FUNDS (CAPITAL) 2021 DABR VUL & SEN FUNDS (CAPITAL) 4021 DACO VUL & SEN FUNDS (CAPITAL) 4021 DACO VUL & SEN FUNDS (OPER) 4021 DROGO VUL & SEN FUNDS (OPER) 2021 ROGO VUL & SEN FUNDS (OPER)	134,350 89,655 	134,350 89,655 206,577
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT: 24171 SH:119 Nocietand 24172 2021 NVGI VUL & 24174 2021 LAKE VUL & 24176 2021 INSP VUL & 24176 2021 INSP VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 CMOP VUL 6 24181 2021 JOHN VUL & 24183 2021 JOHN VUL & 24186 SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	rthome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (APITAL) ORD Phase I DARTMOUTH/LOGAN/DOWNING-M & SEN FUNDS IL & SEN FUNDS	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 MOLN VUL & SEN FUNDS (OPER) 2021 MOLN VUL & SEN FUNDS (OPER) 2021 MOLN VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (CAPITAL) 2021 DABR VUL & SEN FUNDS (CAPITAL) 2021 DABR VUL & SEN FUNDS (CAPITAL) 2021 DABR VUL & SEN FUNDS (CAPITAL) 2021 DARR VUL & SEN FUNDS (CAPITAL) 2021 PRENEPO FROM RMITY 5TO MIM1S1 - PHASE 1 REPLACE EXISTING SIGNALS WITH MINI-ROUNDABOUT AT LOGAN & DOWNING 2021 PROMPO VUL & SEN FUNDS 2021 PROMPO VUL & SEN FUNDS	134,350 89,655 	134.350 89.655 - 206.577
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 24171 SH 119 Noderland 24172 2021 NVGI VUL 8 24174 2021 LNEF VUL 8 24175 2021 INSP VUL 8 24176 2021 LNES VUL 8 24176 2021 SCC IVUL 8 24176 2021 SCC IVUL 8 24178 2021 DCC IVUL 8 24178 2021 DCC IVUL 8 24180 2021 NVD S VUL 8 24180 2021 NVD S VUL 8 24180 2021 NORN VUL 8 24190 2021 NORN	rthome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) ASEN FUNDS (CAPITAL) DARTMOUTHLOGAN/DOWNING-M ASEN FUNDS ASEN FUNDS ASEN FUNDS ASEN FUNDS SEN SEN FUNDS SEN	MINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NINSY ULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS 2021 PRAGG VUL & SEN FUNDS 2021 PRAGG VUL & SEN FUNDS 2021 PRAGG VUL & SEN FUNDS 2021 DOCCI VUL & SEN FUNDS 2021 PRAGG VUL & SEN FUNDS	134,350 89,655 206,577 	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 24171 SH 119 Noderland 24172 2021 NVGI VUL 8 24174 2021 LAKE VUL 8 24174 2021 LAKE VUL 8 24175 2021 INSP VUL 8 24175 2021 INSP VUL 8 24176 2021 COP VUL 6 24178 2021 COP VUL 6 24178 2021 COP VUL 6 24180 2021 NVDS VUL 8 24180 2021 NVDS VUL 8 24180 2021 JOHN VUL 6 24182 2021 JOHN VUL 6 24182 2021 DROGG VUL 6 24182 2021 NORN VUL 8 24180 2021 NROGG VUL 6 24190 2021 PRAGG VUL 6 24190 2021 PRAG	rthome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS SEN	MINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NINSY ULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 NISS PULL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 MODEN VUL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS 2021 DOCCI VUL & SEN FUNDS 2021 DOCCI VUL & SEN FUNDS 2021 PRAGG VUL & SEN FUNDS 2021 DOCCI VUL & SEN FUNDS 2021 PRAGG VUL & SEN	134,350 89,655 206,577	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RF V23 24168 VSF FAM HEALT 1 24171 SH-119 Noedralnad 24172 2021 NWGI VUL 8 24172 2021 LNSE VUL 8 24174 2021 LAKE VUL 8 24175 2021 INSP VUL 8 24175 2021 INSP VUL 8 24177 2021 DCCI VUL 6 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24181 2021 MOUN VUL 8 24181 24181 2021 MOUN VUL 8 24181 2021 SECRET SUMM VUL 8 24181	rhome Crack Seals IWEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (APITAL) OR FUNDS (APITAL) SEN FUNDS AS SEN FUNDS SEN	MINOR ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NING VUL & SER FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS (OPER) 2021 DOCCI VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 AND SUL & SEN FUNDS (OPER) 2021 AND SUL & SEN FUNDS (OPER) 2021 AND VUL & SEN FUNDS (OPER) 2021 OND VUL & SEN FUNDS (OPER) 2021 OND VUL & SEN FUNDS (OPER) 2021 OND VUL & SEN FUNDS (OPER) 2021 PROSEN SEN FUNDS (OPER) 2021 PROSEN VUL & SEN FUNDS (OPER) 2021 PROSEN VUL & SEN FUNDS 2021 PRAGE OVUL & SEN FUNDS 30 MIES RAIL REPLACEMENT AT TURNOUTS, 19 CROSSINGS ASPHALT PAVING 1'L EVEL ING COURSE AND 1.5' OVERLAY 12.3 FIBER COMMUNICATIONS TO ATRS 0 IMM CEC EV MARKETING & OUTREACH PHASE II SURFACE TREATMENT TAND TRANSIT CENTER BUILDING SMART TRANSIT TECHNOLOGY CONSTRUCTION OF NEW TRANSIT CENTER BUILDING	134,350 89,655 206,577	134,350 89,655 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 124171 SH:119 Noderland 24172 2021 NNGI VUL 8 24174 2021 LNE VUL 8 24174 2021 LNE VUL 8 24176 2021 INSP VUL 8 24176 2021 INSP VUL 8 24176 2021 SH 2021 COP VUL 8 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24189 2021 NORN VUL 8 24189 2021 NORN VUL 8 24189 2021 NORN VUL 8 24189 2021 JOHN VUL 8 24189 2021 NORN VUL 8 24199 2021 PAGG VUL 24202 2021 SEGG SUMM 24202 2021 SEGG SUMM 24202 2021 SEGG SUMM 24202 PRG ADA CURB RA 242121 RT ADA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURL PAGGG VUL 24212 RT ADA CURB RA 24213 PRGGA CURL PAGGA CURB RA 24213 PRGGA CURB PAGGA CURB PAG	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS SEN FUNDS A SEN FUNDS A SEN FUNDS A SEN FUNDS L & SEN FUNDS B SEN FUNDS L & SEN FUNDS A SEN FUNDS A SEN FUNDS A SEN FUNDS A SEN FUNDS AN SWCHIEF TIGER IX DS TO SHERIDAN LAKE MUNICATION TO ATR'S KETING & QUITERACH PHASE II & DRINTERCO TRANS CTR PH 2 Y, INTERCHANGE MPS CMGC PKG 2 MPS ASTER CHOCK (EQUIPMENT)	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 OCCO VUL & SEN FUNDS (OPER) 2021 OCCO VUL & SEN FUNDS (OPER) 2021 OCCO VUL & SEN FUNDS (OPER) 2021 MOUN VUL & SEN FUNDS (OPER) 2021 JOHN VUL & SEN FUNDS (CAPITAL) WILDLIEF ERDE FROM MINTY 5TO MINTS 1- PHASE 1 REPLACE EXISTING SIGNALS WITH MINI-ROUNDABOUT AT LOGAN & DOWNING 2021 NEROM VUL & SEN FUNDS 2021 PROGO VUL & SEN FUNDS 2021 PROGO VUL & SEN FUNDS 2021 PROGO VUL & SEN FUNDS 2031 PROGO VUL & SEN FUNDS 2031 PRAMPO VUL & SEN FUNDS 204 PRAGO VUL & SEN FUNDS 2051 PRAMPO VUL & SEN FUNDS 206 PRAGO VUL & SEN FUNDS 2071 PRAGO VUL & SEN FUNDS 208 SIBER COMMUNICATIONS TO ATERS 01M CEO EV MARKETING & OUTREACH PHASE II SURFACE TREATMENT AND DRAINAGE IMPROVEMENTS SMART TRANSIT TECHNOLOGY CONSTRUCTION OF NEW TRANSIT CENTER BUILDING CONSTRUCTION OF HEW TRANSIT CENTER BUILDING	134,350 88,655	134.350 89.655 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noedrand 24172 2021 NNGI VUL 8 24174 2021 LNKE VUL 8 24174 2021 LNKE VUL 8 24176 2021 HISSP VUL 8 24176 2021 HISSP VUL 8 24177 2021 DCCI VUL 6 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24189 2021 NORN VUL 6 24189 2021 MOUN VUL 2 24189 2021 JOHN VUL 8 24189 2021 JOHN VUL 8 24189 2021 JOHN VUL 8 24189 2021 NFRMPO VU 24189 2021 PROGC VUL 24189 2021 PROGC VUL 24189 2021 PROGC VUL 24189 2021 PROGC VUL 24199 2021 PRAGC VUL 24192 2021 SB267 SUM 24201 2021 MMC VUL 24202 2021 SB267 SUM 24201 PRCOG 2021 HST 24214 PR	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) MED (OPER) SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AN SWCHIEF TIGER IX DS TO SHERIDAN LAKE JUNICATION TO ATR'S KETING & OUTREACH PHASE II & DTAIL TO ATR'S MET TRANS MIT FRISCO TRANS CTR PH 2 Y, INTERCHANGE MPS CMGC PRG 2 FASTER FUND (GOUIPMENT) FASTER FUND (GOUIPMENT)	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 INSP VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 MOLO VUL & SEN FUNDS (OPER) 2021 JOHNO VUL & SEN FUNDS (OPER) 2021 DROGO VUL & SEN FUNDS (OPER) 2021 DROGO VUL & SEN FUNDS 2021 DROGO VUL & SEN FUNDS 2021 PRAGO VUL & SEN FUNDS 2031 PRAGO VUL & SEN FUNDS 204 PRAGO VUL & SEN FUNDS 2051 PRAGO VUL & SEN FUNDS 2061 PRAGO VUL & SEN FUNDS 2071 PRAGO VUL & SEN FUNDS 2081 PRAGO VUL & SEN FUNDS 2081 PRAGO VUL & SEN FUNDS 2091 PRAGO VUL & SEN FUNDS 2091 PRAGO VUL & SEN FUNDS 2091 PRAGO VUL & SEN FUNDS 201 PRAGO VUL & SEN FUNDS 202 PRAGO VUL & SEN FUNDS 203 PRAGO FUNDS SEN FUNDS 204 PRAGO VUL & SEN FUNDS 205 PRAGO VUL & SEN FUNDS 206 PRAGO VUL & SEN FUNDS 207 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 201 PRAGO VUL & SEN FUNDS 201 PRAGO VUL & SEN FUNDS 201 PRAGO VUL & SEN FUNDS 202 PRAGO VUL & SEN FUNDS 203 PRAGO VUL & SEN FUNDS 204 PRAGO VUL & SEN FUNDS 205 PRAGO VUL & SEN FUNDS 206 PRAGO VUL & SEN FUNDS 207 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 209 PRA	134,350 88,655	134.350 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 W 24167 Mountain RE FY23 24168 W 24167 Mountain RE FY23 24168 W 24168 W 2417 SH:1 FIAM HEALT. 2418 SH:1 FIAM HEALT. 2419	rthome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) MED (OPER) SEN FUNDS (OPER) MED (OPER)	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 NISP VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 DCCI VUL & SEN FUNDS (OPER) 2021 MOLO VUL & SEN FUNDS (OPER) 2021 JOHNO VUL & SEN FUNDS (CAPITAL) WILDLIFE FENCE FROM MINTY 5TO MINTS - PHASE 1 REPLACE EXISTING SIGNALS WITH MINI-ROUNDABOUT AT LOGAN & DOWNING 2021 NEROS VUL & SEN FUNDS 2021 PROSO VUL & SEN FUNDS 2031 PROSO VUL & SEN FUNDS 204 PRAGO VUL & SEN FUNDS 205 PRAGO VUL & SEN FUNDS 206 PRAGO VUL & SEN FUNDS 207 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 208 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 209 PRAGO VUL & SEN FUNDS 209 PRAGO FUNDS SEN FUNDS 201 PRAGO FUNDS SEN FUNDS 201 PRAGO FUNDS SEN FUNDS 202 PRAGO FUNDS SEN FUNDS 203 PRAGO FUNDS SEN FUNDS SEN FUNDS 204 PRAGO FUNDS SEN FU	134,350 88,655	134.350 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 1 24171 SH:119 Noedraland 24172 2021 NNCI VUL 8 24176 2021 LSE VUL 8 24177 2021 DCI VUL 6 24177 2021 DCI VUL 6 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24181 2021 CMOP VUL 6 24181 2021 MOUN VUL 6 24181 2021 SEZE COLF. 1 24181 2021 SEZE COLF. 2 24181 2021 SEZE COLF. 2 2421 2021 MMOF VUL 6 2421 2021 SEZE COLF. 2 2421 2 2421 SPICOS 2021 SEZE SULF. 2 2421 SPICOS 2021 SEZE SULF. 2 2421 SPICOS 2021 SEZE SULF. 2 24215 SPICOS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (APITAL) OR FUNDS (APITAL) SEN FUNDS	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISSP VUL & SEM FUNDS (OPER) 2021 NISSP VUL & SEM FUNDS (OPER) 2021 NISSP VUL & SEM FUNDS (OPER) 2021 DCCI VUL & SEM FUNDS (OPER) 2021 MOUN VUL & SEM FUNDS (OPER) 2021 JOHN VUL & SEM FUNDS (OPER) 2021 DROG VUL & SEM FUNDS (OPER) 2021 DROG VUL & SEM FUNDS 2021 PROG VUL & SEM FUNDS 2021 PROG VUL & SEM FUNDS 2021 PROG VUL & SEM FUNDS 2031 PROG VUL & SEM FUNDS 2031 PROG VUL & SEM FUNDS 204 PROG VUL & SEM FUNDS 205 PROG VUL & SEM FUNDS 205 PROG VUL & SEM FUNDS 206 PROG VUL & SEM FUNDS 207 PROG VUL & SEM FUNDS 208 PROG VUL & SEM FUNDS 208 PROG VUL & SEM FUNDS 209 PROG VUL & SEM FUNDS 209 PROG VUL & SEM FUNDS 209 PROG VUL & SEM FUNDS 200 PROG VUL & SEM FUNDS 200 PROG 2021 HSTARSTER FUND (EMD) 200 PROG 2021 HSTARSTER FUND (EMD) 200 PROG 2021 HSTARSTER FUND (PUND) 200 PROG 2021 HSTARSTER FUND (PUND) 201 PROG 2021 HSTARSTER FUND (PUND) 2021 PROG 2021 H	134,350 89,655 206,577	134,350 89,655 - 206,577
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH-119 Noedraland 24172 2021 NWCI VUL & 24172 2021 NWCI VUL & 24176 2021 LNSE VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24180 2021 MOUN	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (CAPITAL) SEN FUNDS (CAPITAL) SEN FUNDS (CAPITAL) SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 DOCCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 OPER (OVER) 2021 PRAGE VUL & SER FUNDS (OPER) 2021 PRAGE VUL & SER FUNDS 202	134,350 89,655 206,577	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noedraland 24172 2021 NWCI VUL & 24176 2021 LNSE VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24181 2021 CMOP VUL & 24182 2021 CMOP VUL & 24182 2021 JCH VUL & 24182 2021 JCH VUL & 24183 2021 DCG VUL & 24182 2021 JCH VUL & 24183 2021 DCG VUL & 24183 2423 NCOUSTRUL LAM 24233	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (CAPITAL) SEN FUNDS (CAPITAL) SEN FUNDS (CAPITAL) SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN FUNDS (OPER) SEN FUNDS (CAPITAL) SEN FUN	MINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 DOCO VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 DOCO VUL & SER FUND (OPER) 2031 DOCO VUL & SER FUNDS (OPER) 2032 DOCO VUL & SER FUNDS (OPER) 2033 PERCO VUL & SER FUNDS (OPER) 2034 DOCO VUL & SER FUNDS (OPER) 2044 DOCO VUL & SER FUNDS (OPER) 2054 DO	134,350 89,655 206,577	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 1 24171 SH:119 Noedraland 24172 2021 NNCI VUL 8 24174 2021 LAKE VUL 8 24174 2021 LAKE VUL 8 24175 2021 LISSP VUL 8 24176 2021 HSS VUL 8 24177 2021 DCC I VUL 6 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24189 2021 COP VUL 6 24189 2021 MOUN VUL 6 24189 2021 JCNP NUL 8 24189 2021 MOUN VUL 6 24189 2021 JCNP NUL 8 24189 2021 MOUN VUL 6 24189 2021 MOUN VUL 6 24189 2021 MOUN VUL 6 24189 2021 DCNP SISTEM CONTROL SISTEM C	riflome Crack Seals I WEST CAPITAL GVMPO WEST LORUNDAGOUT SEN FUNDS (OPER) SEN FUNDS SEN FUNDS A SEN FUNDS SEN FUNDS SEN FUNDS A SEN FUNDS SEN FUNDS (APITAL) SEN FUNDS (APITAL) SEN FUNDS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SWCHIEF TIGER IX SEN FUNDS AT STANDAM LAKE JUNICATION TO ATRS ATT TRANS ATT TRANS ATT TRANS TO THE SEN TO ATRS SEN FUNDS TO SHERDING AND	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISSP VUL & SER FUNDS (OPER) 2021 NISSP VUL & SER FUNDS (OPER) 2021 NISSP VUL & SER FUNDS (OPER) 2021 LOSP VUL & SER FUNDS (OPER) 2021 DCCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 DROG VUL & SER FUNDS (OPER) 2021 DROG VUL & SER FUNDS (OPER) 2021 PROG VUL & SER FUNDS 2021 DROG VUL & SER FUNDS 2021 DROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2031 PROG VUL & SER FUNDS 204 DROG VUL & SER FUNDS 205 PROG VUL & SER FUNDS 205 PROG VUL & SER FUNDS 206 PROG VUL & SER FUNDS 207 PROG VUL & SER FUNDS 208 MULES RAIL REPLACEMENT, 4 TURNOUTS, 19 CROSSINGS ASPHALT FAVING I'L EVEL LING COURSE AND 1.5" OVERLAY 2.23.5 FIBER COMMUNICATIONS TO ATKS 301 MCGE VAN MARKETING & OUTREACH PHASE II 301 MCGE VAN MARKETING & OUTREACH PHASE II 301 MCGE VAN MARKETING & OUTREACH PHASE 302 MCGE VAN MARKETING & OUTREACH PHASE 303 MCGE VAN MARKETING & OUTREACH PHASE 304 MCGE VAN MARKETING & OUTREACH PHASE 305 MCGE VAN SER FUNDS 306 CONSTRUCTON OF NEW TRANSIT CENTER BUILDING CONSTRUCT A NEW INTERCHANGE AT 170 AND PICADILLY 31 AND PICADILLY 31 AND PICADILLY 31 AND PICADILLY 32 AND PICADILLY 33 MCROS VAN SER FUND (POPER) 34 DROG 2021 HSTFASTER FUND (MON) 35 DRO	134,350 89,655 206,577	134,350 89,655 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noederland 24172 2021 NNGI VUL 8 24174 2021 LAKE VUL 8 24174 2021 LAKE VUL 8 24175 2021 INSP VUL 8 24176 2021 HSS VUL 8 24176 2021 HSS VUL 8 24177 2021 DCCI VUL 6 24179 2021 BACA VUL 8 24181 2021 COPP VUL 2 24182 2021 JCHN VUL 8 24183 2021 DABR VUL 8 24183 2021 DABR VUL 8 24183 2021 DABR VUL 8 24183 2021 DRS VUL 8 24189 2021 NFRMPO VUL 2 24189 SH194A Sur. Treat 2 24186 SH194A Sur. Treat 2 24186 SH194A Sur. Treat 2 24186 SH194A Sur. Treat 2 24189 SH194A Sur. Treat	rthome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) ME SEN FUNDS AX SWCHIEF TIGER IX DARTIMOUTH/LOGAN/DOWNING-M SEN FUNDS SEN FUNDS AX SWCHIEF TIGER IX SEN FUNDS AX SWCHIEF TIGER IX SEN FUNDS MAY THANS MIT FRISCO TRANS CTR PH 2 YINTERCHANGE MPS CMGC PKG 2 "FASTER FUND (GOUPMENT) "FASTER FUND (GOUPMENT) "FASTER FUND (FASTER FUND (COMPRE) SEN FUNDS (STRIP) TRAFFIC MANAGEMENT SYSTEM OPER GVMPO DER GOUPMENT) TRAFFIC MANAGEMENT SYSTEM OPER GVMPO DER GOUPMENT THERE OF THE OPER OF THE OPER OWN OF THE OPER OWN	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 DCCI VUL & SER FUNDS (OPER) 2021 COCO PUL & SER FUNDS (OPER) 2021 OCCO PUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHNO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS 2021 DROGO VUL & SER FUNDS 2021 DROGO VUL & SER FUNDS 2021 PRAGO VUL & SER FUNDS 2021 PRAGO VUL & SER FUNDS 2021 PRAGO VUL & SER FUNDS 2031 PRAGO VUL & SER FUNDS 204 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 206 PRAGO VUL & SER FUNDS 207 PRAGO VUL & SER FUNDS 208 SER	134,350 88,655	134.350 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noederland 24172 2021 NWG! VUL. 8 24174 2021 LAKE VUL. 8 24174 2021 LAKE VUL. 8 24176 2021 HISSP VUL. 8 24176 2021 HISSP VUL. 8 24176 2021 HISSP SWL. 8 24177 2021 DCCI VUL. 6 24179 2021 BACA VUL. 8 24179 2021 BACA VUL. 8 24179 2021 BACA VUL. 8 24189 2021 MOUN VUL. 2 24189 2021 MOUN VUL. 2 24189 2021 JDABR VUL. 8 24181 2021 JDABR VUL. 8 24183 2021 DABR VUL. 8 24184 2021 JDABR VUL. 8 24185 2021 JDRAF VUL. 8 24189 2021 HFROMON VUL. 2 24189 2021 JFROMON VUL. 2 24189 SH194A Sur. Treat 2 24196 JC237 JFROMON VUL. 2 2420 2021 SE267 SUMM 2 2409 2021 JFROMON VUL. 2 24212 JFR JFROMON VUL. 2 24212 JFR JFROMON VUL. 2 24212 JFR JFROMON VUL. 2 24216 JFROMON VUL. 2 24226 JFROM VUL. 2 24226 JFROMON VUL. 2 24	riflome Crack Seals I WEST CAPITAL GVMPO WEST to ROUNDADOW WEST LAPITAL GVMPO WEST TO ROUNDADOW SEN FUNDS (OPER) SEN FUNDS (CAPITAL) OR FUNDS AS SWCHIEF TIGER IX DARTIMOUTH/LOGAN/DOWNING-M SEN FUNDS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SEN FUNDS AS SEN FUNDS MAS SEN FUNDS MAS SEN FUNDS AS SEN FUNDS AS SEN FUNDS TO SHERIFICAN LAKE JUNICATION TO ATR'S KETING & OUTREACH PHASE II SEN FUNDS (OPER) SEN FUNDS (OPER) SEN FUNDS (OPER) JUNICATION TO ATR'S KETING & OUTREACH PHASE II SEN FUNDS (OPER) JUNICATION TO ATR'S KETING & OUTREACH PHASE II SEN FUNDS (OPER)	IMINOR ASPHALT REHABILITATION CRACK SEAL USE FRAM HEALTH WEST CAPITAL GVMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 COP VUL & SER FUNDS (OPER) 2021 COP VUL & SER FUNDS (OPER) 2021 OCO VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHNO VUL & SER FUNDS (OPER) 2021 JOHNO VUL & SER FUNDS (OPER) 2021 JOHNO VUL & SER FUNDS (OPER) 2021 OPER (OPER) 2021 DROGO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS 2021 DROGO VUL & SER FUNDS 2021 DROGO VUL & SER FUNDS 2021 PRAGO VUL & SER FUNDS 2021 PRAGO VUL & SER FUNDS 2031 PRAGO VUL & SER FUNDS 204 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 206 PRAGO VUL & SER FUNDS 207 PRAGO VUL & SER FUNDS 208 PRAGO VUL & SER FUNDS 208 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 201 PRAGO VUL & SER FUNDS 201 PRAGO VUL & SER FUNDS 201 PRAGO VUL & SER FUNDS 202 PRAGO VUL & SER FUNDS 203 PRAGO VUL & SER FUNDS 204 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 206 PRAGO VUL & SER FUNDS 207 PRAGO VUL & SER FUNDS 208 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 200 PRAGO VUL & SER FUNDS 200 PRAGO VUL & SER FUNDS 200 PRAGO VUL & SER FUNDS 201 PRAGO VUL & SER FUNDS 202 PRAGO VUL & SER FUNDS 203 PRAGO VUL & SER FUNDS 204 PRAGO VUL & SER FUNDS 205 PRAGO VUL & SER FUNDS 206 PRAGO VUL & SER FUNDS 207 PRAGO VUL & SER FUNDS 208 PRAGO VUL & SER FUNDS 208 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 209 PRAGO VUL & SER FUNDS 200 PRAGO VUL & SER FUNDS 200 PRAGO VUL & SER FUNDS 201 PRAGO VUL & SER FUNDS 202 PRAGO VUL & SER FUNDS 203 PRAGO VUL & SER FUNDS 204 PRAGO VUL & SER FUNDS 20	134,350 88,655	134.350 89.655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noedraind 24172 2021 NVGI VUL 8 24174 2021 LNE VUL 8 24174 2021 LNE VUL 8 24175 2021 INSP VUL 8 24176 2021 HSSS VUL 8 24176 2021 HSSS VUL 8 24177 2021 DCCI VUL 6 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24189 2021 NORN VUL 6 24189 2021 MOUN VUL 2 24189 2021 JDABR VUL 8 24181 2021 DABR VUL 8 24181 2021 JDABR VUL 8 24189 2021 NFR VUL 2 2428 2	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS AS SWCHIEF TIGER IX DO AND SEN FUNDS AN SWCHIEF TIGER IX DO STO SHERIBAN LAKE JUNICATION TO ATR'S KETING & OUTREACH PHASE II & DRAIL TO ATR'S KETING & OUTREACH PHASE II WINTERCHANGE MPS CMGC PKG 2 FASTER FUND (COUPMENT) FOR FOR FUND (COUPMENT) FASTER FUND (COUPMENT) FASTER FUND (COUPME	MINON ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SISH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NING VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 DCCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 DARD VUL & SER FUNDS 2021 DARD VUL & SER VUL &	134,350 88,655	134.350 89.655 89.655
24168 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH-119 Nederland 24172 2021 NWGI VUL 8 24172 2021 NWGI VUL 8 24172 2021 NWGI VUL 8 24175 2021 HSSP VUL 8 24175 2021 HSSP VUL 8 24177 2021 DCC VUL 6 24179 2021 MSSP VUL 8 24189 2021 MSSP MSSP VUL 8 24199 2021 MSSP VUL 8 2429 2021 SSSP SUMM 24203 JSP AND PICADILL 24121 KSSP T-AMPORT VUL 8 2428 SSSP VAMPAN 2428 VSS VSS VSS VSS VSS VSS VSS VSS VSS VS	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (APITAL) OPER FUNDS (APITAL) OPER FUNDS (APITAL) SEN FU	MINOR ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GYMPO SH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 NISP VUL & SEM FUNDS (OPER) 2021 DOCCI VUL & SEM FUNDS (OPER) 2021 DOCCI VUL & SEM FUNDS (OPER) 2021 DOCCI VUL & SEM FUNDS (OPER) 2021 MODE VUL & SEM FUNDS (OPER) 2021 DORD VUL & SEM FUNDS 2021 DORD VUL & SEM FUNDS 2021 PROGO VUL & SEM FUNDS 2021 PROGO VUL & SEM FUNDS 2021 DORD VUL & SEM FUNDS 2021 DORD VUL & SEM FUNDS 2021 PROGO SOUTH SEAT SEAT SEAT SEAT SEAT SEAT SEAT SEAT	134,350 89,655	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noedraland 24172 2021 NWCI VUL & 24176 2021 LNSF VUL & 24177 2021 DCC IVUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24189 2021 MOUN VUL C 24189 2021 MOUN VUL & 24189 2021 MOUN VUL & 24189 2021 JOHN VUL & 24189 2021 MOUN VUL & 24189 2021 JOHN VUL & 24189 2021 MORN VUL & 24189 2021 MORN FAM DE 24186 LNSF PROJECT : 4188 2021 DCC SV UL 24189 2021 PROJECT : 4188 2021 DCC SV UL 24189 2021 PROJECT : 4188 2021 DCC SV UL 24189 2021 PROJECT : 4188 2021 DCC SV UL 24189 2021 PROJECT : 4188 2021 DCC SV UL 24189 2021 PROJECT : 4188 2418 LNSF PROJECT : 4188 2021 DCC SV UL 24199 [DCC SV	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (OPER) SEN FUNDS (APITAL) OPER FUNDS (APITAL) OPER FUNDS (APITAL) SEN FUNDS (APITAL) SEN FUNDS (APITAL) SEN FUNDS (APITAL) OPER FUNDS A SEN FUNDS A SEN FUNDS SEN	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SISH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NING! VUL & SER FUNDS (OPER) 2021 NING! VUL & SER FUNDS (OPER) 2021 NINSP VUL & SER FUNDS (OPER) 2021 NINSP VUL & SER FUNDS (OPER) 2021 NINSP VUL & SER FUNDS (OPER) 2021 ODCCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 OPER VUL & SER FUNDS (OPER) 2021 PAGE VUL & SER FUNDS 2031 PAGE VUL & SER FUNDS 2031 PAGE VUL & SER FUNDS 204 PAGE VUL & SER FUNDS 205 PAGE VUL & SER FUNDS 206 PAGE VUL & SER FUNDS 207 PAGE VUL & SER FUNDS 208 PAGE VUL & SER FUNDS 208 PAGE VUL & SER FUNDS 209 PAGE VUL & SER FUNDS 200 PAGE VUL & SER FUNDS 201 PAGE VUL & SER FUNDS 202 PAGE VUL & SER FUNDS 203 PAGE VUL & SER FUNDS 204 PAGE VUL & SER FUNDS 205 PAGE VUL & SER FUNDS 206 PAGE VUL & SER FUNDS 207 PAGE VUL & SER FUNDS 208 PAGE VUL & SER FUNDS 209 PAGE VUL & SER FUNDS 209 PAGE VUL & SER FUNDS 209 PAGE VUL & SER FUNDS 200 PAGE V	134,350 89,655 206,577	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT 1 24171 SH:119 Noedraland 24172 2021 NNCI VUL 8 24174 2021 LNKE VUL 8 24174 2021 LNKE VUL 8 24175 2021 INSP VUL 8 24176 2021 HSSP VUL 8 24176 2021 HSSP VUL 8 24177 2021 DCI VUL 8 24179 2021 BACA VUL 8 24179 2021 BACA VUL 8 24189 2021 MOUN VUL 1 24189 2021 MOUN VUL 6 24189 2021 JOHN VUL 8 24189 2021 JOHN VUL 8 24189 2021 MOUN VUL 2 24189 2021 JOHN VUL 8 24189 2021 MOUN VUL 2 24189 2021 MOUN VUL 2 24189 2021 MOUN VUL 2 24189 2021 MOUN VUL 8 24199 2021 MOUN VUL 8 2429	riflome Crack Seals I WEST CAPITAL GVMPO WEST to Roundabout SEN FUNDS (OPER) SEN FUNDS SEN FUNDS A SEN FUNDS BEN FUNDS (APITAL) OR FUNDS (APITAL) SEN FUNDS (APITAL) SEN FUNDS BEN FUNDS A SEN FUNDS BEN FUNDS BEN FUNDS A SEN FUNDS A SEN FUNDS A SEN FUNDS A SEN FUNDS MED SEN FUNDS A SEN FUNDS TO SEN FUNDS A SEN FUNDS TO SEN FUNDS A SEN FUNDS TO SEN FUNDS A SEN FUNDS TO SEN FUNDS	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SISH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWCI VUL & SER FUNDS (OPER) 2021 NWCI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 LISP VUL & SER FUNDS (OPER) 2021 LOSP VUL & SER FUNDS (OPER) 2021 COP VUL & SER FUNDS (OPER) 2021 OPER VUL & SER FUNDS (OPER) 2021 OPER VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 PAGE VUL & SER FUNDS (OPER) 2021 PAGE VUL & SER FUNDS (OPER) 2021 PROPO VUL & SER FUNDS 2021 RENDER VUL & SER FUNDS 2021 PROPO VUL & SER FUNDS 2031 PROPO VUL & SER FUNDS 204 PROPO VUL & SER FUNDS 205 PROPO VUL & SER FUNDS 206 PROPO VUL & SER FUNDS 207 PROPO VUL & SER FUNDS 208 PROPO VUL & SER FUNDS 208 PROPO VUL & SER FUNDS 209 PROPO VUL & SER FUNDS 200 PROPO VUL & SER FUNDS 200 PROPO VUL & SER FUNDS 201 PROPO VUL & SER FUNDS 201 PROPO VUL & SER FUNDS 202 PROPO VUL & SER FUNDS 202 PROPO VUL & SER FUNDS 203 PROPO VUL & SER FUNDS 204 PROPO VUL & SER FUNDS 205 PROPO VUL & SER FUNDS 206 PROPO VUL & SER FUNDS 207 PROPO VUL & SER FUNDS 208 PROPO VUL & SER FUNDS 208 PROPO VUL & SER FUNDS 209 PROPO VUL & SER FUNDS 209 PROPO VUL & SER FUNDS 209 PROPO VUL & SER FUNDS 200 P	134,350 88,655 206,577	134,350 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Noedraland 24172 2021 NNG! VUL & 24176 2021 LNSE VUL & 24177 2021 DCC! VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 COPP VUL & 24189 2021 NDR VUL & 24189 2021 JOHN VUL & 24289 2021 JOHN V	riflome Crack Seals I WEST CAPITAL GVMPO WEST to Roundabout SEN FUNDS (OPER) SEN FUNDS SEN FUN	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SISH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 ODCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS (OPER) 2021 DROGO VUL & SER FUNDS 2021 PROGO VUL & SER FUNDS 2021 PROGO VUL & SER FUNDS 2021 PROGO VUL & SER FUNDS 2031 PROGO VUL & SER FUNDS 2031 PROGO VUL & SER FUNDS 204 PROGO VUL & SER FUNDS 205 PROGO VUL & SER FUNDS 205 PROGO VUL & SER FUNDS 206 PROGO VUL & SER FUNDS 207 PROGO VUL & SER FUNDS 208 PROGO VUL & SER FUNDS (OWER AND 1-5' OVERLAY 208 PROGO VUL & SER FUNDS (OWER AND 1-5' OVERLAY 209 PROGO VUL & SER FUNDS (OWER AND 1-5' OVERLAY 209 PROGO VUL & SER FUNDS (OWER AND PICADILLY 201 PROGO VUL & SER FUNDS (OWER AND PICADILLY 201 PROGO VUL & SER FUNDS (OWER AND PICADILLY 202 PROGO VUL & SER FUNDS (OWER AND PICADILLY 202 PROGO VUL & SER FUNDS (OWER AND PICADILLY 203 PROGO VUL & SER FUNDS (OWER AND PICADILLY 204 PROGO VUL & SER FUNDS (OWER AND PICADILLY 205 PROGO VUL & SER FUNDS (OWER AND PICADILLY 206 PROGO VUL & SER FUNDS (OWER AND PICADILLY 207 PROGO VUL & SER PICADILLY OWER AND PICADILLY 208 PROGO VUL & SER PICADILLY OWER AND PICADILLY 209 PROGO VUL & SER PICADILLY OWER AND PICADILLY 201 PROGO VUL & SER PICADILLY OWER AND PICADILLY 202 PROGO VUL & SER PICADILLY OWER AND PICADILLY 203 PROGO VUL	134,350 88,655 206,577	134,350 89,655 89,655
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SH:119 Nederland 24172 2021 NWCI VUL & 24175 2021 INSP VUL & 24176 2021 LNSP VUL & 24177 2021 DCCI VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 MOUN VUL & 24181 2021 NOCO VUL & 24281 2021 NOCO VUL & 24282 2021 NOCO V	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (CORPTAL) SEN FUNDS (CAPITAL) SEN FU	MINON ASPHALT REHABILITATION CRACK SEAL VSF FAM HEALTH WEST CAPITAL GVMPO SIN: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NWOLVUL & SER FUNDS (OPER) 2021 NING VUL & SER FUNDS (OPER) 2021 NING VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 DOCCI VUL & SER FUNDS (OPER) 2021 DOCCI VUL & SER FUNDS (OPER) 2021 DOCCI VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 PROBLEM OF A SER FUNDS 2021 PROBLEM VUL & SER FUNDS 2021	134,350 89,655	134,350 89,655 - 206,577
24166 SH 9 North of Silve 24167 Mountain RE FY23 24168 VSF FAM HEALT! 24171 SHF FAM HEALT! 24171 SHF FAM HEALT! 24171 SHF FAM HEALT! 24171 SHF FAM HEALT! 2021 NWCI VUL & 24172 2021 NWCI VUL & 24175 2021 INSP VUL & 24175 2021 INSP VUL & 24176 2021 SHS POLL & 24177 2021 DCC IVUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24179 2021 BACA VUL & 24181 2021 MOUN VUL & 24181 2021 MOUN VUL & 24182 2021 JCH VUL & 24182 ZCH ZCH VUL & 24182 ZCH ZCH VUL & 24182 ZCH ZCH ZCH VUL & 24182 ZCH ZCH ZCH VUL & 24182 ZCH	riflome Crack Seals I WEST CAPITAL GVMPO West to Roundabout SEN FUNDS (CORPTAL) SEN FUNDS (CAPITAL) SEN FU	MINOR ASPHALT REHABILITATION CRACK SEA. USE FRAM HEALTH WEST CAPITAL GVMPO SISH: 119 NEDERLAND WEST RESURFACING TO ROUNDABOUT 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NIVICI VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 NISP VUL & SER FUNDS (OPER) 2021 LODCI VUL & SER FUNDS (OPER) 2021 DCCI VUL & SER FUNDS (OPER) 2021 DCCI VUL & SER FUNDS (OPER) 2021 OND VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 MOUN VUL & SER FUNDS (OPER) 2021 JOHN VUL & SER FUNDS (OPER) 2021 DROG VUL & SER FUNDS (OPER) 2021 DROG VUL & SER FUNDS (OPER) 2021 NEGOS VUL & SER FUNDS 2021 DROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2021 PROG VUL & SER FUNDS 2031 MED SER VANDS (OPER) 2031 PROG VUL & SER FUNDS 204 PROG VUL & SER FUNDS 205 PROG VUL & SER FUNDS 205 PROG VUL & SER FUNDS 206 PROG VUL & SER FUNDS 207 PROG VUL & SER FUNDS 208 PROG VUL & SER FUNDS 208 PROG VUL & SER FUNDS 209 PROG VUL & SER FUNDS 209 PROG VUL & SER FUNDS 209 PROG VUL & SER FUNDS 200 PROG V	134,350 88,655 206,577	134,350 89,655

24297					
34300	US 287/US 40 Passing Lanes CP-2	PASSING LANES		3,530,479	3,530,479
24300	2021 SRDA V&S FUNDS	2021 SRDA V&S FUNDS		-	
	HDR-EMERGING MOBILITY IMPACT STUDY 2020	EMERGING IMPACT STUDY		33,176	33,176
24309	1-25: SH 66 to SH 56, Segment 5 M3.7 INLAND PORT FEASIBILITY STUDY	RECONSTRUCTION & ADDED MANAGED LANES (DESIGN TO 30%) M3.7 INLAND PORT FEASIBILITY STUDY \$150,000		2,358,789 150,000	2,358,789 150,000
24316	2021 FASTER NEIG HOPE MATCH	MATCH TO FTA HOPE TRANSIT DEVELOPMENT		16,800	16,800
24317	GREELEY EV CHARGING				
24318	HQ EV CHARGING INFRASTRUCTURE EXPANSION	DEDI LOS NOJOS WALLO ON LIN SOOM TENNAGON TO LOWELL			
24323	1-70 NOISE WALL REPLACEMENT 2021 SB267 WINTER PARK CONST	REPLACE NOISE WALLS ON 1-70 FROM TENNYSON TO LOWELL MATCH FUNDS TO FTA 5339(B) CONSTRUCTION		9,293,628 2,600,000	9,293,628 2,600,000
	2021 SB267 GVRTA DESIGN	2021 SB 267 GUNN DESIGN		800,000	800,000
24326	S130 UPRR 253082H, EL PASO, PINE VALLEY	INSTALL ACTIVE WARNING LIGHT/GATES		24,938	24,938
24327	S130 UPRR 253309H, GILPIN CO, PINECLIFF	INSTALL ACTIVE WARNING LIGHT/GATES		24,938	24,938
24328		INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		25,000	25,000
24329	\$130 UPRR 804874B, WELD, CR 90, PIERCE \$130 UPRR 804877W, WELD CO, RR AVE, AULT	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		25,000 25,000	25,000 25,000
24331	UAS DRONE DFS T2 GRANT FY21	UAS DRONE INSPECTIONS		5,755	5,755
24334	E1.1.1 BLK GORE CREEK SAMPLING	DTD - E1.1.1 BLACK GORE CREEK SAMPLING		35,000	35,000
24339	S130 BNSF003265M, BENT, CR 8.75	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		16,000	16,000
24340	S130 BNSF003370N OTERO CR 23 SWINK S130 BNSF003732X BACA 4TH ST CAMPO	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		24,000 16,000	24,000 16,000
	S130 BNSF 057193L, ADAMS, HENDERSON	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		16,000	16,000
24343	S130 BNSF057213V WELD CR 53	INSTALL ACTIVE WARNING FLASHING LIGHT/GATES		16,000	16,000
24344	S130 BNSF057292J WASH CR KK OTIS	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		24,000	24,000
24345	S130 BNSF057523P LOGAN NORTH ST	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		16,000	16,000
24346	S 130 BNSF245153G LAS ANIMAS CR 75.1 S 130 BNSF003368M OTERO CR 173 SWINK	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		16,000 16,000	16,000 16,000
24347	S130 BNSF003366M OTERO CR 173 SWINK S130 BNSF057352R YUMA CR 725/RR LAIR	INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES INSTALL ACTIVE WARNING FLASHING LIGHTS/GATES		24,000	24,000
24352	Region 4 Ped & Bicycle Safety Study	SAFETY STUDY		262,071	262,071
24353	WEST COLFAX PED SAFETY & INFRA - SMS	PEDESTRIAN IMPROVEMENTS AND ROADWAY RECONFIGURATION		1,200,000	1,200,000
24354	SH 13 STR F-05-R Scour Mitigation	STR F-05-R SCOUR MITIGATION		79,478	79,478
	E6.6 EPB 2021 PEL HANDBOOK UPDATE	DTD - E6.6 2021 PEL HANDBOOK UPDATE STUDY FOR TO EVALUATE A NEW INTERCHANGE ON L76 AT WCR8		75,000 14,802	75,000 14.802
24364	MINERAL ST E MOBILITY SHED IMP - SMS	STUDY FOR TO EVALUATE A NEW INTERCHANGE ON I-76 AT WCR8. PED / BIKE SAFETY IMP		14,802 336,188	14,802 336,188
24366	ROW US 50 Delta Signal Upgrades	ACQUIRE TEMPORARY EASEMENTS		19,313	19,313
24369	E6 NEPA PROCESS IMPROVE PST-PRI-21	DTD - NEPA PROCESS IMPROVEMENT		56,000	56,000
24370	E1.2.1 - MSU DENVER INFILTRATION STUDY	E1.2.1 MSU DENVER INFILTRATION STUDY		68,503	68,503
24373	CONNECTED COLORADO PROJECT: Cooperative Routt County 2021 MagCl CMAQ	CONNECTED COLORADO PROJECT: COOPERATIVE PURCHASE OF MAGCLORIDE FOR TREATMENT OF DIRT ROADS TO CUT DUST		600,000 64,905	600,000 64,905
24375	US 40 and Downhill Drive Signal PE	PRELIMINARY DESIGN FOR INTERSECTION		25,922	25,922
24376	US 40 Passing Lanes Study MP 91-131	PRELIMINARY ENGINEERING STUDY		60,875	60,875
24377	US 40 Wildlife Mitigation PE	PREMINARY ENGINEERING FOR WILDLIFE MITIGATION		115,000	115,000
	I3.6 MS2 BACKUP API-COVID-19 REPORTING	13.6 MS2 BACKUP API-COVID-19 REPORTING		3,995 15,000	3,995
24379	2021 MMOF ARCHULETA FACILITY PLAN Cameron Peak Post Fire Response	MMOF PROJECT TO PLAN TRANSIT FACILITY CAMERON PEAK POST FIRE RESPONSE		774.684	15,000 774,684
24385	S130 SAFETY ACTION PLAN	SECTION 130 SAFETY ACTION PLAN		150,000	150,000
24391	R321.03 STRATIFYING INJURY COSTS	R321.03 STRATIFYING INJURY COSTS		120,000	120,000
	SKY RIDGE EMERGENCY BRIDGE REPAIR	EMERGENCY BRIDGE REPAIR		89,595	89,595
24395	125 Pueblo Roundabout Drew Dix MP104	CONSTRUCT 5 LEG ROUNDABOUT AT THE INTERSECTION.		800,000	800,000
24399	PR SH7 Flood Repairs CP1	R421.01 LCCS ANALYSIS PAVEMENT REHAB PERMANENT REPAIRS DUE TO FLOODING		90,000 39,063,916	90,000 39,063,916
24401	DYNAMIC SPEED WARN SYSTEM I70 FLOYD HILL	DYNAMIC SPEED WARNING SYSTEM I70 FLOYD HILL		400,000	400,000
24407	DYNAMIC SPEED WARN SYSTEM I70 FLOYD HILL MLOS -DMO SURVEY TEAM	MLOS -DMO SURVEY TEAM		184,000	184,000
	R421.02 AGAR-BASED BINDER	R421.02 AGAR-BASED BINDER		83,000	83,000
	CCP FY22 - US85 AND MEADOWS PKWY 2021 GHG STAKEHOLDER FACILITATION	REHABILITATION OF CULVERT 085B185080BL DTD - 2021 GHG STAKEHOLDER FACILITATION		116,959 19.000	116,959 19.000
	RAIL SIMULATION MODELING 2020 CRISI	2020 CRISI RAIL SIMULATION		136,000	136,000
24421	THROUGH CAR STUDY 2019 CRISI	SW CHIEF ALT ANALYSIS		450,000	450,000
24425	R5 FY22 CHAIN STATIONS	CHAIN STATIONS FOR US 160 AND SH 17		8,238	8,238
24429	Region 3 Tunnel Egress Signs	INSTALL TUNNEL EGRESS SIGNS RESURFACING AND GUTTERPAN INSTALLATION			
24431	STRASBURG OVERLAY IMPROVEMENTS BRIDGE PREVENTATIVE MAINTENANCE-DESIGN			65,000	65,000
24435		BRIDGE PREVENTATIVE MAINTENANCE BRIDGE JOINTS DECK SEALING ETC		65,000 16,500	16,500
	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC.		65,000 16,500 3,312,980	16,500 3,312,980
24437	Grand Junction Mobility Hub Study SB267 HSIP BEFORE AND AFTER 2021	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021		65,000 16,500	16,500
24439	Grand Junction Mobility Hub Study SB267 HSIP BEFORE AND AFTER 2021 I-70 Mt. Garfield CBC Replace MP 39.96	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT	268,309	65,000 16,500 3,312,980 60,000 105,000	16,500 3,312,980 60,000 105,000 268,309
24439 24440	Grand Junction Mobility Hub Study SB267 HSIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0)	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FEPORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS	268,309	65,000 16,500 3,312,980 60,000 105,000 1,194,521	16,500 3,312,980 60,000 105,000 268,309 1,194,521
24439 24440 24443	Grand Junction Mobility Hub Study S8287 HSIP BEFORE AND AFTER 2021 I-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) MB I-225, I-25 TO YOSEMITE Bottleneck Mi	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1225 TO ADD A 47H LANG FROM 1-25 SR PAMP TO YOSEMITE	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879
24439 24440 24443 24445	Grand Junction Mobility Hub Study SB267 HSIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE Bottleneck MI R5.4 LITERATURE SEARCH	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPEN/DED N 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521	16,500 3,312,980 60,000 105,000 268,309 1,194,521
24439 24440 24443 24445 24446 24449	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE Bottleneck Mi R54 LITERATURE SEARCH SH88 SH83 BOTTLENECK MITIGATION PROJEC USGGS JONEN Avenue Transit Study	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPE/WIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS.4 - ADIMI LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR	268,309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 620,242 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,679 25,000 620,242 150,000
24439 24440 24443 24445 24446 24449 24450	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 J-70 Mt. Garfield CBC Replace MP 39 96 FLOYO HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE Bottleneck MI R5.4 LITERATURE SEARCH SISHB & SHBS BOTTLENECK MITIGATION PROJEC USGGJ North Avenue Transit Study USSGG/USANT PARK SINKHOLE REPAIR	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLIVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENMED IN 225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE R5.4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE FIRE PLACE EMBANKMENT MATERIAL AND GRADING.	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 620,242 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 620,242 150,000
24439 24440 24443 24445 24446 24449 24450 24452	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE Bottleneck MI R54 LITERATURE SEARCH USBG18 SH83 BOTTLENECK MITIGATION PROJEC JUSGG3 DON'N Avenue Transit Study JUSG63 NOTH Avenue Transit Study JUSZ659FLEASANT PARK SINKHOLE REPAIR	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLIVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPE/WIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 620,242 150,000 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 620,242 150,000 350,000
24439 24444 24443 24445 24446 24449 24450 24452 24463	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NIB 1-225, 1-25 TO YOSEMITE Bottleneck Mi R5.4 LITERATURE SEARCH SH68 & SH83 BOTTLENECK MITIGATION PROJEC USSG/J North Avenue Transit Study USSG/J North Avenue Transit Study UJS268/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Like End Section Replacement	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT	268,309	65,000 16,500 3,312,980 60,000 105,000 11,194,521 394,879 25,000 620,242 150,000 350,000 60,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 620,242 150,000 350,000 60,000
24439 24440 24443 24445 24446 24450 24452 24463 24466	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE Bottleneck MI R54 LITERATURE SEARCH USBG18 SH83 BOTTLENECK MITIGATION PROJEC JUSGG3 DON'N Avenue Transit Study JUSG63 NOTH Avenue Transit Study JUSZ659FLEASANT PARK SINKHOLE REPAIR	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER	268,309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 620,242 150,000 150,000	16,500 3,312,980 60,000 105,000 288,309 1,194,521 394,879 25,000 680,242 150,000 350,000 2,005 217,227
24439 24440 24443 24445 24446 24450 24450 24463 24463 24463 24464 24472	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck Mi R54 LITERATURE SEARCH US6GJ NORTH WARDEN TO THE MET STATE OF T	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FEPORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLIVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPE-WIDEN 1-225 TO ADD A 4-TH LANE FROM 1-25 SB RAMP TO YOSEMITE R6.4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT R.S. JINTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FYSS SIGNAL POLE REPLACEMENTS	268,309	65.000 16.500 80.000 105,000 1.194.521 394.879 25.000 620.242 150.000 60.000 60.000 2.205 217.227 145,658	16.500 3,312,980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 2.105 217.227 145.658
24439 24443 24443 24445 24446 24450 24452 24463 24466 24472 24477 24477	Grand Junction Mobility Hub Study SB267 HISID BEFORE AND AFTER 2021 J-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1:225, 1:25 TO YOSEMITE BOTTLENCK MI IRSA LITERATURE SEARCH SH88 S:H83 BOTTLENECK MITIGATION PROJEC LUSGIG North Avenue Transit Study LUSSEGYLEASANT PARK SINKHOLE REPAIR VIDEO WALL J-16 X-LIB ENG SECTION SINKHOLE REPAIR RS.3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1:25 AND 58TH FY23 Signal Pole Replacement	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE R5.4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT R5.3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (DIO)	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 150,000 350,000 2,005 217,227 145,658 1,000,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 15,000 15,000 15,000 2,005 2,17,227 145,658 1,000,000
24439 24440 24443 24445 24446 24450 24452 24452 24463 24464 24477 24477 24479 24479	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH USSGS) JOHN Avenue Transit Study US285/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Signal Pole Replacement ION-CALL MAINTENANCE PAVING SUPPORT IDIQ UTRINIDAD TRAFFIC STUDY	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLIVERT REPLACEMENT TWO WILDLIFE CROSSINGS. TWO ROUNDABOUT INTERSERCTIONS RESTRIPE-WIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE R5.4. ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATFGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS.3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FYZS SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ)	268,309	65.000 16.500 3.312.980 60.000 105,000 11.194.521 394.879 25.000 60.000 150.000 150.000 60.000 21.217.227 145.658 1,000,000 20.000	16.500 3,312,980 60.000 105,000 268.309 1,194.521 394.879 25,000 620,242 150,000 6,0000 2,005 217,227 145,658 1,000,000
24439 24440 24443 24445 24446 24450 24452 24463 24463 24464 24477 24477 24479 24484 24488	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck Mi R54 LITERATURE SEARCH USSGS) NOTH Avenue Transit Study UJS265/NEASANT PARK SINKHOLE REPAIR VIJSEOS/PLEASANT PARK SINKHOLE REPAIR VIJDEO WALL 1-76 X-LIB End Section Replacement R5.3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS -1-25 AND 58TH FY23 SIGNAI POLE Replacement ON-CALL MAINTENANCE PAVING SUPPORT IDIQ TIRRINGAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 SH21 WIDENING AT SELECTED LOCATIONS MP42 HEVETIALIZING MAIN STREETS OPP 2 SB110	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENDED IN 225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (DIQ) TRAFFIC STUDY ROADWAYS HOULDER WIDENING VARIOUS LOCATIONS	268,309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 150,000 350,000 2,005 217,227 145,658 1,000,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 15,000 15,000 35,000 2,005 217,227 145,658 1,000,000 200,000 450,000
24439 24440 24443 24445 24446 24450 24452 24463 24466 24477 24479 2488 24490 24494	Grand Junction Mobility Hub Study SB267 HISID BEFORE AND AFTER 2021 J-70 Mt. Garfield CBC Replace MP 39,96 J-10 YO Mt. Garfield CBC Replace MP 39,96 J-10 YO HILL BARTLY PROJECTS (PCKG 0) INB 1225, 1.25 TO YOSEMITE BOttleneck MI RS4 LITERATURE SEARCH SH8 B. SH83 BOTTLENECK MITIGATION PROJEC JUSSGOJ NOTH Avenue Transit Study JUSSGOJ NOTH Avenue Transit Study JUSSGS JONE AVENUE SEARCH LYDEC WALL J-176 X-LIB End Section Replacement RS. SINTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1.25 AND 58TH FY23 Signal Pole Replacement JON-CALL MAINTENANCE PAVING SUPPORTIDIQ TRINIDAD TRAFFIC STUDY SH12 WIDERING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 JERIOGE OFF-SYS STATEWIDE INSPECT FY22	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAYS HOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWURD INSPECT	288.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 60,000 350,000 2,005 217,227 145,658 1,000,000 200,000 450,000 8,000 8,000	16.500 3.312.980 60.000 105.000 268.309 1.194.521 394.879 25.000 15.000 15.000 15.000 15.000 20.005 217.227 145.658 1,000.000 450.000 8,000.008
24439 24440 24443 24445 24446 24450 24452 24463 24477 24477 24479 24484 24488 24490 24495 24495	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH SH84 SH83 BOTTLENECK MITIGATION PROJEC UJSGGS) NOTH Avenue Transit Study UJS285/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 58110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 ISRICO BERODE TRAFEWICE MISPECT FY22 ISRICO BETTATEWIDE MINSPECT FY22	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING FFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPE-WIDEN 1-225 TO ADD A 4TH LANS FROM 1-25 SB RAMP TO YOSEMITE RS.4. ADMIN LITERATURE SEARCH DESIGN BOTH-LENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT X-3. INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY23 SIGNAL POLCE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFICE STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVIALED MAIN STREETS OPP 2 SBITLD BRIDGE OFF-SYS STATEWIDE INSPECT	268,309	65,000 16,500 3,312,980 60,000 105,000 11,194,521 394,879 25,000 620,242 150,000 150,000 60,000 2,005 217,227 145,658 1,000,000 450,000 8,000,000 8,000,000 8,000,000 8,000,000	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 60.000 2.005 217.227 145.658 1,000.000 450.000 200.000 450.000 80.000 200.000 80.0000 80.0000 80.0000
24439 24440 24443 24445 24446 24449 24450 24452 24463 24472 24477 24479 24488 24490 24498 24498 24498	Grand Junction Mobility Hub Study SB267 HISID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MP 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) INB 1225, 1-25 TO YOSEMITE BOttleneck MI R54 LITERATURE SEARCH ISHA LITERATURE SEARCH SHAB SHB3 BOTTLENECK MITIGATION PROJEC ULSGGS JONHA Avenue Transit Study ULSGGS JONHA Avenue Transit Study ULSGGS JONHA Avenue Transit Study VIJEO WALL 1-75 X-LINE ERG SECTION REPLAIR VIDEO WALL 1-75 X-LINE ERG SECTION REPLAIR FYZ3 Signal Pole Replacement INCALL MAINTEMANCE PAVING SUPPORT IDIO UN-CALL MAINTEMANCE PAVING SUPPORT IDIO UTRINDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 BRIDGE STATEWIDE MINOR INSPECT FY22	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE R5.4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT R5.3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWING INSPECT	268.309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 50,000 350,000 2,005 217,227 145,658 1,000,000 200,000 450,000 8,000 8,000 8,000 8	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 150,000 150,000 350,000 2,005 217,227 145,558 1,000,000 450,000 8,000,000 8,000,000 8,000,000 8,000,000
24439 24440 24443 24445 24446 24459 24452 2465 24472 24477 24479 24484 24490 24495 24495 24498	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL EARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS4 LITERATURE SEARCH USSGS) MOTH Avenue Transit Study US286/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Signal Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA - SIMULATORS MTA - SIMULATORS LOPPI BOULDER CURBSIDE MANAGEMENT	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENDIED IN 225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (DIO) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 \$8110 BRIDGE OFF-SYS STATEWURE INSPECT STATEWIDE MINOR INSPECTIONS MAY ASD PROBED BE MANAGEMENT ACOULISTION OF BURNAHM WARD FROM HIPER MAY SHOP BURNER WARD FROM HIPER MAY SHOULDER WIDENING WARD FROM HIPER MAY SHOULDER CURBSIDE MANAGEMENT ACOULISTION OF BURNAHM WARD FROM HIPER	268.309	65,000 16,500 3,312,980 60,000 105,000 11,194,521 394,879 25,000 620,242 150,000 150,000 60,000 2,005 217,227 145,658 1,000,000 450,000 8,000,000 8,000,000 8,000,000 8,000,000	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 60.000 2.005 217.227 145.658 1,000.000 450.000 200.000 450.000 80.000 200.000 80.0000 80.0000 80.0000
24439 24440 24443 24445 24446 24450 24452 24453 24466 24472 24477 24494 24490 24490 24490 24505 24505 24505 24505 24522	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttlenock MI RS-4 LITERATURE SEARCH SH8 8.5 H83 BOTTLENECK MITIGATION PROJEC UJSGGJ NOTH Avenue Transit Study UJS285/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA - SIMULATORS CMPI BOULDER CURSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADES	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIOLEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS.4. ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE FIELD FLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS.3 INTEGRATED LIBRARY SYSTEMEOS RS.4 THE STUDY STRATEGIES ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIO) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OP 2 SBITLO BRIDGE OFF-SYS STATEWIDE INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS MTA - SIMULATORS WOW 2765 GROWED BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPRE VISITOR CENTER MAINTENANCE WIDENING DATE STATEWING BURNOR INSPECTIONS MTA - SIMULATORS WIGHTEN AND STREET ON THE MAINTENANCE WIDENING WIGHER VISITOR CENTER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OP 2 SBITLO BRIDGE OFF-SYS STATEWIDE INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS	268,309	65,000 16,500 3,312,980 60,000 105,000 1,194,521 394,879 25,000 50,000 350,000 2,005 217,227 145,658 1,000,000 200,000 450,000 8,000 8,000 8,000 8	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 150,000 150,000 350,000 2,005 217,227 145,558 1,000,000 450,000 8,000,000 8,000,000 8,000,000 8,000,000
24439 24440 24443 24445 24446 24450 2452 24450 24450 24477 24477 24484 24490 24490 24490 24490 24494 2	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENDED 1-225 TO ADD A 4TH LANG FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWUGE INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-759 CMPI BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPR VISITOR CENTER MAINTENANCE (IDIQ) TROCOG LIGA FOR MICK MORD LINE PROPERSION OF BURNAHM YARD FROM UPPR VISITOR CENTER MAINTENANCE (IDIQ) TROCOG LIGA FOR MICK MORD LITY VISITOR CENTER MAINTENANCE (IDIQ) DROCOG LIGA FOR MICK MORD LITY	268.309	65,000 16,500 3,312,980 60,000 105,000 11,194,521 394,879 25,000 620,242 150,000 350,000 2,005 217,227 145,658 1,000,000 200,000 8,000,000 8,000,000 8,000,000 8,000,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 60,000 150,000 350,000 60,000 2,000 2,000 2,000 2,000 60,000 8,000,000 8,000,000 8,000,000 8,000,000
24439 24440 24443 24445 2445 2445 2445 2445 2445 24	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH SH8 8 SH83 BOTTLENECK MITIGATION PROJEC JUSGGS) NOTH Avenue Transit Study JUSGSS/PLEASANT PARK SINKHOLE REPAIR VIDEO WALL J-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA - SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADES MICROMOBILITY DATA IGA WITH DRCOG SH133 MF 135. Embarkment & River Repair	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIOLEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS.4. ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS.3 INTEGRATED LIBRARY SYSTEMES REPAIRE OF BRIDGE DECK AND BARRIER FY23 SIGNAL FOLK BEPLACEMENTS RAFFICE STUDY RAFFICE STUDY ROAD WAS SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SBITJO BRIDGE OFF-SYS STATEWIDE INSPECT STATEWIDE MAINS RINGETS OFP STATEWIDE MAINS RINGETS STATEWIDE MAINS RINGETS OFP STATEWING RINGETS OFP STATEWING RI	268,309	65,000 16,500 3,312,980 60,000 105,000 11,194,521 394,879 25,000 150,000 350,000 2,005 14,500 350,000 40,000 40,000 40,000 350,000	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 2.105 217.227 145.658 1,000.000 450.000 350.000 350.000 60.000 200.000 450.000 350.000 60.0000 150.000 150.000 150.000 150.000
24439 24440 24443 24445 24445 24466 24450 24450 24462 24462 24462 24462 24472 24472 24479 24480 24490 24490 2450 2450 2450 2450 2450 2450 2450 245	Grand Junction Mobility Hub Study SB267 HISIP BEFORE AND AFTER 2021 J-70 Mt. Garfield CBC Replace MP 39-96 FLOYD HILL RARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH USSCAD STATURE SEARCH LISSESPILEASANT PARK SINKHOLE REPAIR WIDEO WALL J-76 X-Liae End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN MET ALS-1-25 AND 56TH FYCS SIGNED FOR REplacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN MET ALS-1-25 AND 56TH FYCS SIGNED FOR REplacement SHIZ WIDENING AT SELECTED LOCATIONS MP42 SHIZ WIDENING AT SELECTED LOCATIONS MP42 ISRIDGE OFF-SYS STATEWIDE MINOR INSPECT FY22 BRIDGE STATEWIDE MINOR INSPECT FY22 BUNNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADES MICROMOBILITY DATA IGA WITH DROOG SH 133 MP 15.3 Embankment & River Repair US 40 RED HIM ISJURY US 40 RED FILM ISJU	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENWIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE R5.4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT R5.3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWING INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-759 CMPI BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPR VISITIOR CENTER MAINTENANCE/UPGRADES DROCO GIGA FOR MICROMOBILITY RIVER RELOCATION, EMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY TOTUDY	268.309	65,000 16,500 17,194,521 1,194,521 1394,879 25,000 150,000 150,000 150,000 150,000 150,000 20,005 217,227 145,658 1,000,000 200,000 8,000,000 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 60,000 150,000 60,000 20,000 150,000 60,000 20,000 60,00
24439 24440 24443 24445 24446 24450 24450 24450 24450 24477 24477 24479 24488 24498 24505	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttlenock MI RS-4 LITERATURE SEARCH SH8 8 SH83 BOTTLENECK MITIGATION PROJEC UJSGGS) NOTH Avenue Transit Study UJS286/FLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA - SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADES MICROMOBILITY DATA IGA WITH DRCOG SH 15 YET YET SIGNAL EQUIPMENT UPGRADE MICROMOBILITY DATA IGA WITH DRCOG SH 15 YET YET SIGNAL EQUIPMENT UPGRADE	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIOLEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS.4. ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSITI ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE FILE SHANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS.3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON CALL PAINS SUPPORT FOR RT MAINTENANCE (IDIG) LIGHT MAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SBITJO BRIDGE OFF-SYS STATEWIDE NISPECT STATEWIDE MAINS RESTRESTED BRIDGE OFF-SYS STATEWIDE NISPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-789 CHAIN DIS NISPECTIONS MTA - SIMULATORS SW02-789 CANDEN BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPRE VISTION CENTER MAINTENANCE UPPRADE STORY OF TRAFFIC STREAMS OF TRAFFIC STREAM	268,309	65,000 16,500 17,194,521 194,521 194,521 194,521 195,000 150,000	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 2.005 217.227 145.658 1,000.000 450.000 350.000 60.000 200.000 450.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000 150.000
24439 24440 24443 24445 24446 24450 24450 24450 24472 24477 24477 24478 24488 24495 24495 24505	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttlenock MI RS-4 LITERATURE SEARCH SH8 45 H83 BOTTLENECK MITIGATION PROJEC UJSGCS) NOTH Avenue Transit Study UJS285/FLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA- SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTRE UPGRADES MICROMOBILITY DATA IGA WITH DRCOG SH133 MF 153. Embankment & River Repair UJS 40 SR DATO PROGRAM MISS PROCESSIMPAD VERMENT AND SIS STIP	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIOLEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-14-ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE FIDE SHANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-1 NITEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAYING SUPPORT FOR RT MAINTENANCE (IDIQ) TRAFFIX STEMULY SUPPORT FOR RT MAINTENANCE (IDIQ) TRAFFIX STEMUL SUPPORT FOR RT MAINTENANCE (IDIQ) BRIDGE OFF-SYS STATEWIDE NISPECT STATEWIDE MAIN STREETS OPP 2 SBITLD STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-789 GWING MAIN STREETS OPP 2 SBITLD STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-789 GWING HOUSE RUSSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPRE VISTION CENTER MAINTENANCE UPPRE VISTION CENTER MAINTENANCE UPPRADES DROOG IGA FOR MICROMOBILITY RIVER RELOCATION. BEMBANKENT REPAIR, MINOR SURFACE TREATEMENT FEASBILITY STUDY PURCHASE OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY CDOT WORK 20NE DATA EXCHANGE DEMONSTRATION MOS SPROCESS IMPROVEMENT ANDLYSIS. STIP	268,309	65,000 16,500 17,194,521 194,521 194,521 194,521 195,000 150,0	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.2004 150.000 60.000 350.000 60.000 2.105 217.227 145.658 1,000.000 450.000 350.000 60.000 150.000 60.000 150.000 60.000 150.000 60.000 150.000 60.000 60.0000
24439 24440 24443 24445 24446 24450 24450 24450 24463 24463 24477 24477 24477 24479 24489 24489 24489 2458 2458 2458 2458 2458 2458 2458 2458	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPEMIDEN 1-225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWING INSPECT STATEWING MINGR INSPECTIONS MTA - SIMULATORS SW02-759 CMPI BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPRR VISITOR CENTER MAINTENANCE/UPGRADES DROCO GIGA FOR MICROMOBILITY RIVER RELOCATION, EMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY TO RINSTALL BY CDOT WORK ZONE DATA EXCHANGE DEMONSTRATION M6.5 PROCESS IMPROVEMENT SOLD	268.309	65,000 16,500 17,194,521 1,194,521 1394,879 25,000 150	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 150,000 150,000 390,000 150,000 200,200 217,227 145,658 1,000,000 200,200 200
24439 24440 24443 24445 24446 24450 24450 24450 24472 24477 24477 24478 24488 24495 24505	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH SH8 45 H83 BOTTLENECK MITIGATION PROJEC UJSGCS) NOTH Avenue Transit Study UJS285/FLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sional Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA- SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTRE UPGRADES MICROMOBILITY DATA IGA WITH DRCOG SH133 MF 153. Embankment & River Repair UJS 40 Red DITH HII Study R1 FY21-Y2 SIGNAL EQUIPMENT LIPERADE MIGS PROCESS IMPROVEMENT AND MISS SCIED WINDS SEALEN SEALE WINDS SEALEN MISS FROCESS IMPROVEMENT AND LIPERADE WINDS SEALEN UNS SEALEN UNS SEALEN WINDS SEALEN WI	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIOLEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-14-ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE FILE BEANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-1 NITEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEBMENTS ON-CALL PAYING SUPPORT FOR RT MAINTENANCE (IDIQ) ITMAFFIRST STOKE STOKE WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SBITLD BRIDGE OFF-SYS STATEWIDE NISPECTI STATEWIDE MAINS TREETS OPP 2 SBITLD BRIDGE OFF-SYS STATEWIDE NISPECTI STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SWOZ-789 GWID BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPRE VISTION CORN BOUNDER TO BE STATE WIDE TO BE STATE WIDE THE MAINTENANCE WITH THE STATE WIDE MAINS TREETS OPP 2 SBITLD STATEWING MINOR INSPECTIONS MTA - SIMULATORS SWOZ-789 GWIP BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPPRE VISTION CENTER MAINTENANCEUPGRADES DROOG IGA FOR MICROMOBILITY RIVER RELOCATION. BIMBANNEMT REPAIR, MINOR SURFACE TREATEMENT FEASBILITY STUDY PURCHASE OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY CDOT WORK ZONE DATA EXCHANGE DEMONSTRATION MGS SPROCESS IMPROVEMENT ANALYSIS - STIP DRAINAGE MPROVEMENTS	268,309	65,000 16,500 17,194,521 194,521 194,521 194,521 195,000 150,000 170,000 170,000 175,000 170,0	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 2.005 217.227 145.658 1,000.000 450.000 350.000 6,0000 150.000 6,0000 150.000 150.000 350.000 6,0000 27.17.27 145.658 1,000.000 150.000 150.000 150.000 150.000 17.177 50.000 7.177 50.000
24439 24440 24443 24445 24446 24450 24450 24450 24463 24477 24477 24479 24488 24505 24682	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EPFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENDED IN 225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIPE, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (DID) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWUGE INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-769 CMPI BOULDER CURBSIDE MANAGEMENT ACOUSTION OF BURNAHM YARD FROM UPER VISITOR CENTER MAINTENANCE JUPCATOR RIVER BLOCATION, BMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FACES BILLY STUDY RIVER RELOCATION, BMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY TO BUT AS STATEMENT MAY SERVICE TO BE THE ADDRESSION OF BURNAHM YARD FROM UPER VISITOR CENTER MAINTENANCE JUPCRADES DROCG GEG FOR MICROMOBILITY RIVER RELOCATION, BMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY STUDY PURCHASE OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY COOT WORK ZONE DOTATE EXCHANGE DEMONSTRATION M6.5 PROCESS IMPROVEMENT S TUNNEL PLENUM LINER WATER INFLITRATION SEAL/REHABILITATION FERRIBLING MORE INTO SEATURE SEALING.	268.309	65,000 16,500 17,194,521 1,194,521 1394,879 25,000 150	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 60,2042 150,000 60,000 350,000 60,000 2017,227 145,658 1,000,000 60,00
24439 24440 24443 24445 24446 24450 24450 24450 24463 24477 24477 24477 24479 24480 24480 24480 24480 24480 2459 2459 2459 2459 2459 2459 2459 2459	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPEMIDEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAY SHOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWING INSPECT STATEWING MINOR INSPECTIONS MTA - SIMULATORS SW02-759 CMPI BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPRR VISITOR CENTER MAINTENANCE UPRORTS STORY BOOK OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY COOT WORK ZONE OF MISCANDRIAN SHAPEN SHAPE PURS TO SENSION OF BURNAHM YARD FROM UPRR VISITOR CENTER MAINTENANCE/UPGRADES DROCO GIGA FOR MICROMOBILITY RIVER RELOCATION, EMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY STUDY PURCHASE OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY COOT WORK ZONE DATA EXCHANGE DEMONSTRATION M6.5 PROCESS IMPROVEMENT ANALYSIS - STIP DORANDAS EMPROVEMENT ASSESSMENT EMPLOYEE TOM IMPLEMENTATION	268,309	65,000 16,500 17,194,521 1,194,521 1394,879 25,000 150,000 17,000 17,000 17,177 18,000 17,177 18,26,085 100,000 17,177	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 2.005 217.227 145.658 1,000.000 450.000 350.000 6,0000 150.000 6,0000 150.000 150.000 350.000 6,0000 27.17.27 145.658 1,000.000 150.000 150.000 150.000 150.000 17.177 50.000 7.177 50.000
24439 24443 24445 24446 24446 24450 24450 24450 24462 24477 24477 24477 24488 24498 24505	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Replace MF 39.96 FLOVP HILL SEARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttleneck MI RS-4 LITERATURE SEARCH USSGS) HON HONE AND HONE AND HONE OF THE STORY USSGSS/DIEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Signal Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA - SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADE MICROMOBILITY DATA IGA WITH DRCOG SH133 MF 153. Embankment & River Repair UJS 40 Red DIT HII Study RE FY21-12 SIGNAL EGUIPMENT LUPGRADE MIGS PROCESS IMPROVEMENT AND MIGS PROCESS IMPROVEMENT AND MIGS PROCESS IMPROVEMENT AND INMS FEMALES SEAL EMPRING MERCHATORION TINNING THE SEAL EMPRING MOBILITY SAFETY ASSESSMENT EMPLOYED HIM JECKER SEAL EMPROYED THAN ES 2 TINNING THOM IN PROVEMENT S TUNNIEL PLENDIM LINER SEAL EMERGING MOBILITY SAFETY ASSESSMENT EMPLOYEE TOM IMPLEMENTATION TRANSIT EMISSION DASHBOARD PHASE 2	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIDEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4. ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND STREETS OPPS 285110 BRIDGE OFF-SYS TATEWIDE NSPECT STATEWIDE MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS 285110 BRIDGE OFF-SYS TATEWIDE NSPECT STATEWIDE MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS MAINTENANCE PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR SITURING WISPORD TO SENSE STATEWING MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS 285110 BRIDGE OFF-SYS STATEWIDE NSPECT STATEWING MINOR INSPECTIONS NEW TALKING MORE SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR THE MEDICAL PROMUTED AND SUPPORT FOR RESIDE MEDICAL PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT F	268.309	65,000 16,500 17,194,521 194,521 194,521 194,521 195,000 150,000	16.500 3.312.980 60.000 105.000 268.309 1,194.521 394.879 25.000 60.000 150.000 350.000 60.000 350.000 60.000 350.000 60.000 217.227 145.658 1,000.000 450.000 350.000 60.000 150.000 200.000 450.000 350.000 570.000 150.000 7.177 50.000 7.177 50.000 7.177 426.085
24439 24443 24443 24445 24446 24450 24450 24450 24463 24477 24477 24477 24479 24480 2450 2450 2450 2450 2450 2450 2450 245	Grand Junction Mobility Hub Study SB267	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CLUVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPEMIDEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4 - ADMIN LITERATURE SEARCH DESIGN BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR R1 MAINTENANCE (IDIQ) TRAFFIC STUDY ROADWAYS HOULDER WIDENING VARIOUS LOCATIONS REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWING INSPECT STATEWIDE MINOR INSPECTIONS MTA - SIMULATORS SW02-759 CMPI BOULDER CURBSIDE MANAGEMENT ACQUISITION OF BURNAHM YARD FROM UPER VISITOR CENTER MAINTENANCE LIPEGRADES DROCO GIGA FOR MICROMOBILITY RIVER RELOCATION. EMBANKMENT REPAIR, MINOR SURFACE TREATEMENT FEASIBILITY STUDY PURCHASE OF TRAFFIC SIGNAL EQUIPMENT FOR INSTALL BY CDOT WORK ZONE DATA EXCHANGE DEMONSTRATION M6.5 PROCESS IMPROVEMENT ANALYSIS - STIP DRAINAGE MROYLEMS DEMONSTRATION M6.5 PROCESS IMPROVEMENT ANALYSIS - STIP DRAINAGE MROYLEMS DEMONSTRATION EMPCOYEE TO MINDEL MERCHATION TRANSIT CHRISTON SENTANCE TURNER FROM THE MERCHATION TRANSIT CHRISTON SENTANCE TURNER SOURCE ASSISTANCE TROCK TRAVELTOM THE MERCHANGE TO THE MERCHATION TRANSIT CHRISTON SENTANCE THE MERCHANGE DEMONSTRATION TRANSIT CHRISTON SENTANCE THE MERCHANGE DEMONSTRATION EMPCOYEE TO MINDEL MERCHATION TRANSIT CHRISTON SENTANCE THE MERCHANGE DEMONSTRATION TRANSIT CHRISTON SENTANCE THE MERCHANGE DEMONSTRATION THE MERCHANGE MORE DEMONSTRATION THE MERCHANGE MORE DEMONSTRATION THE MERCHANGE MORE DEMONSTRATION THE MERCHANGE MORE DEM	268.309	65,000 16,500 3,312,980 60,000 105,000 105,000 105,000 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 150,000 150,000 150,000 150,000 350,000 2,005 217,227 145,658 1,000,000 400,000 400,000 50,000 150,000
24439 24443 24443 24445 24446 24450 24450 24450 24463 24477 24477 24477 24479 24480 2450 2450 2450 2450 2450 2450 2450 245	Grand Junction Mobility Hub Study SB267 HSID BEFORE AND AFTER 2021 1-70 Mt. Garfield CBC Repolace MF 39.96 FLOYD HILL SARLY PROJECTS (PCKG 0) NB 1-225, 1-25 TO YOSEMITE BOttlenock MI RS-4 LITERATURE SEARCH SHAB SH83 BOTTLENECK MITIGATION PROJEC UJSGCS) NOTH Avenue Transit Study UJS285/FLEASANT PARK SINKHOLE REPAIR VIDEO WALL 1-76 X-Libe End Section Replacement RS-3 INTEGRATED LIBRARY SYSTEMEOS ZIMMERMAN METALS - 1-25 AND 58TH FY23 Sinarl Pole Replacement ON-CALL MAINTENANCE PAVING SUPPORT DIQ TIRNIDAD TRAFFIC STUDY SH12 WIDENING AT SELECTED LOCATIONS MP42 REVITALIZING MAIN STREETS OPP 2 SB110 BRIDGE OFF-SYS STATEWIDE INSPECT FY22 IMTA- SIMULATORS CMPI BOULDER CURBSIDE MANAGEMENT BURNHAM YARD ACQUISITION GEORGETOWN VISITOR CENTER UPGRADES MICROMOBILITY DATA IGA WITH DRCOG SH 133 MF 13- Embankment & River Repair UJS 40 Red DITH HII Study R1 FY21-22 SIGNALE GOUIPMENT LIPERADE IMM6.5 PROCESS IMPROVEMENT ANALYSIS - STIP UJSSOC DRAINAGE MIPROVEMENTS TUNNEL PLESS IMPROVEMENT ANALYSIS - STIP UJSSOC DRAINAGE MIPROVEMENTS TUNNEL PLESS IMPROVEMENT S TUNNEL PLESS IMPROVEMENT S TUNNEL PLESS IMPROVEMENTS TUNNEL PLESS IMPROVEMENTS TUNNEL PLESS IMPROVEMENTS TUNNEL PLESS IMPROVEMENT S SECRET S S S S S S S S S S S S S S S S S S S	BRIDGE PREVENTATIVE MAINTENANCE-BRIDGE JOINTS, DECK SEALING, ETC. PLANNING EFORT FOR GRAND JUNCTION MOBILITY HUB HSIP BEFORE AND AFTER 2021 VEHICLE CULVERT REPLACEMENT TWO WILDLIFE CROSSINGS, TWO ROUNDABOUT INTERSERCTIONS RESTRIPENVIDEN 1225 TO ADD A 4TH LANE FROM 1-25 SB RAMP TO YOSEMITE RS-4. ADMIN LITERATURE SEARCH DESIGNS BOTTLENECK MITIGATION STRATEGIES PROJECT WILL STUDY TRANSIT ACCESSIBILITY AND SAFETY ALONG THE COORIDOR REMOVE AND REPLACE PIEP, PLACE EMBANKMENT MATERIAL AND GRADING. VIDEO WALL X-LITE END SECTION REPLACEMENT RS-3 INTEGRATED LIBRARY SYSTEMEOS REPAIRE OF BRIDGE DECK AND BARRIER FY2S SIGNAL POLE REPLACEMENTS ON-CALL PAVING SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND SUPPORT FOR RY IMAINTENANCE (IDIQ) TRAFFIC STUDY ROOMAND STREETS OPPS 285110 BRIDGE OFF-SYS TATEWIDE NSPECT STATEWIDE MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS 285110 BRIDGE OFF-SYS TATEWIDE NSPECT STATEWIDE MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS MAINTENANCE PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR SITURING WISPORD TO SENSE STATEWING MINOR INSPECTIONS NEW TALKING MAIN STREETS OPPS 285110 BRIDGE OFF-SYS STATEWIDE NSPECT STATEWING MINOR INSPECTIONS NEW TALKING MORE SUPPORT FOR MEDICAL PROMUTED AND SUPPORT FOR THE MEDICAL PROMUTED AND SUPPORT FOR RESIDE MEDICAL PROMUTED AND SUPPORT FOR MEDICAL PROMUTED AND SUPPORT F	268,309 268,309	65,000 16,500 16,500 17,94,521 194,521 194,521 194,521 195,000 150,000	16,500 3,312,980 60,000 105,000 268,309 1,194,521 394,879 25,000 60,000 15,000 60,000 2,005 217,227 145,658 1,000,000 45,000 30,000 45,000 60,000 15,000 60,000 20,000 45,000 60,000 7,177 50,000 7,177 426,085 100,000 25,000 100,000 100,000 11,786,108

Appendix D: Planned Projects

Summary Planned Projects as of 11/01/2021

Category	FY 2022		FY 2023	FY 20	024	FY 2025	Grand Total
ADA Compliance	\$ 1,41	9,178					\$ 1,419,178
Agency Operations	\$ 1,58	2,199					\$ 1,582,199
Bridge Enterprise Projects-CBE	\$ 56,79	4,100	\$ 69,878,000	\$	76,681,000	\$ 82,945,000	\$ 286,298,100
Bustang	\$ 93	8,870	\$ 2,150,000	\$	2,150,000		
Congestion Mitigation and Air Quality		1,333	\$ 27,262,166				\$ 60,213,499
Contingency Fund	\$ 12,39	9,208					\$ 12,399,208
Debt Service							
Debt Service-CBE							
Emergency Relief							
Express Lanes Operations-HPTE							
FASTER Safety	\$ 13,74	6,353	\$ 20,206,049				\$ 33,952,402
Geohazards Mitigation	\$	523					\$ 523
Highway Safety Improvement Program	\$ 13,15	8,710	\$ 39,436				\$ 13,198,146
Hot Spots	\$ 26	8,151					\$ 268,151
Innovative Mobility Programs	\$	0					\$ 0
ITS Investments	\$ 3,97	8,504	\$ 10,000,000	\$	10,000,000		\$ 23,978,504
Maintenance Reserve Fund							
Metropolitan Planning							
Multimodal Options Program	\$ 33,84	6,173					\$ 33,846,173
National Highway Freight Program	\$ 17,25	9,398					\$ 17,259,398
Off-System Bridge Program	\$ 2,89	5,746					\$ 2,895,746
Pandemic Relief Funds	\$ 47,70	4,337					\$ 47,704,337
Permanent Water Quality Mitigation							
Planning and Research	\$ 1,97	9,172					\$ 1,979,172
Railway-Highway Crossings Program							
Real-Time Traffic Operations							
Regional Priority Program	\$ 34,73	4,104	\$ 20,645,518	\$	18,168,596	\$ 15,300,000	\$ 88,848,218
Reserve Fund							
Safe Routes to School	\$ 3,99	2,718					\$ 3,992,718
Safer Main Streets	\$ 8,53	6,880					\$ 8,536,880
STP-Metro	\$ 51,13	6,780	\$ 40,162,676	\$	7,829,013		\$ 99,128,469
Strategic Projects	\$ 251,31	5,733					\$ 251,315,733
Strategic Safety Program	\$ 2	0,000					\$ 20,000
Strategic Transit and Multimodal Projects	\$ 6,68	7,200					\$ 6,687,200
Structures	\$ 14,05	3,381	\$ 17,231,708	\$	15,916,944	\$ 4,477,339	\$ 51,679,372
Surface Treatment		2,690			125,298,349		
System Operations-AM		7,732	\$ 7,480,402		3,000,000	. ,	\$ 11,448,134
Transit Grant Programs		1,929			62,424,900	\$ 47,941,800	
Transportation Alternatives Program		8,127			514,736	• •	\$ 23,246,421
Grand Total	\$ 799,19		\$ 394,118,882		321,983,538	\$ 192,414,139	

Planned Projects as of 11/01/2021

Category	STIP ID Number	Planning Level Description	FY	2022	FY 2023	FY 2024	FY 2025	Gra	and Total
ADA Compliance	SR27007.004	ADA ramp in Walsenburg	Ś	465,436				Ś	465,436
,	SR35217.117	Region 3 ADA Improvemets	\$	377,742				\$	377,742
	SR57008.001	ADA Pool	\$	576,000				\$	576,000
Agency Operations	SR37008.999	Region 3 Operations Funding	\$	39,500				\$	39,500
	SR57004.036	R5 Intersection Projects	\$	223,000				\$	223,000
	SST7003.080	MDSS DIVISION OF HWY MAINTENANCE	\$	1				\$	1
	SST7003.084	HEAVY FLEET AVL SYSTEMS	\$	843,168				\$	843,168
	SST7003.106	TSM&O EVALUATION SUPPORT & DEVELOPMENT	\$	223,000				\$	223,000
	SST7003.142	2021 DBE SUPPORTIVE SERVICES	\$	250,000				\$	250,000
	SST7003.150	2022 SMALL BUSINESS CERTIFICATION	\$	3,530				\$	3,530
Bridge Enterprise Projects-CBE	SST8000.000	Bridge Enterprise FASTER pool	\$	6,468,000	\$ 6,878,000	\$ 11,772,000	\$ 37,4	45,000 \$	62,563,000
	SST8000.073	R1 F-15-BL 1-70 WB over US 6, CLEAR CREEK	\$	8,000,000				\$	8,000,000
	SST8000.119	R2 N-17-AD I-25 ML SB over Us 160 ML	\$	14,252,000				\$	14,252,000
	SST8000.125	R1 E-16-HE/HF I-70 over W. 32ND	\$	5,355,500				\$	5,355,500
	SST8000.127	R1/R4: Eastern Plains Timber Bridge Replacement Program	\$	3,812,600	\$ 7,000,000			\$	10,812,600
	SST8000.130	R1 E-16-EO/EW Speer over I-25 ML and 23rd Ave in Denver	\$	2,000,000	\$ 10,000,000	\$ 23,700,000	\$ 24,3	00,000 \$	60,000,000
	SST8000.135	R5 P-12-A US285 over Rio Conejos Overflow in Conejos County				\$ 2,000,000		\$	2,000,000
	SST8000.144	R3 BE Vail Pass Various Structures	\$	-	\$ 13,000,000	\$ 22,999,000		\$	35,999,000
	SST8000.145	R1 G-17-AL SH 105 over Draw in Douglas County			\$ 2,700,000			\$	2,700,000
	SST8000.146	R1 E-17-GV/GW I-76 West and East Over York Street in Adams	\$	14,000,000				\$	14,000,000
	SST8000.147	R4 I-24-N US 40 ML over Draw in Lincoln County	\$	526,000		\$ 8,000,000		\$	8,526,000
	SST8000.148	R3 F-10-AB I-70 ML EBND over US 6, RR, Eagle River	\$	350,000		\$ 4,433,000		\$	4,783,000
	SST8000.150	R4 HOLYOAKE BRIDGE BUNDLE B-27-F, B-27-D, A-27-A					\$ 9,5	00,000 \$	9,500,000
	SST8000.151	R3 F-06-A US 6 over ELK CREEK	\$	-		\$ 3,777,000		\$	3,777,000
	SST8000.152	R3 H-03-AY I-70 WBND over US6, COLO RIVER-FEASIBILITY STUDY	\$	500,000				\$	500,000
	SST8000.153	R4 C-22-AY I-76 WB over BNSF, BEAVER CREEK	\$	1,530,000			\$ 11,7	00,000 \$	13,230,000
	SST8001.999	Central 70 - I-70 from I-25 to Chambers Rd			\$ 30,300,000			\$	30,300,000
Bustang	SST7035.000	Faster Transit and Rail Division Funds	\$	938,870		\$ 2,150,000	\$ 2,1	50,000 \$	7,388,870
Congestion Mitigation and Air Qua		Parker / Quincy Smoky Hill Intersection Improvements	\$	3,044,000	\$ 2,000,000			\$	5,044,000
	SDR6744.064	Inverness Dr West Separated Bikeway	\$	1,111,000				\$	1,111,000
	SDR6744.065	Dry Creek Rd Oper Imp: EB Lane (I-25 to Inverness Dr East)	\$	1,665,000				\$	1,665,000
	SDR6744.067	I-76/Baseline Rd. Interchange Signalization	\$	1,200,000				\$	1,200,000
	SDR6744.070	Santa Fe Dr. and Mineral Ave. Operational Improvements	\$	1,286,000	\$ 6,366,000			\$	7,652,000
	SDR6744.071	SH-86/5th St. and Founders Pkwy./Ridge Rd. Intersection Oper	\$	3,925,000				\$	3,925,000
	SDR6744.072	Parker Rd. Operational Improvements: Lincoln Ave. to Pine Ln	\$	1,750,000				\$	1,750,000
	SDR6744.073	Sheridan Blvd. Multimodal Improvements	\$	2,000,000				\$	2,000,000
	SDR6744.075	120th Ave. Op. Imp: Washington St. to York St.	\$	749,450	\$ 5,097,000			\$	5,846,450
	SDR6744.076	SH-83 Safety Improvements: Bayou Gulch Rd. to El Paso County	\$	1,500,000	\$ 4,000,000			\$	5,500,000
	SDR6744.092	RTD TSP Data Mgmt and Conditionality	\$	507,000				\$	507,000
	SDR7007.028	24217-US 287 Advanced Detection Expansion	\$	48,580				\$	48,580
	SIN7007.999	Pitkin County PM10 Nonattainment area	\$	209,896	\$ -			\$	209,896
	SNF5173.053	21991-CNG Fast Fill Stations Larimer Cty	\$	828,000				\$	828,000
	SNF5173.054	21997-Traffic Signal Progression Imp-US34	\$	10,150				\$	10,150
	SNF5173.056	23046-N Taft Ave & US 34 Intersection Imp	\$	3,330,637				\$	3,330,637
	SNF5173.058	23045-Phase 3 Fiber	\$	309,013	\$ 2,066,640			\$	2,375,653
	SNF5173.059	23048-Citywide Signal Timing		, o= o==	\$ 273,000		-	\$	273,000
	SNW3660.999	STEAMBOAT SPRINGS RURAL PM10 Nonattainment Area	\$	407,607	\$ 210,944		-	\$	618,551
	SR16720.999	US-85/Vasquez Blvd. from I-270/E. 56th Ave to E. 64th Ave.			\$ 3,450,000			\$	3,450,000
	SR56691.053	FY19 Mtn Village De-icer	\$	10,000			+	\$	10,000
	SST6803.069	Regional TDM Program: DRCOG	\$	4,400,000	4		1	\$	4,400,000
	SST6803.098	RTD Bus Purchases	\$	1,000,000	\$ 1,000,000		1	\$	2,000,000
	SST7007.014	Weld County CNG Vehicles	\$	2,200,000	¢ 2.700.502		-	\$	2,200,000
	SST7007.017	Transfort Electric Bus Purchase	\$	750 000	\$ 2,798,582			\$	2,798,582
	SUF5001.006	23040-US36/Community Drive Int Imp	\$	750,000	I			\$	750,000

	SUF5001.007	24320-Wellington Roundabout SH1,LCR9, & LCR62E	\$	710,000				Ī\$	710,000
Contingency Fund	SR37000.027	I-70 GW Canyon Mud Slides	Ś	9,474,557				Ś	9,474,557
Containgency runu	SR46600.095	24381- Cameron Peak Post Fire Response	Ś	2,924,651				\$	2,924,651
FASTER Safety	SR17002.056	SH 121 72nd Ave right turn accel lanes	\$	31				\$	31
TASTER Surety	SR17012.018	Wheat Ridge Wadsworth Blvd Widening: 35th Ave to 48th Ave	\$	1,100,000				\$	1,100,000
	SR26867.064	US 287 passing lanes	\$	5,163				\$	5,163
	SR26867.108	US 50 at Sh 71/CR 18 Signal installation	\$	1,400,000				\$	1,400,000
	SR27002.046	US 50 West Guardrail Project	Ś	566,791				\$	566,791
	SR27002.046 SR27002.055		\$ \$	1,080,000				\$	1,080,000
	SR27002.055 SR27002.062	SH115 at US 50 EB Ramp SH165A Guardrail project	\$	500,000				\$	500,000
	SR27002.062		\$	1,196,420				\$	1,196,420
		SH160 By Cr504 West of Walsenburg	T					+	
	SR27002.064	SH 69 Shoulder Widening & Rumble Strips	\$ \$	2,400,000				\$	2,400,000
	SR27002.070	Reg 2 Pavement Marking Project		463,619	d 4.70.254			\$	463,619
	SR36607.036	US 550 Montrose South Impv	\$	460.000	\$ 1,479,251			\$	1,479,251
	SR36607.038	I-70 Garfield County Interchanges	\$	469,000	4			\$	469,000
	SR37006.010	Regional Intersection Improvement	\$	-	\$ 2,000,000			\$	2,000,000
	SR37006.011	I-70 Game Fence	\$	2,050,000				\$	2,050,000
	SR45218.220	24063- US36B: Lyons South			\$ 490,000			\$	490,000
	SR45218.228	24171-SH119 Nederland West to Roundabout			\$ 2,263,500			\$	2,263,500
	SR46600.085	22975-US40/US 287 Passing Lane Design & Construction	\$	13,396				\$	13,396
	SR46606.070	10004-Intersection Safety Improvements	\$	1,069,134				\$	8,184,792
	SR46606.101	24036-I-76 Cable Rail: MCR 11 East	\$	500,000		\$ -		\$	1,000,000
	SR46666.060	21966-US287 (College Ave) & Trilby Road	\$	255,982	\$ 786,916			\$	1,042,898
	SR57004.036	R5 Intersection Projects	\$	676,817				\$	676,817
	SSP4428.014	22831-N I-25: WCR 38 to SH 402 mp 247-255.23	\$	_	\$ 5,570,724			\$	5,570,724
Geohazards Mitigation	SR36711.999	Region 3 Rockfall Mitigation Program	\$	523				\$	523
Highway Safety Improvement Progr		Various Intersection Improv. Aurora	\$	1,924,740				\$	1,924,740
	SR16682.107	Federal Blvd & US-36 Traffic Signals - Replacement w/Mast Ar	\$	248,926				\$	248,926
	SR16682.113	96th and Tower Rd Intersection Improvements	\$	1,188,900				\$	1,188,900
	SR16682.114	120th and Chambers Intersection Improvements	\$	729,900				\$	729,900
	SR17002.104	I-70 at Sheridan and Harlan Safety	\$	25,945				\$	25,945
	SR26644.081	US 24 MP 272.62 to 272.87 Blind Curve repair	\$	859,600				\$	859,600
	SR36693.034	I-70 Median Cable Rail Install	\$	-	\$ 39,436			\$	39,436
	SR36693.039	R3 Intersection Conflict Warning System	\$	209,314				\$	209,314
	SR46666.060	21966-US287 (College Ave) & Trilby Road	\$	2,250,000				\$	2,250,000
	SR46666.071	22456 US 287 & SH 52 Intresection Impv.	\$	2,508,086				\$	2,508,086
	SR46666.072	23015-R4 Signal Head Backplate Install	\$	58,180				\$	58,180
	SR46666.073	24017- US 36 Guardrail	\$	173,330				\$	173,330
	SR46666.077	23877- Signal Upgrades at 17 Intersec.	\$	725,274				\$	725,274
	SR46666.078	23878- SH52 & CR59 Install.of ICWS & LED	\$	115,500				\$	115,500
	SR46666.079	23879- Lemay Ave and Drake Rd Impv.	\$	810,065				\$	810,065
	SR46666.080	23880- 95th St & Lookout Rd. Impv.	\$	390,420				\$	390,420
	SR46666.081	23881- Timberline Rd and Carpenter Impv.	\$	696,285				\$	696,285
	SR46666.082	23882-Hill St & 1st Intersection Impv.	\$	243,000				\$	243,000
	SST6577.056	US HWY 34 & 6, BRUSH, CO 057578C	\$	1,245				\$	1,245
Hot Spots	SR26645.999	Hot Spot Pool	\$	645				\$	645
	SR36697.999	Region 3 Hot Spots Program	\$	150,000				\$	150,000
	SR56689.078	US 24 Johnson Village East Deer Fencing	\$	32,506				\$	32,506
	SR57004.036	R5 Intersection Projects	\$	85,000				\$	85,000
Innovative Mobility Programs	SST7003.125	Innovative Mobility Projects	\$	0				\$	0
ITS Investments	SR56157.025	R5 Bridge, Culvert, Wall Repair, and Rehab	\$	1,896,000				\$	1,896,000
	SST5273.000	Statewide Intelligent Transportation Systems Program (TSMO)	\$	1,222,849	\$ 10,000,000	\$ 10,000,000		\$	21,222,849
	SST5273.100	ITS RAMP METER CONTROLLER UPGRADES	\$	8,461	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		\$	8,461
	SST5273.112	ITS FIBER ON MISC HIGHWAYS IN R1 AND R2	\$	525				\$	525
	SST5273.113	ITS FIBER TO STATE BUILDINGS IN R1&R4	\$	3,117				Ś	3,117
	SST5273.118	ITS Fiber Install on S I25 (Wals-NM)	\$	847,552				\$	847,552
						1	 		
Multimodal Options Program	SDR6717.019	23388-Downtown ADA Sidewalk Connections: Nederland	\$	628,000				\$	628,000

	SR25079.086	Minnequa Lake Trail Connection	\$ 194,000	\$	194,000
	SR25079.087	Westcliffe impmts along Adams, Rosita, 2nd and 3rd Streets	\$ 100,000	\$	100,000
	SR25079.093	US 50 Pedestrian Project Phasee 2	\$ 464,825	\$	464,825
	SR25079.094	US 50 Lighting Project	\$ 234,565	\$	234,565
	SR27011.001	City of Pueblo Prairie Aveune MM upgrades	\$ 1,300,000	\$	1,300,000
	SR27011.004	City of Trinidad Bike lane marking	\$ 17,500	\$	17,500
	SR27011.005	City of Trinidad Bitc Idirc Marking City of Trinidad Pedestrian crossing upgrades	\$ 70,000	\$	70,000
	SR27011.006	SCCOG Walsenburg Transit Facility	\$ 258,281	\$	258,281
	SR27011.008	Design streetscape and install Ped bridge at Com. College	\$ 200,000	\$	200,000
	SR27011.009	SECED Bus stop improvements in SE TPR	\$ 364,000	\$	364,000
	SR27011.003	Woodland Park ADA upgrades and Centennial trail overlay	\$ 524,307	\$	524,307
	SR27011.011	Creek Walk Trail Phase 4 and 5	\$ 384,270	\$	384,270
	SR27011.014	MMT Bus Stop improvements	\$ 1,075,000	\$	1,075,000
	SR27011.010	El Paso County ADA improvements	\$ 250,000	\$	250,000
	SR27011.017 SR27011.019	Hancock Sidewalk - Sandcreek to Academy Blvd	\$ 250,000	\$	121,000
	SR27011.019 SR27011.021	3 trail crossings: Rock Island, Shooks Run, & Dublin Park	\$ 379,175	\$	379,175
			\$ 350,000		
	SR47007.001 SR47007.003	23937-Greenway Trail: CR37 to Stagecoach Ave		\$	350,000
		23924-St Vrain Greenway Phase 13 SH119		\$	1,250,000
	SR47007.004	23923-Rock Creek & Coal Creek Trail Connection	\$ 400,000	\$	400,000
	SR47007.008	23940-Replace Courthouse Sidewalks	\$ 104,693	\$	104,693
	SR47007.012	23938-Cheyenne Wells School Sidewalks	\$ 297,233	\$	297,233
	SR47007.013	23939-Replace Hugo Sidewalks	\$ 104,693	\$	104,693
	SR47007.014	23941-Seep Ditch Trail Segment 1	\$ 136,802	\$	136,802
	SR47007.015	23942- Wray Sidewalks	\$ 388,417	\$	388,417
	SR47007.016	23927-US287 West Side Sidewalk Gap	\$ 175,000	\$	175,000
	SR47007.018	23945-Greeley #3 Canal Trail	\$ 350,000	\$	350,000
	SR47007.019	23932-Poudre River Trail Windsor-Timnath	\$ 399,147	\$	399,147
	SR47007.020	24583- County Line Rd Shoulder Improvements	\$ 225,000	\$	225,000
	SR47007.021	23946-Siphon Overpass	\$ 500,000	\$	500,000
	SR47007.024	23934-West Elizabeth Corridor	\$ 750,000	\$	750,000
	SR47020.037	23630-Laporte Ave Improv Fishback-Sunset	\$ 250,000	\$	250,000
	SR47020.038	23631- Centerra Trail	\$ 435,721	\$	435,721
	SR47020.039	23639-WCR23/Great Western Trail Connect	\$ 66,318	\$	66,318
	SR47020.040	23637-Fall River Trail	\$ 448,226	\$	448,226
	SST7077.032	STATEWISE HOUSEHOLD TRAVEL SURVEY	\$ 150,000	\$	150,000
	SST7077.033	DENVER URBAN ARTERIALS STUDY	\$ 500,000	\$	500,000
National Highway Freight Program	SIN7021.999	I-70 West Vail Pass Aux Lane	\$ 3,521,666	\$	3,521,666
	SR26867.100	I-25 REPAIR STRUCTURE AT mp 5.583 P-18-BP	\$ 371,554	\$	371,554
	SR26867.101	KENOSHA PASS REGION 2 CHAIN UP STATION	\$ 4,250,000	\$	4,250,000
	SR26867.102	SH 9 HOOSIER PASS CHAIN UP STATIONS NORTH AND SOUTH R2	\$ 7,500,000	\$	7,500,000
	SR56689.077	R5 Regional Chain Stations	\$ 1,616,178	\$	1,616,178
Off-System Bridge Program	SR27001.012	Crowley County 050.21	\$ 339,080	\$	339,080
	SR27001.023	Huerfano County HU543-SO-S69	\$ 157,920	\$	157,920
	SR27001.024	Pueblo-PURHAR-0.1 FRNT	\$ 418,701	\$	418,701
	SR27001.027	Park County Rd 64 rehab 64-S0-0-S285	\$ 88,657	\$	88,657
	SR46601.032	23137-Little Thompson (WEL019.0-046.5)	\$ 500,000	\$	500,000
	SR46601.033	23491-1st St Irrigation Canal (LOV180W)	\$ 500,000	\$	500,000
	SR46601.034	23493-Blake St/N Fork of Rep River-Wray	\$ 627,168	\$	627,168
	SR46601.035	24264-7th Street Bridge (WIN017.0-064.0A)	\$ 264,220	\$	264,220
Pandemic Relief Funds	SDR6717.029	24531- St. Vrain Trail Extension	\$ 875,517	\$	875,517
	SDR6717.030	24532-US36 Multimodal Improvements	\$ 2,154,000	\$	2,154,000
	SDR6744.064	Inverness Dr West Separated Bikeway	\$ 1,100,000	\$	1,100,000
	SDR6744.067	I-76/Baseline Rd. Interchange Signalization	\$ 385,000	\$	385,000
	SDR7007.022	23381-SH7 & 119th Ave Intersection Improvements	\$ 1,805,000	\$	1,805,000
	SDR7007.024	23377-Traffic Signalization: Erie Pkwy & WCR7	\$ 385,000	\$	385,000
	SNF5095.003	21993-North LCR 17 Expansion (Willox Lane to US287/SH14)	\$ 356,432	\$	356,432
	SNF5788.045	21995-SH257 & Eastman Park Drive Intersection	\$ 1,000,000	\$	1,000,000
	SNF5788.047	21996-Timberline Road Corridor Improvements	\$ 398	\$	398

	SPP6726.013	Academy Blvd ped imprmts at Wentworth and Fountain to Airpor	Ś	267,047						\$	267,047
	SPP6726.018	MMT route 12 ped/transit access improvements phase 3	\$	480,828						\$	480,828
	SPP6726.021	SH 105 imprymts fr Woodmoore Dr to Lake Woodmoore Dr	\$	2,298,006						\$	2,298,006
	SPP6726.024	Indiana Ave BNSF Crossing Impr	\$	2,050,706						\$	2,050,706
	SPP6726.040	Fountain Creek Regional Trail	\$	191,963						Ś	191,963
	SPP7003.003	Arnold Ave Br repl west of Mitchell Ave	\$	1,181,128						\$	1,181,128
	SR16719.080	I-70 Noise Wall Replacement	\$	246,000						\$	246,000
	SR17012.019	Denver I-25 & Broadway Interchange Reconstruction	\$	23,713,000						\$	23,713,000
	SR17012.055	I-70/SH-79: I-70 EB Off-ramp Improvement	Ś	1,255,000						\$	1,255,000
	SR17012.068	Nine Mile Pedestrian and Bicycle Bridge over Parker Rd	Ś	1,400,000						\$	1,400,000
	SR17012.008	100th Ave Multimodal Improvements	\$	1,400,000						\$	1,400,000
	SR27012.002	City of Manitou Springs	Ś	200,000						\$	200,000
	SR27012.002 SR27012.004	Town of Palmer Lake	\$	200,000						\$	200,000
	SR27012.005	City of Woodland Park	Ś	200,000						\$	200,000
	SR46600.073	21497-SH119 & SH52 Intersection Operational Improvements	\$	2,959,312						\$	2,959,312
	SR46600.073	24463-I-76 X-Lite End Section Replacement	\$	1,600,000						\$	1,600,000
Diamaina and Bassarah	SST7002.999		Ś	1,979,172						\$	1,979,172
Planning and Research	SDR6744.067	Statewide Planning and Research Funds	\$	1,979,172						\$	1,979,172
Regional Priority Program	SDR6744.067 SDR6744.076	I-76/Baseline Rd. Interchange Signalization	\$		¢ 1,000,000					'	3,000,000
		SH-83 Safety Improvements: Bayou Gulch Rd. to El Paso County	, ş	2,000,000	\$ 1,000,000	ć .	2 000 000			\$	
	SIN7021.999	I-70 West Vail Pass Aux Lane					2,000,000			\$	2,000,000
	SIN7022.999	I-70 Auxillary Lane East Frisco to Silverthorne		100.000		\$	700,000	ć	1 500 000	\$	700,000
	SPP7007.999	Us 24 West Improvements	\$	100,000		\$	-	\$	1,500,000	\$	1,600,000
	SR16718.006	SH7: Sheridan to I-25 Widening	\$	144,890						\$	144,890
	SR16719.073	I-70 Mountain Corridor EIS Reassessment	\$	300,000						\$	300,000
	SR16719.085	R1 Maintenance On-Call Paving Support	\$	500,000	400,000					\$	500,000
	SR17012.056	US 285 / Broadway Interchange Op Imp	\$	400,000	\$ 400,000					\$	800,000
	SR17012.067	Parker Rd. (SH-83) PEL Study - Missippi Ave. to Hampden Ave.	\$	500,000						\$	500,000
	SR17012.069	US-285 Congestion Management Study	\$	150,000	4 400 000					\$	150,000
	SR17012.086	SH-7 Preliminary and Environmental Engineering	\$	300,000	\$ 100,000					\$	400,000
	SR17030.999	I-25 Santa Fe Alameda Interchange Reconstruction	\$	500,000						\$	500,000
	SR17044.999	I-25: Valley Highway Phase 3 and 4	\$	50,000						\$	50,000
	SR26867.060	Sh 160A /I-25C Ped-bike improvements in Walsenburg	\$	1						\$	1
	SR26867.065	Us 50 B drainage improvements				\$	990,000			\$	990,000
	SR26867.069	SH 21 corridor	\$	225,000		\$:	2,500,000	Ş	2,500,000	\$	5,225,000
	SR26867.070	Us 24 at 31st street	\$	475,000						\$	475,000
	SR26867.073	US 50 PEDESTRIAN IMPROVEMENTS	\$	1,400,000						\$	1,400,000
	SR26867.078	US 50 B EA/EIS design	\$	1,800,000						\$	1,800,000
	SR26867.079	SH 385 Relignment of Bridge MP 98	\$	885,860						\$	885,860
	SR26867.080	US 50 east SE TPR	\$	1,069,000	\$ 3,485,795	\$	1,250,000			\$	5,804,795
	SR26867.083	SH 67 Divide to Victor	\$	234,890						\$	234,890
	SR26867.086	I-25 Dillon Frontage Road	\$	1,200,000	\$ 3,000,000			\$	400,000	\$	4,600,000
	SR26867.089	SH 69 widening and Rumble strips	\$	2,145,869						\$	2,145,869
	SR26867.098	US 285 Widening from SH 9 to 6th street	\$	1,635,000	\$ 2,954,794					\$	4,589,794
	SR26867.104	SH45 Study						\$	500,000		500,000
	SR26867.105	SH 67 North of Woodland Park				\$:	2,000,000			\$	2,000,000
	SR26867.107	SH 71 Intersection Improvements at SH 96 and CR G						\$	750,000	\$	750,000
	SR26867.108	US 50 at Sh 71/CR 18 Signal installation	\$	330,006						\$	330,006
	SR26867.113	Woodland Park Reliever Route Study				\$		\$	500,000	_	500,000
	SR26867.114	Us 24 East			ļ	\$:	2,500,000	\$	2,500,000		5,000,000
	SR36607.003	SH 50 PE Corridor Montrose to Sargents	\$	900,000						\$	900,000
	SR36607.011	US 40 Craig East to I-70	\$	1,100,000	\$ 1,257,500	\$:	3,950,000	\$	2,725,000		9,032,500
	SR36607.028	I-70 West Mountain Corridor PE			ļ			\$	1,700,000		1,700,000
	SR36607.032	Region 3 Shoulder Pool	\$	1,477,979	ļ			\$	2,225,000		3,702,979
	SR36607.036	US 550 Montrose South Impv	\$	1,990,000	\$ 5,125,000					\$	7,115,000
	SR45218.230	20867-US 385 Holyoke North	\$	1,700,000						\$	1,700,000
	SR46598.069	24491-SH 52A: D-18-B Timber Bridge Repairs	\$	19,763						\$	19,763
	SR46600.039	21657-SH66: WCR 7 Intersection Improvements	\$	2,837,250						\$	2,837,250
	SR46600.068	23160-SH 71: Climbing Lanes	\$	5,360,000						\$	5,360,000

	SR46600.090	10001-R4 Interstate Funding Program	\$	2,278,596	\$ 2,278,596	Ś	2,278,596	 \$	6,835,788
	SR46600.097	24416-US40/287 & CR109 Intersection in Hugo	\$	575,000	,=: -,===	1		Ś	575,000
	SR57004.030	US 550 Connection to US 160	Ś	-	\$ 1,043,833			Ś	1,043,833
Safe Routes to School	SR17013.013	McAuliffe Inter Schl Ped Impr, Denver	\$	2,544	7 =/0.10/000			Ś	2,544
	SR26868.025	Lewis Palmer Safe Routes Projects	Ś	162,785		1		Ś	162,785
	SR26868.028	Florence Fremont Elementary	\$	81,830				Ś	81,830
	SR26868.032	City of Canon City Washington and Canon Exploratory Students	\$	627,029				\$	627,029
	SR26868.033	City of Pueblo Haaff Elementary	\$	279,180				Ś	279,180
	SR37003.010	Grand Valley SRTS Smart Project	Ś	81,000				Ś	81,000
	SR37003.016	GunnSRTS Ohio Avenue Safewalk	\$	733,500				\$	733,500
	SR37003.017	HaydenSRTS US 40 MultiModal Safety	\$	750,000				Ś	750,000
	SR47001.024	20814-19th St Multi-modal Improvements - City of Boulder	\$	350,000				Ś	350,000
	SR47001.032	23027-Graves Ave Sidewalk & Brodie Spur	\$	500,000				\$	500,000
	SR47001.037	24459- Town of Mead Trail Extension	Ś	424,850				Ś	424,850
Safer Main Streets	SDR6717.030	24532-US36 Multimodal Improvements	\$	243,000				\$	243,000
Surer maniferees	SR12020.031	Aurora: NW Aur Intsxn Ped Saf Enh	Ś	1,600,000		1		\$	1,600,000
	SR12020.032	Edgewater: 25th Ave Streetscape Project	Ś	841,000		1		\$	841,000
	SR37016.001	Montrose Mainstreet project	\$	2,000,000		1		\$	2,000,000
	SR37016.001	Delta Mainstreet Project	\$	2,000,000		1		\$	2,000,000
	SR37016.002	Avon Mainstreets award	Ś	1,852,880		\vdash		\$	1,852,880
STP-Metro	SDR6717.031	24533-30th St Corridor Improvements	\$	1,804,000	<u> </u>	+		\$	1,804,000
317-Wetro	SDR6744.074	US-40 Complete Streets: Violet St. to I-70	Ś	2,500,000		+		\$	2,500,000
	SDR7118.001	24270-Safer Signals, Safer Streets	Ś	407,562		1		\$	407,562
	SDR7118.004	24270-Safet Signals, Safet Streets 24273-US36 Inter. Improvement Projects	\$	240,000		1		\$	240,000
	SDR7118.005	24274-County Line Rd (Telleen to Evans)	\$	2,020,000		1		\$	2,020,000
	SDR7118.006	24275-SH119&Sunset St.Multimodal Safety	\$	1,200,000		1		\$	1,200,000
	SDR7118.007	24276-Nederland Crosswalk Improvements	Ś	240,000		1		\$	240,000
	SDR7118.008	24277-US36 Bikeway ExtRock Creek Pkwy	\$	240,000		1		\$	240,000
	SNF5095.003	21993-North LCR 17 Expansion (Willox Lane to US287/SH14)	\$ \$	253,048		1		\$	253,048
	SNF5788.044	21998-US34: Widening Boise Ave to I-25	Ś	735,000		1		\$	735,000
	SNF5788.048		Ś	1,329,000		1		\$	1,329,000
	SNF5788.049	21994-O St Widening - 11th Ave to WCR 37 23044-WCR74/WCR33 Roundabout	, ,	1,329,000	\$ 1,091,818	-		\$	1,091,818
	SNF5788.050	23049-Widening & Roundabout 37th St/47th Ave			\$ 1,091,818			\$	1,118,565
	SNF5788.051	23047-LCR19 (Taft Hill) Improvements	Ś	2 024 025	3 1,110,303	 			3,834,025
-	SNF5788.052	20618-US34 Widening: Boise to Rocky Mountain Ave	\$ \$	3,834,025 1,537,496		1		\$	1,537,496
	SNF5788.053	,	Ś	877,000		<u> </u>		\$	877,000
	SNF5788.054	24105- US 287 Intersection Improvements	, ş	877,000	ć 1.2C2.07F	<u> </u>			
	SPP6156.046	24380- 83rd Ave Roadway Improvements Creek Walk Trail Phase 3 and 4	<u> </u>	19,947	\$ 1,362,975	-		\$	1,362,975 19,947
			\$			1		\$	
	SPP6156.047 SPP6726.002	El Paso County Wetland Bank: Akers	\$	101,418	¢ 150.004	<u> </u>	150.664	\$	101,418
		Colorado Springs Transit Planning & Admin		149,219	\$ 159,664	Þ	159,664	\$	468,547
	SPP6726.021	SH 105 imprvmts fr Woodmoore Dr to Lake Woodmoore Dr	\$	1,937,484		1		\$	1,937,484
	SPP6726.023	Manitou Ave West end ped and drainage impr	\$	331,160		1		\$	331,160
	SPP6726.031	South Academy Blvd	\$	4,000,000	6 700 710	ļ.	2 225 225	\$	4,000,000
	SPP6726.033	Ruxton Avenue Ped and Drainiage Corridor Imp	-	4 200 0 :=	\$ 706,719	\$	2,235,032	\$	2,941,751
	SPP6726.034	Jackson Creek Pkway Expansion	\$	1,299,947		-		\$	1,299,947
	SPP6726.035	Ute Pass trail	\$	828,000		1		\$	828,000
	SPP6726.041	31st St and Fontanero St Bridge Reconstruction			\$ 3,756,083	-		\$	3,756,083
	SPP6726.042	Bradley Road Widening	\$	477,967	\$ 1,291,358		1,192,342	\$	2,961,667
	SPP6726.043	SH 67 Phase 1	<u> </u>			\$	1,462,500	\$	1,462,500
	SPP6726.044	ADA Compliance Program El Paso County	\$	102,447			968,707	\$	2,000,000
	SPP6726.045	Link Rd.			\$ 800,800		964,600	\$	1,765,400
	SPP6726.046	Upper Glenway Road Reconstruction	<u> </u>		\$ 145,682	Ş	846,168	\$	991,850
	SPP7003.002	Paseo Road box culvert repl over Shooks Run So of jefferson	\$	38,083		1		\$	38,083
	SR16682.079	US-36: Bikeway Ramp/Intersection Imps	\$	17,210	ļ			\$	17,210
	SR17012.056	US 285 / Broadway Interchange Op Imp	\$	2,580,000	\$ 3,700,000			\$	6,280,000
	SR17012.064	Bridge St & I-76 Interchange	\$	300,000				\$	300,000
	SR17012.065	County Line Rd Capacity Improvements: Broadway to University			\$ 10,000,000			\$	10,000,000
	SR17012.067	Parker Rd. (SH-83) PEL Study - Missippi Ave. to Hampden Ave.	\$	1,000,000				 \$	1,000,000

	SR17012.068	Nine Mile Pedestrian and Bicycle Bridge over Parker Rd	l \$	2,291,000			\$ 2,291,000
	SR17012.070	Oxford Ave. Pedestrian Bridge	Ś	200,000			\$ 200,000
	SR17012.072	US-36 Bike-N-Ride Shelters, Amenities, Operations, and Marke	Ś		\$ 44,000		\$ 136,000
	SR17012.073	Broomfield Transit Needs Assessment & Pilot Project	\$	280,000	\$ 160,000		\$ 440,000
	SR17012.074	Midway Blvd. Multimodal Corridor Action Plan	Ś	160,000	7		\$ 160,000
	SR17012.075	Active Transportation Wayfinding Pilot	Ś	120,000			\$ 120,000
	SR17012.077	Transit Speed & Reliability on Federal Blvd.	\$	1,500,000	\$ 700,000		\$ 2,200,000
	SR17012.081	Spruce Mountain Rd. Bicycle and Pedestrian Imp: Perry Park t	T	_,	\$ 400,000		\$ 400,000
	SR17012.082	Ward Rd./BNSF Grade Separation: Preconstruction Activities	Ś	800,000			\$ 1,600,000
	SR17012.083	JC-73: SH-74 to Buffalo Park Rd. Operational Improvements	Ś				\$ 8,750,000
	SR17012.085	Evergreen Lake Trail Improvements	\$	2,614,000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\$ 2,614,000
	SR17012.087	Lakewood CMPI: Alameda Corridor Shared Use Path	Ś	221,993			\$ 221,993
	SR17012.093	Thornton CMPI: Trail Wayfinding Signage	\$	37,373			\$ 37,373
	SR17030.999	I-25 Santa Fe Alameda Interchange Reconstruction	\$	10,566,895	\$ 6,000,000		\$ 16,566,895
	SR25079.092	El Paso County ADA inventory for ADA improvements	\$	99,672	, , , , , , , , , , , , , , , , , , ,		\$ 99,672
Strategic Projects	SGJ5028.999	I 70B 24 Rd. to 15 Street	\$	7,274,966			\$ 7,274,966
	SIN7021.999	I-70 West Vail Pass Aux Lane	\$	1,011,811			\$ 1,011,811
	SPB3865.999	I-25 through Pueblo	\$	1,200,000			\$ 1,200,000
	SR15501.004	EJMT Repairs - TC Approved Funds	\$	18,475,000			\$ 18,475,000
	SR16712.109	R1 BRIDGE DECK SAFETY I70WB/20TH AVE	\$	200,000			\$ 200,000
	SR16712.110	R1 BRIDGE DECK SAFETY I70EB/KIPLING	\$	200,000			\$ 200,000
	SR16712.111	R1 BRIDGE DECK SAFETY I70EB/20TH AVE	\$	200,000			\$ 200,000
	SR16718.004	I-25 & Crystal Valley Pkwy Interchange - Castle Rock	\$	3,967,995			\$ 3,967,995
	SR16719.091	I-70 Noise Wall Replacement Phase 2-6	\$	20,000,000			\$ 20,000,000
	SR17044.999	I-25: Valley Highway Phase 3 and 4	\$	1,630,000			\$ 1,630,000
	SR25164.064	Bridge repairs of M-22-AY at US 50 B and SH109	\$	2,900,000			\$ 2,900,000
	SR25164.074	BPM SH 12 and SH 194, L-23-B, L-23-AH, P-17-A	\$	378,681			\$ 378,681
	SR25216.140	SH 160 La Veta Pass to Sh 12 Mp 278 to 295	\$	9,792,545			\$ 9,792,545
	SR25216.150	I25 Filmore to Garden of the Gods	\$	40,000,000			\$ 40,000,000
	SR25216.166	SH160C from US 287 to SH100 & SH100 fr MP 05	\$	6,155,275			\$ 6,155,275
	SR26710.069	Bridge reprs SH12, SH194, AND I25C	\$	10,009			\$ 10,009
	SR26867.076	I-25 South from Circle to Fountain SH 94 Imprmnts	\$	638,012			\$ 638,012
	SR26867.117	I25 and Exit 104 improvements	\$	1,500,000			\$ 1,500,000
	SR27002.045	US 285 and Sh 9 Intersection Improvement	\$	6,250,000			\$ 6,250,000
	SR27010.008	SH 115 Reconstruction Mp 26-34	\$	39,500,000			\$ 39,500,000
	SR27010.009	SH96 design from Mp168 to Mp194 & Const	\$	21,412,500			\$ 21,412,500
	SR27010.010	Raton Pass design for Fishers Peak access & safety issues	\$	3,000,000			\$ 3,000,000
	SR27010.011	SH194 Bent ST and dranage imp Mp 10-21	\$	5,882,225			\$ 5,882,225
	SR27010.012	SH 67 from Sh 96 to Florence Design & Const	\$	5,625,000			\$ 5,625,000
	SR37007.002	I-70B Transit Hub	\$	1,866,294			\$ 1,866,294
	SR45218.215	23513-US 385 North of Cheyenne Wells	\$	500,000			\$ 500,000
	SR45218.217	23468-I-76: East of Sterling	\$	16,296,507			\$ 16,296,507
	SR45218.218	22465-SH 138: Sterling North Part 2	\$	1,750,000			\$ 1,750,000
	SR46600.068	23160-SH 71: Climbing Lanes	\$	6,500,000			\$ 6,500,000
	SR46600.073	21497-SH119 & SH52 Intersection Operational Improvements	\$	500,000			\$ 500,000
	SR46600.099	24705-SH7 Corridor Improvements-95th/SH7	\$	12,638,913			\$ 12,638,913
	SR55219.125	US 160 Pagosa Reconstruct	\$	840,000			\$ 840,000
	SR56689.076	US 160 Trinchera Safety Mitigation	\$	220,000			\$ 220,000
	SSP4428.013	22547-I-25 & SH 119 Park-N-Ride	\$	13,000,000			\$ 13,000,000
	SR35217.104	SH 139 Douglas Pass North	\$	20,000			\$ 20,000
Strategic Transit & Multimodal Project		24271-28th St(US36)& Colorado Ave Inter	\$	1,687,200			\$ 1,687,200
	SGJ5028.999	I 70B 24 Rd. to 15 Street	\$	500,000			\$ 500,000
	SR37007.005	West Grand Junction Transfer Site	\$	500,000			\$ 500,000
	SSP4428.012	21506-I-25: SH60 to SH14 Design Build	\$	500,000			\$ 500,000
	SSP4428.013	22547-I-25 & SH 119 Park-N-Ride	\$	2,000,000			\$ 2,000,000
	SST7072.012	GVRTA - US 6B North Avenue Enhanced Transit Corridor Study	\$	1,500,000	ć 1.500.000		\$ 1,500,000
	SR15215.182	I-70: Wadsworth to Pecos Resurfacing	+		\$ 1,500,000		\$ 1,500,000
	SR16712.096	Package A2 (I-25/I-270) Bridge Prevent MTC	\$	-	\$ 766,560		\$ 766,560

	SR16712.098	Berthoud Pass Walls			\$ 594,941			İ\$	594,941
	SR16712.099	Annual Migratory Bird Treaty Act Nest Removal	\$	_	\$ 55,000			\$	
	SR16712.104	R1 Bridge On-System Pool			\$ 483,499	\$ 6,966,72	8	Ś	
	SR25164.073	Bridge repair N-17-D om I-25C			, , , , , , , ,	\$ 432,96		\$	
	SR26710.048	Reg 2 Critical Culvert Project Region wide	Ś	_	\$ 1,024,872	, io2)31		\$	
	SR26710.053	US 50 B West of Las Animas East	Ť		\$ 1,597,958	\$ 346,83	3	Ś	1,944,771
	SR26710.055	SH 12 P-17-F Bridge Repair	\$	2,800,000		ψ 0.0,0.		Ś	2,900,000
	SR26710.056	Sh 207A overlay	\$	452,835				\$	
	SR26710.058	SH 96 Westcliife to Wetmore overlay	Ś	50,000	100,000			Ś	
	SR26710.060	125 Filmore to Garden of the Gods	Ś	280,000				Š	
	SR26710.061	SH 385 Realignment and New Bridge Structure	Ś	2,356,794	\$ 543,206			\$	
	SR26710.062	Us 50A Preventative Maintenance	<u> </u>	2,000,70	\$ 800,000	\$ 80,00	0	\$	
	SR26710.063	I25 Butte Creek North			\$ 640,000	\$ 1,440,00		Š	
	SR26710.064	SH69A Hillside to Texas Creek			\$ 340,000	2) 1 10)00		Ś	
	SR26710.065	US 50B - I 25 to 26th Lane			\$ 1,655,286			Š	
	SR26710.066	US 50 Coaldale to Region 5			\$ 230,000			\$	
	SR36608.010	R3 - Culvert Repairs	Ś		\$ 652,104			Ś	652,104
	SR36711.999	Region 3 Rockfall Mitigation Program	Ś	953,381	032,104			Š	953,381
	SR37011.999	Region 3 Wall Asset Management	\$	-		\$ 302,87	9	\$	302,879
	SR45218.186	20986-SH7: 28th St - US287 mp52-60.2	\$	240,000		7 302,87		\$	
	SR45218.207	23169-SH 52:Prospect Valley E Phase 1	\$	950,000			+	\$	
	SR45218.211	23423- SH 257 Windsor Resurfacing	Ś	240,000	\$ 60,000		+	\$	
	SR45218.217	23468-I-76: East of Sterling	Ś	47,742			+	\$	· · · · · · · · · · · · · · · · · · ·
	SR45218.219	21472-SH 14B Cameron Pass East	Ś	128,000				\$	
	SR45218.221	24208- SH71: Region Line North		128,000	\$ 80,000			Ś	80,000
	SR45218.224	24206- SH14C: Pawnee Pass-Sterling Part 2			\$ 50,000		-	\$	
	SR45218.232	18808-US 85 to O Street Business Surface	Ś	59,500	\$ 450,000		-	\$	
	SR46598.054	20952-I-25 RR Bridge Preventative Maintenance	\$ \$	91,009	3 430,000		_	\$	· · · · · · · · · · · · · · · · · · ·
	SR46598.060	22629-I-70 Agate Structure Rehab	3	91,009	\$ -	\$ 5,000,00	10	\$	
	SR46598.061	23053-R4 Culvert Prioritization & Repairs	Ś	790 406	\$ 1,108,979	\$ 5,000,00	, ,	, ş	
	SR46598.062		\$	780,406 1,390,080	\$ 1,108,979		_	\$	1,889,385 2,636,915
	SR46598.063	23014 -Eastern Plains Timber Bridges Non-BE 24243- US 6 Timber Replacements B-27-A	\$	1,390,080	\$ 1,246,835	\$ 447,30	11 6	2,867,699 \$	3,315,000
	SR46598.064	22495-Boulder Polyester Overlay	\$	945,295	\$ 1,760,408	\$ 447,50	11 3	2,867,699 \$	
	SR46598.066	SATBD-I-76:Lost and Bijou Creek	۶	945,295	3 1,760,408	\$ -	Ś		1,609,640
	SR46598.067	SATBD-I-76.Lost and Bijou Creek SATBD-SH:Beaver Creek	-			\$ -	- 7	1,609,640 \$	
	SR55219.145		Ś	21 000		\$ 900,20	100	\$	
	SR56157.025	SH145 Dolores Rico US160 Cortez Htr RePav	\$	31,000 183,123			-	\$	31,000 183,123
	SR56157.025	R5 Bridge, Culvert, Wall Repair, and Rehab R5 Wall Pool	\$	301,216			-	\$ \$	
	_				ć 700.0C0		_		
Surface Treatment	SST5269.000 SNF5788.045	On-System Bridge Pool 21995-SH257 & Eastman Park Drive Intersection	\$	1,773,000 1,125,175	\$ 780,060			\$	
Surface Treatment			,	1,125,175					
	SR15215.131	US-6 at Frei Pit Entrance Resurfacing	- 	1 770 001			+>	2,500,000 \$	
	SR15215.163	US6: SH119 to SH58/SH93	\$	1,776,821				\$	1,776,821
	SR15215.172	'SH121: I-70 to 65th Ave	\$	131,877			-	\$	131,877
	SR15215.173	US40: Genesee to CR-93	\$	984,693			_	\$	984,693
	SR15215.181	SH83: E-470 to Arapahoe Rd	\$	1,429,467	¢ 24.000.000		_	\$	
	SR15215.185	FY23 Surface Treatment Pool			\$ 31,000,000		1	\$ 500,000	
	SR15215.188	SH-224: I-25 to US-6 Overlay					Ş 1	5,600,000 \$	
	SR15215.189	I-70: Chief Hosa to Colfax Ave	\$	-			\$	9,500,000 \$	
	SR15215.190	SH-8: Soda Lakes Rd to Bear Creek Blvd					\$	1,000,000 \$	
	SR15215.191	I-76: Tennyson St to Clear Creek Bridge					\$	100,000 \$	
	SR15215.192	SH-83: Stroh Rd to Hilltop Rd	\$	-			\$	4,000,000 \$	
	SR15215.193	SH-121: Chatfield Ave to Bowles Ave					\$	5,700,000 \$	
	SR15215.194	SH-265: I-70 to US-6					\$	4,600,000 \$	
	SR15215.195	US-287: I-70 to 92nd Ave					\$	6,600,000 \$	
	SR15215.199	US-287: Colfax to I-70	\$	289,437				\$	
	SR25216.136	US50A West of Texas Creek East	\$	0				\$	
	SR25216.137	US50B Preventative Maintenance	\$	1,960,000				\$	
	SR25216.140	SH 160 La Veta Pass to Sh 12 Mp 278 to 295			\$ 1,000,000	\$ 462,50)1	\$	1,462,501

	SR25216.145	Us 24 West Surface treatment MP 291 to 297	Ś	7,579,800	\$ 842,201				5	8,422,001
	SR25216.146	Preventative Maintenance US 287A/287B	· ·	.,,.,	\$ 1,849,500	Ś	205,500		5	2,055,000
	SR25216.148	SH 207 Manzanola North	Ś	1,209,967	\$ 245,033	Ψ			5	1,455,000
	SR25216.149	SH 266A Rocky Ford to SH 109	Ś	1,325,000	\$ 2,375,467					3,700,467
	SR25216.150	I25 Filmore to Garden of the Gods		2,023,000	\$ 3,720,400	\$ 2.0	000,000		5	5,720,400
	SR25216.152	Us 50A Preventative Maintenance MP 277 to 283	\$	182,000	\$ 2,340,000	γ 2,	300,000			2,522,000
	SR25216.153	US 24A Mill and Overlay Woodland Park to Divide	\$	-	\$ 6,280,000	\$ 21	000,000			8,280,000
	SR25216.154	I25 Mill and Overlay Butte Creek North	\$	_	\$ 500,000		300,000		5	8,300,000
	SR25216.155	SH 69A Mill and Overlay Hillside to Texas Creek	\$		\$ 1,233,732	. ,	566,269			4,800,002
	SR25216.156	US 50B mill and overlay Hillside to Texas ereek	\$	12,013,733	\$ 4,839,200		118,067			18,971,000
	SR25216.157	US 50A Mill and Overlay Coaldale to Region 5	Ś	262,000	7 4,033,200		940,000			6,202,000
	SR25216.160	US 50A Pueblo County Line to West of Purcell Blvd	7	202,000			340,700 340,700)	11,340,700
	SR25216.161	SH 47A Preventative Maintennce					372,500		<u> </u>	1,372,500
	SR25216.162	US 24G Falcon Hwy to west of Elbert Rd					328,100)	4,328,100
	SR25216.163	I25 Midway North			\$ -		588,180		}	6,588,180
	SR25216.164	I-25 and US 50 B interchange			-		161,732)	161,732
	SR25216.165	Us 50 Las Animas Area Surface Treatment, ADA impr & Drainage	\$		\$ 1,600,000		150,000		}	1,750,000
	SR35217.028	US 40 Through Steamboat Springs	, ,	-	3 1,600,000		500,000		<u> </u>	2,500,000
	SR35217.028	GWS RE Chipseal projects					000,000			5,000,000
	SR35217.035	Grand Junction RE Chip Seals	Ś	635,000			340,000		<u> </u>	1,975,000
-	SR35217.035 SR35217.045	I-70 W. Vail Pass Paving	\$	2,560,000		, 1,:	540,000)	2,560,000
-	SR35217.045 SR35217.091	Mountain Residency Chip Seals	\$	1,169,645	\$ 200,000					1,369,645
	SR35217.091 SR35217.095	I-70 Parachute to Rifle	\$		\$ 200,000			+	<u> </u>	478,000
	SR35217.095 SR35217.098	SH 92 West of Austin	\$	478,000						
			\$	201,880		\$ 2.5	-00.000	9		201,880
	SR35217.114	SH 13 Hamilton South	<u> </u>	1 070 000		\$ 2,	500,000		<u> </u>	2,500,000
	SR35217.115 SR35217.116	US 24 Leadville I-70 Frisco to Silverthorne	\$ \$	1,870,000)	1,870,000 1,370,000
			\$	1,370,000		ć o:	700 000			
	SR35217.118 SR35217.120	US 50 West of Delta Resurfacing		206 520		\$ 8,	700,000		<u> </u>	8,700,000
		US 6 Avon to Dowd	\$	206,520	¢ 4.226.226				<u> </u>	206,520
	SR35217.134	US 40 Craig West	\$	450,628	\$ 1,336,336				\$	1,786,964
	SR35217.136	US 40 and SH 318 Dinosaur	\$	1,555,500		ć 2.	200.000		<u> </u>	1,555,500 3,357,985
	SR35217.143	SH 141B Mesa County	Ş	57,985			300,000			
	SR35217.145	SH 82 Snowmass Canyon		C4.055		\$ 7,0	000,000		<u> </u>	7,000,000
	SR35217.149	US 50 Montrose West	\$ \$	64,855						64,855
	SR36607.003	SH 50 PE Corridor Montrose to Sargents	\$	95,000				9		95,000
	SR36607.040	US 50 Mesa County To Montrose	\$	1,300,000	d 1000 000	<u> </u>	200.000	+	\$	1,300,000
	SR45218.001	23233-Project Admin (Pre-Con Activities)	\$	245,980	\$ 1,800,000		300,000		<u> </u>	3,845,980
	SR45218.186	20986-SH7: 28th St - US287 mp52-60.2		4 070 272		\$ 3,	710,321		<u> </u>	3,710,321
	SR45218.207	23169-SH 52:Prospect Valley E Phase 1	\$	1,079,272	ć 2.500.000				\$	1,079,272
	SR45218.211	23423- SH 257 Windsor Resurfacing	\$	2,000,000					<u> </u>	4,500,000
	SR45218.218	22465-SH 138: Sterling North Part 2	\$	6,938,791	\$ 5,661,209	ć -	200 222		<u> </u>	12,600,000
	SR45218.219	21472-SH 14B Cameron Pass East			6 2642765		000,000		\$	5,000,000
	SR45218.220	24063- US36B: Lyons South			\$ 2,613,766		087,842			7,701,608
	SR45218.221	24208- SH71: Region Line North		0.500.05-	\$ 9,994,774		162,466			22,157,240
	SR45218.222	24418-1A: Wellington South	\$	8,500,000	\$ 4,700,000		-		<u> </u>	13,200,000
	SR45218.223	20960- US34/36 Resurfacing Estes Park	\$	-	\$ 4,000,000		932,506			6,932,506
	SR45218.224	24206- SH14C: Pawnee Pass-Sterling Part 2					525,491		\$	3,625,491
	SR45218.226	24200-US85C: Platteville North			\$ 4,321,701		717,174		\$	9,038,875
	SR45218.227	24199- SH52A: Hudson East	<u> </u>				000,000		\$	2,000,000
	SR45218.228	24171-SH119 Nederland West to Roundabout	\$	-	\$ 2,084,385	\$ 2,:	125,000		\$	4,209,385
	SR45218.230	20867-US 385 Holyoke North	\$	5,500,000	\$ 3,984,000				\$	9,484,000
	SR45218.232	18808-US 85 to O Street Business Surface	\$	3,124,744					\$	5,157,109
	SR45218.234	23603-SH 257 Windsor Resurfacing Eastman to 34			\$ 2,000,000	\$ 3,	764,000		\$	5,764,000
	SR55219.106	US 550 Ouray to Ridgway	\$	-	\$ 1,000,000			9		1,000,000
	SR55219.143	US 50 Sargents West to R3 Surf Treat	\$	1,538,919					\$	1,538,919
System Operations-AM	SNF5788.045	21995-SH257 & Eastman Park Drive Intersection	\$	145,658					\$	145,658
	SR16684.048	SH 53 & SH 58 Signal Upgrades	\$	290,257					\$	290,257
	SR16684.053	R1 FY23 Signal Replacement	\$	-	\$ 3,000,000				\$	3,000,000

	SR26646.999	Traffic Signal Pool	\$		\$ 1,500,000	I	1	\$	1,500,000
	SR35217.134	US 40 Craig West	\$		\$ 1,500,000		 	\$	49
	SR36700.999	Region 3 Traffic Signals Program	Ś		\$ 1,480,353	\$ 1,500,000	 	\$	2,980,353
	SR46668.999	10006-Region 4 Traffic Signals Pool	\$	531,817			_	\$	3,531,817
Transit Grant Programs	SPP6726.002	Colorado Springs Transit Planning & Admin	Ś	349,219	3 1,300,000	7 1,300,000		\$	349,219
Transit Grant Programs	SR27013.003	Kiowa County Bus Storage Project	\$	280,000			 	Ś	280,000
	SST5274.000	Statewide Metro Planning Program	Ś	4,406,000	\$ 2,493,000	\$ 2,543,000	ς.	2,594,000 \$	12,036,000
	SST6727.000	5310 Rural	Ś	2,290,000				758,800 \$	4,522,000
	SST6728.000	Statewide Transit USC Section 5304 Pool	Ś	1,721,000	<u> </u>			411,000 \$	2,998,000
	SST6729.000	Statewide Transit USC Section 5311 Pool	\$	27,602,000				14,715,000 \$	69,669,000
	SST6729.042	DRCOG - Transit Operating and Capital	\$	800,000		\$ 830,000		850,000 \$	3,280,000
	SST6729.043	Pueblo - SRDA Admin and Operating	Ś	100,000	\$ 100,000			100,000 \$	400,000
	SST6729.044	NFR - Transfort Maint Facility Repairs ARP	7	100,000	\$ 4,800,000	7 100,000	Ť	\$	4,800,000
	SST6731.024	NFR - Goods and Services for Snrs and Indv with Disabilities	Ś	245,000	\$ 250,000	\$ 255,000	Ś	260,000 \$	1,010,000
	SST6731.029	MMT-PPACG Improve Mobility for Snrs and Indv w Disabilities	\$	450,000				\$	1,350,000
	SST6731.031	5310 - Denver Aurora	Ś	4,633,000				1,800,000 \$	10,033,000
	SST6732.000	5310 Small UZA	Ś	3,824,000				1,180,000 \$	7,364,000
	SST6732.002	Via Mobility - Mobility Management	Ś	488,800	2)200,000	ψ 2/200/000	Ť	\$	488,800
	SST6732.007	NFRMPO Mobility Management	\$	27,000	\$ 27,000	\$ 27,000	Ś	27,000 \$	108,000
	SST6732.010	Via Mobility Operating	Ś	428,500	2.,500	. 2.,300	Ť	\$	428,500
	SST6732.012	PACOG - SRDA Vehicle Replacements	\$	56,000	\$ 56,000			Ś	112,000
	SST6732.015	Pueblo - SRDA Operating	\$	85,000		\$ 85,000	\$	85,000 \$	340,000
	SST6732.020	GVMPO - Mesa County MOB	Ś	59,000	\$ 60,000	\$ 61,000	_	62,000 \$	
	SST6740.010	RTD Fixed Guideway Improvements, Upgrades and Maintenance	<u>'</u>	,	, , , , , ,	, , , , , , , , , , , , , , , , , , , ,	\$	20,000 \$	20,000
	SST7007.010	GET CNG Bus Replacement	\$	646,000				\$	646,000
	SST7007.017	Transfort Electric Bus Purchase	\$	1,568,650				\$	1,568,650
	SST7007.018	GET Diesel Bus Replacement	\$	975,000				\$	975,000
	SST7035.000	Faster Transit and Rail Division Funds	\$	5,944,760	\$ 7,600,000	\$ 7,600,000	\$	7,600,000 \$	28,744,760
	SST7035.220	City of Fort Collins - Flex Regional Operating	\$	200,000				200,000 \$	800,000
	SST7035.336	NFR - Outrider GET Poudre Express Greeley - Fort Collins	\$	200,000	\$ 200,000	\$ 200,000	\$	200,000 \$	800,000
	SST7047.000	FTA 5339 Rural Grant Program	\$	10,500,000	\$ 3,500,000	\$ 3,500,000	\$	3,500,000 \$	21,000,000
	SST7064.000	FTA 5339 Small UZA	\$	4,041,000	\$ 1,347,000	\$ 1,347,000	\$	1,347,000 \$	8,082,000
	SST7064.006	GVMPO - Bus Replacement(s)	\$	1,848,000	\$ 630,000	\$ 630,000	\$	630,000 \$	3,738,000
	SST7065.002	RTD Capital Improvements: Bus and Facilities Funding	\$	6,350,000	\$ 6,540,000	\$ 6,730,000	\$	8,680,000 \$	28,300,000
	SST7066.028	NFR - Repair/Replace/Enhance projects related to Rolling Sto	\$	399,000	\$ 399,000	\$ 399,000	\$	1,461,000 \$	2,658,000
	SST7071.000	FTA 5337 Denver-Aurora	\$	18,400,000	\$ 18,900,000	\$ 19,500,000		\$	56,800,000
	SST7073.005	NFR - Loveland Repair, Replace, or Purchase Rolling Stock	\$	85,000	\$ 85,000		\$	1,461,000 \$	1,631,000
Transportation Alternatives Program	SNF5095.003	21993-North LCR 17 Expansion (Willox Lane to US287/SH14)	\$	150,520				\$	150,520
	SNF5095.004	21992-Little Thompson River Corridor Trail - Phase 1a	\$	155,556				\$	155,556
	SNF5095.005	23042-Poudre River Trail Realignment	\$	271,359	\$ 257,248			\$	528,607
	SPP6156.029	Rock Island Trail const from Sand Creek to Constituution	\$	613,550				\$	613,550
	SPP6156.034	Sand Creek Trail: Palmer Pk to Constilitution	\$	765,878				\$	765,878
	SPP6156.046	Creek Walk Trail Phase 3 and 4	\$	331,449				\$	331,449
	SPP6156.047	El Paso County Wetland Bank: Akers	\$	405,671				\$	405,671
	SPP6156.048	Jackson Creek Regional Trail			\$ 300,000			\$	300,000
	SPP6156.049	Galley Road Sidewalks	\$	67,018	\$ 76,176	\$ 368,913		\$	512,107
	SPP6156.050	Shooks Run Trail Improvements	\$	1		\$ 145,823		\$	145,824
	SPP6156.051	Mobile classroom to educate on Bike and Ped safety to School			\$ 136,000			\$	136,000
	SPP6726.040	Fountain Creek Regional Trail	\$	199,203				\$	199,203
	SR17015.008	Aurora Missing Sidewalk Program			\$ 1,965,000			\$	1,965,000
	SR17015.011	C470 Grade Separated Trail Over Acres Green Drive	\$	2,000,000				\$	2,000,000
	SR17015.012	Jefferson County Bike Master Plan Update	\$	200,000			1	\$	200,000
	SR25079.068	Pueblo west-SDS Trail N Park	\$	410,541			<u> </u>	\$	410,541
	SR25079.078	City of Pueblo Northern Avenue Phase 3	\$	429,564			<u> </u>	\$	429,564
	SR25079.079	Joe Martinez Trail in Pueblo West	\$	865,392				\$	865,392
	SR25079.083	Ute Pass Trail Project	\$	320,000			<u> </u>	\$	320,000
	SR25079.086	Minnequa Lake Trail Connection	\$	194,000				\$	194,000
	SR25079.087	Westcliffe impmts along Adams, Rosita, 2nd and 3rd Streets			\$ 880,000			\$	880,000

	SR25079.088	Manitou Creek Walk	\$ 400,000					\$ 400,000
	SR25079.090	Safety Improvements at 31st St and Pikes Peak	\$ 168,000					\$ 168,000
	SR25079.091	MMT Bus Stop improvements	\$ 860,000					\$ 860,000
	SR25079.092	El Paso County ADA inventory for ADA improvements	\$ 336,688	\$ 300,000				\$ 636,688
	SR25079.093	US 50 Pedestrian Project Phasee 2	\$ 200,000					\$ 200,000
	SR25079.094	US 50 Lighting Project	\$ 120,000					\$ 120,000
	SR26867.073	US 50 PEDESTRIAN IMPROVEMENTS	\$ 488,000					\$ 488,000
	SR37010.023	US 6 Palisade TAP sidewalk impv. project	\$ 716,916					\$ 716,916
	SR47001.024	20814-19th St Multi-modal Improvements - City of Boulder	\$ 511,200					\$ 511,200
	SR47020.026	21888-Power Trail Grade Separation at Harmony Rd	\$ -	\$ 800,000				\$ 800,000
	SR47020.028	21886-Namaqua Ave Trail Underpass	\$ 600,000					\$ 600,000
	SR47020.031	21884-Sterling East Chestnut Trail	\$ 428,982					\$ 428,982
	SR47020.036	23376- US 36 Bikeway Extensions: Superior Area	\$ 74,000					\$ 74,000
	SR47020.037	23630-Laporte Ave Improv Fishback-Sunset	\$ 750,000					\$ 750,000
	SR47020.038	23631- Centerra Trail	\$ 631,794					\$ 631,794
	SR47020.039	23639-WCR23/Great Western Trail Connect	\$ 530,550					\$ 530,550
	SR47020.040	23637-Fall River Trail	\$ 955,000	\$ -				\$ 955,000
	SR47020.041	23629-47th St Sidewalk Improve (RRXing)		\$ 509,000				\$ 509,000
	SR47020.042	23632-NonMotor Sidewalk at 57th St/US287	\$ 900,000					\$ 900,000
	SR47020.043	23628-Limon Sidewalks Main St & SH24 N	·	\$ 320,000			·	\$ 320,000
	SR55062.057	Del Norte Revitalization	\$ 379,245	\$ 570,134				\$ 949,379
	SR55062.058	Bayfield SUP Improvements	\$ 188,050					\$ 188,050
Grand Total			\$ 799,199,230	\$ 394,118,882	\$ 321,98	3,538	\$ 192,414,139	\$ 1,707,715,789

Appendix E: Construction Budget

	Total FY 2022-23 Construction Budget - Estimated Expenditures by Type							
				Estimated	Estimated	Estimated Estimated		Estimated
	Estimated	FY 2022-23		ROW	Precon	Indirects	CE	Contractor
Contracted Out Work	Roll Forward	Budget	Total	Expenditures	Expenditures	Expenditures	Expenditures	Payments
Capital Construction								
Asset Management								
Surface Treatment		\$225,550,000	\$225,550,000	\$6,315,400	\$26,614,900	\$27,066,000	\$20,694,213	\$144,859,488
Structures		\$61,200,000	\$61,200,000	\$1,713,600	\$7,221,600	\$7,344,000	\$5,615,100	\$39,305,700
System Operations - Traffic Signals		\$26,872,823	\$26,872,823	\$752,439	\$3,170,993	\$3,224,739	\$2,465,582	\$17,259,071
Geohazards Mitigation		\$10,100,000	\$10,100,000	\$282,800	\$1,191,800	\$1,212,000	\$926,675	\$6,486,725
Permanent Water Quality Mitigation		\$6,500,000	\$6,500,000	\$182,000	\$767,000	\$780,000	\$596,375	\$4,174,625
Safety								
Highway Safety Improvement Program		\$32,885,393	\$32,885,393	\$920,791	\$3,880,476	\$3,946,247	\$3,017,235	\$21,120,644
Railway-Highway Crossings Program		\$3,797,924	\$3,797,924	\$106,342	\$448,155	\$455,751	\$348,459	\$2,439,216
Hot Spots		\$2,167,154	\$2,167,154	\$60,680	\$255,724	\$260,058	\$198,836	\$1,391,855
FASTER - Safety Projects		\$69,214,781	\$69,214,781	\$1,938,014	\$8,167,344	\$8,305,774	\$6,350,456	\$44,453,193
ADA Compliance		\$7,200,000	\$7,200,000	\$201,600	\$849,600	\$864,000	\$660,600	\$4,624,200
Mobility								
Regional Priority Program		\$50,000,000	\$50,000,000	\$1,400,000	\$5,900,000	\$6,000,000	\$4,587,500	\$32,112,500
Strategic Projects		\$0	\$0	\$0	\$0	\$0	\$0	\$0
National Freight Program		\$22,545,563	\$22,545,563	\$631,276	\$2,660,376	\$2,705,468	\$2,068,555	\$14,479,888
Maintenance and Operations								
Safety								
Strategic Safety Program		\$11,361,000	\$11,361,000	\$318,108	\$1,340,598	\$1,363,320	\$1,042,372	\$7,296,602
Mobility								
ITS Investments		\$10,000,000	\$10,000,000	\$280,000	\$1,180,000	\$1,200,000	\$917,500	\$6,422,500
Multimodal Services								
Innovative Mobility Programs		\$11,570,177	\$11,570,177	\$323,965	\$1,365,281	\$1,388,421	\$1,061,564	\$7,430,946
Strategic Transit and Multimodal Projects		\$2,640,066	\$2,640,066	\$73,922	\$311,528	\$316,808	\$242,226	\$1,695,583
Statewide Enterprises								
Bridge Enterprise Projects		\$125,605,117	\$125,605,117	\$3,516,943	\$14,821,404	\$15,072,614	\$0	\$92,194,156
HPTE Projects		\$18,313,867	\$18,313,867	\$512,788	\$2,161,036	\$0	\$0	\$15,640,042
Total	\$0	\$697,523,866	\$697,523,866	\$19,530,668	\$82,307,816	\$81,505,200	\$50,793,248	\$463,386,934

Appendix F: Indirect / Construction Engineering Budget Allocations

FY 2022-23 Indirect / Construction Engineering (CE) Budget Allocations								
Program Area	Net Budgeted	Indirect Cost	CE Allocation	Total				
Capital Construction								
Asset Management								
Surface Treatment	\$225,550,000	\$48,899,298	\$41,971,897	\$90,871,195				
Structures	\$61,200,000	\$13,268,176	\$11,388,517	\$24,656,693				
System Operations	\$26,872,823	\$5,826,035	\$5,000,680	\$10,826,715				
Geohazards Mitigation	\$10,000,000	\$2,168,003	\$1,860,869	\$4,028,871				
Permanent Water Quality Mitigation	\$6,500,000	\$1,409,202	\$1,209,565	\$2,618,766				
Safety								
Highway Safety Improvement Program	\$32,885,393	\$7,129,562	\$6,119,540	\$13,249,102				
Railway-Highway Crossings Program	\$3,797,924	\$823,391	\$706,744	\$1,530,135				
Hot Spots	\$2,167,154	\$469,840	\$403,279	\$873,118				
FASTER - Safety Projects	\$69,214,781	\$15,005,782	\$12,879,963	\$27,885,745				
ADA Compliance	\$7,200,000	\$1,560,962	\$1,339,826	\$2,900,787				
Mobility								
Regional Priority Program	\$50,000,000	\$10,840,013	\$9,304,344	\$20,144,357				
Strategic Projects	\$0	\$0	\$0	\$0				
National Freight Program	\$22,545,563	\$4,887,884	\$4,195,434	\$9,083,318				
Maintenance and Operations								
Safety								
Strategic Safety Program	\$11,361,000	\$2,463,068	\$2,114,133	\$4,577,201				
Mobility								
ITS Investments	\$10,000,000	\$2,168,003	\$1,860,869	\$4,028,871				
Multimodal Services								
Innovative Mobility Programs	\$11,570,177	\$2,508,417	\$2,153,058	\$4,661,476				
Strategic Transit and Multimodal Projects	\$2,640,066	\$572,367	\$491,282	\$1,063,649				
Statewide Enterprises								
Bridge Enterprise Projects	\$125,605,117	\$0	\$0	\$0				
HPTE Projects	\$18,313,867	\$0	\$0	\$0				
Total	\$553,504,882	\$120,000,000	\$103,000,000	\$223,000,000				

Appendix G: CDOT Personnel Report

	FY 2021-22	FY 2021-22 Projected	FY 2022-23	FY 2022-23 Projected
				•
Budget Category / Program	Positions	Salary and Benefits	Positions	Salary and Benefits
COLORADO DEPARTMENT OF TRANSPORTATION				
Capital Construction	1177.0	\$86,659,311	1177.0	\$88,791,130
Maintenance and Operations	1866.0	\$145,011,204	1866.0	\$148,578,480
Multimodal Services	16.0	\$1,792,095	16.0	\$1,836,181
Suballocated Programs	0.0	\$0	0.0	\$0
Administration & Agency Operations	262.0	\$29,745,956	262.0	\$30,477,707
Debt Service	0.0	\$0	0.0	\$0
Contingency Reserve	0.0	\$0	0.0	\$0
Other Programs	3.0	\$324,642	3.0	\$332,628
TOTAL - CDOT	3324.0	\$263,533,208	3324.0	\$270,016,125
COLORADO BRIDGE ENTERPRISE				
Construction	0.0	\$0	0.0	\$0
Maintenance and Operations	0.0	\$0	0.0	\$0
Administration & Agency Operations	1.0	\$119,431	1.0	\$122,369
Debt Service	0.0	\$0	0.0	\$0
TOTAL - BRIDGE ENTERPRISE	1.0	\$119,431	1.0	\$122,369
HIGH PERFORMANCE TRANSPORTATION ENTERPRISE				
Maintenance and Operations	0.0	\$0	0.0	\$0
Administration & Agency Operations	9.0	\$1,167,462	9.0	\$1,196,182
Debt Service	0.0	\$0	0.0	\$0
Total - HPTE	9.0	\$1,167,462	9.0	\$1,196,182
TOTAL - CDOT AND ENTERPRISES	3334.0	\$264,820,101	3334.0	\$271,334,675