APPLICATION OVERVIEW

What: The Call for Projects for the FY 2024-2027 Regional Transportation Operations and Technology Set-Aside

Funding Available: at least \$16,000,000

Call Dates: June 1, 2023 until July 7, 2023, 5 pm

Application Submittals: submit the items below to Jerry Luor (jluor@drcog.org)

- 1. REQUIRED: a <u>single PDF document</u> containing 1) this application (before saving to PDF, press Ctrl-A to select all, and F9 to update all formulas), 2) one location map/graphic, 3) cost estimate (your own or the CDOT <u>cost estimate form</u>), 4) CDOT/RTD concurrence response (if applicable), 5) completed CDOT SEA-Local Agency Template, 6) project support form(s), and 7) any <u>required</u> documentation based on the application text (i.e., FHWA emissions calculators). Please <u>DO NOT</u> attach additional cover pages, embed graphics in the application, or otherwise change the format of the application form.
- 2. OPTIONAL: Submit one additional PDF document containing any supplemental materials, if applicable.
- 3. REQUIRED: Submit a single zipped GIS shapefile of your project. At a minimum, the shapefile should consist of project limits and planned equipment locations.

Other Notable items:

- <u>Eligibility</u>: Projects must align with the eligibility guidelines in the <u>Policies for FY2024-2027 TIP Set-Aside</u>
 <u>Programs</u>. Proposed work on roadways must primarily be located on the <u>DRCOG Regional Roadway System</u> to be eligible for funding (the DRCOG RRS can also be viewed within the <u>DRCOG Data Tool</u>).
- <u>Call-for-Projects Pre-Application Webinar</u>: To be eligible to submit an application, at least one person from your agency must have attended the Regional Transportation Operations and Technology Set-Aside Pre-Application Webinar on April 26, 2023.
- Application Data: To assist sponsors in filling out the application, DRCOG has developed the <u>DRCOG Data Tool</u>.
 A link to the instructions is also included. Additionally, sponsors may download datasets to run their own analyses from this same site.
- <u>Project Affirmation</u>: The application must be affirmed by either the applicant's City or County Manager, Chief Elected Official (Mayor or County Commission Chair) for local governments, or agency director or equivalent for other applicants.
- <u>Evaluation Process</u>: DRCOG staff will post all applications. DRCOG staff will assemble an evaluation panel to
 review and make recommendations for funding, including a ranked waiting list. The recommended list of
 projects will be presented to the Regional Transportation Operations Working Group and Advanced Mobility
 Partnership Working Group prior to action by the DRCOG committees and Board.
- If you have any questions or need assistance, contact gmackinnon@drcog.org or jluor@drcog.org.

APPLICATION FORMAT

The Regional Transportation Operations and Technology set-aside application contains two parts: *project information* and *evaluation questions*.

Project Information

Applicants enter **foundational** information for the *project/program/study* (hereafter referred to as *project*), including a problem statement, project description, and concurrence documentation from CDOT and/or RTD, if applicable. This section is not scored.

Evaluation Questions

This part includes four sections (A-E) for the **applicant to provide qualitative and quantitative responses** to use for scoring projects. The checkboxes and data entry fields should <u>guide</u> the applicant's responses. They are not directly scored but provide context as reviewers consider the full response to each question. Applicants may access the <u>DRCOG</u> <u>Data Tool</u> as well as other relevant data resources.

Scoring Methodology: Each section will be scored on a scale of 0 to 5, <u>relative</u> to other applications received. All questions will be factored into the final score, with any questions left blank receiving 0 points. The four sections are weighted and scored as follows:

Projects will be evaluated on the degree to which they address a significant subregional problem or benefit people throughout the subregion. Relevant quantitative data should be included within narrative responses.

5	The project implements or advances several Primary initiatives.
4	The project implements or advances one Primary initiative
3	The project implements or advances several Secondary initiatives.
2	The project implements or advances one Secondary initiative.
1	The project implements or advances one or more Tertiary initiatives.
0	The project implements no initiatives.

Section B. Regional Impact of Proposed Project25%

Projects will be evaluated on the degree to which they address a significant subregional problem or benefit people throughout the subregion. Relevant quantitative data should be included within narrative responses.

5	The project benefits will substantially address a major subregional problem and benefit people and businesses in multiple communities.
4	The project benefits will significantly address a major subregional problem primarily benefiting people and businesses in one community.
3	The project benefits will either moderately address a major subregional problem or significantly address a moderate -level subregional problem.
2	The project benefits will moderately address a moderate -level subregional problem.
1	The project benefits will address a minor subregional problem.
0	The project does not address a subregional problem.

Section C. Metro Vision Regional Transportation Plan Priorities25%

The TIP set-aside's investments should implement the 2050 Metro Vision Regional Transportation Plan (2050 MVRTP) regional project and program investment priorities, which contribute to addressing the Board-adopted Metro Vision objectives and the federal performance-based planning framework required by the Federal Highway Administration and Federal Transit Administration as outlined in current federal transportation legislation and regulations. Therefore, projects will be evaluated on the degree to which they address the six priorities identified in the 2050 MVRTP: safety, active transportation, air quality, multimodal mobility, freight, and regional transit. It is anticipated that projects may not be able to address all six priorities, but it's in the

applicant's interest to address as many priority areas as possible. Relevant quantitative data is required to be included within narrative responses. The table below demonstrates how each priority area will be scored.

5	The project provides demonstrable substantial benefits in the 2050 MVRTP priority area and is determined to be in the top fifth of applications based on the magnitude of benefits in that priority area.
4	The project provides demonstrable significant benefits in the 2050 MVRTP priority area.
3	The project provides demonstrable moderate benefits in the 2050 MVRTP priority area and is determined to be in the middle fifth of applications based on the magnitude of benefits in that priority area.
2	The project provides demonstrable modest benefits in the 2050 MVRTP priority area.
1	The project provides demonstrable slight benefits in the 2050 MVRTP priority area and is determined to be in the bottom fifth of applications based on the magnitude of benefits in that priority area.
0	The project does not provide demonstrable benefits in the 2050 MVRTP priority area.

Score	% non-Federal Funds
5	36% and above
4	31 - 35.9%
3	26 - 30.9%
2	21 - 25.9%
1	17.21 - 20.9%*
0	17.21%

^{*(}includes 100% eligible projects with no match)

Section E. Project Readiness15%

Be sure to answer <u>ALL</u> questions. While "Yes" answers will generally reflect greater readiness, opportunities are given to provide additional details to assist reviewers in fully evaluating the readiness of your project.

5	Substantial readiness is demonstrated and all known obstacles that are likely to result in project delays have been mitigated.
4	Significant readiness is demonstrated and several known obstacles that are likely to result in project delays have been mitigated.
3	Moderate readiness is demonstrated and some known obstacles that are likely to result in project delays have been mitigated.
2	Slight readiness is demonstrated and some known obstacles that are likely to result in project delays have been mitigated.
1	Few mitigation or readiness activities have been demonstrated.
0	No mitigation or readiness activities have been demonstrated.

		Project Inforr	natio	n				
1.	Project Title		City of Boulder – Communication Network and Signal System Performance Enhancement					
			Start	point: Click	or tap here to ent	er text.		
2.	•	Project Location Provide a map, as appropriate (see		oint: Click o	or tap here to ente	r text.		
	Page 1)	, us appropriate (see	OR Ge Syster		rea: City of Boulde	er – DRCOG 2050	Regional Roadway	
3.		SOT (entity that will be nsible for the project)		f Boulder				
4.	Project Cont	act Person:						
Na	me: Devin Josl	in			Title: Principal T	raffic Engineer		
	one: 303.441.3				Email: JoslinD@	BoulderColorado	o.gov	
5.	•	currence and Project			•	□ Yes ⊠	⊴ No	
	CDOT Right-of-Way, involve a CDO system, access RTD property, or reservice? Does this project directly i			est RTD involvement to operate			de a completed Peer Agency rm for each partner.	
							ortation Plan (2050	
6.	What	MVRTP), provide	tne stagi	ng period: (Liick of tap here to	enter text.		
	planning document(s) identifies this project? wide link to cument(s) and erenced page mber if possible,			Planning Document Title: DRCOG Metro Vision, DRCOG Metro Vision Regional Transportation Plan, city of Boulder Transportation Master Plan (TMP)				
Pro		Local/Regional pla	an:	Adopting agency (local agency Council, CDOT, RTD, etc.): city of Boulder City Council				
refe					date of adoption ble: August 5, 2014		commission, if	
or p	provide umentation in supplement	Please describe per review/engagement date:		Extensiv	e year-long proces	ss.		
		Other pertinent d	etails:	Click or	tap here to enter t	ext.		
7.	, ,	roject's key phases ar		•	•			
(phases and dates should correspond with the " Phases to be included:			da Major phase milestones: Octob ap		Anticipated completion date (based on October 2023 DRCOG approval date): (MM/YYYY)			
		☐ Precor	nstruction	n [☐ Construction	⊠ Both	, ,	
REQUIRED FOR ALL PHASES Intergovernmental Agree (Assumed process is 4-9) execution is NOT reimbu			s is 4-9 m	nonths; any			4/1/2024	
		Design contract N	otice to	Proceed (N	TP) issued (if using	g a consultant):	6/1/2024	
\square	Design	Design scoping m	eeting he	eld with CDOT (if no consultant):		6/1/2024		
	Design	•	nspection Review): NA		NA			
		FOR (Final Office	Review):				NA	

□Environmental	Environmental contract Notice to Proceed (NTP) issued (if using a consultant):		Enter Date			
	Environmental scoping meeting hel	Enter Date				
	Initial set of ROW plans submitted t	o CDOT:				
☐ Right-of-Way	Estimated number of parcels to acc	uire: Enter Number	Enter Date			
,	ROW acquisition completed:		Enter Date			
	Required clearances:		Enter Date			
☐ Construction	Project publicly advertised:		Enter Date			
□Study	Kick-off meeting held after consultations consultant):	ant NTP (or internal if no	Enter Date			
⊠ Equipment Purchase (Procurement)	RFP/RFQ/RFB (bids) issued:		7/1/2024			
☑Other Phase not Listed Describe: Describe	First invoice submitted to CDOT/RT	D:	2/1/2025			
The city of Bould Regional Roadw detection, CCTV The city project Technology Stra equitable access Air Quality will be reduction in CO2 into the city's M Boulder Police D Rapid Transit wi (Canyon Blvd) at through system movement of frosafety will be en						
Roadway ⊠ Operation □ General Pour □ Managed □ Pavement	ect's key elements . A single project in all Improvements surpose Capacity (2050 MVRTP) Lanes (2050 MVRTP) Reconstruction/Rehab Colace/Reconstruct/Rehab	may have multiple project elements. Safety Improvements Active Transportation Improv Bicycle Facility Pedestrian Facility Air Quality Improvements	vements			
Grade Separation	on	Quality improvements				
□Roadway			Freight			

□Railway □Bicycle □Pedestrian	Multimodal Mobility (i.e., accommodating a broad range of users)				
Regional Transit¹ ⊠Rapid Transit Capacity (2050 MVRTP) □Mobility Hub(s) □Transit Planning Corridors □Transit Facilities (Expansion/New)	☐ Study ☐ Other, briefly describe: Click or tap here to enter text.				
¹ For any project with transit elements, the sponsor cost. Be sure to include RTD's concurrence in your	must coordinate with RTD to ensure RTD agrees to the scope and application submittal.				
<u>DO NOT</u> include scope elements that will not be par locally funded improvements <u>or</u> the project merits a the scope only and no more than five sentences. The city of Boulder Regional Transportation Op traffic signal communication infrastructure to f equipment, and automated traffic signal performance.	project (including any elements checked in #9 above). It of the DRCOG funded project or your IGA scope of work (i.e., adjacent and benefits). Please keep the response to this question tailored to details of erations and Technology (RTOT) Project will upgrade the liberoptic, install main street advance detection, CCTV monitoring remance measures (ATSPM). The project will build upon our current reation of the city's 2050 MVRTP Regional Roadway System.				
 Project Limits (2050 MVRTP Regional Roadway System) Broadway (Arapahoe to US 36) – 19 intersections Canyon Blvd (6th to Folsom) – 6 intersections (excluding Broadway double count) Iris Ave (Broadway to Folsom) – 3 intersections (excluding Broadway double count) Pearl St/Pearl Pkwy/Valmont Rd/61st/Andrus/63rd (30th to Diagonal) 9 intersections (Foothills Ramps advance detection only) Total 19+6+3+9 = 37 intersections 					
is addressed in more detail in Section E below.	oe as defined in Question 10 above? <i>Note that overall project readiness</i> grant has built the knowledge and experience base that will oject.				
The city is nearing completion of a city-wide fiberoptic backbone as part of deploying a system to provide broadband services to city residents and businesses. As part of the city investment an additional \$2M was invested to extend the fiberoptic network to connect priority corridor traffic signals. The city fiber backbone project is currently underway and is scheduled to be complete in 2023 which fits extremely well with the city RTOT proposal timing. The previously funded RTOT project included the required system elements (Fiber Core Switch BCCC, Fiber Core Switch MSC-TMC, node switches, etc.) to connect intersections to the traffic signal system.					
and analytics. The city currently has an Econoli	Econolite SPM for the ATSPM traffic data collection, management, the Centracs-based system. The RTOT proposal is based on building ease implementation, reduce cost, and minimize the potential for				
12. Would a smaller DRCOG-allocation than request maintaining the original intent of the project?	sted be acceptable, while				

If yes, smaller meaningful limits, size, service level, phases, or scopes, along with the cost, <u>MUST</u> be defined.

Smaller DRCOG funding request: Broadway only (\$667k Fed, \$167k Local), Plus Canyon (\$854k Fed, \$213k Local), Plus Pearl/Valmont/63rd (\$1,110k Fed, \$278k Local), Plus Iris (\$1,204k Fed, \$301k Local)

Outline the differences between the scope outlined above and the reduced scope: Project scalable by corridor and/or corridor segment.

Project Financial Information and Funding Request (All funding amounts in \$1,000s) To update the formulas below, enter your information, highlight the formulas, and press F9 or right-click and select Update Field.				
Total amount of Federal Funding Request (in \$1,000's) (Not to exceed 82.79% of the total project cost)	\$1204	80.00% of total project cost		
Match Funds (in \$1,000's) List each funding source and contribution amount.	Contribution Amount	% Contribution to Overall Project Total		
City of Boulder	\$301	20.0%		
Click or tap here to enter text.	\$Match Amount	0.0%		
Click or tap here to enter text.	\$Match Amount	0.0%		
Click or tap here to enter text.	\$Match Amount	0.0%		
Click or tap here to enter text.	\$Match Amount	0.0%		
Click or tap here to enter text.	\$Match Amount	0.0%		
Total Match (private, local, state, regional, or federal)	\$ 301	20.0%		
Project Total	\$1,505			

Funding Breakdown (in \$1,000s) (by program year) ¹ (Total funding should match the Project Total from above) To update the formulas below, enter your information, highlight the formulas (or Ctrl-A), and press F9. OR close and reopen the file.						
	FY 2024	FY 2025	FY 2026	FY 2027	Total	
DRCOG Requested Funds	\$602	\$602	\$Enter Amount	\$Enter Amount	\$1,204	
CDOT or RTD Supplied Funds ²	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$Enter Amount	\$ 0	
Local Funds (Funding from sources other than DRCOG, CDOT, or RTD)	\$151	\$150	\$Enter Amount	\$Enter Amount	\$ 301	
Total Funding	\$ 753	\$ 752	\$ 0	\$ 0	\$1,505	
Phase to be Initiated	Select Phase	Select Phase	Select Phase	Select Phase		
Notes:	 Fiscal years are October 1 through September 30 (e.g., FY 2024 is October 1, 2023 through September 30, 2024). The proposed funding plan is not guaranteed if the project is selected for funding. While DRCOG attempts to accommodate applicants' requests, final funding will be assigned at DRCOG's discretion. Funding amounts must be provided in year of expenditure dollars using a recommended 3% inflation factor. Only enter funding in this line if CDOT and/or RTD specifically give permission via concurrence letters or other written source. 					
Affirmation:	By checking this box, the applicant's Chief Elected Official (Mayor or County Commission Chair/City or County Manager/Agency Director) has certified it allows this application to be submitted for potential DRCOG-allocated funding and will follow all local, DRCOG, state, and federal policies and regulations if funding is awarded.					

Evaluation Questions

A. Deployment of RTO&T Initiatives in RTO&T Strategic Plan

WEIGHT

30%

Select the initiatives to be deployed or advanced by this proposed project. It is possible to select more than one initiative.

Primary initiatives	
Develop a Regional Situational Awareness platform.	
Develop processes to share traffic camera view and control between jurisdictions and public safety.	
Develop a Regional Performance Monitoring Data Archive platform.	
Develop strategies and processes to coordinate performance-based management.	\boxtimes
Deploy additional supporting transportation surveillance and control systems and infrastructure.	\boxtimes
Develop Traffic Incident Management standard operating procedures.	
Standardize and implement transit signal priority performance management and system optimization procedures.	\boxtimes
Secondary initiatives	
Develop evacuation and recovery plans and exercises.	
Develop processes to coordinate traveler information messaging across the region.	
Develop active work zone monitoring and management in the field.	
Deploy additional safety-focused technology applications	\boxtimes
Expand the Regional Performance Monitoring Data Archive platform.	
Expand the Regional Situational Awareness platform.	
Expand transit signal priority deployment.	\boxtimes
Tertiary initiatives	
Develop a Regional Multimodal Traveler Information platform.	
Develop a process to monitor regional parking availability, capacity and pricing.	
Develop a multimodal trip planner and reservation/ payment system.	
Develop and deploy dynamic ride-sharing.	
Develop and implement curbside management standards.	
Develop continuity of operations plans.	

Describe how this project will deploy, advance or achieve the selected initiatives.

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System by upgrading the communication infrastructure, installing main street advance detection, CCTV, automated traffic signal performance measures (ATSPM) and retime priority corridors.

The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability.

Air Quality will be improved through enhanced traffic signal operations. The FHWA CMAQ model estimates reduction in CO2e emissions of 10,130 Kilograms/day and PM10 of 4.19 Kilograms/day. CCTV feeds will be tied into the city's Milestone System providing the public access to the real-time system status. CCTV feeds will aid Boulder Police Department incident management. All data and CCTV feeds will be shared with CDOT. Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors. The CCTV network will help improve active transportation through system finetuning by providing significantly enhanced observation and monitoring capability. The movement of freight will benefit from the safety and access improvements from enhanced operations. Travel safety will be enhanced through enhanced system performance/monitoring, traveler information and enhanced incident management.

The Regional Transportation Operations and Technology Strategic Plan emphasizes a data management concept that requires interagency information sharing. Describe in detail how this project will share data with other regional entities.

The city RTOT proposal will use "off the shelf" Econolite SPM for the ATSPM traffic data collection, management, and analytics. Econolite SPM cloud-based allowing for easy sharing of data. CCTV feeds will be tied into the city Milestone System providing the public access to the real-time system status images. All CCTV feeds will be IP-addressable and available for CDOT and other entities to add to their platforms.

B. Regional Impact of Proposed Project

WEIGHT

25%

Provide <u>qualitative and quantitative</u> responses to the following questions on the subregional impact of the proposed project. Be sure to provide all required information for each question. Quantitative data from is available from the <u>DRCOG Data Tool</u>.

1. Why is this project regionally important? *Relevant quantitative data in your response is <u>required</u>.

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System by upgrading the communication infrastructure, installing main street advance detection, CCTV, automated traffic signal performance measures (ATSPM) and retime priority corridors.*

The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability.

- 2. How will the proposed project address the specific transportation problem described in the Problem Statement (as submitted in Project Information, #8)? Relevant quantitative data in your response is required.

 The city project proposal will enhance safety, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Air Quality will be improved through enhanced traffic signal operations. The FHWA CMAQ model estimates reduction in CO2e emissions of 10,130 Kilograms/day and PM10 of 4.19 Kilograms/day. CCTV feeds will be tied into the city's Milestone System providing the public access to the real-time system status. CCTV feeds will aid Boulder Police Department incident management. All data and CCTV feeds will be shared with CDOT. Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors. The CCTV network will help improve active transportation through system finetuning by providing significantly enhanced observation and monitoring capability. The movement of freight will benefit from the safety and access improvements from enhanced operations. Travel safety will be enhanced through enhanced system performance/monitoring, traveler information and enhanced incident management.
- **3.** Does the proposed project benefit multiple municipalities and/or subregions? If yes, which ones and how? Also describe any funding partnerships (other subregions, regional agencies, municipalities, private, etc.) established in association with this project.

Boulder is a freestanding community, so the project does not cross multiple municipalities. The project enhances the regional roadway system and provides the capability to implement traffic control strategies and data sharing with CDOT Region 4 traffic signals on the Diagonal Highway. Ultimately this could be extended and integrated with the city of Longmont. In addition, the (Pearl-Valmont-63rd) corridor includes Boulder County traffic signals.

4. Disproportionately Impacted and Environmental Justice Communities

<u>This data is available in the DRCOG Data Tool</u>. Completing the below table and referencing <u>relevant</u> quantitative data in your response is <u>required</u>.

To update the formulas below, enter your information, highlight the formulas (or Ctrl-A), and press F9. OR close and reopen the file.						
	DI & EJ Population Groups	Number within ½ mile	% of Total	Regional %		
	a. Total population	107108	-	-		
Use 2015-2019	b. Total households	45652	-	-		
American	c. Individuals with low-income	31567	29%	20%		
Community	d. Individuals of color	21740	20%	33%		
Survey Data	e. Adults age 60 and over	19544	18%	13%		
	f. Youth under 18	13543	13%	16%		
(Use a 0.5 mile buffer distance)	g. Individuals with limited English proficiency	3545	3%	3%		
[Equity data tab]	h. Individuals with a disability	7573	7%	9%		
	i. Households that are housing cost-burdened	18943	41%	32%		
	j. Households without a motor vehicle	3372	7%	5%		
For Lines c. – i. use definitions in the <u>DRCOG Title VI Implementation Plan</u> . For Line j., as defined in C.R.S. 24-38.5-						
302(3)(b)(I): "'cost-burdened' means a household that spends more than thirty percent of its income on housing."						

Describe how this project will improve access and mobility for each of the applicable disproportionately impacted and environmental justice population groups identified in the table above, *including the* <u>required</u> <u>quantitative</u> <u>analysis:</u>

The city project proposal will enhance safety, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. CCTV feeds will be tied into the city's Milestone System providing the public access to the real-time system status. CCTV feeds will aid Boulder Police Department incident management. Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors. The CCTV network will help improve active transportation through system finetuning by providing significantly enhanced observation and monitoring capability. The movement of freight will benefit from the safety and access improvements from enhanced operations. Travel safety will be enhanced through enhanced system performance/monitoring, traveler information and enhanced incident management.

- **5.** How will this project move the subregion toward achieving the shared <u>regional transportation outcomes</u> established in Metro Vision in terms of...
 - Land Use, community, urban development, housing, employment? (Improve the diversity and livability of communities. Contain urban development in locations designated for urban growth and services. Increase housing and employment in urban centers. Diversify the region's housing stock. Improve the region's competitive position.)
 - The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System connecting multiple designated urban centers with the region. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Through addressing these goals, the project improves the diversity and livability of the region, containing urban development in locations designated for urban growth and services. This supports increasing housing and employment in these urban centers and diversifying the region's housing stock.
 - Multimodal transportation, safety, reliability, air quality? (Improve and expand the region's multimodal transportation system, services, and connections. Operate, manage, and maintain a safe and reliable transportation system. Improve air quality and reduce greenhouse gas emissions. Reduce the risk of hazards and their impact.)
 - The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System connecting multiple designated urban centers with the region. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Through addressing these goals, the project improves the region's multimodal transportation system, services, and connections. The air quality and greenhouse gas emissions improvements are quantified in Section C of this application. Travel safety benefits are quantified in Section C of this application.
 - Connection/accessibility to particular locations supporting healthy and active choices? (Connect people to natural resource and recreational areas. Increase access to amenities that support healthy, active choices. Improve transportation connections to health care facilities and service providers. Improve access to opportunity.)
 - The project will enhance mobility between multiple Boulder urban centers (Downtown Boulder, 28th/30th BVRC, and Gunbarrel) and the region.

6	. It	ems mark	ked wit	h an as	sterisk (†	*)	pelow	are a	availak	วle in	ı the	DRC	OG	Data 7	Tool	

Is there a DRCOG designated urban center within ½ mile of the project limits?*

 \subseteq Yes □ No If yes, please provide the name: Downtown Boulder, 28th/30th (BVRC), Gunbarrel

• Does the project connect two or more urban centers?*

☑ Yes ☐ No If yes, please provide the names: Downtown Boulder, 28th/30th (BVRC), Gunbarrel

• Is there a transit stop or station within ½ mile of the project limits?*

Bus stop: ⊠ Yes ☐ No If yes, how many:Click or tap here to enter text.

Rail station: \square Yes \boxtimes No If yes, how many: Click or tap here to enter text.

• Is the project in a locally-defined priority growth and development area and/or an area with zoning that supports compact, mixed-use development patterns and a variety of housing options?

 \boxtimes Yes \square No

If yes, provide a link to the relevant planning document:

If yes, provide how the area is defined in the relevant planning document: Transit Village Area Plan

Provide households and employment data* [Population and Employment tab]	2020	2050
Jobs within ½ mile	125029	158869
Households within ½ mile	30993	37613

Describe how this project will improve transportation options in and between key geographic areas including DRCOG-defined urban centers, multimodal corridors, mixed-use areas, Transit Oriented Development (transit near high-density development), or locally defined priority growth areas, *including the <u>required</u> quantitative analysis*:

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System connecting multiple designated urban centers with the region. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Through addressing these goals, the project will improve transportation options in and between key geographic areas including DRCOG-defined urban centers (Downtown Boulder, 28th/30th BVRC, Gunbarrel), multimodal corridors, mixed-use areas, and transit-oriented development (Boulder Junction). Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors. The CCTV network will help improve active transportation through system finetuning by providing significantly enhanced observation and monitoring capability. The movement of freight will benefit from the safety and access improvements from enhanced operations. Travel safety will be enhanced through enhanced system performance/monitoring, traveler information and enhanced incident management.

7. Describe how this project will improve access and connections to key employment centers or subregional destinations. In your answer, define the key destination(s) and clearly explain how the project improves access and/or connectivity.

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System connecting multiple designated urban centers with the region. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Through addressing these goals, the project will improve access and connections between key employment centers including DRCOG-defined urban centers (Downtown Boulder, 28th/30th BVRC, Gunbarrel). Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors.

8. Congestion Mitigation Process Mobility Score

Completing the below table and referencing <u>relevant</u> quantitative data in your response is <u>required</u>. In the DRCOG

Data Tool, use a 0.02 mile buffer distance.

Provide congestion mobility parameters* [Congestion Mobility Score tab]	2021
Sum: length-weighted score	73.43
Sum: miles	18.84
Congestion Mobility Score	3.90

(The Congestion Mobility Score will automatically calculate based on values entered. If this has not updated, select the box and click F9)

C. Metro Vision Regional Transportation Plan Priorities

WEIGHT

25%

- Qualitative and quantitative responses are REQUIRED for the following items on how the proposed project contributes to the project and program investment priorities in the adopted 2050 Metro Vision Regional Transportation Plan. To be considered for full points, you must fully answer all parts of the question, including incorporating quantitative data into your answer. (see scoring section for details). Quantitative data from is available from the DRCOG Data Tool.
- Checkboxes and data tables help to provide context and guide responses, but do not account for the full range of potential improvements and are not directly scored, but are required to be completed.
- Not all proposed projects will necessarily be able to answer all questions, however it is in the applicant's interest to address as many priority areas as possible.

Multimodal Mobility

Provide improved travel options for all modes.

(drawn from 2050 MVRTP priorities; federal travel time reliability, infrastructure condition, & transit asset management performance measures; & Metro Vision objective 4)

Examples of Project Elements: combinations of improvements that support options for a broad range of users, such as complete streets improvements, or an interchange project that incorporates transit and freight improvements, etc.

- What modes will project improvements directly address?

 ⊠Walking ⊠ Bicycling ⊠ Transit ⊠ SOV ⊠ Freight □ Other: Click or tap here to enter text.
- List the elements of this project which will address the above modes (i.e., sidewalk, shared use path, bus stop improvements, new general purpose or managed lanes, etc.): Click or tap here to enter text.
- Will the completed project be a complete street as described in the <u>Regional Complete Streets Toolkit</u>? <u>Complete Streets Typology is available in the DRCOG Data Tool</u>.
 - ☐ Yes ☒ No If yes, describe how it implements the Toolkit's strategies in your response. Click or tap here to enter text.
- Does this project improve travel time reliability and reduce delay?

 \boxtimes Yes \square No

 Does this project improve asset management of roadway infrastructure, active transportation facilities, and/or transit facilities or vehicle fleets?

 \boxtimes Yes \square No

• Does this project implement resilient infrastructure that helps the subregion mitigate natural and/or human-made hazards?

 \boxtimes Yes \square No

Question: Describe how this project will help increase mobility choices for people, goods, and/or services. Please include quantitative information, including any items referenced above, in your response. *Note that the proposed roadway operational improvements must be primarily on the DRCOG <u>Regional Roadway System</u> and/or <u>Regional Managed Lanes System</u>.*

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Through addressing these goals, the project will increase mobility choices. The project will improve segments of the Regional Roadway System with an aggregate congestion mobility score of 3.90. Priority segments include Broadway at a score of 6.0 and Canyon at a score of 3.0. Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway) corridors.

Question: Describe how this project will help improve asset reliability and availability. Please include quantitative information in your response (for example, reduce mean time to repair and increase mean time between failures).

The ATSPM real-time data stream and programmed alerts will assist in identifying equipment failures allowing staff to quickly address asset reliability and availability reducing mean time to repair.

Question: Describe how this project will reduce delays and improve travel time reliability. Please include quantitative information in your response (for example, vehicle-hours traveled and travel time index).

The city of Boulder proposed project will enhance the reliability, performance, and safety of the 2050 MVRTP Regional Roadway System. The city project proposal directly addresses the goals of the DRCOG Regional Transportation Operations and Technology Strategic Plan (February 2023) of safe operations, efficient seamless travel, travel time reliability, equitable access, and environmental sustainability. Deployment of ATSPM on the Regional Roadway System will reduce delay and improve travel time reliability. The FHWA CMAQ model projects a total energy consumption reduction of 133.12 Kilograms/day.

Improve air quality and reduce greenhouse gas emissions.

Air Quality

(drawn from 2050 MVRTP priorities; state greenhouse gas rulemaking; federal congestion & emissions reduction performance measures; Metro Vision objectives 2, 3, & 6a)

Examples of Project Elements: active transportation, transit, or TDM elements; vehicle operational improvements; electric vehicle supportive infrastructure; etc.

• Does this project reduce congestion?

 \boxtimes Yes \square No

Does this project reduce vehicle miles traveled (VMT)?

 \boxtimes Yes \square No

Does this project reduce single-occupant vehicle (SOV) travel?

 \boxtimes Yes \square No

Emissions Reduced	СО	NOx	VOCs	PM 10	CO₂e
(kg/day)	52.567	7.529	1.764	4.192	10.127.758

Use the <u>FHWA CMAQ Calculators</u> or a similar reasonable methodology to determine emissions reduced. Base your calculations on the year of opening. Please attach a screenshot of your work (such as the FHWA calculator showing the inputs and outputs) as part of your submittal packet.

Note: if not using the FHWA Calculators, please describe your methodology and sources in your narrative below.

Question: Describe how this project helps reduce congestion and air pollutants, including but not limited to carbon monoxide, ground-level ozone precursors, particulate matter, and greenhouse gas emissions. Please include quantitative information, including any items referenced above, in your response.

Using the FHWA CMAQ Emissions Calculator Toolkit -- Congestion Reduction and Traffic Flow Improvements Traffic Signal Synchronization model significant improvement in congestion reduction and traffic flow improvement. Total Energy Consumption Reduction (MMBTU) -- 133.120 Kilograms/day. BRT and transit signal priority on Canyon Blvd and Broadway will reduce VMT and SOV mode share by creating a time advantage for transit users.

Regional **Transit**

on the <u>Regional Rapid Transit System.</u>

Expand and improve the subregion's transit network.

(drawn from 2050 MVRTP priorities, Coordinated Transit Plan, RTD's Regional Bus Rapid Transit Feasibility Study)

Examples of Project Elements: transit lanes, station improvements, etc.

Note: For any project with transit elements, the sponsor must coordinate with RTD to ensure RTD agrees to the scope and cost. Be sure to include RTD's concurrence in your application submittal.

Items marked with an asterisk (*) below are available in the DRCOG Data Tool.	
 Does this project implement a portion of the regional bus rapid transit (BRT) network (as defined in the <u>2050</u> MVRTP)?* 	
\boxtimes Yes \square No If yes, which specific corridor will this project focus on: CO 119 BRT (Canyon Blvd), US 36 BRT (Broadway)	
 Does this project involve a regional transit planning corridor (as defined in the <u>2050 MVRTP</u>)?* 	
☑ Yes ☐ No If yes, which specific corridor will this project focus on: CO 7 Boulder to Brighton (Canyon), US	
36/28 th and CO 93/Broadway (Broadway)	
 Does this project implement a mobility hub (as defined in the <u>2050 MVRTP</u>)? 	
☐ Yes ☒ No	
 Does this project improve connections between transit and other modes? 	
oxtimes Yes $oxtimes$ No If yes, please describe in your response.	
Does this project improve transit travel time reliability?	
\boxtimes Yes \square No If yes, please describe in your response.	
 Does this project add and/or improve transit access to or within a DRCOG-defined urban center?* ☑ Yes □ No 	
Question: Describe how this project improves connections to or expands the subregion's transit system, as outlined in the 2050 MVRTP. Also describe how this project improves transit travel time reliability. Please include quantitative information, including any items referenced above, in your response. Note that rapid transit improvements must be	

Regional Rapid Transit will directly benefit from the enhanced transit signal priority (TSP) capacity for the CO 119 BRT (Canyon Blvd) and the US 36 BRT (Broadway).

Safety

Increase the safety for all users of the transportation system.

(drawn from 2050 MVRTP priorities, Taking Action on Regional Vision Zero, CDOT Strategic Transportation Safety Plan, & federal safety performance measures)

Examples of Project Elements: bike/pedestrian crossing improvements, vehicle crash countermeasures, traffic calming, etc.

Items marked with an asterisk (*) below are available in the DRCOG Data Tool.

items marked with an asterisk () below are available in the Drece	JG Data 1001.						
 Does this project address a location on the <u>DRCOG High-Injurvice</u> in a local Vision Zero or equivalent safety plan?* ⊠ Yes □ No 	y Network or Crit	ical Corridors or corridors defined					
 Does this project implement a safety countermeasure listed in ⊠ Yes □ No 	n the <u>counterme</u>	asure glossary?					
Will this project result in a reduction of average roadway clearance time and incident clearance time and/or secondary incidents? \square Yes \square No							
 Will this project result in a reduction of first responder struck ⊠ Yes □ No 	-bys?						
Provide the current number of crashes involving motor vehicles, bicyclists (using the 2016-2020 period – in the DRCOG Data Tool, use a 0.02 mile buffer dist [Crash Severity 2016-2020 tab] NOTE: if constructing a new facility, report crashes along closest existing alternativ	rance)	Sponsor must use industry accepted crash modification factors (CMF) or crash reduction factor (CRF) practices (e.g., CMF					
Fatal crashes	2	Clearinghouse, NCHRP Report 617, or					
Serious Injury crashes	30	<u>DiExSys</u> methodology).					
Other: Non-Serious Injury and Property Damage Only crashes	1043						
Estimated reduction in crashes <u>applicable to the project scope</u> (per the five-year period used above)		Provide the methodology and sources below:					
Fatal crashes reduced	0						
Serious Injury crashes reduced	2	See below.					
Other: Non-Serious Injury and Property Damage Only crashes	52						

Question: Describe how this project will implement safety improvements (roadway, active transportation facility, etc.), particularly improvements in line with the recommendations in <u>Taking Action on Regional Vision Zero</u>. Please include quantitative information, including any items referenced above, in your response. *Note that any improvements on roadways must be primarily on the DRCOG Regional Roadway System*.

Broadway and Canyon Blvd are part of the DRCOG designated high injury network and a critical corridor. The Pearl St/Pearl Pkwy/Valmont Rd/61st/Andrus/63rd corridor is part of the designated high injury network.

CCTV feeds will be tied into the city's Milestone System providing the public access to the real-time system status. CCTV feeds will aid Boulder Police Department incident management. All data and CCTV feeds will be shared with CDOT. The CCTV network will help improve active transportation through system finetuning by providing significantly enhanced observation and monitoring capability.

The CMF Clearinghouse includes multiple four-star rated studies supporting crash modification factors (CMF) for enhanced signal operations/ATSPM/adaptive control. The median CMF of the studies indicates that a .95 for all crash types is supportable.

Question: Describe how this project will reduce average incident duration, secondary incidents and first responder struck-bys. Please include quantitative information in your response. A "responder struck-by" incident is a collision between a motor vehicle in transit and a responder working a roadway incident. The responder may be a nonmotorist, an occupant of a stopped response vehicle or an unoccupied response vehicle.

CCTV feeds will be tied into the city's Milestone System providing the public access to the real-time system status. CCTV feeds will aid Boulder Police Department incident management. All data and CCTV feeds will be shared with CDOT.

Freight

Maintain efficient movement of goods within and beyond the subregion.

(drawn from 2050 MVRTP priorities; Regional Multimodal Freight Plan; Colorado Freight Plan, federal freight reliability performance measure; Metro Vision objective 14)

Examples of Project Elements: bridge improvements, improved turning radii, increased roadway capacity, etc.
Items marked with an asterisk (*) below are available in the DRCOG Data Tool.
 Is this project located in or impact access to a <u>Freight Focus Area</u>?*
🛮 Yes 🗆 No If yes, please provide the name: Northwest Metro, Tier 2 Regional Highway Freight Vision Network
• If this project is located in a <u>Freight Focus Area</u> does it address the relevant Needs and Issues identified in the Plan (see text located within each Focus Area)?
oxtimes Yes $oxtimes$ No If yes, please describe in your response below.
 Is the project located on the <u>Tier 1 or Tier 2 Regional Highway Freight Vision Network</u>?* ⊠ Yes □ No
 Check any items from the <u>Inventory of Current Needs</u> which this project will address:
☐ Truck Crash Location ☐ Rail Crossing Safety (eligible locations)
oxtimes Truck Delay $oxtimes$ Truck Reliability $oxtimes$ Highway Bottleneck
☐ Low-Clearance or Weight-Restricted Bridge
Please provide the location(s) being addressed: Click or tap here to enter text.
• Does this project include any innovative or non-traditional freight supportive elements (i.e., curb management strategies, cargo bike supportive infrastructure, etc.)?
oxtimes Yes $oxtimes$ No If yes, please describe in your response below.
Question: Describe how this project will improve the efficient movement of goods. In your response, identify those improvements identified in the Regional Multimodal Freight Plan, include quantitative information, and include any items referenced above. Note that any improvements on roadways must be primarily on the DRCOG Regional Roadway System.
The movement of freight will benefit from the safety and access improvements from enhanced operations. Boulder is identified as part of the DRCOG Northwest Metro Freight Focus Area with Broadway, Canyon Blvd and Pearl included

Active **Transportation**

Expand and enhance active transportation travel options.

(drawn from 2050 MVRTP priorities; Denver Regional Active Transportation Plan; & Metro Vision objectives 10 & 13) Examples of Project Elements: shared use paths, sidewalks, regional trails, grade separations, etc. asterisk (*) below are available in the DRCOG Data Tool.

	Does this project close a gap or extend a facility on a Regional Active Transportation Corridor or locally-defined priority corridor?* □ Yes □ No Does this project improve pedestrian accessibility and connectivity in a pedestrian focus area?* □ Yes □ No Does this project improve active transportation choices in a short trip opportunity zone?* □ Yes □ No Does this project include a high-comfort bikeway (like a sidepath, shared-use path, separated bike lane, bicycle boulevard)? □ Yes □ No If yes, please describe in your response.							
	ycle Use							
	E: if constructing a new facility, report bike usage along closest existing alternative route o update the formulas below, enter your information, highlight the formulas (or Ctrl-	-A), and press F9. OR close	e and reopen the file.					
1.	Current Average Single Weekday Bicyclists:		Enter Data					
	Bicycle Use Calculations	Year of Opening	2050 Weekday Estimate					
2.	Enter estimated additional average weekday one-way bicycle trips on the facility after project is completed.	Enter Data	Enter Data					
3.	Enter number of the bicycle trips (in #2 above) that will be diverting from a different bicycling route. (Example: {#2 X 50%} or other percent, if justified on line 10 below)	Enter Data	Enter Data					
4. 5.	= Initial number of new bicycle trips from project (#2 – #3) Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, walking, etc.). (Example: {#4 X 30%} (or other percent, if justified on line 10 below)	0 Enter Data	O Enter Data					
6.	= Number of SOV trips reduced per day (#4 - #5)	0.00	0.00					
7.	Enter the value of {#6 x 2 miles} . (= the VMT reduced per day) (Values other than 2 miles must be justified by sponsor on line 10 below)	Enter Data	Enter Data					
8.	= Number of pounds GHG emissions reduced (#7 x 0.95 lbs.)	0.00	0.00					
9.	If values would be distinctly greater for weekends, describe the magnitude of different click or tap here to enter text.	nce:						
10.	If different values other than the suggested are used, please explain here: Click or tap here to enter text.							
NO1	destrian Use Te: if constructing a new facility, report pedestrian usage along closest existing alternative route or update the formulas below, enter your information, highlight the formulas (or Ctrl.) Current Average Single Weekday Pedestrians (including users of non-pedaled	-A), and press F9. OR clos	-					
	devices such as scooters and wheelchairs):	Voor	Enter Data 2050					
	Pedestrian Use Calculations	Year of Opening	Weekday Estimate					
2.			Weekday Estillate					
۷.	Enter estimated additional average weekday pedestrian one-way trips on the facility after project is completed	Enter Data	Enter Data					
3.	facility after project is completed Enter number of the new pedestrian trips (in #2 above) that will be diverting from a different walking route (Example: {#2 X 50%} or other percent, if justified on line 10 below)	Enter Data Enter Data	Enter Data					
3. 4.	facility after project is completed Enter number of the new pedestrian trips (in #2 above) that will be diverting from a different walking route (Example: {#2 X 50%} or other percent, if justified on line 10 below) = Number of new trips from project (#2 – #3)	Enter Data	Enter Data					
3.	facility after project is completed Enter number of the new pedestrian trips (in #2 above) that will be diverting from a different walking route (Example: {#2 X 50%} or other percent, if justified on line 10 below)	Enter Data Enter Data	Enter Data					
3. 4.	facility after project is completed Enter number of the new pedestrian trips (in #2 above) that will be diverting from a different walking route (Example: {#2 X 50%} or other percent, if justified on line 10 below) = Number of new trips from project (#2 – #3) Enter number of the new trips produced (from #4 above) that are replacing a trip made by another non-SOV mode (bus, carpool, vanpool, bike, etc.).	Enter Data Enter Data 0	Enter Data Enter Data 0					

8. = Number of pounds GHG emissions reduced (#7 x 0.95 lbs.) 0.00 0.00

9. If values would be distinctly greater for weekends, describe the magnitude of difference:

Click or tap here to enter text.

10. If different values other than the suggested are used, please explain here:

Click or tap here to enter text.

Question: Describe how this project helps expand the active transportation network, closes gaps, improves comfort, and/or improves connections to key destinations, particularly improvements in line with the recommendations in the <u>Denver Regional Active Transportation Plan</u>. Please include quantitative information, including any items referenced above, in your response.

Broadway – regional connector street

Canyon Blvd – neighborhood connector street and mixed-use street

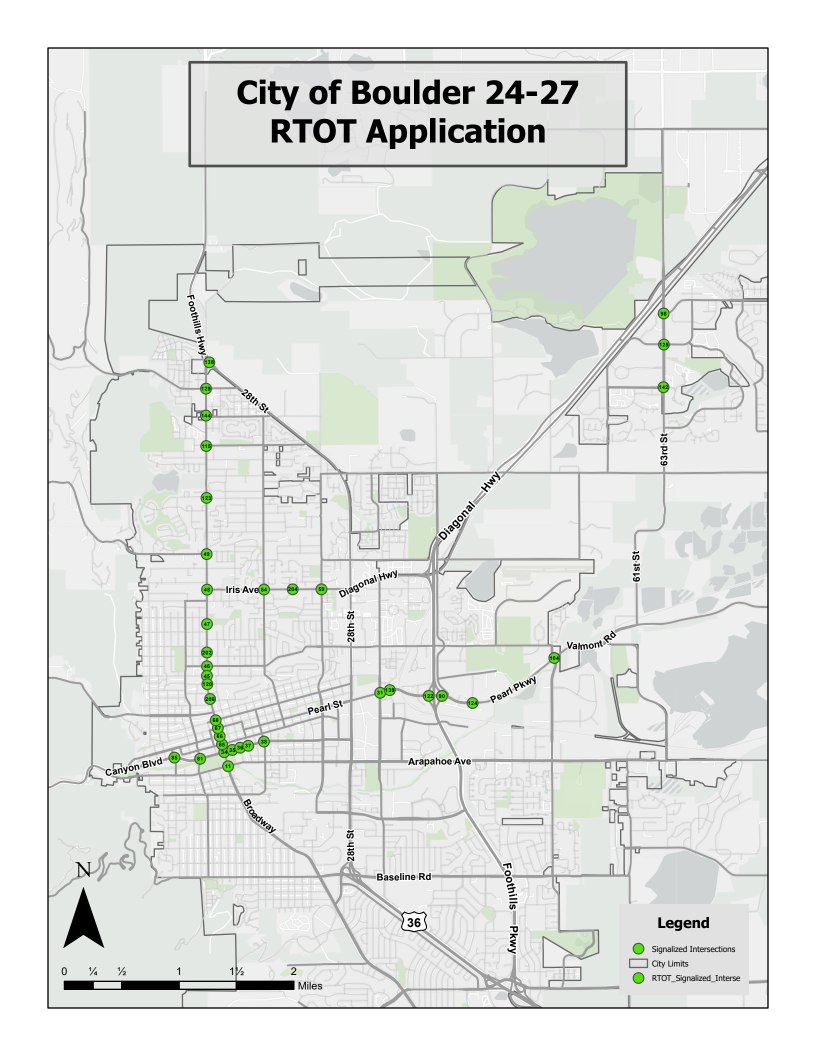
Pearl/Valmont/63rd -- neighborhood connector street, industrial street, and regional connector street Iris Ave -- neighborhood connector street

D.	Financial Leveraging			WEIGHT	5%		
	What percent of outside funding sources (non-federal funds) does this project have?	Enter score:		nding sources 5			
	(Match percentage will automatically calculate based on		26 - 30.9%		3		
	values entered in the Funding Request table. If this has not	20.0%	21 - 25.9%				
	updated, select the box to the right and click F9.) [*includes 100% eligible projects with no match]			1			
	[medaes 100% engine projects with no materij	0					
Ε.	Project Readiness			WEIGHT	15%		
	Provide responses to the following items to demonst projects that have a higher likelihood to move forwa delay.			•	_		
Sul	section 1. Avoiding Pitfalls and Roadblocks						
a.	Has a licensed engineer (CDOT, consultant, local again have on utilities, railroads, ROW, historic and environment been mitigated as much as possible to date before	onmental resour					
	\boxtimes Yes \square No \square N/A (for projects which do If yes, please type in the engineer's name below whe valuated and mitigated as much as possible before	ich certifies thei	r review and that impac	ts have be	en		
	Devin Joslin						
	 Please describe the status to date on each, including 1) anticipated/known pitfalls/roadblocks, and 2) mitigation activities taken to date: Utilities: Project will not impact any utilities. Railroad: Project will not impact any railroads. Right-of-Way: Project does not require any additional right of way. Environmental/Historic: Project does not require any environmental or historic clearance. Other: Click or tap here to enter text. 						
b.	Have additional project risks been identified?						
	⊠ Yes □ No □ N/A						
	If yes, please provide a brief description of the know	n risks and plan	ned mitigation activities	5.			
	Timely deployment of the city's fiber network. Risk r set the stage to minimize this risk.	minimal with sch	neduled completion in 2	023. Curre	ent work has		
c.	c. Is this application for a single project phase only (i.e., design, environmental, ROW acquisition, construction only study, equipment purchase, etc.)?						
	⊠ Yes □ No						
	If yes, are the other prerequisite phases complete?	⊠ Yes □ No □	□ N/A				
d.	Will this project seek a Finding in the Public Interest	t as part of equip	oment procurement?				
	⊠ Yes □ No						
	If yes, please provide an explanation of the need for products trade names.	a Finding in the	Public Interest. Do not	reference	specific		
	The project is scoped as an equipment purchase onl	y. Equipment pu	rchases will be competi	itively bid.			

	The city uses a central traffic signal system and local controller software provided by a specific traffic signal equipment company. Specific software/cloud-based systems from this company will be required to deploy the automated traffic signal performance measures (ATSPM).
e.	Has all required ROW been identified? $\ oxtimes$ Yes $\ oxtimes$ No $\ oxtimes$ N/A
	Has all required ROW already been acquired and cleared by CDOT? $\ \square$ Yes $\ \square$ No $\ \boxtimes$ N/A
	Is existing equipment within ROW? $\ oxtimes$ Yes $\ oxtimes$ No $\ oxtimes$ N/A
	Will subsurface utility engineering be a factor in this project? $\ \Box$ Yes $\ oxtimes$ No
	Has subsurface utility engineering been accounted for in the project scoping, phasing and estimate? $\ \ \boxtimes \ \ $ Yes $\ \ \Box \ $ N/A
f.	Based on the current status provided in Project Information, question 11, do you foresee being able to execute your IGA by October 1 of your first year of funding (or if requesting first year funding, beginning discussions on your IGA as soon as possible), so you can begin your project on time?
	⊠ Yes □ No
	Does your agency have the appropriate staff available to work on this project? $\ oxin S$ Yes $\ oxin S$ No
	If yes, are they knowledgeable with the federal-aid process? $\ oxinveq$ Yes $\ oxinveq$ No $\ oxinveq$ N/A
g.	Have other stakeholders in your project been identified and involved in project development? ☐ Yes ☐ No ☐ N/A If yes, who are the stakeholders? Internal city supporting functions (CMO, CAO, purchasing). CDOT R4.
	Please provide any additional details on any of the items in Subsection 1, if applicable. Click or tap here to enter text.
Suk	section 2. Local Match Availability
	Is all the local match identified in your application currently available and not contingent on any additional decisions, and if a partnering agency is also committing match, do you have a commitment letter? Yes No Please describe: Click or tap here to enter text. Is all funding for this project currently identified in the sponsor agency's Capital Improvement Program (CIP)?
υ.	 ✓ Yes □ No Please describe: Included in the 2024-2029 Capital Improvements Program
Suk	section 3. Systems Engineering Analysis Documentation
pro	tems Engineering Analysis (SEA) is a federally required process for deployment of transportation technology jects using funds from the Highway Trust Fund. CDOT established and administers a formal <u>SEA process</u> for asportation technology projects in the state, including local agency projects.
	ase complete at least the first seven sections of the required <u>SEA-Local Agency Template</u> . Submit the completed m with this application.

Submit completed applications to jluor@drcog.org no later than 5pm on July 7, 2023.

Prior to submitting, press Ctrl+A to select all, then press F9 to update all formulas. You can then print to PDF.



City of Boulder DRCOG 2024-2027 RTOT Project Proposal

Detailed Estimate				
	Units	#	cost/unit	Item Cost
CCTV	each	3	4 \$1,546	\$52,564
Cobalt Controllers	each		8 \$2,580	\$20,640
Advance Detection cabinet equipment	each	3	7 \$8,572	\$317,157
Advance Detection approach equipment	each	7	6 \$6,469	\$491,614
Intersection switch (fiber)	each	3	3 \$6,020	\$198,648
Intersection switch (radio)	each		1 \$4,163	\$4,163
Econolite ATSPM	each		1 \$72,500	\$72,500
Subtotal				\$1,157,286
Cost escalation (2023 to 2024)	0.1			\$115,729
Contingency	0.2			\$231,457
Grand Total				\$1,504,471
Federal Share	0.8			\$1,203,577
City Share	0.2			\$300,894

Potential Sub-project proposals:

Broadway (Arapahoe to US 36) – 19 intersections

	Units	#	cos	t/unit	Item Cost
CCTV	each		18	\$1,546	\$27,828
Cobalt Controllers	each		5	\$2,580	\$12,900
Advance Detection cabinet equipment	each		19	\$8,572	\$162,865
Advance Detection approach equipment	each		40	\$6,469	\$258,744
Intersection switch (fiber)	each		17	\$6,020	\$102,334
Intersection switch (radio)	each		1	\$4,163	\$4,163
Econolite ATSPM	each		1	\$72,500	\$72,500
Subtotal					\$641,333
Cost escalation (2023 to 2025)	(0.1			\$64,133
Contingency	(0.2			\$128,267
Grand Total					\$833,733
Federal Share		0.8			\$666,986
City Share	(0.2			\$166,747

Canyon Blvd (6th to Folsom) – 6 intersections (excluding Broadway double count)

	Units	#	CO	st/unit	Item Cost
CCTV	each		6	\$1,546	\$9,276
Cobalt Controllers	each		2	\$2,580	\$5,160
Advance Detection cabinet equipment	each		6	\$8,572	\$51,431
Advance Detection approach equipment	each		12	\$6,469	\$77,623
Intersection switch (fiber)	each		6	\$6,020	\$36,118
Intersection switch (radio)	each		0	\$4,163	\$0
Econolite ATSPM	each		0	\$72,500	\$0
Subtotal					\$179,608
Cost escalation (2023 to 2025)		0.1			\$17,961
Contingency		0.2			\$35,922
Grand Total					\$233,490
Federal Share		0.8			\$186,792
City Share		0.2			\$46,698

Pearl St/Pearl Pkwy/Valmont Rd/61st/Andrus/63rd (30th to Diagonal) 9 intersections (Foothills Ramps advan

	Units	#	cos	st/unit	Item Cost
CCTV	each		7	\$1,546	\$10,822
Cobalt Controllers	each		0	\$2,580	\$0
Advance Detection cabinet equipment	each		9	\$8,572	\$77,146
Advance Detection approach equipment	each		18	\$6,469	\$116,435
Intersection switch (fiber)	each		7	\$6,020	\$42,137
Intersection switch (radio)	each		0	\$4,163	\$0
Econolite ATSPM	each		0	\$72,500	\$0
Subtotal					\$246,541
Cost escalation (2023 to 2025)	(0.1			\$24,654
Contingency	(0.2			\$49,308
Grand Total					\$320,503
Federal Share	(0.8			\$256,402
City Share	(0.2			\$64,101

Iris Ave (Broadway to Folsom) – 3 intersections (excluding Broadway double count)

	Units	#	cos	t/unit	Item Cost
CCTV	each		3	\$1,546	\$4,638
Cobalt Controllers	each		1	\$2,580	\$2,580
Advance Detection cabinet equipment	each		3	\$8,572	\$25,715
Advance Detection approach equipment	each		6	\$6,469	\$38,812
Intersection switch (fiber)	each		3	\$6,020	\$18,059
Intersection switch (radio)	each		0	\$4,163	\$0
Econolite ATSPM	each		0	\$72,500	\$0
Subtotal					\$89,804
Cost escalation (2023 to 2025)	(0.1			\$8,980
Contingency	(0.2			\$17,961
Grand Total					\$116,745
Federal Share	(0.8			\$93,396
City Share	(0.2			\$23,349



Requirement: The <u>systems engineering analysis (SEA)</u> process is required per <u>23 CFR 940</u>. The SEA is the project delivery process for the technology element of the project. If the project does not have technology, the project still needs documentation that the scope was evaluated and no additional SEA documentation is required beyond section two of this form. As a matter of policy, CDOT has committed to following the intent and requirements of the SEA process for all transportation projects, regardless whether the project is state or federally funded.

Purpose: The SEA is intended to help design a robust and sustainable technology system. The SEA prompts discussions during design with stakeholders and is intended to document those critical discussions. Since technology does require maintenance and has relatively short life cycles, the SEA also helps projects plan for how to keep the system maintained and operating after construction is completed.

Who is responsible: The local agency will be required to complete this form. This form shall be submitted to CDOT a minimum of two weeks prior to the FOR meeting. It must be reviewed and approved prior to receiving CDOT Concurrence to Advertise for construction. The ITS & Network Services Branch needs at least two weeks to review documents.

Section 1 - Project Overview
1.1 Local Public Agency Project Manager and Contact Information
Devin Joslin, JoslinD@BoulderColorado.gov, 303.441.3289
1.2 Consultant Project Manager and Contact Information (□ N/A)
NA
1.3 CDOT Project Manager and Contact Information
R4 Local Agency Project Manager, Brandon Johnson, <u>brandon.m.johnson@state.co.us</u> , 970.515.2274
1.4 Project Location, Route Beginning and Ending MM, or Nearest Intersection
Various intersections, city of Boulder, DRCOG 2050 Regional Roadway System
1.5 Project Description, Title, and Type of Work – This should include identification of the problem and the purpose of the project
The city of Boulder Regional Transportation Operations and Technology (RTOT) Project will upgrade the



traffic signal communication infrastructure to fiberoptic, install main street advance detection, CCTV monitoring equipment, and automated traffic signal performance measures (ATSPM). The project will build upon our current RTOT Grant project and will complete modernization of the city's 2050 MVRTP Regional Roadway System.

1.6 CDOT Project Number and Sub Account Code

None yet

1.7 Federal-Aid
Yes
No

1.8 Is the project within CDOT's Right of Way (ROW)?
Yes
No

1.9 Funding and Source of Each (Including State and Federal)

Section 2 - SEA Required

1.10 Fiscal Year of Funding:

Federal and Local

Federal Requirement: 23 CFR 940.11 Project Implementation

2.1 Are there any technology elements included in the scope of the project?

2024, 2025

The <u>National Regulation (23 CFR 940)</u> defines ITS as "electronics, communications, or information processing used singly or in combination to improve the efficiency or safety of a surface transportation system." An ITS project is "any project that in whole or in part funds the acquisition of technologies or systems of technologies that provide or significantly contribute to the provision of one or more ITS user services as defined in the National ITS Architecture."

Technology includes any type of device or system that is used to improve the roadways. This could include, but is not limited to, intelligent transportation systems devices. Examples are CCTV, DMS, VTMS, VSL, wrong way detection, RWIS, connected vehicles, non-traditional signals (click on link to understand which signals projects require an SEA), on board equipment in vehicles, and anything that has to be communicated to ATMS or other traffic management systems. Additionally, creating or modifying systems and software that impacts the roadway is included in the SEA classification. If there is still confusion on what is classified as technology, please reach out to the ITS & Network Services Branch.



⊠ Yes	□ No				
If the answer to 2.1 is "yes" then a SEA is required.					
If the answer to 2.1 is "no" then a SEA is not required and the rest of this form does not need to be completed, but Sections 1 and 2 will need to be submitted for documentation purposes.					
2.2 Which SEA	process	should be followed?			
□ Yes	⊠ No	Will the system be owned, operated, or maintained by CDOT?			
□ Yes	⊠ No	Does the project involve CDOT technology assets?			
□ Yes	⊠ No	Will the project connect to the CDOT network?			
⊠ Yes	□ No	Will the project be on CDOT right of way?			
□ Yes	⊠ No	Does the project involve multiple municipalities?			
If " yes " is selected for any of the above questions, then the <u>Robust SEA Process</u> needs to be followed and this form is no longer applicable.					
If " no " is selected for all questions, then completing this entire form will fulfill the <u>23 CFR 940</u> requirements for local agency projects only.					

Section 3 - ITS Architecture Conformance

Federal Requirement: 23 CFR 940.11(c)(1) - "Identification of portions of the regional ITS architecture being implemented (or if a regional ITS architecture does not exist, the applicable portions of the National ITS Architecture)"

Per 23 CFR 940, every project has to comply with an ITS Architecture Plan. For background information, there is a National ITS Architecture Plan that is maintained by FHWA. The National Architecture Plan consists of Service Packages that identifies a problem that needs to be solved or a certain application of a technology. A service package states the basic requirements the project must achieve to create consistency. CDOT is then required to select the service packages from the National ITS Architecture Plan that will assist in fulfilling CDOT's technology vision and make them CDOT specific. From there the local Council of Governments (COG's) have to make their ITS Architectures as well. The local agencies should

	use the COG's architecture plan if one exists. If one does not, the CDOT Architecture Plan should be followed.
National ITS Architecture CDOT ITS Architecture COG Architecture	Service packages are critical to identify as part of compiling required SEA documentation. Service packages focus on how the technology is being used rather than specific devices. For example, there is no Dynamic Message Sign (DMS) service package. It will be critical to understand the intent of use for the DMS in order to determine the applicable service package(s). A DMS could fall within the TM06 Traffic Information Dissemination if the intent is to provide drivers with information. If a DMS is being installed as part of a tunnel, then it could fall under TM24 Tunnel Management. The key is focusing on what application the DMS is being used in. It is possible for a project to fall within multiple service packages. Please reach out to the ITS & Network Services Branch with any questions.
3.1 Which architecture plan	will be used?
☐ National ITS Architectu	ure CDOT ITS Architecture
⊠ COG	
3.2 If using a COG/MPO/TF Architecture Plan.	PR Architecture Plan, what COG? N/A for using the National or CDOT
DRCOG	
3.3 List service packages th	nat will be implemented on this project:
1. Econolite SPM	
2.	



To add additional service packages click in the line item 2 box and hit enter.

Section 4 - Procurement					
Federal Requirement: 23 CFR 940.11(c)(5) Procurement options					
4.1 State the pr	ocurement method for the project.				
⊠ Competitivel					
4.2 If 4.1 is com	petitively bid, then what kind is the p	roject deli	very method?		
☐ Design, Bid,	Build	☐ Desig	n Build		
☐ Construction	Manager/General Contractor	⊠ Other	(Please specify)_Equipment supply only		
Section 5 - Alte	ernative Analysis				
Federal Requir options to mee		sis of alter	native system configurations and technology		
Instructions: Document alternatives considered. When thinking of alternatives it is important to consider maintenance resources and costs into the selected alternative. An alternative can also include not implementing the project. More rows can be added as needed.					
Alternative Title	Alternative Description	Selected (Yes/No)	Reason		

To add additional rows, right click on a row, select "insert", select "row below"

Section 6 - Roles & Responsibilities

responsibilities

Federal Requirement: 23 CFR 940.11(c)(2) - Identification of participating agencies roles a	ınd

Instructions: Determine roles and responsibilities of the proposed technology system throughout the entire life cycle. More rows can be added as needed.

Role/Position	Contact Info	Phase*	Responsibility
	Role/Position	Role/Position Contact Info	Role/Position Contact Info Phase*

*Phase: Design, Construction, Operations

Section 7 - Requirements & Corresponding Standards

To add additional rows, right click on a row, select "insert", select "row below"

Federal Pequirement: 23 CE	P 040 11(c)(3) Pequi	irements definitions a	nd 23 CEP 040	11(c)(6)

Federal Requirement: 23 CFR 940.11(c)(3) Requirements definitions and 23 CFR 940.11(c)(6) Identification of applicable ITS standards and testing procedures

Instructions: Determine the functional requirements of the system and how these requirements will be implemented. Implementation could be specifications or included in the general design of the system. More rows can be added as needed.

Functional Requirement	How is the requirement included in the project? Spec, plan set, etc

To add additi	ional rows, right clic	k on a row, select "ins	ert", select "row	below"	
Section 8 - Devi	ces & System				
=	23 CFR 940.11(c)(11(c)(6) Identification 7) Procedures and res			~
8.1 Is a list or a ☐ Yes	map with all of the μ □ No	proposed devices atta	ched?		
operation of the	devices documente	e installed or modified ed. If the project is a w all devices are working	hole system, the	en there r	
Device and system type included in project	Is there a supporting specification(s)? If yes, give specification title.	Is there a supporting test document? If yes, give testing procedure title.	Is this device doct in a Standard Ope Procedure (SOP) Document? If yes SOP title.	erating	Is this device documented in a Maintenance Plan document? If Yes, give maintenance plan title.
To add additi	ional rows, right clic	k on a row, select "ins	ert", select "row	below"	
Section 9 - FHW		,			



9.1 Has FHWA on the review of s		nis project as a Project of nents?	Division Involveme	ent (PODI) and re	equires involvement
□ Yes	⊠ No				
Section 10 - Scl	hedule				
10.1 Design Sta	rt Date:	6/1/2024	10.2 AD date:	7/1/2024	
10.3 Constructio	n Start:	2/1/2025	10.4 Construction	completion:	8/1/2025
	=	Federal, State, and local psuccessfully? Is this proje	•	· · · · · · · · · · · · · · · · · · ·	· · ·

City of Boulder RTOT Project Proposal CMAQ Calculator Inputs and Outputs

			Evaluation	Corridor	Number of Signalized	Number of Lanes (one	Posted	Average Cycle	Truck	Annual Average Daily Traffic (AADT) (both	Peak-hour Volume (both
Street	Limits		Year Area Type	Length (mi.)	Intersections	direction)	Speed Limit	Length	Percentage	directions)	directions)
Foothills Parkway (S.H. 157) (Baseline to Valmont w/o Pearl Ramps)	S. Boulder Rd.	Diagonal Hghwy.	2022 Urban	2.18	4	2	45	108,120	0.06	54,062	4,866
28th Street (U.S. 36)	Baseline Rd.	Broadway	2022 Urban	4.45	13	2	45	108,120	0.06	39,881	3,589
Arapahoe Ave. (S.H. 7) (28th St. to 65th St.)	28th St.	65th St.	2022 Urban	3.09	14	3	45	108,120	0.06	37,105	3,339
Broadway (S.H. 93)	Greenbriar	28th St.	2022 Urban	6.97	36	2	35	100,120	0.06	27,718	2,495
Canyon Blvd. S.H. 119 (6th St. to 28th St.)	6th St.	28th St.	2022 Urban	1.56	10	2	35	90,100	0.06	20,161	1,814
Iris AveDiagonal Hghwy (Broadway to 47th St.)	Broadway	47th St.	2022 Urban	2.02	9	2	40	108,120	0.06	23,084	2,078
Pearl StValmont Rd63rd St. (28th to Diagonal)	28th St.	Diagonal Hghwy.	2022 Urban	5.80	15	2	40	108,120	0.06	18,174	1,636
Baseline Road (Broadway to Foothills Pkwy.)	Broadway	Foothills Pkwy.	2022 Urban	1.63	10	2	35	108,120	0.06	27,858	2,507
Table Mesa Dr-S. Boulder Rd (South Broadway to Manhattan)	South Broadway	Manhattan Dr.	2022 Urban	1.22	10	2	35	108,120	0.06	27,141	2,443
Total											

Inputs

FY 2024-2027 RTOT Project Proposal

City of Boulder RTOT Project Proposal											
CMAQ Calculator Inputs and Outputs						Volu	ıme	Existing Ave	rage Speed	Travel Tim	e Savings
Street	Limits		Existing Corridor Travel Time (Min.)	Total peak hours per day (AM+PM)	Average Speed (mi./hr)	PEAK-HOUR (veh/hour)	OFF-PEAK (veh/hour)	PEAK-HOUR (mi/hour)	OFF-PEAK (mi/hour)	PEAK-HOUR (min.)	OFF-PEAk (min.)
Foothills Parkway (S.H. 157) (Baseline to Valmont w/o Pearl Ramps)	S. Boulder Rd.	Diagonal Hghwy.	5.45	4	24.0	4,866	1,730	24	30	37	26
28th Street (U.S. 36)	Baseline Rd.	Broadway	11.20	4	23.9	3,589	1,276	24	27	123	77
Arapahoe Ave. (S.H. 7) (28th St. to 65th St.)	28th St.	65th St.	6.89	4	26.9	3,339	1,187	27	23	98	77
Broadway (S.H. 93)	Greenbriar	28th St.	18.54	4	22.6	2,495	887	23	19	262	201
Canyon Blvd. S.H. 119 (6th St. to 28th St.)	6th St.	28th St.	3.84	4	24.4	1,814	645	24	19	54	45
Iris AveDiagonal Hghwy (Broadway to 47th St.)	Broadway	47th St.	4.97	4	24.4	2,078	739	24	22	61	49
Pearl StValmont Rd63rd St. (28th to Diagonal)	28th St.	Diagonal Hghwy.	14.15	4	24.6	1,636	582	25	27	94	80
Baseline Road (Broadway to Foothills Pkwy.)	Broadway	Foothills Pkwy.	4.01	4	24.4	2,507	891	24	17	73	56
Table Mesa Dr-S. Boulder Rd (South Broadway to Manhattan)	South Broadway	Manhattan Dr.	3.00	4	24.4	2,443	869	24	15	72	56
Total											
FY 2024-2027 RTOT Project Proposal										347	280

CMAQ Calculator Inputs and Outputs		Proposed Average Speed Carbon			<mark>bon Monoxide (</mark>	CO)	Particulate Matter <2.5 μm (PM2.5)			Particula Particula	
			PEAK-HOUR	OFF-PEAK	Peak-hour	Off-Peak	Total	Peak-hour	Off-Peak	Total	Peak-hour
Street	Limits		(mi/hour)	(mi/hour)	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day
Foothills Parkway (S.H. 157) (Baseline to Valmont w/o Pearl Ramps)	S. Boulder Rd.	Diagonal Hghwy.	27	34	5.197	10.414	15.611	0.114	0.370	0.484	0.489
28th Street (U.S. 36)	Baseline Rd.	Broadway	29	31	9.833	6.664	16.496	0.267	0.338	0.605	1.189
Arapahoe Ave. (S.H. 7) (28th St. to 65th St.)	28th St.	65th St.	35	27	9.031	14.635	23.666	0.341	0.269	0.610	1.219
Broadway (S.H. 93)	Greenbriar	28th St.	30	22	17.016	36.900	53.916	0.411	0.463	0.874	1.786
Canyon Blvd. S.H. 119 (6th St. to 28th St.)	6th St.	28th St.	32	22	2.505	6.008	8.513	0.072	0.075	0.147	0.335
Iris AveDiagonal Hghwy (Broadway to 47th St.)	Broadway	47th St.	31	25	3.040	6.860	9.900	0.095	0.077	0.172	0.436
Pearl StValmont Rd63rd St. (28th to Diagonal)	28th St.	Diagonal Hghwy.	28	30	2.635	3.062	5.697	0.095	0.152	0.247	0.441
Baseline Road (Broadway to Foothills Pkwy.)	Broadway	Foothills Pkwy.	35	20	5.576	6.346	11.922	0.179	0.117	0.297	0.671
Table Mesa Dr-S. Boulder Rd (South Broadway to Manhattan)	South Broadway	Manhattan Dr.	35	18	4.067	2.833	6.899	0.131	0.098	0.228	0.489
Total							152.623			3.665	
FY 2024-2027 RTOT Project Proposal							52.567				

te Matter <10 μm (PM10)		Nit	rogen Oxide (NO	x)	Volatile Organic Compounds (VOC)				
Off-Peak	Total	Peak-hour	Off-Peak	Total	Peak-hour	Off-Peak	Total		

			Off-Peak	Total	Peak-hour	Off-Peak	Total	Peak-hour	Off-Peak	Total	
Street	Limits		Kilograms/day								
Foothills Parkway (S.H. 157) (Baseline to Valmont w/o Pearl Ramps)	S. Boulder Rd.	Diagonal Hghwy.	1.136	1.625	0.784	2.986	3.771	0.186	0.287	0.473	
28th Street (U.S. 36)	Baseline Rd.	Broadway	1.646	2.835	1.721	1.804	3.525	0.435	0.516	0.951	
Arapahoe Ave. (S.H. 7) (28th St. to 65th St.)	28th St.	65th St.	1.086	2.305	2.461	2.007	4.468	0.335	0.457	0.793	
Broadway (S.H. 93)	Greenbriar	28th St.	1.556	3.342	2.750	4.200	6.950	0.677	0.857	1.534	
Canyon Blvd. S.H. 119 (6th St. to 28th St.)	6th St.	28th St.	0.253	0.588	0.417	0.684	1.101	0.113	0.140	0.252	
Iris AveDiagonal Hghwy (Broadway to 47th St.)	Broadway	47th St.	0.228	0.664	0.577	0.778	1.354	0.150	0.162	0.312	
Pearl StValmont Rd63rd St. (28th to Diagonal)	28th St.	Diagonal Hghwy.	0.735	1.176	0.580	0.824	1.405	0.153	0.237	0.390	
Baseline Road (Broadway to Foothills Pkwy.)	Broadway	Foothills Pkwy.	0.400	1.070	1.276	1.170	2.447	0.205	0.230	0.435	
Table Mesa Dr-S. Boulder Rd (South Broadway to Manhattan)	South Broadway	Manhattan Dr.	0.374	0.863	0.931	0.960	1.891	0.149	0.198	0.347	
Total				14.469			26.912			5.488	
FY 2024-2027 RTOT Project Proposal				4.192			7.529			1.764	

			Peak-hour	Off-Peak	Total	Peak-hour	Off-Peak	Total
Street	Limits		Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day	Kilograms/day
Foothills Parkway (S.H. 157) (Baseline to Valmont w/o Pearl Ramps)	S. Boulder Rd.	Diagonal Hghwy.	1,093.262	1,913.148	3,006.410	14.373	24.948	39.322
28th Street (U.S. 36)	Baseline Rd.	Broadway	2,645.999	3,325.165	5,971.164	34.803	43.765	78.568
Arapahoe Ave. (S.H. 7) (28th St. to 65th St.)	28th St.	65th St.	2,170.809	2,573.379	4,744.188	28.418	33.819	62.237
Broadway (S.H. 93)	Greenbriar	28th St.	4,011.933	4,488.684	8,500.618	52.756	58.921	111.676
Canyon Blvd. S.H. 119 (6th St. to 28th St.)	6th St.	28th St.	662.327	730.817	1,393.144	8.711	9.593	18.304
Iris AveDiagonal Hghwy (Broadway to 47th St.)	Broadway	47th St.	923.673	826.521	1,750.194	12.151	10.850	23.001
Pearl StValmont Rd63rd St. (28th to Diagonal)	28th St.	Diagonal Hghwy.	970.060	1,527.923	2,497.983	12.764	20.111	32.874
Baseline Road (Broadway to Foothills Pkwy.)	Broadway	Foothills Pkwy.	1,280.296	1,241.725	2,522.021	16.784	16.288	33.072
Table Mesa Dr-S. Boulder Rd (South Broadway to Manhattan)	South Broadway	Manhattan Dr.	933.696	1,063.177	1,996.874	12.240	13.949	26.190
Total					32,382.595			425.244
FY 2024-2027 RTOT Project Proposal					10,127.758			133.120