



**Carson City
Regional Transportation Commission
Capital Project Information**

Report Date: February 11, 2026

To: Regional Transportation Commission

From: Casey Sylvester, Transportation/Traffic Engineer

Subject: Bi-Monthly Capital Project Status Report for the Commission's Information

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P751021001 - East William Complete Streets Project	\$8,821,862	3
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P303526002 - District 3 - Empire Ranch Road Project	\$34,638	21
P303526003 - District 3 - Fairview Drive Preservation Project	\$1,169	22
P303526005 - District 3 - Butti Way Preservation Project	\$2,269	23
P303526006 - Saliman School Safety Project	\$833	24
TOTAL	\$15,242,871	

*As of February 4, 2026; includes design, construction management, and construction costs to date.

Project Name: Roop Street Rehabilitation Project
Project Number: P303519009
Department Lead: Public Works

Project Cost to Date	\$340,326	As of Date	Grant Funded	Total Budget
		February 4, 2026	No	\$3,156,757
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2535005	507010	V&T Infrastructure Fund	FY 19 to FY 24	\$1,473,500
2503035	507010	RT Fund	FY 21	\$169,555
6037510	507010	Redevelopment Capital	FY 24	\$800,000
5103205	507010	Wastewater Utility Fund	FY 21 to FY 26	\$595,000
5203505	507010	Water Fund	FY 22	\$118,702

Project Description			
Project Length	0.2 miles of full roadway reconstruction.	TIP I.D.	CC20220008

This project includes the reconstruction of Roop Street, between East 5th Street and Caroline Street. The project improvements also include the repair and construction of sidewalk infrastructure to improve connectivity and meet Federal Americans with Disabilities Act (ADA) standards.

Project Justification
 This route provides a critical north-south access connection to the Carson City Public Safety Complex. The pavement is in very poor condition and pedestrian facilities do not meet ADA standards.

Project Status
 The construction contract is expected to be awarded at the February RTC. Construction is expected to start in April, 2026.

Project Schedule			
Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-24	Nov-25	Sep-24
Construction	Apr-26	Jul-27	N/A



Project Name: East William Complete Streets Project
Project Number: P751021001
Department Lead: Public Works

Project Cost to Date	\$8,821,862	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$28,757,507
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2453028	501210	CAMPO	FY 22	\$100,000
3100615	507010	Infrastructure Fund (RAISE)	FY 23	\$9,300,000
3100615	507010	Infrastructure Fund	FY 22/23/24	\$9,698,295
6037510	507010	Redevelopment Capital	FY 22/23	\$835,175
2503082	431010	Federally Directed Spending	FY 23	\$1,995,250
		Water / Sewer / Stormwater	FY 23/24	\$6,669,787
2105050	500695	Trail Repairs	FY 25	\$159,000

Project Description			
Project Length	1.5 Miles of complete streets improvements	TIP I.D.	CC20210005 CC20220005

The project limits are along East William Street between North Carson Street and the interchange of I-580. The project will include roadway resurfacing and the addition of Complete Streets improvements such as sidewalks, bike lanes, transit stops, and landscaping. The project is being completed in three phases; a feasibility study, engineering design, and construction.

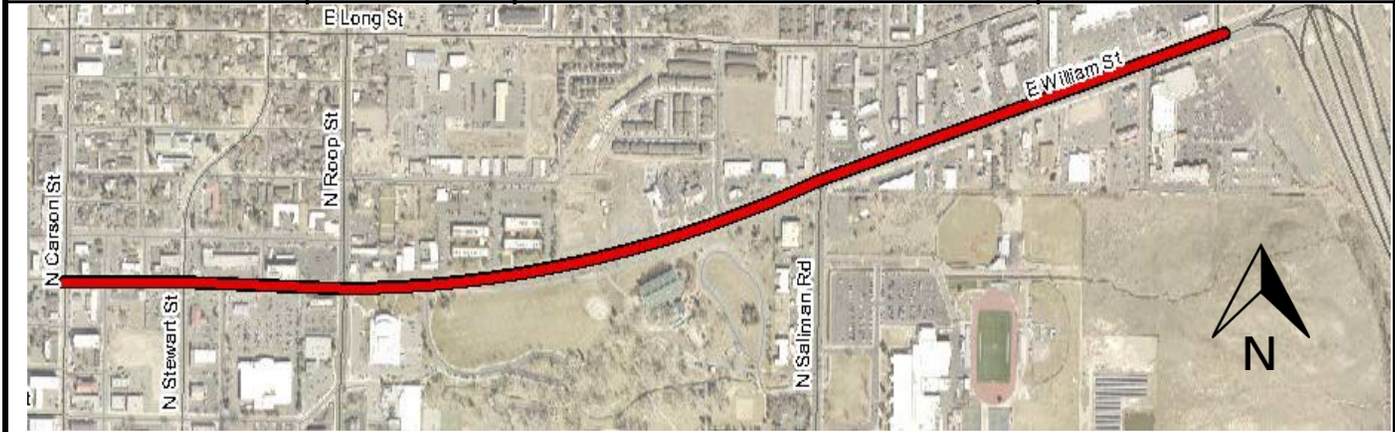
Project Justification

William Street is wide, with traffic moving at higher speeds, and there are few bicycle or pedestrian amenities. In some sections, there are no sidewalks. While traffic has decreased since the completion of the freeway, crashes have increased. Blocks are long, and intersections with protected pedestrian crossings are infrequent. The result is a vehicle focused corridor with minimal accommodations for pedestrians and bicyclists. The project was awarded a RAISE Grant for \$9.3 Million. This competitive grant awarded by the US Department of Transportation will support project roadway and complete street improvements.

Project Status

Coordination is ongoing with NV Energy for completion of underground utility contract. Granite Construction is continuing utility work, began work on the complete street project, and will continue to work through summer of 2026.

Project Schedule			
Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Nov-21	Dec-23	NA
Construction	Fall-25	Dec-26	Dec-24



Project Name: Carson City Multi-Use Path Improvement and Rehabilitation Project
Project Number: P303522005
Department Lead: Public Works

Project Cost to Date	\$1,390,687	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$1,630,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 22	\$81,500
2503035	507010	RT Fund (Federal TAP)	FY 22	\$1,548,500

Project Description

Project Length	7 miles rehabilitated path	TIP I.D.	CC20210009
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This project is for the construction of a new paved multi-use path south of the DMV, from the end of the Linear Ditch Trail, along Governors Field on Roop Street, to S. Carson Street. The project also includes the rehabilitation of up to 7 miles of existing city-wide multi-use pathways.

Project Justification

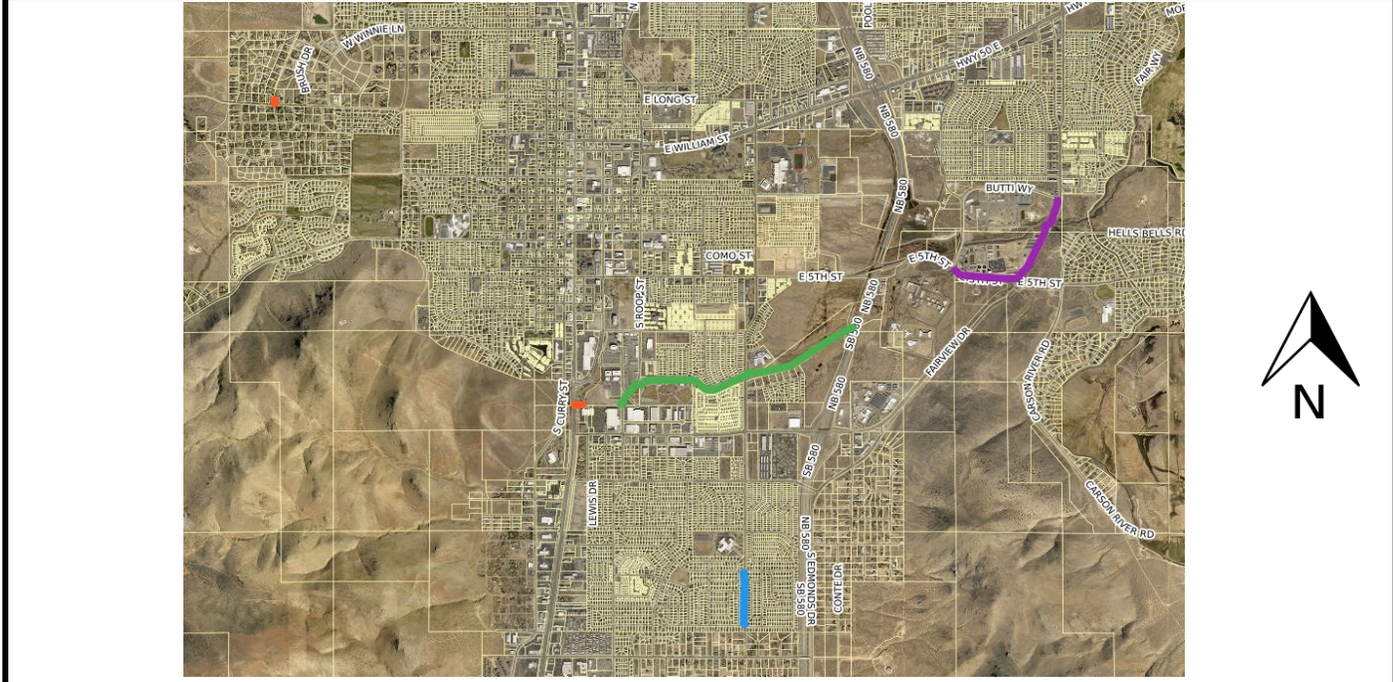
This project is in line with the City’s Unified Pathways Master Plan and goals from the CAMPO 2050 Regional Transportation Plan. The project is 95% funded through a competitive TAP grant, awarded by NDOT.

Project Status

The contractor is working on punch list items.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Jul-22	Dec-23	Nov-22
Construction	Spring 2025	Nov-25	Sep-24



Project Name: Appion Way Traffic Signal and Intersection Improvement Project
Project Number: P751021002
Department Lead: Public Works

Project Cost to Date	\$279,211	As of Date	Grant Funded	Total Budget
		February 4, 2026	No	\$1,706,400
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 22	\$58,000
6037510	507010	Redevelopment Capital	FY 22 / FY 24	\$300,000
2503082	431010	Federally Directed Spending	FY 23	\$1,100,000
2503082	475100	Developer Contribution	FY 22	\$248,400

Project Description			
Project Length	New signal at S. Carson Street and Appion Way	TIP I.D.	CC20220001

Construction of a new traffic signal and intersection improvements at the intersection of S. Carson Street and Appion Way in Carson City. This project will design the signalized intersection to operate as a three-leg intersection in the near-term, and a four-leg intersection in the long-term with minimal geometric and traffic signal modifications required to the existing intersection when the fourth leg is constructed. The future leg of this intersection will connect a new frontage road to Snyder Avenue.

Project Justification

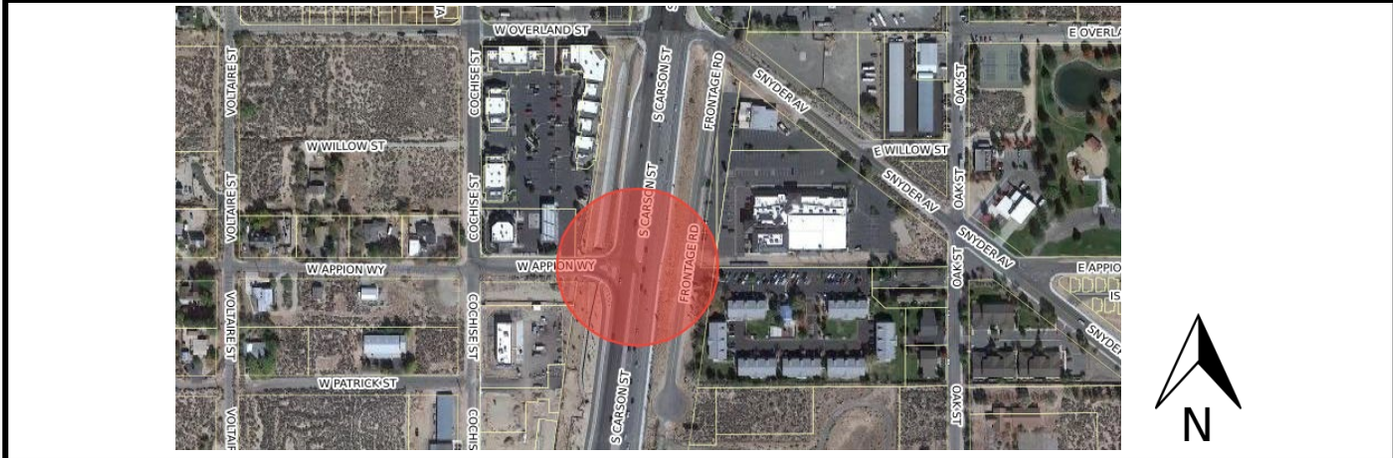
Providing a new signalized crossing of S. Carson Street at W. Appion Way will help facilitate future traffic volumes including anticipated traffic from approved development. This project would accommodate left turns from W. Appion Way and improve emergency response time to the west side of S. Carson Street from Carson City Fire Station 53.

Project Status

The signal pole has been ordered and construction is expected to begin in April, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Apr-22	Jun-23	NA
Construction	Apr-26	Sep-26	Feb-25



Project Name: West Carson Vulnerable User Pedestrian Safety Improvement Project
Project Number: P303523005
Department Lead: Public Works

Project Cost to Date	\$230,052	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$2,095,216
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503082	431010	Federally Directed Spending	FY 23	\$1,500,000
2503035	500480	Street Repair	FY 25	\$318,900
2503035	507010	RT Fund	FY 23	\$276,316

Project Description

Project Length	0.7 miles of slurry seal and ADA upgrades	TIP I.D.	XS20220006
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This project outlines improvements in sidewalk gap closures, bicycle enhancements, ADA compliant infrastructure, and intersection enhancements. Intersection enhancements may include additional signing or striping, curb ramps and extensions, additional crosswalks, and raised pedestrian crossings. Along with pedestrian and bicycle improvements, roadway improvements will include a preservation treatment. The Project area is between Musser St, Telegraph St, Thompson St, and W 5th Street, which are all in the Carson Middle School and Bordewich Bray Elementary School area.

Project Justification

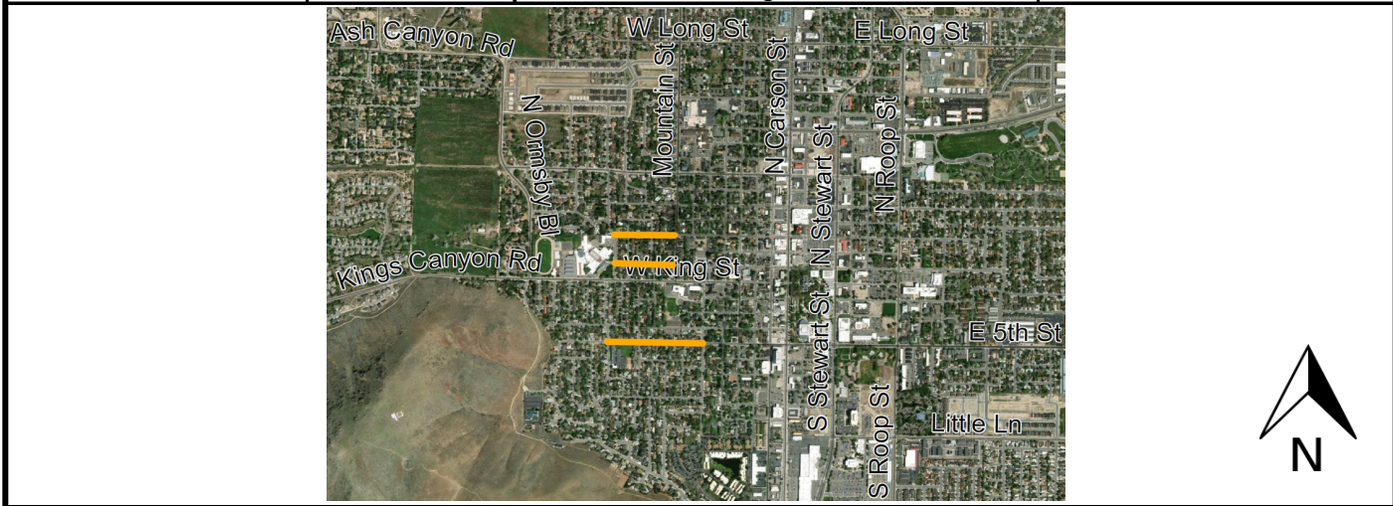
The proposed project will improve pedestrian and bicycle safety near Carson Middle School and Bordewich Bray Elementary School to promote safe and accessible transportation options for students, staff, and community members. The project aligns with the City's vision of promoting active transportation and creating a safe and healthy community, making it a crucial investment in the safety and well-being of the community and its students. The Project is supported by the Safe Routes to School Master Plan.

Project Status

The construction contract is expected to be awarded at the February RTC. Construction is expected to start in April, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Feb-23	Sep-25	Feb-23
Construction	Jun-26	Sep-26	Nov-26



Project Name: District Pavement Improvements – ARPA – Menlo Drive
Project Number: P303525008
Department Lead: Public Works

Project Cost to Date	\$1,794,168	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$1,834,460
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2750600	507010	ARPA	FY 23	\$892,230
2503035	507010	RT Fund - Street Repairs	FY 25	\$50,000
5203505	507010	Water Utility Fund	FY 24	\$446,115
5103205	507010	Wastewater Utility Fund	FY 24	\$446,115

Project Description

Project Length	0.18 miles rehabilitation	TIP I.D.	No
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This pavement reconstruction project to improve Menlo Drive, a local road using American Rescue Plan Act funds (ARPA) in Performance Districts 3. The project will consist of pavement removal and replacement, new sewer and water utilities, ADA upgrades, and signing and striping.

Project Justification

ARPA funds in each district were allocated by the Board of Supervisors for local road improvements in all City Districts. The projects were selected and approved by the RTC based on the eligible pavement condition index values. The District 3 project will reconstruct Menlo Drive between N. Lompa Lane and Airport Road.

Project Status

Construction is complete. The retention is expected to be released in February, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-23	Sep-24	N/A
Construction	Apr-25	Nov-25	N/A



Project Name: District Pavement Improvements – ARPA – Districts 2 and 4
Project Number: P303524009
Department Lead: Public Works

Project Cost to Date	\$1,110,819	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$1,157,990
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2750600	507010	ARPA	FY 24	\$1,107,990
2503035	507010	RT Fund - Street Repairs	FY 25	\$50,000

Project Description

Project Length	4.2 miles of preservation	TIP I.D.	No
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This pavement preservation project improves local roads using American Rescue Plan Act funds (ARPA) in Performance Districts 2 and 4. The project includes crack sealing and slurry seal of the following roads: Table Rock Drive, New Ridge Drive, Longridge Drive, and Kennedy Drive in District 2. Baker Dr, Tuscarora Way, Greenbriar Drive, Ashford Drive, Briarwood Drive, Kerinne Circle, Lander Drive and Pioche Street in District 4.

Project Justification

ARPA funds were allocated by the Board of Supervisors for local road improvements in all City Districts. The District 2 and 4 projects were selected and approved by the RTC based on the eligible pavement condition index values.

Project Status

The contractor is working on punch list items.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-23	Sep-24	N/A
Construction	Apr-25	Nov-25	N/A



Project Name: District 1 - Carmine Street Rehabilitation Project
Project Number: P303524002
Department Lead: Public Works

Project Cost to Date	\$208,510	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$993,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 24	\$193,000
2750620	507010	Grants Fund (Federal-CDBG)	FY 24-25	\$325,854
5053702	507010	Stormwater Utility	FY 25-26	\$350,000
2750620	507010	Grants Application (Federal-CDBG)	FY 25	\$124,146

Project Description

Project Length	0.5 Miles of ADA updates	TIP I.D.	CC202300005
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Reconstruction of Carmine Street between Lompa Lane and Airport Road. The projects scope includes development of 15% complete streets design plans as well as the final design and construction of sidewalk and ADA improvements to meet the requirements of the grant funding.

Project Justification

The project was identified as a priority for District 1. Several factors were evaluated in the process including: pavement condition, presence of bus route, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with utilities. The project has also received federal Community Development Block Grant funding for necessary sidewalk and pedestrian connectivity. Construction of limited sidewalk and ADA upgrades stretches the available funding that can be used for future roadway reconstruction.

Project Status

The contract is out to bid. The construction contract is expected to be before the RTC in March, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Aug-24	Apr-25	N/A
Construction	Mar-26	Jun-26	N/A



Project Name: District 1 – College Pkwy & Airport Road Pavement Preservation Project
Project Number: P303524004
Department Lead: Public Works

Project Cost to Date	\$111,584	As of Date	Grant Funded	Total Budget
		February 4, 2026	No	\$2,659,727
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 24-26	\$1,195,500
2535005	507010	V&T Infrastructure Fund	FY 24-26	\$1,464,227

Project Description

Project Length	2.5 miles of pavement preservation	TIP I.D.	CC20210003
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This is a pavement preservation project (Chip Seal) of Airport Road and College Parkway. Airport Road - College Pkwy and Hwy 50. It also includes miscellaneous sidewalk revisions, roadside improvements, and signing and striping. College Parkway - Between N. Lompa Lane and Hwy 50. In addition, signing and striping improvements.

Project Justification

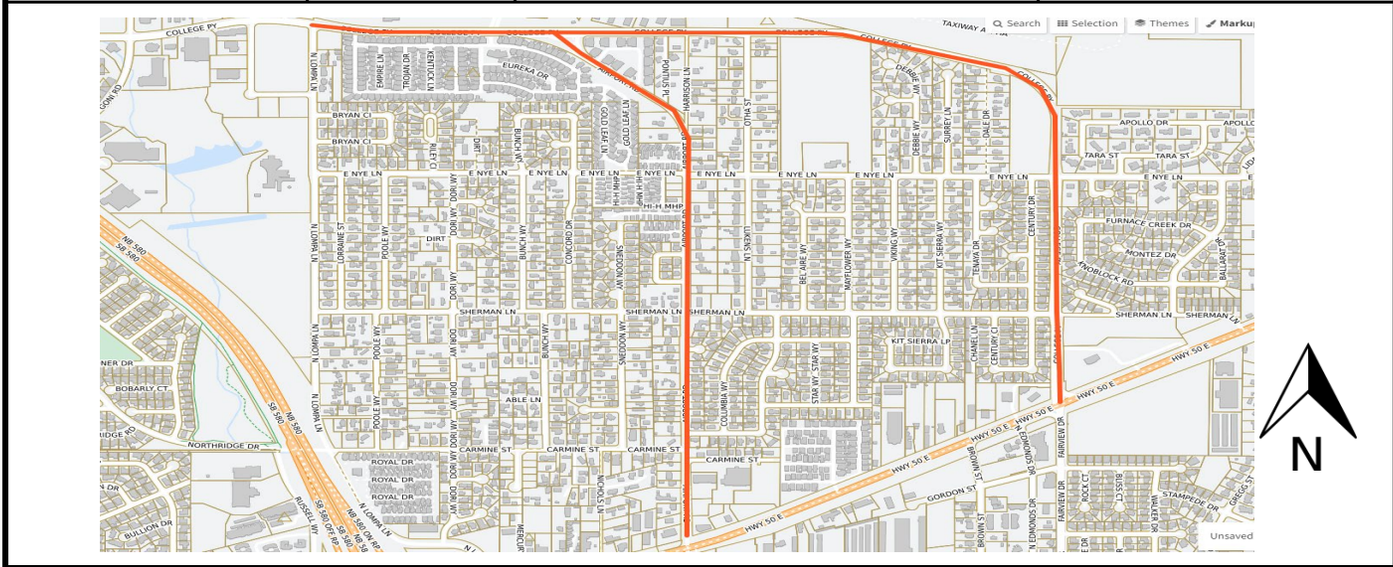
Staff evaluated several potential projects within District 1 to select a prioritized project. Several factors were evaluated in the process including pavement condition (PCI): proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, coordination with other planning documents, and coordination with other roadway utilities to achieve a “dig once” approach. Based on the evaluation, Airport Road and College Pkwy were selected. A chip seal was selected based on the existing cracking and PCI of the road.

Project Status

Construction is expected to start in February, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-23	Jul-25	N/A
Construction	Feb-26	Jun-26	TBD



Project Name: District 1 – Goni Road Rehabilitation Project
Project Number: P303524005
Department Lead: Public Works

Project Cost to Date	\$123,827	As of Date	Grant Funded	Total Budget
		February 4, 2026	No	\$2,916,935
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 24	\$2,916,935

Project Description

Project Length	0.6 miles of pavement rehabilitation	TIP I.D.	CC20240003
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Project includes milling and paving on Goni Rd from College Pkwy to Arrowhead with intersection modifications. Developer Contributions of \$27,300 are included in the project budget.

Project Justification

Staff evaluated several potential projects within District 1 to select a prioritized project. Several factors were evaluated in the process including pavement condition (PCI): proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, coordination with other planning documents, and coordination with other roadway utilities to achieve a “dig once” approach. Based on the evaluation, Goni Road was selected for funding. The project was approved by the RTC board in February of 2024.

Project Status

The 60% design review is expected to begin in May of 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Nov-24	Dec-26	N/A
Construction	Mar-27	Dec-27	TBD



Project Name: District 2 – Little Lane Rehabilitation Project
Project Number: P303525001
Department Lead: Public Works

Project Cost to Date	\$197,232	As of Date	Grant Funded	Total Budget
		February 4, 2026	No	\$1,718,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 25	\$213,732
2535005	507010	V & T Fund	FY 25	\$1,004,268
2503035	507010	STBG	FY 26	\$500,000

Project Description

Project Length	0.25 miles of road rehab & 0.25 miles preservation	TIP I.D.	CC20240009
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This project will reconstruct and preserve pavement sections along Little Lane and will make the surface uniform with consistent striping between Roop Street and Saliman Road. The project also includes required ADA upgrades.

Project Justification

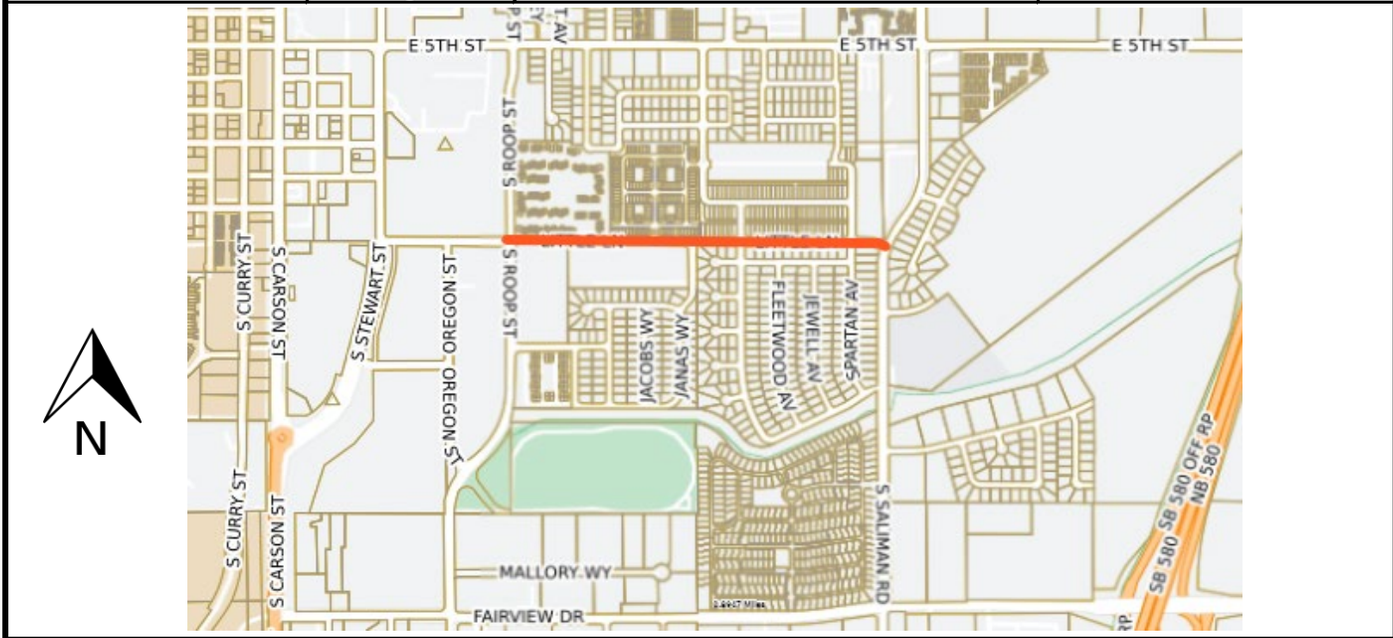
Staff evaluated several potential projects within District 2 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. This project was identified as being a Major Rehabilitation/Reconstruction Project due to the deteriorating pavement condition and includes a combination of rehabilitation and pavement preservation treatments. This project will provide continuity in striping on a corridor that is currently inconsistent in application.

Project Status

Staff is coordinating with NDOT for a Notice To Proceed. The project is expected to advertise in March, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Oct-24	Aug-25	N/A
Construction	Aug-26	Nov-26	TBD



Project Name: District 2 – Stewart Street Preservation Project
Project Number: P303525002
Department Lead: Public Works

Project Cost to Date	\$74,807	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$879,240
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 25	\$879,240

Project Description

Project Length	0.9 mile pavement preservation.	TIP I.D.	No
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This is a pavement preservation project on Stewart Street between William Street and Little Lane. It includes pavement patching and slurry seal as well as pedestrian safety and signing and striping.

Project Justification

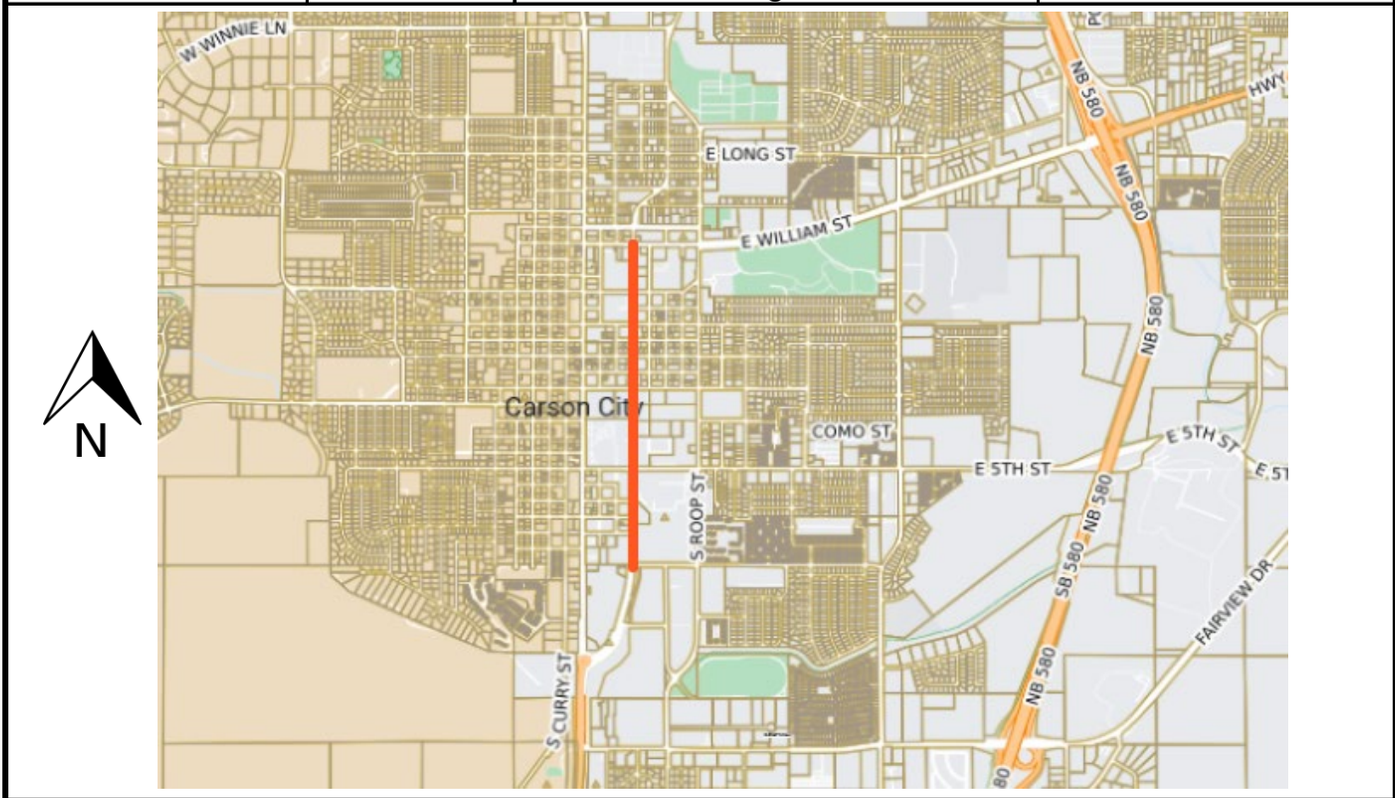
Staff evaluated several potential projects within District 2 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. Completing a pavement preservation treatment will maintain existing satisfactory pavement condition and avoid rapid deterioration of this collector roadway.

Project Status

Construction is expected to start in February, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Dec-24	Aug-25	N/A
Construction	Feb-26	Aug-26	N/A



Project Name: District 2 – Fairview Drive Preservation Project
Project Number: P303525003
Department Lead: Public Works

Project Cost to Date	\$13,920	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$552,125
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 25	\$529,125
5103205	507010	Wastewater Utility Fund	FY 25	\$23,000

Project Description

Project Length	0.9 mile pavement preservation.	TIP I.D.	No
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This is a pavement preservation project that will slurry seal Fairview Drive between Roop Street and the southbound ramps of the I-580 Interchange. Project to include striping, traffic loops, and adjustments to manholes.

Project Justification

Staff evaluated several potential projects within District 2 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. Completing a pavement preservation treatment will maintain existing satisfactory pavement condition and avoid rapid deterioration of this collector roadway.

Project Status

Construction is expected to start in February, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Nov-24	Jun-25	N/A
Construction	Feb-26	Aug-26	N/A



Project Name: District 2 – 5th Street Rehabilitation Project
Project Number: P303525004
Department Lead: Public Works

Project Cost to Date	\$200,239	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$2,471,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	FY 25	\$1,083,000
5103205	507010	Wastewater Utility Fund	FY 25	\$1,388,000

Project Description

Project Length	0.42 miles of pavement rehabilitation	TIP I.D.	No
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The project scope includes replacement of sewer line under 5th Street near the intersection with Carson Street and rehabilitation of roadway surface between Carson Street and Roop Street. Project will include striping, required ADA improvements, and traffic loops.

Project Justification

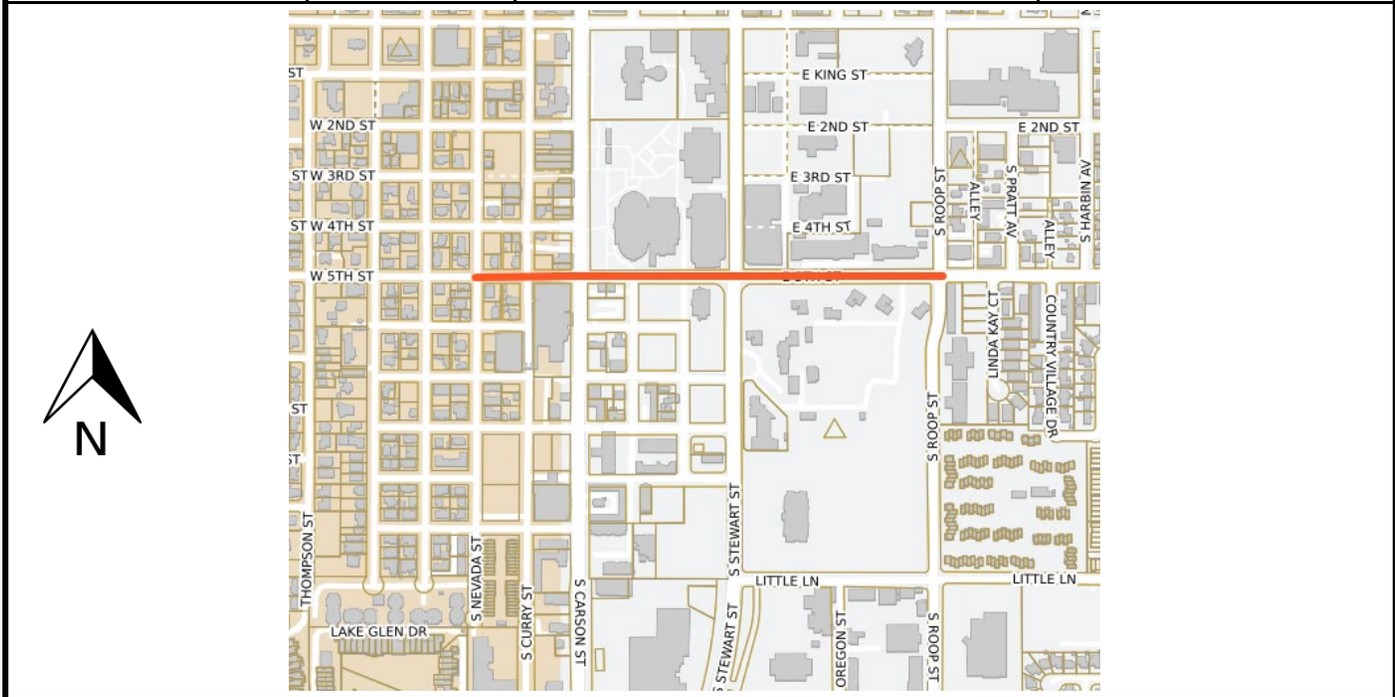
Staff evaluated several potential projects within District 2 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. It was identified as being a Major Rehabilitation/Reconstruction Project due to the deteriorating pavement condition and includes sewer work.

Project Status

The final plans are complete. Advertisement expected to occur after utility work related to the Legislative Counsel Bureau parking garage project in Fall of 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Oct-24	Aug-25	N/A
Construction	Spring 2027	Fall 2027	N/A



Project Name: North Lompa Multi-Use Path Extension Project
Project Number: P303525006
Department Lead: Public Works

Project Cost to Date	\$53,572	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$871,250
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	431010	Federal Grants (TAP)	FY 25	\$766,000
2503035	507010	RT Fund	FY 25	\$105,250

Project Description

Project Length	0.29 miles of multi-use path construction.	TIP I.D.	C20220011
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This project will construct a multi-use path and widen sidewalks along US 50. This 1150' section of multi-use path will connect existing multi-use path terminus at Lompa Lane / Modoc Court intersection to US 50. The existing US 50 sidewalk will be widened between the new path terminus at US 50 near the I-580 northbound off-ramp and Lompa Lane.

Project Justification

This project is in line with the City’s Unified Pathways Master Plan and goals from the CAMPO 2050 Regional Transportation Plan. The project is primarily funded through a competitive TAP grant, awarded by NDOT.

Project Status

The 90% design review was in January, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-24	Aug-26	8/27/2024
Construction	Mar-27	Jun-27	TBD



Project Name: Curry Street Complete Streets Project
Project Number: P303525007
Department Lead: Public Works

Project Cost to Date	\$177,740	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$4,791,442
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503082	431010	Federally Directed Spending	25	\$2,600,000
2503035	507010	RT Fund	25	\$212,801
2503035	507010	STBG	25	\$1,978,641

Project Description

Project Length	0.63 miles of complete street enhancements	TIP I.D.	CC2023004
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The Curry Street Complete Street Improvement Project aims to widen and reconstruct the road to include bike lanes, provide new pedestrian connections, enhance street lighting, and provide additional stormwater infrastructure crucial for preventing flooding and preserving the natural environment between Rhodes Street and the northern edge of the USFS parcel, APN 00306309. Carson City has received congressional designated funding and federal STBG funding for the purpose of this project.

Project Justification

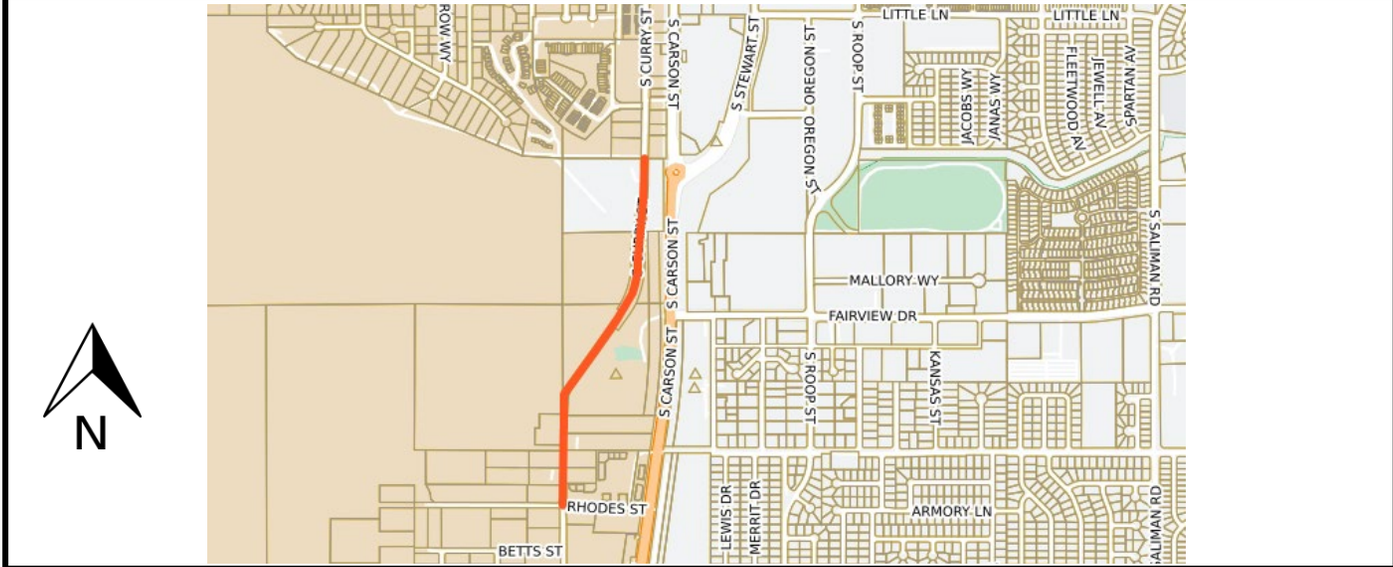
Curry Street includes bike and pedestrian facilities to the south and north of the project area. In the project area Curry Street has horizontal and vertical curves, and access to a minor trailhead. In order to better serve all users of Curry Street in this area, to provide connectivity for existing facilities, and to promote safety at this high speed, low sight-distance location, geometric changes are necessary. Carson City has received congressionally designated funding for the purpose of improving safety and connectivity through complete street elements on Curry Street at this location.

Project Status

The cultural resource investigation is ongoing. The 30% design review is expected to be in April of 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Spring 2025	Winter 2026	Jun-25
Construction	Spring 2027	Summer 2028	TBD



Project Name: JAC Transit Stop Lighting Project
Project Number: P302625001
Department Lead: Public Works

Project Cost to Date	\$14,315	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$354,468
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2253026	507712	FTA Grant NV-2022-003	25	\$244,817
2253026	507712	FTA Grant NV-2020-007	25	\$48,447
2250091	507712	Facility Upgrade Match	25	\$61,204

Project Description

Project Length	City wide	TIP I.D.	N/A
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This project will replace bus stop signs at transit stops across the city and provide lighting at selected transit stops across the city.

Project Justification

This project will utilize FTA grant dollars to improve, repair, and enhance transit stops across Carson City, and improve the rider experience.

Project Status

The project is expected to advertise in February, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	May-25	Nov-25	N/A
Construction	Jun-26	Aug-26	TBD

City Wide

Project Name: Ash Canyon Road and Trailhead Project
Project Number: P303525011
Department Lead: Public Works

Project Cost to Date	\$5,312	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$445,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507010	RT Fund	25	\$35,000
2503035	507010	RT Fund	26	\$150,000
5053705	507010	Stormwater Drainage Fund	26	\$200,000
2545047	507010	Quality of Life - Open Space	26	\$60,000

Project Description

Project Length	Trailhead & 0.38 miles of reconstruction	TIP I.D.	CC20220009
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Project will remove existing roadway surface and replace with asphalt roadway from edge of existing pavement near Wellington Way to the western edge of parcel 007-610-02, and will construct a trailhead parking lot in parcel 007-101-55. This project will be mostly funded by a Federal Lands Access Program (FLAP) Grant and will be designed and contracted by Central Federal Lands (CFL).

Project Justification

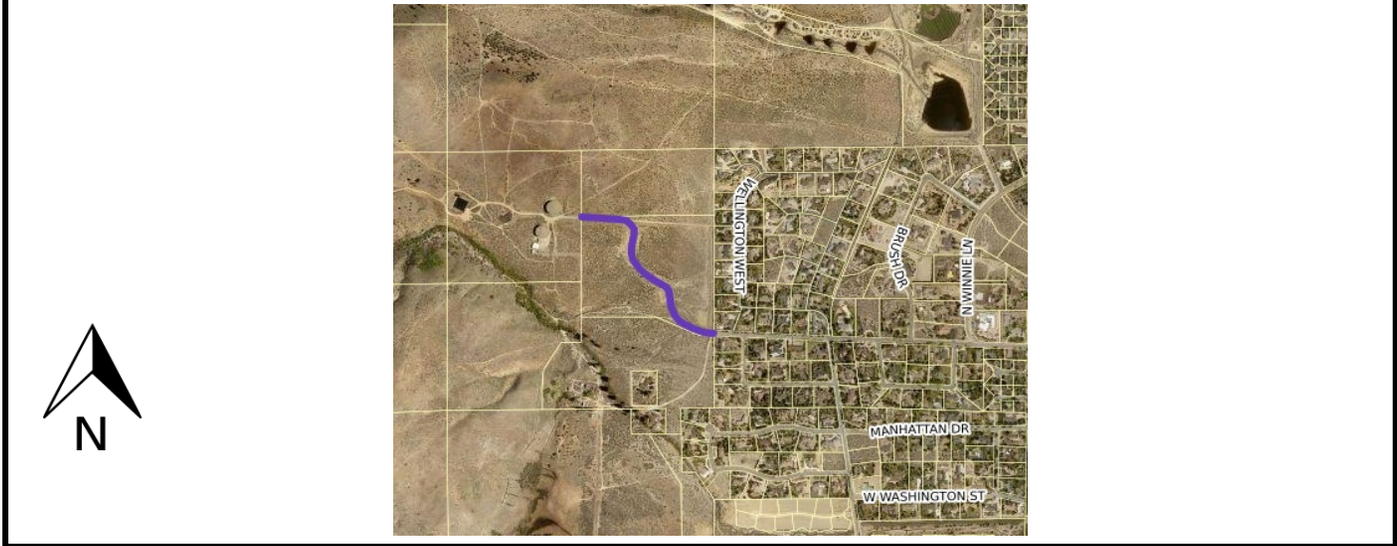
This project was developed in cooperation with Carson City Parks, Recreation, and Open Space (PROS) to address parking, stormwater, and land access concerns in the vicinity of Ash Canyon Road. The RTC was awarded funding in November of 2024 for a tentative amount of \$5,390,000 plus a local match of \$410,000. Local match is paid from the Regional Transportation Fund, Stormwater Drainage fund, and the Quality of Life - Open Space Fund, all in Fiscal Year 26. This project will pave the road section that currently has a road surface of asphalt grindings, address stormwater deficiencies, and build a designated trailhead.

Project Status

The Central Federal Lands team has begun design. The 30% design review will be in March, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Aug-25	Nov-26	N/A
Construction	Mar-27	Dec-27	N/A



Project Name: District 3 - 2026 Pavement Preservation Project
Project Number: P303526001
Department Lead: Public Works

Project Cost to Date	\$55,779	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$2,324,129
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507102	RT Fund	26	\$2,281,129
5203505	507102	Water Fund	26	\$20,900
5053705	507102	Stormwater Utility	26	\$22,100

Project Description

Project Length	5.24 mile pavement preservation.	TIP I.D.	No
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This D3 preservation project will patch and slurry seal Hells Bells Rd, Marsh Rd, S Edmonds Dr, Race Track Rd, Copper Mtn Dr, Cone Peak Dr, Arc Dome Dr, Martis Peak Dr, Sawtooth Ridge Dr, and Montgomery Pass Ct and will mill and overlay S Edmonds Dr north of Damon Rd. This project includes both local and regional roads.

Project Justification

Staff evaluated several potential projects within District 3 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. Completing a pavement preservation treatment will maintain existing satisfactory pavement condition and avoid rapid deterioration of this collector roadway.

Project Status

The 90% design review was in January, 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Oct-25	Apr-26	N/A
Construction	Jul-26	Nov-26	N/A



Project Name: District 3 - Empire Ranch Road Project
Project Number: P303526002
Department Lead: Public Works

Project Cost to Date	\$34,638	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$1,884,100
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507102	RT Fund	26	\$390,175
2503035	500480	Street Repairs	26	\$360,000
5203505	507102	Water Fund	26	\$1,045,925
5053705	507102	Stormwater Utility	26	\$88,000

Project Description

Project Length	0.22 Miles of pavement rehabilitation	TIP I.D.	No
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This District 3 local road rehabilitation project will remove existing pavement, base material, and natural soil as needed, and will then replace with new base material and asphalt along Empire Ranch Road between US 50 and Morgan Mill Road. The scope of work also includes waterline replacement and minor stormwater improvements to replace culverts and line ditches.

Project Justification

Staff evaluated several potential projects within District 3 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. This deteriorated *collector*-esque road will be rehabilitated to provide an adequate road surface moving forward.

Project Status

The 30% design review is expected to begin in March, 2026

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Sep-25	Sep-26	N/A
Construction	May-27	Oct-27	N/A



Project Name: District 3 - Fairview Drive Preservation Project
Project Number: P303526003
Department Lead: Public Works

Project Cost to Date	\$1,169	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$1,803,406
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2535005	507102	V&T Infrastructure Fund	26	\$544,879
2503035	431010	HSIP	26	\$906,342
5103035	507102	Wastewater Utility Fund	26	\$20,400
5203502	507102	Water Utility Fund	26	\$21,600
2503035	507102	RT Fund	26	\$310,185

Project Description

Project Length	1.4 miles of pavement preservation	TIP I.D.	CC20240007
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This District 3 regional road preservation project will repair and patch cracking and resurface Fairview Dr between US 50 and 5th St. This project includes pedestrian safety improvements at the intersections of College Pkwy and Imperial St; College Pkwy and Northgate Dr; College Pkwy and Airport Rd; Fairview Dr and Desatoya Dr; Fairview Dr and Gordon St; and Fairview Dr and S Edmonds Dr.

Project Justification

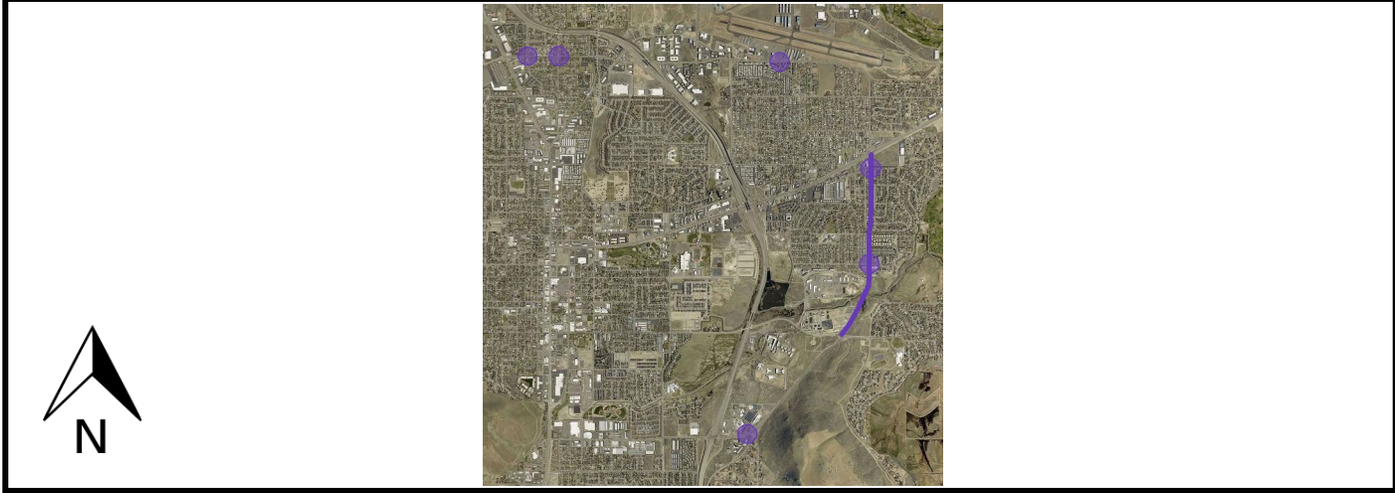
Staff evaluated several potential projects within District 3 to prioritize a project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, road functional classification, potential funding sources, safety, ADA compliance, traffic volume, & coordination with other planning documents. Completing a pavement preservation treatment will maintain existing satisfactory PCI & avoid rapid deterioration of this collector roadway. This project includes pedestrian safety project identified by staff & approved by the RTC. The safety improvements are consistent with CAMPO's Local Road Safety Plan. The construction of safety improvements will be funded using HSIP funds awarded to Carson City in September, 2025.

Project Status

Design is underway. The 60% design review is expected to be in April of 2026.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Oct-25	Nov-26	N/A
Construction	May-27	Oct-27	TBD



Project Name: District 3 - Butti Way Preservation Project
Project Number: P303526005
Department Lead: Public Works

Project Cost to Date	\$2,269	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$580,000
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	507102	RT Fund	26	\$508,000
2253082	431010	FTA Grants	26	\$72,000

Project Description

Project Length	0.9 miles of pavement preservation	TIP I.D.	No
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The project is located in Performance District 3 and will perform preservation treatments, including crack sealing, crack repair, and surface treatment on Butti Way and Airport Road. Project will include ADA enhancements to existing sidewalk at the JAC facility.

Project Justification

Staff evaluated several potential projects within District 3 to select a prioritized project. Several factors were evaluated in the process including: pavement condition (PCI), proximity to the City’s bus routes, roadway functional classification, potential funding sources, safety, ADA compliance, traffic volume, and coordination with other planning documents. Completing a pavement preservation treatment will maintain existing satisfactory pavement condition and avoid rapid deterioration of this collector roadway.

Project Status

The 75% design review is underway.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Oct-25	May-26	N/A
Construction	Aug-26	Nov-26	N/A



Project Name: Saliman School Safety Project
Project Number: P303526006
Department Lead: Public Works

Project Cost to Date	\$833	As of Date	Grant Funded	Total Budget
		February 4, 2026	Yes	\$879,300
ORG #	OBJ #	Account Description	Fiscal Year	Project Budget
2503035	431010	HSIP	26	\$689,034
2503035	507102	RT Fund	26	\$190,266

Project Description

Project Length	Along Saliman rd at school sites	TIP I.D.	CC20250001
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This project will use Highway Safety Improvement Program (HSIP) funds to make safety improvements on school zone sections of Saliman Road. This project will include flashers, radar speed signs, median curbing, ADA curb ramps, and striping. The HSIP funding is only for construction and requires a 5% local match. All local funds will be RTC safety funds. This is a federally funded project.

Project Justification

The proposed project will improve safety for vehicles and vulnerable users along high traffic school zones along Saliman Road. The project aligns with the City's vision of promoting active transportation and creating a safe and healthy community. The project recommendations are supported by the Carson City Safe Routes to School Action Plan and the CAMPO Local Road Safety Plan.

Project Status

Consultant design is underway.

Project Schedule

Phase	Start Date	Completion Date	Notice to Proceed Date
Design	Nov-25	Aug-26	N/A
Construction	Mar-27	Aug-27	TBD

