

U.S. Department of Transportation

Federal Transit Administration 901 Locust Street, Room 404 Kansas City, MO 64106 816-329-3920 816-329-3921 (fax) Federal Highway Administration 100 Centennial Mall North, Rm 220 Lincoln, NE 68508 402-742-8460 402-742-8480 (fax)

November 7, 2023

Vicki Kramer, Director Nebraska Department of Transportation PO Box 94759 Lincoln, NE 68509-4759

Director Kramer:

## FHWA/FTA Approval of Amendment 1 to the Nebraska FY 2024-2027 Statewide Transportation Improvement Program

This letter is to inform you of the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) review and approval of the highway and transit projects contained in Amendment 1 to the Nebraska Department of Transportation (NDOT) FY 2024-2027 Statewide Transportation Improvement Program (STIP), including the projects from the incorporated Metropolitan Transportation Improvement Programs (TIPs) through amendment or administrative modification for Lincoln MPO (City of Lincoln and Lancaster County) and Omaha (MAPA). NDOT did not receive comments on the proposed Amendment 1 to FY 2024 – 2027 STIP during the public comment period.

The MAPA Board of Directors approved Amendment 1 and 2 to the MAPA TIP on September 28, 2023 and October 26, 2023, respectfully. NDOT found Amendment 1 and 2 to the MAPA TIP to be fiscally constrained and in accordance with the MAPA Public Participation Plan. NDOT approved both MAPA TIP Amendments 1 and 2 for inclusion into the NDOT STIP on October 3, 2023 and October 27, 2023, respectfully.

The Lincoln MPO Official Committee approved Amendment 1 to the Lincoln MPO TIP on September 12, 2023. NDOT found amendment 1 to the Lincoln MPO TIP to be fiscally constrained and in accordance with the Lincoln MPO Public Participation Plan. NDOT approved the Lincoln MPO Amendment 1 for inclusion into the NDOT STIP on October 3, 2023.

In accordance with 23 CFR Part 450.220 (b), FHWA and FTA have determined that the highway and transit projects included in the Amendment 1 to the FY 2024-2027 STIP are based on a transportation planning process that substantially meets the requirements. Based on the FHWA and FTA review of the FY 2024-2027 STIP, monitoring activities throughout the year, the MPO's self-certifications, and the planning finding, Amendment 1 to the FY 2024-2027 STIP is hereby approved.

If you have any questions or need additional information, please contact Justin Luther, FHWA, at (402) 742-8464 or Daniel Nguyen, FTA, at (816) 329-3938.

Sincerely,

Mokhtee Ahmad

Regional Administrator

Federal Transit Administration

Richard Wayne Fedora, P.E.

**Division Administrator** 

Federal Highway Administration

cc:

Amy Starr, NDOT

Ryan Huff, NDOT

Craig Wacker, NDOT

Jaime Kamarad, NDOT

Michael Helgerson, MAPA

David Cary, Lincoln MPO

Rachel Christopher, Lincoln MPO





October 3, 2023

The Honorable Leirion Gaylor Baird Mayor of Lincoln 555 South 10th Street Lincoln NE 68508

Dear Ms. Gaylor Baird:

SUBJECT: State Approval of Lincoln MPO FY 2024 – FY 2027 TIP Amendment #1

As the Governor's designee, I am approving the Lincoln MPO FY 2024 - FY 2027 TIP Amendment #1 as approved by the Lincoln MPO Technical Advisory Committee and approved by the Lincoln MPO Officials Committee on September 12, 2023.

The Nebraska Department of Transportation finds the amendment to be part of a fiscally constrained TIP and in accordance with Lincoln MPO's public participation process as outlined in their public participation plan.

Lincoln MPO's TIP is included in Nebraska's STIP by reference. These amendment projects get included in Nebraska's STIP when we notify FHWA of a STIP Revision and get their final approval. If you have any questions, please call Craig Wacker at 402-479-4623.

Sincerely,

Ryan Huff, P.E. Chief Strategy Officer

Strategic Planning Division

Myon Volf

Nebraska Dept. of Transportation

Vicki Kramer, Director

Department of Transportation

PO Box 94759 Lincoln, NE 68509-4759

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EMAIL NDOT.ContactUs@nebraska.gov

CC: J. Luther, FHWA

D. Nguyen, FTA

R. Huff, NDOT

J. Gibson, NDOT

K. Ruse, NDOT

A. Starr, NDOT

J. Kamarad NDOT

B. Jording, NDOT

D. Cary, Lincoln MPO

R. Christopher, Lincoln MPO

Division file



### **Lincoln Metropolitan Planning Organization**

County-City Building 555 South 10<sup>th</sup> Street - Suite 213 Lincoln, Nebraska 68508 (402) 441-7491

September 13, 2023

Mr. Craig Wacker, AICP Planning Manager Nebraska Department of Transportation P.O. Box 94759 Lincoln, Nebraska 68509-4759

RE: Amendment No. 1 to the Lincoln MPO FY 2024-2027 Transportation Improvement Program

Dear Mr. Wacker:

Enclosed is Resolution 2023-12 approved by the Lincoln Metropolitan Planning Organization (MPO) Officials Committee at the September 12, 2023 meeting. This resolution is for the 1<sup>st</sup> amendment to the Lincoln MPO FY 2024-2027 Transportation Improvement Program (TIP). Exhibit A of the resolution modifies two City of Lincoln Transportation and Utilities – Transportation projects and deletes one City of Lincoln Transportation and Utilities – Transportation project with this amendment.

We are requesting State concurrence of this amendment for inclusion in the Nebraska Department of Transportation Statewide Transportation Improvement Program.

Please contact me if you have questions.

Sincerely,

Rachel Christopher, AICP Transportation Planner

**Enclosure** 

cc: David Cary, Lincoln-Lancaster Planning Department

Paul Barnes, Lincoln-Lancaster Planning Department



#### **Lincoln Metropolitan Planning Organization**

County-City Building 555 S. 10<sup>th</sup> Street, Suite 213 Lincoln, Nebraska 68508 (402) 441-7491

# Lincoln MPO Resolution: 2023-12 FOR THE PURPOSE OF ADOPTING THE TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT

WHEREAS, the Lincoln Metropolitan Planning Organization (Lincoln MPO) is the designated Metropolitan Planning Organization (MPO) responsible for undertaking the transportation planning process for the Lincoln Metropolitan Transportation Management Area (TMA), in accordance with 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR Part 450; and

WHEREAS, the Lincoln MPO, pursuant to 23 CFR 450.326, adopted on May 12, 2022 a Transportation Improvement Program (TIP) for federal Fiscal Years (FY) 2024 through 2027; and

WHEREAS, the Lincoln MPO has prepared an amendment to the MPO FY 2024-2027 TIP that modifies two City of Lincoln Transportation and Utilities – Transportation projects and deletes one City of Lincoln Transportation and Utilities – Transportation project in the TIP as identified in Exhibit A; and

**WHEREAS**, the projects included in the amendment are consistent with the currently adopted MPO Long Range Transportation Plan, 2050 Long Range Transportation Plan; ands

**WHEREAS**, the amendment has been reviewed and recommended for adoption by the Technical Committee of the MPO, and now requires adoption from the Officials Committee of the MPO.

**NOW, THEREFORE, BE IT RESOLVED** that the Lincoln Metropolitan Planning Organization Officials Committee adopts the additions and modifications in the MPO FY 2024-2027 Transportation Improvement Program as shown in Exhibit A, attached hereto.

Approved by a vote of the MPO Officials Committee and signed this 12<sup>th</sup> day of September, 2023.

Lincoln MPO Officials Committee Chair

**ATTES** 

David Cary, Director of the Lincoln-Lancaster Planning Department

Lincoln MPO Technical Advisory Committee Chair

## Exhibit A, page 1 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

	PRIORITY PROJECTS											COST	TOTAL	
		PRIOR										BEYOND	PROJECT	
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024	FS	FY2025	FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS	
Transportation System Preservation  This program component focuses on preservation of transportation system assets including program delivery, repair and rehabilitation of streets, intersections, traffic signals, bridges, facilities and structures in the public street right-of-way. Projects include concrete repairs, asphalt mill & overlay, surface treatments, signal structures and equipment replacement, bridge/structure work, facility improvements and other transportation preservation & rehabilitation efforts.	All phases All phases All phases All phases	705.1 0.0 2,824.5 0.0	LN STIC LC HS	,	LN STIC LC HS	,	LN STIC LC HS	582.8 0.0 2,271.2 0.0	STIC	530.0 0.0 624.0 0.0	LN STIC LC HS			
See Appendix	TOTAL	3,529.6	115	6,921.0	113	7,775.0	113	2,854.0	113	1,154.0	113	0.0	22,233.6	
Transportation System Optimization This program component focuses on optimization of transportation system assets including program delivery, intersection improvements, signal system optimization, street capacity (widening), structures within the built environment, turn lanes, complete streets concepts and technology enhancements. Federal funds will be requested where applicable and matched with City funds to maximize the number of locations where enhancements can be made. Projects include new intersection modifications (turn lanes, roundabouts) new signal system hardware, adding lanes to existing streets, access improvements, bike & ped improvements, signing, safety projects and transportation system management infrastructure. Intersection improvements not yet decided.	All phases All phases All phases All phases	3,148.8 75.2	LN STIC LC HS	7,217.6 539.0	LN STIC LC HS	0.0 10,095.5	LN STIC LC HS	9,970.8 0.0	LN STIC LC HS	779.7 0.0	LN STIC LC HS			
See Appendix	TOTAL	5,753.7		9,306.8		11,435.6		12,658.2		0.0		0.0	39,154.3	
Transportation System Growth This program component focuses on growth of new transportation system assets including program delivery, additional streets, bridges/structures, intersections, traffic signals, sidewalks & technology enhancements in new growth areas. Projects include new streets and transportation right-of-way improvements, new bridges & support structures, new intersections and signal system hardware and major upgrades to the fringe area street network.	All phases TOTAL	7,783.5 3,850.0 11,633.5		7,217.3 3,926.5 11,143.8		6,251.5 4,004.5 10,256.0		6,286.0 1,021.0 7,307.0		6,320.9 6,320.9	LN LOTM	0.0	46,661.2	
Transportation Livable Neighborhoods This program component for Livable Neighborhoods is a commitment to improving and maintaining strong, vibrant neighborhoods. In conjunction with Transportation and Utilities, Parks & Recreation and Urban Development, this project provides funding to further that commitment. Funding is provided for planning and design, preliminary engineering and construction of improvements in the public right of way and other measures resulting in Livable Neighborhoods such as street enhancements, park improvements, trails and street trees. Specific locations will be identified through a multidepartmental process to identify and prioritize areas.	All phases TOTAL	0.0		0.0		140.8 140.8	LN	147.8 147.8	LN	155.2 155.2	LN	0.0	443.8	
Transportation Sidewalk Program This program component includes maintenance and repair of sidewalk infrastructure, program delivery and improvement of priority sidewalk location needs. Projects include panel replacement and leveling, grinding ADA curb ramp construction and segment sidewalk replacement.	All phases TOTAL	1,570.0 1,570.0	LN	1,570.0 1,570.0	LN	3,828.8 3,828.8	LN	4,020.3 4,020.3	LN	4,221.3 4,221.3	LN	0.0	15,210.4	
East Beltway Corridor protection, design, right-of-way and construction of a four lane freeway between Hwy 2 and I-80. Complete funding for this project not shown.	ROW TOTAL	500.0 500.0	LN	250.0 250.0	LN	250.0 250.0	LN	250.0 250.0	LN	250.0 250.0	LN	0.0	1,500.0	

## Exhibit A, page 2 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

		PRIOR			PR	IORITY PROJE	CTS					COST BEYOND	TOTAL PROJECT
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024	FS	FY2025	FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS
14th/Warlick/Old Cheney Road This project involves the completion of design engineering, right-of-way acquisition, construction and construction engineering to construct improvements in the vicinity of 14th Street/Old Cheney and Warlick Blvd., in order to improve safety and congestion at the intersection. This project is part of Transportation System Optimization.													
	Const	20,200.0	LN	3,000.0	LN	3,000.0	LN	3,000.0	LN	0.0		0.0	20, 200, 0
West "A" Street from west of Coddington to west City limits  This project would improve the capacity and safety of this area by programming city funds for the completion of design engineering, right-of-way, construction and construction engineering to construct two lanes of pavement along West "A" Street between Coddington and west City limits. The project will construct intersection improvements at multiple locations. The project will improve safety and capacity. This project is part of Transportation System Growth.	PE Const/CE TOTAL	2,210.0 2,900.0 5,110.0	LN LN	6,400.0 6,400.0	LN	6,400.0 6,400.0	LN	3,000.0		0.0		0.0	29,200.0 17,910.0
S. 40th Street from Yankee Hill Road to south of Rokeby This project will construct two lanes of pavement, turn lanes and intersection improvements at multiple locations. It will also construct Rokeby Road from S 40th Street to Snapdragon Road. This project is part of Transportation System Growth.	PE Utilities ROW Const/CE	1,150.0 325.0 200.0 8,300.0 9,975.0		4,300.0 4.300.0	LN	0.0		0.0		0.0		0.0	·
	TOTAL	9,975.0		4,300.0		0.0		0.0		0.0		0.0	14,275.0
Street Maintenance Operations Divisions Transportation O&M Fund	TOTAL			26,153.2	LN	26,872.4	LN	27,611.4	LN	28,370.7	LN	0.0	109,007.7
FEDERAL-AID FUNDS: LC (STPG-Urbanized Areas > 200,000, Lincoln) - This includes the Highway Infrastructure Funding from the Coronavirus Response and Relief Supplemental Appropriations Act Funding HS (HSIP-Highway Safety Improvement Program) DPU (SAFETEA-LU Priority Project Funds) STIC (State Transportation Innovation Council)	e FAST Act and	5,973.3 75.2 0.0 80.0		12,966.0 539.0 0.0 0.0		6,220.0 10,095.5 0.0 0.0		12,242.0 0.0 0.0 0.0		1,403.7 0.0 0.0 0.0			38,805.0 10,709.7 0.0 80.0
SUB-TOTAL FE	DERAL FUNDING	6,128.5		13,505.0		16,315.5		12,242.0		1,403.7		0.0	49,594.7
STATE FUNDS: NE (State Funds) SUB-TOTAL	STATE FUNDING	0.0 0.0		0.0 0.0		0.0 0.0		0.0 0.0		0.0 0.0		0.0 0.0	0.0 0.0
LOCAL FUNDS: GR (General Revenue ) [city funds] LOTM (Lincoln on the Move 1/4 cent sales tax) LC-AC (LIN) (Advanced Construction - City of Lincoln funds) LN (City of Lincoln Funds) RT (Railroad Transportation Safety District) SC (Street Construction Funds) [federal, state & local funds] SN (Snow Removal Funds) [city funds]	LOCAL FUNDING	0.0 3,850.0 0.0 <b>38,318.3</b> 0.0 0.0 0.0		0.0 3,926.5 0.0 25,460.1 0.0 0.0 0.0		0.0 4,004.5 0.0 22,766.2 0.0 0.0 0.0		0.0 1,021.0 0.0 16,974.3 0.0 0.0 0.0		0.0 0.0 0.0 10,697.7 0.0 0.0 0.0		0.0	0.0 12,802.0 0.0 114,216.7 0.0 0.0 127,018.7
	TOTAL	48.296.8		42.891.6		43,086.2		30,237.3		12,101.4		0.0	176,613.4

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## Exhibit A, page 3 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

			PRIORITY PROJECTS									COST	TOTAL		
				PRIOR										BEYOND	PROJECT
PROJECT			PHASE	FISCAL YEARS	FS	FY 2024	FS	FY2025	FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS
STATUS OF PREVIOUS YEARS PROJECTS															
Projects Completed or Under Contract															
South Beltway (UNDER CONTRACT) Final payment to the Nebraska Department of Transportation for local share of the design, right-of-way, and construction of a four-lane freeway between US 77 and Highway 2 was made in															
September of 2018.	en 03 // and mignway	/ 2 was made m	All Phases	34,425.0											
	C.N. 12848	DPU-55(156)		0.,0.0											
West "A" Street from west of Coddington to east of Folsom This project would improve the capacity and safety of this ar completion of design engineering, right-of-way, construction two lanes of pavement along West "A" Street between Folso construct intersection improvements at multiple locations. To capacity. This project is part of Transportation System Grow	ea by programming contains and construction enders and west City limits.  The project will impro	gineering to construct s. The project will	Const/CE	3,136.4											
27th Street and West O Street Bridges over Salt Creek (CON Rehabilitation may include removing and replacing the grade removing and replacing the approach and paving sections an pavement adjacent to the project.	e beams and adding p nd repairing guardrail	and	Const/CE Const/CE	3,518.7 890.8	LC LN										
	C.N. 13247	LCLC-5231(15)													
North 27th Street, Adaptive Signal Control (UNDER CONTRA	ACT)														
Safety project.			ROW	13.5	HS										
			ROW	1.5	HS										
			Utilities	61.2	HS										
			Utilities	6.8	LN										
			Const/CE	1,944.3	HS										
			Const/CE	210.3	LN										
			NDOT NDOT	14.5 1.6	HS LN										
	C.N. 13244	HSIP-5231(14)	NDOI	1.6	LIN										
Chandardina Internated a Construction in City of the calls (1)	NDED CONTRACT'														
Standardize Integrated e-Construction in City of Lincoln (UI Standardize the City of Lincoln's Integrated e-Construction to			Other	79.9	STIC										
delivery of infrastructure projects.	automate me		Other	79.9 20.0											
denvery or initiastructure projects.	C.N. 01042	STIC-STWD(193)	Other	20.0	LIN										

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM - APPENDIX

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

		PRIOR				PRIORITY PROJECTS					COST BEYOND	TOTAL PROJECT
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024	FS	FY2025 FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS
<u>Transportation System Preservation</u>												
South 56th Street, Spruce Street to Van Dorn Street - Pavement Repair Project Rehabilitation may include pavement repair, mill and overlay, curb ramp reconstruction and utility adjustments. Approximately 1.2 miles.	PE PE ROW ROW Const/CE Const/CE Const/CE	212.0 53.0	LC LN	20.0 5.0 477.4 1,058.2 119.4	LN LC LC							
C.N. 13433 LCLC-5241(7)	TOTAL	265.0		1,680.0		0.0	0.0		0.0		0.0	1,945.0
Randolph Street, Capital Parkway to 40th Street Rehabilitation may include pavement repair, mill and overlay, curb ramp reconstruction and utility adjustments. This project may include intersection improvements at 33rd and 40th. Approximately 1.25 miles.	PE PE ROW ROW Const/CE Const/CE	600.0 150.0	LC LN	140.0 35.0		2,860.0 LC 715.0 LN						
C.N. 13434 LCLC-5224(1)	TOTAL	750.0		175.0		3,575.0	0.0		0.0		0.0	4,500.0
1st Street & Cornhusker - Traffic Signal Replacement This project may include reconstruction of the existing traffic signal at the intersection and pavement improvements to improve traffic operations at this intersection. All construction is expected to be within the existing right-of-way.	PE PE ROW ROW Utilities Const/CE Const/CE Const/CE	144.1 36.0	LC LN			4.0 LC 1.0 LN	15.0	LN	624.0 530.0 1,496.0 LC	LC LN -AC(LN)	1,496.0 -1,496.0	
C.N. 13435  Amendment Description: Reprogram ROW phase from FY2024 to FY2025, reprogram Utilities phase from FY2025 to FY2026, and reprogram Construction/CE phase from FY2025 to FY2027 with partial advanced construction and increased federal funding.  New Deleted F Schedule Budget Scope	TOTAL	180.1		0.0		5.0	15.0		2,650.0		0.0	2,850.1
9th & A St., 9th & D St., 10th & A St., 10th & D St Traffic Signal Replacement This project may include replacing the traffic signal poles, new conduit and cable around the intersections, replacing vehicle detection as needed, and upgrades to pedestrian infrastructure and curb ramps. All construction is expected to be within the existing right-of-way.	PE PE ROW ROW Const/CE Const/CE	220.0 55.0	LC LN	28.0 7.0		1,056.0 LC 264.0 LN						4.500.5
C.N. 13436 LCLC-5261(1)	TOTAL	275.0		35.0		1,320.0	0.0		0.0		0.0	1,630.0
N 84th Street & College Park - Traffic Signal Replacement This project may include replacing the traffic signal poles, new conduit and cable around the intersection, replacing vehicle detection as needed, and upgrades to pedestrian infrastructure and curb ramps. All construction is expected to be within the existing right-of-way.	PE PE ROW/Utilities ROW/Utilities Const/CE Const/CE	152.0 38.0 32.0 8.0	LC LN LC LN	345.6 86.4			0.0					662.0
C.N. 13437 LCLC-5249(8)	TOTAL	230.0		432.0		0.0	0.0		0.0		0.0	662.0

(Modify)

## Exhibit A, page 5 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM - APPENDIX

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

	PRIORITY PROJECTS PRIOR											TOTAL PROJECT
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024	FS	FY2025 FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS
66th St./Cotner Blvd./Adams St Traffic Signal Replacement This project may include replacing the traffic signal poles, new conduit and cable around the intersection, replacing vehicle detection as needed, and upgrades to pedestrian infrastructure and curb ramps. All construction is expected to be within the existing right-of-way, however some Construction Easements may be needed.	PE PE ROW ROW Utilities Const/CE Const/CE	128.0 32.0 20.0 4.0	LC LN LC LN	288.0 72.0								
C.N. 13438 LCLC-5245(2)	TOTAL	184.0		360.0	LIN	0.0	0.0		0.0		0.0	544.0
Cornhusker Highway, 39th to L-55X Rehabilitation may include pavement repair, mill and overlay, curb ramp reconstruction and utility adjustments. This project may include intersection improvements at Approximately 1.6 miles.  C.N. 13497 LCLC-6-6(165)	PE PE Const/CE Const/CE TOTAL	400.8 100.2	LC LN	0.0		0.0	2,271.2 567.8 2,839.0	LC LN	0.0		0.0	3,340.0
C.N. 13497 LCLC-0-0(105)	TOTAL	501.0		0.0		0.0	2,839.0		0.0		0.0	3,340.0
Preventative Maintenance Bridge Package Preventative maintenance package may include bridges such as Harris Overpass, N 27th viaduct, SW 40th viaduct, Penny Bridges, and 10th & Salt Creek.	PE PE Const/CE Const/CE	488.8 122.2	LC LN	3,271.2 817.8								
C.N. 13491 LCLC-55(188)	TOTAL	611.0		4,089.0		0.0	0.0		0.0		0.0	4,700.0
48th & Calvert and 56th & Calvert This project may include traffic signal replacement at 48th and a study of the 56th intersection. Construction activities would be based off the results of the study.	PE PE ROW ROW Const/CE Const/CE	426.8 106.7	LC LN	120.0 30.0		1,700.0 LC 425.0 LN						2 200 5
C.N. 13496 LCLC-5506(2)	TOTAL	533.5		150.0		2,125.0	0.0		0.0		0.0	2,808.5
West South Street Bridge over Salt Creek This project would replace the existing bridge over Salt Creek. The project will include pedestrian facilities.	PE PE Const/CE Const/CE TOTAL	0.0		0.0		600.0 LC 150.0 LN	0.0		0.0		3,400.0 850.0 4,250.0	5,000.0
Transportation System Optimization												
A Street, 40th to 56th Project to include intersections improvements on A Street at 40th, 48th and 50th/Cotner and widening of A Street from 40th to 48th for a center turn lane. This project also include pavement rehabilitation, curb ramp reconstruction and utility adjustments. Approximately 1.0 mile.	PE PE ROW ROW Const/CE Const/CE	1,280.0 320.0	LC LN	280.0 70.0				LC LN .C-AC(LN)	252.5 -252.5	LC LN		
C.N. 13439 LCLC-5220(6)  Amendment Description: Show Advanced Construction (AC) of a portion of funds in the Const/CE phase due to rescinded federal Coronavirus funds, which are categorized under the STBG (LC) funding header.	TOTAL	1,600.0		350.0		0.0	7,840.0		0.0		0.0	9,790.0
New ☐ Deleted ▼ Schedule ☐ Budget ☐ Scope												
conocono [											1	L

Amend (Modify)

## Exhibit A, page 6 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM - APPENDIX

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

		PRIOR			COST BEYOND	TOTAL PROJECT			
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024 FS	FY2025 FS	FY2026 FS	FY2027 FS	PROGRAM	COSTS
Adams Street, 36th to 49th - Pavement Repair Project Project improvements may include widening, pavement rehabilitation, curb ramp reconstruction and utility adjustments. This project may remove a pedestrian signal at 46th. Approximately 1.0 mile.	PE PE ROW ROW Const/CE Const/CE Const/CE	72.0 20.0 5.0	LC LN LC LN	1,114.6 LC 1,256.7 LC 278.7 LN					
C.N. 13440 LCLC-5250(4)	TOTAL	385.0		2,650.0	0.0	0.0	0.0	0.0	3,035.0
84th St. and US-6 (Cornhusker Hwy.) - Intersection Safety project	PE ROW ROW Utilities Const/CE Const/CE		LN	90.0 HS 10.0 LN	114.0 LN 4,104.0 HS 456.0 LN				
C.N. 13450 HSIP-5249(9)	TOTAL	810.0		100.0	4,674.0	0.0	0.0	0.0	5,584.0
Cotner Boulevard, O Street to Starr Street Rehabilitation may include widening, pavement repair, mill and overlay, curb ramp reconstruction and utility adjustments. This project may include intersection improvements at Starr and Holdrege. Approximately 0.8 miles.  C.N. 13498  LCLC-5237(4)	PE PE ROW ROW Const/CE Const/CE TOTAL	192.6	LC LN	200.0 LC 50.0 LN 4,366.3 LC 1,091.6 LN 5,707.9	0.0	0.0	0.0	0.0	6,671.0
	TOTAL	505.1		3,707.3	0.0	0.0	0.0	0.0	0,071.0
A Street, 6th to 17th Project may include intersection improvements on A Street at 13th and 17th, widening of A Street from 6th to 17th for a center turn lane. This project may also include pavement rehabilitation, curb ramp reconstruction and utility adjustments. Approximately 0.9 mile.	PE PE Const/CE Const/CE Const/CE Const/CE	197.6	LC LN			3,951.4 LC 1,119.4 LN 527.1 LC-AC(LN)	527.1 LC -527.1 LN		
C.N. 13495 LCLC-5220(7)	TOTAL	987.9		0.0	0.0	5,597.9	0.0	0.0	6,585.8
Pilot - Hyperflow Software Tool The City of Lincoln will use the Hyperflow software tool from ETALYC as a pilot. Hyperflow provides an online dashboard for system-wide signalized corridor performance assessment. It will identify problem intersections and corridors and quantify improvements made by signal timing changes, ultimately providing a better understanding of system performance and resulting in improved safety and user satisfaction.  C.N. 1051 STIC-STWD"197"	Other TOTAL	80.0 20.0 100.0	STIC LN	0.0	0.0	0.0	0.0	0.0	100.0
US-34 and S. 84th Street/Russwood Parkway Intersection Improvements									
US-34 and S. 84th Street/Russwood Parkway Intersection Improvements This is a safety project partially funded with Highway Safety Improvement Project funds through the Federal Highway Administration (FHWA) and Nebraska Department of Transportation (NDOT). It will involve potential curb and lane geometric modifications. Construction is anticipated to occur in 2025.	PE ROW/Utilities ROW/Utilities Const/CE Const/CE NDOT NDOT			389.6 HS 43.3 LN 432.9	5,429.9 HS 707.7 LN 6,137.6	0.0	0.0	0.0	7,354.2
Amendment Description: Delete project.  New   Deleted  Schedule  Budget  Scope									

Amend

## Exhibit A, page 7 of 7

#### FISCAL YEARS 2024-2027 CITY OF LINCOLN TRANSPORTATION AND UTILITIES - TRANSPORTATION PROGRAM - APPENDIX

#### PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's)

		PRIORITY PROJECTS											
		PRIOR								BEYOND	PROJECT		
PROJECT	PHASE	FISCAL YEARS	FS	FY 2024 FS	FY2025 FS	FY2026	FS	FY2027	FS	PROGRAM	COSTS		
S. 70th and Nebraska Parkway (Highway 2) Intersection Improvements This is a safety project partially funded with Highway Safety Improvement Project funds through the Federal Highway Administration (FHWA) and Nebraska Department of Transportation (NDOT). It will involve potential curb and lane geometric modifications. Construction is anticipated to occur in 2025.	PE ROW/Utilities ROW/Utilities Const/CE Const/CE NDOT		HS	59.4 HS 6.6 LN	561.6 HS 62.4 LN								
C.N. 13548 HSIP-5247(14)	TOTAL	124.0		66.0	624.0	0.0		0.0		0.0	814.0		