

RICHARDSON COUNTY

NEBRASKA

One & Six Year
2026 – 2031
Road Improvement Plan

Richardson County, Nebraska
January 28, 2026

INTRODUCED BY: _____

RESOLUTION 2025-2026-

ACCEPTING THE ONE (1) & SIX (6) YEAR HIGHWAY IMPROVEMENT
PROGRAM FOR THE COUNTY OF RICHARDSON, NEBRASKA.

BE IT RESOLVED by the Chairman and Commissioners of Richardson County that:

It is hereby found and determined that:

- (1) The program for distribution of the Highway Allocation Funds provides additional funds to counties for road related maintenance and construction.
- (2) In order to qualify for said funds the County must, among other things, prepare an annual One (1) and Six (6) Year Program for highway improvements, conduct a local public hearing.
- (3) The County of Richardson, Nebraska does hereby adopt the 2026-2031 One (1) and Six (6) Year Program as proposed by the Richardson County Highway Superintendent, with the following changes:

The foregoing Resolution having been read, Commissioner _____ Seconded the motion for its passage and adoption and the roll call being called on the passage of said Resolution, the following voted:

ROLL CALL VOTE: YEA _____
NAY _____
Absent:

Resolution adopted, signed and billed as adopted.

John Caverzagie, Chairman
Richardson County Commissioners

Mary L. Eickhoff, Richardson County Clerk

LEGAL

Run: January 7, January 14, January 21, 2026

Proof of Publication Required

Proof & Bill: Richardson County Department of Roads
65087 706 Trail
Falls City NE 68355

RICHARDSON COUNTY
NOTICE OF ONE AND SIX YEAR
ROAD PROGRAM PLAN HEARING

Notice is hereby given in accordance with Nebraska § 39-1503, a public hearing will be held in the office of the Richardson County Commissioners, Room 202, Courthouse, 1700 Stone Street, Falls City, Nebraska on the 28th day of January 2026, at 10:00 a.m. for the purpose of presenting to the public, the One and Six Year Highway Improvement Program for Richardson County, Nebraska.

Steven J. Darveau, Jr.
Richardson County Highway Superintendent

RICHARDSON COUNTY
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Steven J. Darveau, Jr.
Richardson County Highway Superintendent

Report of Previous Year (2025)

Highway or Street Improvement

Year Ending: 2025

Sheet 1 of 1

RICHARDSON COUNTY

Summary of One-Year Plan - 2026

Sheet 1 of 1

RICHARDSON COUNTY

Richardson County - Summary of Six-Year Plan 2026-2031

Sheet 1 of 1

MAP NUMBER	PROJECT NUMBER	LENGTH	UNIT OF MEASURE	ESTIMATED COST	REMARKS
2026 - ONE YEAR PROJECTS					
1	C-74 (2025-01)	1.8	miles	30,000	704 R-650B/652A (Pony Creek Rd - regrade/ditches)
2	C-74 (2023-05)	N/A	N/A	65,000	637 0.2 m N 712, Relay CMP & Concrete Headwall
3	C-74 (2025-03)	1	mile	30,000	718 R-654/655A (Rebuild road NE Barada)
4	C-74 (2025-07)	1	mile	40,000	647A-712/713 AND 711R-647/648A Rebuild
5	C-74 (2026-01)	N/A	N/A		709-653/654, replace 24" x 36' CMP
2026 - SIX YEAR PROJECTS					
6	C-74 (2016-10)	N/A	N/A	200,000	638B-702/703R, 01705P, NEW BRIDGE (MM)
7	C-74 (2013-16)	N/A	N/A	22,000	632A-702/703R, RC47 Backwall/wing repair
8	C-74 (2017-06)	100	Feet	7,000	715 Rd-632 Ave/633 Ave, Extend 8' x 8' CBC
9	C-74 (2006-04)	0.2	Miles	250,000	717-655/656, Replace RC15 with CBC
10	C-74 (2006-05)	N/A	N/A	275,000	716-649/650, 41010 New Bridge
11	C-74 (2006-07)	N/A	N/A	275,000	703T-641/642, 03425P New Bridge
12	C-74 (2011-06)	N/A	N/A	250,000	633-716/717, 10715 New CBC
13	C-74 (2011-07)	N/A	N/A	2,000,000	654-707/708, 14915 New Bridge
14	C-74 (2011-09)	N/A	N/A	BRO-7074(27)	710-650/651, 32220 New Bridge (FC North)
15	C-74 (2012-22)	N/A	N/A	2,400,000	646-711/712, Bridge 23310 Replace
16	C-74 (2013-15)	N/A	N/A	125,000	631B-714/715R, RC37 New CMP or CBC
17	C-74 (2015-05)	1	Mile	60,000	639 AV - 640 AV - 716 RD, Rehab / culverts
18	C-74 (143)	N/A	N/A		Airport Road and Bridge 04505P
19	C-74 (2020-3)	N/A	N/A	200,000	635B-711R/712T, Bridge 11115P New
20	C-74 (2021-4)	N/A	N/A	150,000	651 Ave 0.4 N 713 Rd, replace CBC w/CMP
21	C-74 (2024-6)	N/A	N/A	20,000	20115 > CBC, 630 Ave 0.1 South 708 Rd
22	C-74 (2024-9)	Bridge			13840 New Bridge, 702 Rd 0.8 West 651 Ave
23	C-74 (2024-10)	Bridge			06105P New Bridge, 660 Blvd 0.5 South 703 Trl
24	C-74 (2024-11)	Bridge			33915 New Bridge, 649 0.2 North 716 Rd
25	C-74 (2024-12)	Bridge			05305 New Bridge, 656 Ave 0.7 South 706 Rd
26	C-74 (2024-13)	Bridge			05310 New Bridge, 636 Ave 0.3 South 706 Rd
27	C-74 (2024-14)	Bridge			03435P New Bridge, 703 Trl 1 East of 661 Ave
28	C-74 (2025-06)	Bridge			RC18 Replace <20' bridge/CMP, 651A-710R
29	C-74 (2022-10)	Bridge	Bridge	BRO-7074(26)	Bridge 00815/BRO-7074(26), 717 R - 640/641 A
Signature:			Title:		Date:
<i>Steven J. Darveau, Jr.</i>			Highway Superintendent		28-Jan-2026

One- and Six-Year Highway or Street Improvement Project

County: RICHARDSON					
Location Description: 704 Rd - 652 Ave to 650 Blvd (Pony Creek Road)					
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge) Gravel Surface					
Average Daily Traffic: 2023-120		Classification Type: (As shown on Functional Classification Map) Other Arterial			
PROPOSED IMPROVEMENT					
Design Standard Number: ROA3		Surfacing		Thickness:	Width: 28'
<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right of Way <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks <input type="checkbox"/>					
Bridge to Remain in Place		Roadway Width:		Length:	Type:
New Bridge		Roadway Width:		Length:	Type:
Box Culvert		Span:	Rise:	Length:	Type:
Culvert		Diameter:		Length:	Type:
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending			
Other Construction Features: Rebuild Road Clean/Construct Ditches					
ESTIMATED COST (In Thousands) * OPTIONAL	* COUNTY 30	* CITY	* STATE	* FEDERAL	* OTHER
Project Length: (Nearest Tenth, State Unit of Measure) 1.8 miles			Project No.: C-74(2025-01)		
Signature: <i>Steven J. Darveau, Jr.</i>		Title: Highway Superintendent			Date: 02-12-2025

ONE YEAR

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL PROJECT INFORMATION REVISIONS TRAFFIC STANDARDS ROADWAY BRIDGE/STRUCTURE OTHER SCOPE ANALYSES FINANCIAL	Name (County or Municipality): Richardson County <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="checkbox"/> Revised W/P Work/Project (W/P) Number: C-74 (2023-5) Work/Project Length: N/A Other W/P Number: Control Number: W/P Location: On 637 Ave approx. .2 mile north of 712 Rd Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: Scope of W/P: RELAY 132" X 72' SPIRAL CMP, WITH CONCRETE HEADWALL					
	Reason for W/P: Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) (Tick all that apply) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input checked="" type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other:					
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Travelled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type Existing W/P advanced to One-Year Plan: <input type="checkbox"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="checkbox"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below					
	Notification of Revision of One-Year Plan? If Yes, indicate reason(s): <input type="radio"/> Revisions (key items) to W/P <input type="radio"/> Other: <input type="radio"/> Add a New W/P (explain) <input type="radio"/> Yes <input type="radio"/> No Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove					
	Functional Class National: State: Local Design Standards Table 2-001. National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No					
	Design Speed: 25 Posted/Anticipated Speed Limit = 25 MPH					
	Avg Daily Traffic: Initial Year (Completion of Work/Project) Design Year (if IY ADT < 750 VPD, see instructions) (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY) ADT (VPD) Hvy Trucks % Design Year (DY) ADT (VPD) Hvy Trucks % 2006 25 2030 25					
	HWY, ROAD OR STREET EXISTING PLANNED PROPOSED IMPROVEMENT ^b Thru Travel Lane ^a : Travelled Way: 24' Gravel Median: Shoulders: ^a Total Number Thru Travel Lanes: ^b Work on Base Additional Explanation:					
	* Abbreviations for Work Type : N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance					
	BRIDGES AND STRUCTURES EXISTING PROPOSED IMPROVEMENT Structure Number(s) Condition ** City/County - NBIS Structure Type SR SD Structure Type Size Design Loading, Work Type * Additional Explanation:					
** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient						
Other Scope of Work: <input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other:						
Drainage Study Completed for Structures/Drainage Facilities Work/Project Relaxation of Standards Requested <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A <input type="radio"/> Yes <input checked="" type="radio"/> Pending <input type="radio"/> N/A						
Analyses Cost Effective Analysis Other Benefit/Cost Analysis Completed: <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A						
Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No Construction Period (estimate): 2026 Construction Start Date: season						
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input checked="" type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: Estimated Costs County Municipality State Federal Other Total (1,000) 65 65						
Print Name: Steven J. Darveau, Jr. Title: County Highway Superintendent Date: 12-FEB-2025 Signature:						

ONE YEAR

One- and Six-Year Highway or Street Improvement Project

County: RICHARDSON						
Location Description: 718 Rd - 654/655 Ave Northeast of Barada						
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge) Gravel Surface						
Average Daily Traffic: <50		Classification Type: (As shown on Functional Classification Map) Local				
PROPOSED IMPROVEMENT						
Design Standard Number: RL3	Surfacing	Thickness:	Width: 26'			
<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right of Way <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks <input type="checkbox"/>						
Bridge to Remain in Place	Roadway Width:	Length:	Type:			
New Bridge	Roadway Width:	Length:	Type:			
Box Culvert	Span:	Rise:	Length:	Type:		
Culvert	Diameter:	Length:		Type:		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
Other Construction Features: Rebuild Road Clean/Construct Ditches						
ESTIMATED COST (In Thousands) * OPTIONAL	* COUNTY 30	* CITY	* STATE	* FEDERAL	* OTHER	TOTAL 30
Project Length: (Nearest Tenth, State Unit of Measure) 1 mile			Project No.: C-74(2025-03)			
Signature: Steven J. Darveau, Jr.		Title: Highway Superintendent			Date: 02-12-2025	

ONE YEAR

One- and Six-Year Highway or Street Improvement Project

County: RICHARDSON						
Location Description: 647 Ave - 712/713 Rd (south half) and 711 R - 647/648 Ave (west 1/2)						
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge) Minimum Maintenance Road						
Average Daily Traffic: 2003 - 15		Classification Type: (As shown on Functional Classification Map) Minimum Maintenance				
PROPOSED IMPROVEMENT						
Design Standard Number: RL3		Surfacing		Thickness:	Width: 26'	
<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right of Way <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks <input type="checkbox"/>						
Bridge to Remain in Place		Roadway Width:		Length:	Type:	
New Bridge		Roadway Width:		Length:	Type:	
Box Culvert		Span:	Rise:	Length:	Type:	
Culvert		Diameter:		Length:	Type:	
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending				
Other Construction Features: Reclassify and rebuild to minimum design standards. Other access to residence is Richardson County Bridge C007422025: Fracture Critical Through Pony Truss, one lane, structurally deficient, sufficiency rating 27, posted 11-17-20, 72 feet long. Road reclassification more cost effective than bridge replacement.						
ESTIMATED COST <i>(In Thousands)</i> 40 <i>* OPTIONAL</i>	* COUNTY	* CITY	* STATE	* FEDERAL	* OTHER	TOTAL 40
Project Length: (Nearest Tenth, State Unit of Measure) 1 mile			Project No.: C-74(2025-07)			
Signature: <i>Steven J. Darveau, Jr.</i>		Title: Highway Superintendent			Date: 2-12-2025	

One- and Six-Year Highway or Street Improvement Project

RICHARDSON COUNTY

Location Description:

709 Road between 653 Ave and 654 Ave
Just east of 65338 709 Rd

Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge)

Existing 24" x 36' CMP - bottom rusted out
Block drop inlet
Gravel 24' roadway

Average Daily Traffic:	Classification Type: (As shown on Functional Classification Map)
	Local

PROPOSED IMPROVEMENT

Design Standard Number: RL3	Surfacing	Thickness: 2"	Width: 24'
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<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input type="checkbox"/> Right of Way	<input type="checkbox"/> Lighting
<input checked="" type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments	<input type="checkbox"/>
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	<input type="checkbox"/>
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	<input type="checkbox"/>

Bridge to Remain in Place	Roadway Width:	Length:	Type:
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New Bridge	Roadway Width:	Length:	Type:
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Box Culvert	Span:	Rise:	Length:	Type:
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Culvert	Diameter: 24"	Length: 36'	Type: CMP
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Bridges and Culverts Sized	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Hydraulic Analysis Pending
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Other Construction Features:

CMP Estimate \$1025
Installation estimate depends on reusing concrete drop inlet

ESTIMATED COST (In Thousands) * OPTIONAL	* COUNTY X	* CITY	* STATE	* FEDERAL	* OTHER	TOTAL
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Project Length: (Nearest Tenth, State Unit of Measure)	Project No.:
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C-74(2026-01)

Signature: Steven J. Darveau, Jr.	Title: Highway Superintendent	Date: 28-JAN-2026
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ONE YEAR

Richardson County - Summary of Six-Year Plan 2026-2031

Sheet 1 of 1

MAP NUMBER	PROJECT NUMBER	LENGTH	UNIT OF MEASURE	ESTIMATED COST	REMARKS
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2	C-74 (2023-05)	N/A	N/A	65,000	637 0.2 m N 712, Relay CMP & Concrete Headwall
3	C-74 (2025-03)	1	mile	30,000	718 R-654/655A (Rebuild road NE Barada)
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11	C-74 (2006-07)	N/A	N/A	275,000	703T-641/642, 03425P New Bridge
12	C-74 (2011-06)	N/A	N/A	250,000	633-716/717, 10715 New CBC
13	C-74 (2011-07)	N/A	N/A	2,000,000	654-707/708, 14915 New Bridge
14	C-74 (2011-09)	N/A	N/A	BRO-7074(27)	710-650/651, 32220 New Bridge (FC North)
15	C-74 (2012-22)	N/A	N/A	2,400,000	646-711/712, Bridge 23310 Replace
16	C-74 (2013-15)	N/A	N/A	125,000	631B-714/715R, RC37 New CMP or CBC
17	C-74 (2015-05)	1	Mile	60,000	639 AV - 640 AV - 716 RD, Rehab / culverts
18	C-74 (143)	N/A	N/A		Airport Road and Bridge 04505P
19	C-74 (2020-3)	N/A	N/A	200,000	635B-711R/712T, Bridge 11115P New
20	C-74 (2021-4)	N/A	N/A	150,000	651 Ave 0.4 N 713 Rd, replace CBC w/CMP
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29	C-74 (2022-10)	Bridge	Bridge	BRO-7074(26)	Bridge 00815/BRO-7074(26), 717 R - 640/641 A
Signature:			Title:		Date:
<i>Steven J. Darveau, Jr.</i>			Highway Superintendent		

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

INFO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P			
	Work/Project (W/P) Number:	C-74(2016-10)	Work/Project Length:	N/A				
GENE	Other Work/Project Number:	Control Number:						
INTERLOCAL	Interlocal Agreement:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:				
LOCATION	Section 33-T1N-R14E 638 Blvd-702/703 Rd							
DESCRIPTION	Description:							
REVISIONS	If Revision, describe the changes:							
NOTIFICATION	Notification of Revision of One-Year Plan?	If Yes, what is the reason?	<input type="checkbox"/> Revisions to the Work/Project	<input type="checkbox"/> Other:				
			<input type="checkbox"/> Emergency Work/Proj Needed					
			<input type="checkbox"/> Additional Funding Available					
FUNCTIONAL CLASS	Functional Class	National:		State:	Minimum Maintenance			
DESIGN STANDARDS	Design Standards	Table 2-001.		National Highway System:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
TRAFFIC SPEED	Design Speed:	40 MPH	Posted/Anticipated Speed =	40 MPH				
ROADWAY	Avg Daily Traffic :	Initial Year 2003	VPD 25	Hvy Trucks %	Design Year 2029	VPD 42	Hvy Trucks %	
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT				
	Traveled Way:	Surface Type Earth	Width (ft) 24'	Surface Type	Thickness (in)	Width (ft)	Work Type	
	Shoulders:							
BRIDGES & STRUCTURES	EXISTING		PROPOSED IMPROVEMENT					
	Structure Number(s) City/County - NBIS	Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type		
	C007401705P	Bridge	31 <input checked="" type="checkbox"/> <input type="checkbox"/>	Bridge	28'X60'	HL93, N&R		
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure				
	<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck				
	<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail				
ANALYSES	Removal of Roadside Obstacles	<input type="checkbox"/> Curb Work	<input checked="" type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts				
	<input type="checkbox"/> Flatten Vertical Curve(s)	<input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Erosion Control				
	<input type="checkbox"/> Other: New Bridge							
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> Pending	<input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> Pending	<input type="checkbox"/> N/A
	Analyses Completed:	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input checked="" type="checkbox"/> N/A
	Nebraska licensed engineer providing design and construction phases services:					<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Construction Period (estimated):	2020 construction seasons							
Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program	<input type="checkbox"/> State-Aid Bridge Fund	<input type="checkbox"/> Federal Funds thru NDOR					
	<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other:					
Estimated Costs (1,000)	County 200	Municipality	State	Federal	Other	Total 200		
Print Name:	Steven J. Darveau Jr.		Title:	County Highway Superintendent	Date:	1/30/2020		
Signature:								

One- And Six-Year Plan Highway, Road or Street Improvement WORK PROJECT

INFO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
	Work/Project (W/P) Number:	C-74(2013-16)	Work/Project Length: N/A				
	Other Work/Project Number:	Control Number:					
	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:					
Location		Section 32/33-T1N-R13E 632 Ave-702/703 Rd					
Description:							
REVISIONS		If Revision, describe the changes:					
Notification of Revision of One-Year Plan: <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		<input type="checkbox"/> Other:			
Functional Class		National: Table 2-001.		State: Minimum Maintenance			
Design Standards				National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Design Speed: 50 MPH		Posted/Anticipated Speed = 50 MPH					
Avg Daily Traffic: Initial Year NA		Hvy Trucks %		Design Year	VPD Hvy Trucks %		
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
Traveled Way: Earth 19'		Surface Type	Width (ft)	Surface Type	Thickness (in)		
Shoulders:					Width (ft)		
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size Design Loading and Work Type		
RC47		Bridge	<input type="checkbox"/> <input type="checkbox"/>	Bridge	MAINT		
			<input type="checkbox"/> <input type="checkbox"/>				
			<input type="checkbox"/> <input type="checkbox"/>				
			<input type="checkbox"/> <input type="checkbox"/>				
OTHER SCOPE		Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input checked="" type="checkbox"/> Other: New backwalls and wings			
				<input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control			
ANALYSES		Drainage Study Completed for Structures/Drainage Facilities		Work/Project Relaxation of Standards Requested			
Analyses Completed:		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
		Cost Effective Analysis		Other Benefit/Cost Analysis			
		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
FINANCIAL		Nebraska licensed engineer providing design and construction phases services: 2,020.0 construction seasons					
Construction Period (estimated):		2,020.0 construction seasons					
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other:					
Estimated Costs (1,000)		County 22	Municipality	State	Federal	Other	Total 22
Print Name: Steven J. Darveau Jr.			Title: County Highway Superintendent		Date: 1/30/2020		
Signature:							

One- And Six-Year Plan Highway, Road or Street Improvement Work Project

FO	Name (County or Municipality):	Richardson	<input type="checkbox"/> Existing W/P	<input checked="" type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
	Work/Project (W/P) Number:	C-74(2017-06)	Work/Project Length:	100.00	feet		
GEN	Other Work/Project Number:						
INTERLOCAL	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:					
REVISIONS	Location Description: If Revision, describe the changes: Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available						
STANDARDS	Functional Class	National:		State: Local			
SPD	Design Standards	Table 2-001.		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
TRAFFIC	Design Speed:	50 MPH	Posted/Anticipated Speed =	50 MPH			
ROADWAY	Avg Daily Traffic:	Initial Year 2017	VPD 35	Hvy Trucks % 20	VPD Hvy Trucks %		
BRIDGES & ST.	HIGHWAY, ROAD OR STREET	EXISTING	PROPOSED IMPROVEMENT				
	Traveled Way:	Surface Type Gravel	Width (ft) 26'	Surface Type Gravel	Thickness (in) 2		
	Shoulders:				Width (ft) 26'		
	BRIDGES AND STRUCTURES	EXISTING	PROPOSED IMPROVEMENT				
	Structure Number(s) City/County - NBIS	Structure Type ConcBoxCulv	Condition SR SD FO <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Structure Type ConcBoxCulv	Size 8'X8'	Design Loading and Work Type MAINT	
OTHER SCOPE	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: Extend Box Culvert	<input type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input checked="" type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
	Construction Period (estimated):	construction seasons					
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____				
	Estimated Costs (1,000)	County 7	Municipality	State	Federal	Other	Total 7
	Print Name: Steven J. Darveau Jr.	Title: County Highway Superintendent		Date: 1/30/2020			
	Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement Project

Name (County or Municipality):		Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P
Work/Project (W/P) Number:		C-74(2006-04)		Work/Project Length:		0.02 miles
Other Work/Project Number:		Control Number:				
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:				
Location		Section 20-T3N-R17E 717Rd-655/656Ave				
Description:						
REVISIONS		If Revision, describe the changes:				
Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, What is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		<input type="checkbox"/> Other: _____		
Functional Class		National: Table 2-001.		State: Other Arterial		
Design Standards				National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Design Speed:		50 MPH		Posted/Anticipated Speed =		50 MPH
Avg Daily Traffic:		Initial Year	VPD	Hvy Trucks %	Design Year	VPD
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
Traveled Way:		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)
Shoulders:		Gravel	2'			
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
RC-15		Bridge	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	ConcBoxCulv	Pending	HL93, N&R
			<input type="checkbox"/> <input type="checkbox"/>			
			<input type="checkbox"/> <input type="checkbox"/>			
			<input type="checkbox"/> <input type="checkbox"/>			
			<input type="checkbox"/> <input type="checkbox"/>			
OTHER SCOPE		Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Other: New Concrete Box Culvert		
				<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control		
ANALYSES		Drainage Study Completed for Structures/Drainage Facilities		Work/Project Relaxation of Standards Requested		
		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Pending <input type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
Analyses Completed:		Cost Effective Analysis		Other Benefit/Cost Analysis		
		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
FINANCIAL		Nebraska licensed engineer providing design and construction phases services:				
Construction Period (estimated):		2020 construction seasons				
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____
Estimated Costs		County	Municipality	State	Federal	Other
(1,000)		250				Total 250
Print Name:		Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 1/30/2020
Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

FO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
GENE	Work/Project (W/P) Number:	C-74(2006-05)	Work/Project Length: 0.01 miles			
REVISIONS	Other Work/Project Number:	Control Number:				
GENE	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:				
REVISIONS	Location: Section 20/29-T3N-R16E 716Rd-649/650 Ave					
GENE	Description:					
REVISIONS	If Revision, describe the changes:					
GENE	Notification of Revision of One-Year Plan?	If Yes, What is the reason?	<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
REVISIONS	<input type="checkbox"/> Yes <input type="checkbox"/> No					
FUNCTIONAL CLASS	Functional Class: National: Table 2-001.		State: Local National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
DESIGN STANDARDS	Design Speed:	50 MPH	Posted/Anticipated Speed = 50 MPH		VPD	Hvy Trucks %
TRAFFIC SPEED	Avg Daily Traffic:	Initial Year 2003	VPD 40	Hvy Trucks %	Design Year 2033	68
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT		
ROADWAY	Traveled Way:	Surface Type Gravel	Width (ft) 20'	Surface Type Gravel	Thickness (in)	Width (ft) 26'
ROADWAY	Shoulders:	Gravel	2'	Gravel		2'
BRIDGES & STRUCTURES	EXISTING		PROPOSED IMPROVEMENT			
BRIDGES & STRUCTURES	Structure Number(s) City/County - NBIS C-007441010	Structure Type Bridge	Condition SR SD FO 44.3 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Structure Type Bridge	Size 28x65	Design Loading and Work Type HL93, N&R
OTHER SCOPE	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: New Bridge	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control		
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
ANALYSES	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: Construction Period (estimated): 2020 construction seasons					
FINANCIAL	Other Funds to be Applied: Estimated Costs (1,000)	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: Total 275		
FINANCIAL	Print Name: Signature:	Steven J. Darveau Jr.	Title: County Highway Superintendent	Date: 1/30/2020		

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

Name (County or Municipality):		Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
Work/Project (W/P) Number:		C-74(2006-07)		Work/Project Length:		0.30	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		Section 25-T1N-R14E 703Tr-641/642 Ave					
Description:							
If Revision, describe the changes:							
Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		<input type="checkbox"/> Other:			
Functional Class		National:		State: Collector			
Design Standards		Table 2-001.		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Design Speed:		50 MPH	Posted/Anticipated Speed =		50 MPH		
Avg Daily Traffic:		Initial Year 1998	VPD 50	Hvy Trucks %	Design Year 2033	VPD 85	Hvy Trucks %
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
Traveled Way:		Surface Type Gravel	Width (ft) 26'	Surface Type	Thickness (in)	Width (ft)	Work Type
Shoulders:		Gravel	2'				
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type	
C-007403425P		Bridge	3.2 <input checked="" type="checkbox"/> <input type="checkbox"/>	Bridge	28x170	HL93, N&R	
Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Acquire Right of Way	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure			
<input type="checkbox"/> Add Auxiliary Lane(s)		<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck			
<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail			
<input type="checkbox"/> Removal of Roadside Obstacles		<input type="checkbox"/> Curb Work	<input checked="" type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts			
<input type="checkbox"/> Flatten Vertical Curve(s)		<input type="checkbox"/> Curb Ramp(s)	<input checked="" type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Erosion Control			
<input type="checkbox"/> Other: New Bridge							
Drainage Study Completed for Structures/Drainage Facilities		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	
Analyses Completed:		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	
Nebraska licensed engineer providing design and construction phases services:		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
Construction Period (estimated):		2022		construction seasons			
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program	<input checked="" type="checkbox"/> State-Aid Bridge Fund	<input checked="" type="checkbox"/> Federal Funds thru NDOR			
		<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other:			
Estimated Costs (1,000)	County 275	Municipality	State	Federal	Other	Total 275	
Print Name: Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 1/30/2020			
Signature:							

One- And Six-Year Plan Highway, Road or Street Improvement Work Project

INFO	Name (County or Municipality):	Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:	C-74(2011-06)		Work/Project Length:	0.02	miles	
GEN	Other Work/Project Number:	Control Number:					
INTERLOCAL	Interlocal Agreement:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:			
LOCATION	Section 21/22-T3N-13E 633 Ave-716/717 Rd						
DESCRIPTION							
REVISIONS	If Revision, describe the changes:						
NOTIFICATION	Notification of Revision of One-Year Plan?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Revisions to the Work/Project	<input type="checkbox"/> Other:		
REASON	If Yes, what is the reason?	<input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available					
FUNCTIONAL	Functional Class	National:		State:		Local	
STANDARDS	Design Standards	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
TRAFFIC SPEED	Design Speed:	50 MPH	Posted/Anticipated Speed =		50 MPH		
ROADWAY	Avg Daily Traffic:	Initial Year 2003	VPD 30	Hvy Trucks % 1%	Design Year 2030	VPD 51	Hvy Trucks % 1%
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT			
ROADWAY	Traveled Way:	Surface Type Gravel	Width (ft) 26'	Surface Type	Thickness (in)	Width (ft)	Work Type
ROADWAY	Shoulders:	Gravel	2'				
BRIDGES & STRUCTURES	BRIDGES AND STRUCTURES	EXISTING		PROPOSED IMPROVEMENT			
BRIDGES & STRUCTURES	Structure Number(s) City/County - NBIS	Structure Type Bridge	Condition SR SD FO 77 <input type="checkbox"/> <input type="checkbox"/>	Structure Type ConcBoxCulv	Size	Design Loading and Work Type Pending HL93, N&R	
BRIDGES & STRUCTURES			<input type="checkbox"/> <input type="checkbox"/>				
BRIDGES & STRUCTURES			<input type="checkbox"/> <input type="checkbox"/>				
BRIDGES & STRUCTURES			<input type="checkbox"/> <input type="checkbox"/>				
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control		
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Pending <input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
ANALYSES	Analyses Completed:	Cost Effective Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A				
FINANCIAL	Nebraska licensed engineer providing design and construction phases services:						<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
FINANCIAL	Construction Period (estimated): 2022 construction seasons						
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:			
FINANCIAL	Estimated Costs (1,000)	County 250	Municipality	State	Federal	Other	Total 250
FINANCIAL	Print Name:	Steven J. Darveau Jr.		Title:		County Highway Superintendent	Date: 1/30/2020
FINANCIAL	Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement WORK PROJECT

Name (County or Municipality):		Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
Work/Project (W/P) Number:		C-74(2011-07)		Work/Project Length:		0.02 miles		
Other Work/Project Number:		Control Number:						
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:						
Location		Section 6-T1N-R17E, 1-T1N-R16E 654 Ave-707/708 Rd						
Description:								
If Revision, describe the changes:								
Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Other <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available						
Functional Class		National: Table 2-001.		State: Local				
Design Standards		Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Design Speed:		50 MPH		Posted/Anticipated Speed =		50 MPH		
Avg Daily Traffic:		Initial Year 2003	VPD 70	Hvy Trucks %	Design Year 2033	VPD 119	Hvy Trucks %	
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT				
Traveled Way:		Surface Type Gravel	Width (ft) 26'	Surface Type	Thickness (in)	Width (ft)	Work Type	
Shoulders:		Gravel	2'					
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT				
Structure Number(s) City/County - NBIS		Structure Type Bridge	Condition SR SD FO 54.5	Structure Type Bridge	Size Pending	Design Loading and Work Type HL93, N&R		
Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: New Bridge	<input checked="" type="checkbox"/> Acquire Right of Way <input checked="" type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control			
Drainage Study Completed for Structures/Drainage Facilities		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
Analyses Completed:		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Cost Effective Analysis			Other Benefit/Cost Analysis		
Nebraska licensed engineer providing design and construction phases services:		2022 construction seasons			<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Construction Period (estimated):								
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____				
Estimated Costs (1,000)		County 2,000	Municipality	State	Federal	Other	Total 2,000	
Print Name: Steven J. Darveau Jr.			Title: County Highway Superintendent		Date: 1/30/2020			
Signature:								

One- And Six-Year Plan Highway, Road or Street Improvement WORK/PROJECT

Name (County or Municipality):		Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
Work/Project (W/P) Number:		C-74(2011-09)		Work/Project Length:		0.01 miles		
Other Work/Project Number:		Control Number:						
Interlocal Agreement:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:				
Location		Section 21/28-T2N-R16E 710Rd-650/651 Ave						
Description:		BRD-7074 (27)						
If Revision, describe the changes:								
Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		<input type="checkbox"/> Other				
Functional Class		National:		State:		Local		
Design Standards		Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Design Speed:		50 MPH	Posted/Anticipated Speed =		50 MPH			
Avg Daily Traffic:		Initial Year 2003	VPD 40	Hvy Trucks %	Design Year 2033	VPD 68	Hvy Trucks %	
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT				
Traveled Way:		Surface Type Gravel	Width (ft) 24'	Surface Type	Thickness (in)	Width (ft)	Work Type	
Shoulders:		Gravel	2'					
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT				
Structure Number(s) City/County - NBIS		Structure Type Bridge	Condition SR SD FO 44.2	Structure Type Bridge	Size N/A	Design Loading and Work Type HL93, N&R		
Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input checked="" type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input checked="" type="checkbox"/> Acquire Right of Way <input checked="" type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control			
Drainage Study Completed for Structures/Drainage Facilities		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
Analyses Completed:		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
Nebraska licensed engineer providing design and construction phases services:							<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Construction Period (estimated):		2022		construction seasons				
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:				
Estimated Costs (1,000)	County 800	Municipality	State	Federal	Other	Total 800		
Print Name:		Steven J. Darveau Jr.		Title:		County Highway Superintendent		
Signature:						Date: 1/30/2020		

One-And Six-Year Plan highway, road or street improvement

GENERAL INFORMATION	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number:		C-74(2012-22)	Work/Project Length:		N/A						
Other Work/Project Number:		Control Number:										
Interlocal Agreement:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:								
Location		Section 14/15-T2N-R15E 1/2 mile south of Verdon on 646 Ave										
Description:												
If Revision, describe the changes:												
Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available								
REVISIONS												
Functional Class		National:		State:		Other Arterial						
Design Standards		Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
Design Speed:		50 MPH		Posted/Anticipated Speed =		50 MPH						
Avg Daily Traffic:		Initial Year 2009	VPD 115	Hvy Trucks % 1%	Design Year 2030	VPD 120	Hvy Trucks % 1%					
ROADWAY		EXISTING		PROPOSED IMPROVEMENT								
HIGHWAY, ROAD OR STREET		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)						
Traveled Way:		Gravel	26'									
Shoulders:		Gravel	2'									
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT								
Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type						
C007423310		Bridge	37.9 <input checked="" type="checkbox"/> <input type="checkbox"/>	Bridge	N/A	HL93, N&R						
OTHER SCOPE		Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: New Bridge			<input checked="" type="checkbox"/> Acquire Right of Way <input checked="" type="checkbox"/> Other Utilities Work <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)			<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control		
ANALYSES		Drainage Study Completed for Structures/Drainage Facilities		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Work/Project Relaxation of Standards Requested			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
ANALYSES		Cost Effective Analysis		Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Other Benefit/Cost Analysis			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
FINANCIAL		Nebraska licensed engineer providing design and construction phases services:								<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
FINANCIAL		Construction Period (estimated):		2020 construction seasons								
FINANCIAL		Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input checked="" type="checkbox"/> LB960 County Bridge Match Program		<input checked="" type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:				
FINANCIAL		Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total				
FINANCIAL		1,500			100	800		2,400				
FINANCIAL		Print Name:		Steven J. Darveau Jr.		Title:		County Highway Superintendent	Date:		1/30/2020	
FINANCIAL		Signature:										

Name (County or Municipality):		Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
Work/Project (W/P) Number:		C-74(2013-15)		Work/Project Length:		N/A	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		Section 31-T3N-R13E 631 Blvd-714/715 Rd (Kirkmans lake)					
Description:							
If Revision, describe the changes:							
Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
Functional Class		National:		State:		Local	
Design Standards		Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input type="checkbox"/> No	
Design Speed:		50 MPH	Posted/Anticipated Speed =		50 MPH		
Avg Daily Traffic :		Initial Year 2003	VPD 35	Hvy Trucks %	Design Year 2030	VPD 59	Hvy Trucks %
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
Travelled Way:		Surface Type Gravel	Width (ft) 26'	Surface Type	Thickness (in)	Width (ft)	Work Type
Shoulders:		Gravel	2'				
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
Structure Number(s) City/County - NBIS		Structure Type Bridge	Condition SR SD FO	Structure Type CM Pipe	Size Pending	Design Loading and Work Type HS20, 3R	
RC37							
Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)		<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour		<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control	
Other:		Replace with CBC OR CMP as per Engineer					
Drainage Study Completed for Structures/Drainage Facilities		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Pending <input type="checkbox"/> N/A		Work/Project Relaxation of Standards Requested		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Pending <input type="checkbox"/> N/A	
Analyses Completed:		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		Cost Effective Analysis		Other Benefit/Cost Analysis	
Nebraska licensed engineer providing design and construction phases services:							
Construction Period (estimated):		2019		construction seasons			
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:	
Estimated Costs (1,000)		County 125	Municipality	State	Federal	Other	Total 125
Print Name:		Steven J. Darveau		Title: County Highway Superintendent		Date: 1/30/2020	
Signature:							

INFO	Name (County or Municipality):	Richardson		<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:	C-74(2015-05)		Work/Project Length:	1.00	miles	
GE	Other Work/Project Number:	Control Number:					
terlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
LOCATION	Description: Section 22/27-T3N-R14E 716 Rd-639/640 Ave						
REVISIONS	If Revision, describe the changes:						
Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
SPD	Functional Class	National:		State:		Local	
SPD	Design Standards	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
TRAFFIC	Design Speed:	50 MPH	Posted/Anticipated Speed =	50 MPH			
ROADWAY	Avg Daily Traffic :	Initial Year 2003	VPD 35	Hvy Trucks %	Design Year 2018	VPD 40	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT			
ROADWAY	Traveled Way:	Surface Type Gravel	Width (ft) 24'	Surface Type Gravel	Thickness (in) 3"	Width (ft) 26'	Work Type MAINT
ROADWAY	Shoulders:	Gravel	2'	Gravel			
STRUCTURES	BRIDGES AND STRUCTURES	EXISTING		PROPOSED IMPROVEMENT			
STRUCTURES	Structure Number(s) City/County - NBIS	Structure Type CM Pipe	Condition SR SD FO <input type="checkbox"/> <input type="checkbox"/>	Structure Type CM Pipe	Size 36"x48'	Design Loading and Work Type MAINT	
STRUCTURES		CM Pipe	<input type="checkbox"/> <input type="checkbox"/>	CM Pipe	48"x10'	MAINT	
STRUCTURES		CM Pipe	<input type="checkbox"/> <input type="checkbox"/>	CM Pipe	36"x44'	MAINT	
STRUCTURES		CM Pipe	<input type="checkbox"/> <input type="checkbox"/>	CM Pipe	30"x44'	MAINT	
OTHER SCOPE	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: Re-Hab Culvert and Grade road up	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
ANALYSES	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: Construction Period (estimated): 2020 construction seasons						<input type="checkbox"/> Yes <input type="checkbox"/> No
FINANCIAL	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund					<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:
FINANCIAL	Estimated Costs (1,000) 60	County	Municipality	State	Federal	Other	Total 60
FINANCIAL	Print Name: Steven J. Darveau Jr.	Title: County Highway Superintendent			Date: 1/30/2020		
FINANCIAL	Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement

INFO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:	C74 143	Work/Project Length:	0.01	miles	
GEN	Other Work/Project Number:	Control Number:				
	Interlocal Agreement:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	If Yes, Name of Other Entity:	City of Falls City	
REVISIONS	Location	652 Blvd South of 707 Rd				
	Description:					
REVISIONS	If Revision, describe the changes:					
	Notification of Revision of One-Year Plan?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Revisions to the Work/Project	<input type="checkbox"/> Other	<input type="checkbox"/> Emergency Work/Proj Needed
DESIGNS	Functional Class	National:		State: Local		
	Design Standards	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
TRAFFIC SPEED	Design Speed:	50 MPH	Posted/Anticipated Speed =	50 MPH		
	Avg Daily Traffic:	Initial Year 1984	VPD 320	Hvy Trucks % 5%	Design Year 2004	VPD 360
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT		
	Traveled Way:	Surface Type Gravel	Width (ft) 26	Surface Type Concrete	Thickness (in) 6	Width (ft) 28
BRIDGES & STRUCTURES	Shoulders:	Earth	2 ¹		2	
	EXISTING		PROPOSED IMPROVEMENT			
BRIDGES & STRUCTURES	Structure Number(s) City/County - NBIS	Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
	c-7404505P	Bridge	<input type="checkbox"/> <input type="checkbox"/>	ConcBoxCulv	N/A	HL93, N&R
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Acquire Right of Way	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure		
	<input type="checkbox"/> Add Auxiliary Lane(s)	<input checked="" type="checkbox"/> Guardrail	<input checked="" type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck		
ANALYSES	<input checked="" type="checkbox"/> Sidewalk/Trail	<input checked="" type="checkbox"/> Fencing	<input checked="" type="checkbox"/> Lighting	<input checked="" type="checkbox"/> Bridge Rail		
	<input checked="" type="checkbox"/> Removal of Roadside Obstacles	<input checked="" type="checkbox"/> Curb Work	<input checked="" type="checkbox"/> Traffic Control Devices	<input checked="" type="checkbox"/> Storm Sewer or Culverts		
FINANCIAL	<input checked="" type="checkbox"/> Flatten Vertical Curve(s)	<input checked="" type="checkbox"/> Curb Ramp(s)	<input checked="" type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Erosion Control		
	<input type="checkbox"/> Other: Sheet wall outlet end of Box					
Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested			
<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
Analyses Completed:			Other Benefit/Cost Analysis			
<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
Nebraska licensed engineer providing design and construction phases services:						
Construction Period (estimated):						
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program	<input type="checkbox"/> State-Aid Bridge Fund	<input type="checkbox"/> Federal Funds thru NDOR		
		<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other:		
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
Print Name: Steven J. Darveau Jr.			Title: County Highway Superintendent	Date: 2/11/2020		
Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement Work

INFO	Name (County or Municipality):	Richardson	<input type="checkbox"/> Existing W/P	<input checked="" type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
	Work/Project (W/P) Number:	C74 2020-3	Work/Project Length:	1/10 mile			
GEN	Other Work/Project Number:	Control Number:					
	Interlocal Agreement:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:			
REVISIONS	Location		635 Blvd 711 Rd 712 Tr T2N R13 E 12				
	Description:						
If Revision, describe the changes:							
Notification of Revision of One-Year Plan:		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
<input type="checkbox"/> Yes <input type="checkbox"/> No							
STANDARDS	Functional Class	National:	State:				
	Design Standards	Table 2-001. 03. J	National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
TRAFFIC SPEED	Design Speed:	50 MPH	Posted/Anticipated Speed =	50 MPH			
	Avg Daily Traffic :	Initial Year 2003	VPD 35	Hvy Trucks %	Design Year 2033	VPD 59	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING	PROPOSED IMPROVEMENT				
		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
Traveled Way:							
Shoulders:							
BRIDGES & STRUCTURES	BRIDGES AND STRUCTURES	EXISTING	PROPOSED IMPROVEMENT				
	Structure Number(s) City/County - NBIS	Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type	
11115P		Bridge	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	ConcBoxCulv		HL93, N&R	
Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s)		<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour		<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control	
OTHER SCOPE	Other:	Headwall					
	Drainage Study Completed for Structures/Drainage Facilities	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A		Work/Project Relaxation of Standards Requested		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	
ANALYSES	Cost Effective Analysis				Other Benefit/Cost Analysis		
	Completed:	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A		
FINANCIAL	Nebraska licensed engineer providing design and construction phases services:						<input type="checkbox"/> Yes <input type="checkbox"/> No
	Construction Period (estimated):	2019		construction seasons			
Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:		
Estimated Costs (1,000)	County 200	Municipality	State	Federal	Other	Total 200	
Print Name: Steven J. Darveau Jr.			Title: County Highway Superintendent		Date: 2/6/2020		
Signature:							

One- And Six-Year Plan Highway, Road or Street Improvement Project

INFO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:	C74 (2021-4)	Work/Project Length: N/A			
	Other Work/Project Number:	Control Number:				
GEI	Interlocal Agreement:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:			
LOCATION	Location: 0.4 m north of 713 Rd on 651 Ave					
DESCRIPTION	Description:					
REVISIONS	If Revision, describe the changes:					
STANDARDS	Notification of Revision of One-Year Plan?	If Yes, what is the reason?	<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available	<input type="checkbox"/> Other:		
SPD	Yes <input type="checkbox"/> No					
TRAFFIC	Functional Class	National: Table 2-001.		State: Local		
ROADWAY	Design Standards			National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
ROADWAY	Design Speed:	50 MPH	Posted/Anticipated Speed =		50 MPH	
ROADWAY	Avg Daily Traffic:	Initial Year 2003	VPD 25	Hvy Trucks %	Design Year 2033 VPD 42 Hvy Trucks %	
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET	EXISTING Surface Type	Width (ft)	PROPOSED IMPROVEMENT Surface Type	Thickness (in)	
BRIDGES & STRUCTURES	Traveled Way:	Gravel	24		Width (ft)	
BRIDGES & STRUCTURES	Shoulders:	Gravel	2		Work Type	
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING	PROPOSED IMPROVEMENT		
ANALYSES	Structure Number(s)	Structure Type	Condition		Design Loading and Work Type	
ANALYSES	City/County - NBIS	ConcBoxCulv	SR SD FO	Structure Type CM Pipe	Size HL93, N&R	
ANALYSES	Other Scope of Work:	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control	
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A			
FINANCIAL	Analyses Completed:	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Nebraska licensed engineer providing design and construction phases services:	2021 construction seasons			<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
FINANCIAL	Construction Period (estimated):					
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:		
FINANCIAL	Estimated Costs (1,000)	County 150	Municipality	State	Federal Other Total 150,000	
FINANCIAL	Print Name:	Steven J. Darveau Jr.	Title:	County Highway Superintendent	Date: 11/30/2020	
FINANCIAL	Signature:					

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):	Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P			
	Work/Project Number:	C-74 (2024-6)	Work/Project Length: N/A					
Other Work/Project Number:	Control Number:							
Interlocal Agreement:	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:					
Location	630 Ave .1 mile South of 708 Rd							
Description:								
REVISIONS	If Revision, describe the changes:							
Notification of Revision of One-Year Plan?	If Yes, what is the reason?	<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available						
<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Other: _____						
FUNCTIONAL CLASS	National: National		State: Local					
DESIGN STANDARDS	Table 2-001.		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
TRAFFIC SPEED	Design Speed:	40 MPH	Posted/Anticipated Speed =	40 MPH				
TRAFFIC VOLUME	Avg Daily Traffic:	Initial Year 2003	VPD 25	Hvy Trucks %	Design Year 2033			
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT				
ROADWAY	Traveled Way:	Surface Type Gravel	Width (ft) 24	Surface Type	Thickness (in)			
ROADWAY	Shoulders:	Gravel	2	Width (ft)	Work Type			
BRIDGES & STRUCTURES	EXISTING					PROPOSED IMPROVEMENT		
BRIDGES & STRUCTURES	Structure Number(s)	Structure Type	Condition	Structure Type	Size	Design Loading and Work Type		
BRIDGES & STRUCTURES	City/County - NBIS	Bridge	SR SD FO	CM Pipe	UNK	HL93, N&R		
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input type="checkbox"/> N/A
ANALYSES	Cost Effective Analysis Completed:	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis	<input type="checkbox"/> Yes	<input type="checkbox"/> Pending	<input checked="" type="checkbox"/> N/A
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: construction seasons					<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	
FINANCIAL	Construction Period (estimated):							
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR				
FINANCIAL	Estimated Costs (1,000)	County 20	Municipality	State	Federal	Other	Total 20	
FINANCIAL	Print Name: Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 2/14/2024			
FINANCIAL	Signature:							

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:		C-74 (2024-9)	Work/Project Length:		N/A	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		702 Rd .8 mile west of 651 Ave					
Description:							
REVISIONS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		
	<input type="checkbox"/> Yes <input type="checkbox"/> No				<input type="checkbox"/> Other: _____		
Functional Class	National:		State:	Local			
Design Standards	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
SPD	Design Speed:	40 MPH	Posted/Anticipated Speed =	40 MPH			
TRAFF	Avg Daily Traffic :	Initial Year 2011	VPD 100	Hvy Trucks %	Design Year 2033	VPD 120	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT			
ROADWAY	Traveled Way:	Surface Type Gravel	Width (ft) 24	Surface Type	Thickness (in)	Width (ft)	Work Type
ROADWAY	Shoulders:	Gravel	2				
BRIDGES & STRUCTURES	BRIDGES AND STRUCTURES		EXISTING	PROPOSED IMPROVEMENT			
	Structure Number(s)	Structure	Condition				Design Loading and Work Type
	City/County - NBIS 13840	Type Bridge	SR <input checked="" type="checkbox"/> SD <input type="checkbox"/> FO <input type="checkbox"/>	Structure Type Bridge	Size		HL93, N&R
OTHER SCOPE	Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control	
	ANALYSES	Drainage Study Completed for Structures/Drainage Facilities		Work/Project Relaxation of Standards Requested			
		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A			
Analyses Completed:		Other Benefit/Cost Analysis					
FINANCIAL	Cost Effective Analysis						
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
	Nebraska licensed engineer providing design and construction phases services:						<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Construction Period (estimated):		2027	construction seasons				
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____			
Estimated Costs (1,000)		County uk	Municipality	State	Federal	Other	Total uk
Print Name:		Steven J. Darveau Jr.		Title:		County Highway Superintendent	Date: 2/14/2024
Signature:							

SIX YEAR

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:		C-74 (2024-10)	Work/Project Length:		N/A	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		660 Blvd 0.5 south of 703 Trl					
Description:							
REVISIONS	If Revision, describe the changes:						
Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
SPD	STNDS	Functional Class		National:	State:	Local	
TRAFF	ROADWAY	Design Standards		Table 2-001.	National Highway System: <input type="checkbox"/> Yes <input type="checkbox"/> No		
Design Speed:		40	MPH	Posted/Anticipated Speed =	40	MPH	
Avg Daily Traffic :		Initial Year 2022	VPD 255	Hvy Trucks %	Design Year 2041	VPD 332	Hvy Trucks %
HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
Traveled Way:		Surface Type Gravel	Width (ft) 24	Surface Type	Thickness (in)	Width (ft)	Work Type
Shoulders:		Gravel	2				
BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
Structure Number(s)		Structure	Condition				
City/County - NBIS		Type	SR SD FO	Structure Type	Size	Design Loading and Work Type	
06105P		Bridge	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Bridge	uk	HL93, N&R	
OTHER SCOPE	Other Scope of Work:		<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control	
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested			
<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A				
Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
Cost Effective Analysis							
Nebraska licensed engineer providing design and construction phases services:							
Construction Period (estimated): 2027 construction seasons							
FINANCIAL	Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:		
Estimated Costs (1,000)		County uk	Municipality	State	Federal	Other	
Print Name:		Steven J. Darveau Jr.		County Highway Superintendent		Date: 2/14/2024	
Signature:							

SIX YEAR

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:		C-74 (2024-11)	Work/Project Length:		N/A	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		649 Ave 0.2 miles North of 716 Rd					
Description:							
REVISIONS	If Revision, describe the changes:						
Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available			
<input type="checkbox"/> Yes <input type="checkbox"/> No				<input type="checkbox"/> Other: _____			
FUNCTIONAL CLASS	National:		State:		Local		
DESIGN STANDARDS	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	
TRAFFIC SPEED	Design Speed:	40 MPH	Posted/Anticipated Speed =	40 MPH			
ROADWAY	Avg Daily Traffic:	Initial Year 2023	VPD 25	Hvy Trucks %	Design Year 2040	VPD 42	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING Surface Type	Width (ft)	PROPOSED IMPROVEMENT Surface Type			Work Type
ROADWAY	Traveled Way:	Gravel	24	Thickness (in)	Width (ft)		
ROADWAY	Shoulders:	Gravel	2				
BRIDGES & STRUCTURES	EXISTING		PROPOSED IMPROVEMENT				
BRIDGES & STRUCTURES	Structure Number(s)	Structure Type	Condition	Structure Type	PROPOSED IMPROVEMENT		
BRIDGES & STRUCTURES	City/County - NBIS	Bridge	SR SD FO	Bridge	Size	Design Loading and Work Type	
BRIDGES & STRUCTURES	33915		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Bridge	uk	HL93, N&R	
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A	
ANALYSES	Analyses Completed:	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	
ANALYSES	Nebraska licensed engineer providing design and construction phases services: 2027 construction seasons					<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund				<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____
FINANCIAL	Estimated Costs (1,000)	County uk	Municipality	State	Federal	Other	Total uk
FINANCIAL	Print Name: Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 2/14/2024		
FINANCIAL	Signature:						SIX YEAR

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFORMATION	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P		
	Work/Project (W/P) Number:		C-74 (2024-12)	Work/Project Length:		N/A		
Other Work/Project Number:		Control Number:						
Interlocal Agreement:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:				
Location		656 Ave .7 mile South of 706 Rd; Nemaha Preston						
Description:								
If Revision, describe the changes:								
Notification of Revision of One-Year Plan?		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available				
<input type="checkbox"/> Yes <input type="checkbox"/> No				<input type="checkbox"/> Other: _____				
FUNCTIONAL CLASS	National:			State:	Local			
	Design Standards	Table 2-001.		National Highway System:		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
SPD	Design Speed:	40 MPH	Posted/Anticipated Speed = 40 MPH					
TRAFFIC	Avg Daily Traffic :	Initial Year 2022	VPD 190	Hvy Trucks %	Design Year 2041	VPD 220	Hvy Trucks %	
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING Surface Type Width (ft)		PROPOSED IMPROVEMENT Surface Type Thickness (in)			Width (ft)	Work Type
ROADWAY	Traveled Way:	Gravel	24					
ROADWAY	Shoulders:	Gravel	2					
BRIDGES & STRUCTURES	EXISTING		PROPOSED IMPROVEMENT					
BRIDGES & STRUCTURES	Structure Number(s)	Structure Type	Condition	SR	SD	FO	Structure Type	Design Loading and Work Type
BRIDGES & STRUCTURES	City/County - NBIS	Bridge		<input type="checkbox"/>	<input type="checkbox"/>		Bridge	uk HL93, N&R
BRIDGES & STRUCTURES	05305			<input type="checkbox"/>	<input type="checkbox"/>			
BRIDGES & STRUCTURES				<input type="checkbox"/>	<input type="checkbox"/>			
BRIDGES & STRUCTURES				<input type="checkbox"/>	<input type="checkbox"/>			
BRIDGES & STRUCTURES				<input type="checkbox"/>	<input type="checkbox"/>			
BRIDGES & STRUCTURES				<input type="checkbox"/>	<input type="checkbox"/>			
OTHER SCOPE	Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way			<input checked="" type="checkbox"/> Remove Existing Bridge/Structure	
OTHER SCOPE			<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Other Utilities Work			<input type="checkbox"/> Bridge Re-deck	
OTHER SCOPE			<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Lighting			<input type="checkbox"/> Bridge Rail	
OTHER SCOPE			<input type="checkbox"/> Removal of Roadside Obstacles	<input type="checkbox"/> Traffic Control Devices			<input type="checkbox"/> Storm Sewer or Culverts	
OTHER SCOPE			<input type="checkbox"/> Flatten Vertical Curve(s)	<input type="checkbox"/> Construction Detour			<input checked="" type="checkbox"/> Erosion Control	
OTHER SCOPE			<input type="checkbox"/> Other:					
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested				
ANALYSES	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A				
ANALYSES	Cost Effective Analysis			Other Benefit/Cost Analysis				
ANALYSES	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
FINANCIAL	Nebraska licensed engineer providing design and construction phases services:							<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
FINANCIAL	Construction Period (estimated):		2027	construction seasons				
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund				<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____	
FINANCIAL	Estimated Costs (1,000)	County uk	Municipality	State	Federal	Other	Total uk	
FINANCIAL	Print Name: Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 2/14/2024			
FINANCIAL	Signature:							

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:		C-74 (2024-13)	Work/Project Length:		N/A	
Other Work/Project Number:		Control Number:					
Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		If Yes, Name of Other Entity:					
Location		656 Ave .3 mile South of 706 Rd; Muddy Preston					
Description:							
If Revision, describe the changes:							
REVISIONS	Notification of Revision of One-Year Plan?	If Yes, what is the reason?	<input type="checkbox"/> Revisions to the Work/Project	<input type="checkbox"/> Other:			
	<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Emergency Work/Proj Needed				
			<input type="checkbox"/> Additional Funding Available				
FUNCTIONAL CLASS	National:	State: Local					
DESIGN STANDARDS	Design Standards	National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
SPD	Design Speed:	40 MPH	Posted/Anticipated Speed =		40 MPH		
TRAFFIC	Avg Daily Traffic :	Initial Year 2021	VPD 190	Hvy Trucks %	Design Year 2040	VPD 220	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT			
	Traveled Way:	Surface Type Gravel	Width (ft) 24	Surface Type	Thickness (in)	Width (ft) 2	Work Type
	Shoulders:	Gravel					
BRIDGES & STRUCTURES	BRIDGES AND STRUCTURES	EXISTING			PROPOSED IMPROVEMENT		
	Structure Number(s)	Structure	Condition				Design Loading and Work Type
	City/County - NBIS	Type Bridge	SR <input checked="" type="checkbox"/>	SD <input type="checkbox"/>	FO <input type="checkbox"/>	Structure Type Bridge	Size uk HL93, N&R
	05310		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
OTHER SCOPE	Other Scope of Work:	<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other:	<input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input checked="" type="checkbox"/> Erosion Control		
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A	Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A				
	Analyses Completed:	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: Construction Period (estimated):	2027 construction seasons					<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund				<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other:
	Estimated Costs (1,000)	County uk	Municipality	State	Federal	Other	Total uk
	Print Name:	Steven J. Darveau Jr.		Title:	County Highway Superintendent		Date: 2/14/2024
	Signature:						

One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

GENERAL INFO	Name (County or Municipality):		Richardson	<input checked="" type="checkbox"/> Existing W/P	<input type="checkbox"/> New W/P	<input type="checkbox"/> Revision W/P	
	Work/Project (W/P) Number:		C-74 (2024-14)	Work/Project Length:		N/A	
Other Work/Project Number:							
Interlocal Agreement:		<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	If Yes, Name of Other Entity:			
Location		703 Trail 1 mile East 661 Ave; Mouth Nemaha					
Description:							
REVISIONS	If Revision, describe the changes:						
NOTIFICATION	Notification of Revision of One-Year Plan?		If Yes, what is the reason?	<input type="checkbox"/> Revisions to the Work/Project	<input type="checkbox"/> Other:		
				<input type="checkbox"/> Emergency Work/Proj Needed			
				<input type="checkbox"/> Additional Funding Available			
FUNCTIONAL CLASS	National:	State: Local					
DESIGN STANDARDS	Table 2-001.	National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
TRAFFIC SPEED	Design Speed: 40 MPH	Posted/Anticipated Speed = 40 MPH					
ROADWAY	Avg Daily Traffic : Initial Year 2022	VPD 530	Hvy Trucks %	Design Year 2041	VPD 530	Hvy Trucks %	
ROADWAY	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
	Traveled Way: Gravel		Width (ft) 24	Surface Type	Thickness (in)	Width (ft)	Work Type
BRIDGES & STRUCTURES	Shoulders: Gravel		2				
	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
OTHER SCOPE	Structure Number(s)	Structure Type	Condition			Design Loading and Work Type	
	City/County - NBIS 03435P	Bridge	SR SD FO	Structure Type	Size uk	HL93, N&R	
ANALYSES	Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way	<input checked="" type="checkbox"/> Remove Existing Bridge/Structure		
			<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck	
		<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail		
		<input type="checkbox"/> Removal of Roadside Obstacles	<input type="checkbox"/> Curb Work	<input checked="" type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts		
		<input type="checkbox"/> Flatten Vertical Curve(s)	<input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour	<input checked="" type="checkbox"/> Erosion Control		
		<input type="checkbox"/> Other:					
Drainage Study Completed for Structures/Drainage Facilities		Work/Project Relaxation of Standards Requested					
<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input type="checkbox"/> N/A					
Analyses		Other Benefit/Cost Analysis					
Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A					
Nebraska licensed engineer providing design and construction phases services:		construction seasons					
Construction Period (estimated): 2027							
FINANCIAL	Other Funds to be Applied:	<input type="checkbox"/> Federal Fund Purchase Program	<input type="checkbox"/> State-Aid Bridge Fund	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other:			
	Estimated Costs (1,000)	County uk	Municipality	State	Federal	Other	
						Total uk	
Print Name: Steven J. Darveau Jr.		Title: County Highway Superintendent		Date: 2/14/2024			
Signature:							

SIX YEAR

One- and Six-Year Highway or Street Improvement Project

County: RICHARDSON						
Location Description: 710 Rd - 651 Ave (west of Chad Scholl's) RC18 - under 20' bridge						
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge) (1) 8' 9" Span Steel Girder Bridge with 9" deck and 5" dirt overlay, 26' roadway South side widened by adding 8" stringers spanning 17.5' North part is short span concrete deck w/truss members embedded South span is widened on pile with metal deck and stringers.						
Average Daily Traffic: 2003-40		Classification Type: (As shown on Functional Classification Map) Local				
PROPOSED IMPROVEMENT						
Design Standard Number: RL3		Surfacing		Thickness:	Width: 26'	
<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right of Way <input type="checkbox"/> Lighting <input checked="" type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks <input type="checkbox"/>						
Bridge to Remain in Place		Roadway Width:		Length:	Type:	
New Bridge		Roadway Width:		Length:	Type:	
Box Culvert		Span:	Rise:	Length:	Type:	
Culvert		Diameter: 96"	Length:	Type: CMP		
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending				
Other Construction Features: Posted 9-15-19						
ESTIMATED COST (In Thousands) * OPTIONAL	* COUNTY	* CITY	* STATE	* FEDERAL	* OTHER	TOTAL
Project Length: (Nearest Tenth, State Unit of Measure)			Project No.: C-74(2025-06)			
Signature: <i>Steven J. Darveau, Jr.</i>		Title: <i>Highway Superintendent</i>			Date:	

SIX YEAR

One- and Six-Year Highway or Street Improvement Project

County: RICHARDSON	City:	Village:				
Location Description: RICHARDSON COUNTY BRIDGE C0074 00815 - BRO FUNDING Between Sections 14 & 23-T3N-R14E 717 RD BETWEEN 640 AVE AND 641 AVE						
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert or bridge) C0074 00815 125' Two Span - 1-25 feet multi-beam, 2-100 feet five panel truss - Built in 1925						
Average Daily Traffic: 2003 = 40	Classification Type: (As shown on Functional Classification Map)					
PROPOSED IMPROVEMENT						
Design Standard Number:	Surfacing	Thickness:	Width:			
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right of Way <input type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> <input type="checkbox"/> Armor Coat <input type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks <input type="checkbox"/>						
Bridge to Remain in Place	Roadway Width:	Length:	Type:			
New Bridge	Roadway Width:	Length:	Type:			
Box Culvert	Span:	Rise:	Length:	Type:		
Culvert	Diameter:	Length:		Type:		
Bridges and Culverts Sized	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A <input checked="" type="checkbox"/> Hydraulic Analysis Pending					
Other Construction Features: LOCAL BRIDGE SELECTION (BRIDGES OFF THE FEDERAL-AID SYSTEM) BRO FUNDING - LPA PROGRAM AGREEMENT-FEDERAL FUNDS, SIGNED JULY 2022 DESIGN ENGINEER > MAINELLI WAGNER STELLA SOUTHWEST, CONTROL NO. 13526						
ESTIMATED COST (In Thousands) * OPTIONAL	* COUNTY	* CITY	* STATE	* FEDERAL	* OTHER BRO 1500	TOTAL 1500
Project Length: (Nearest Tenth, State Unit of Measure) Bridge			Project No.: C-74 (2022-10) / BRO-7074(26)			
Signature:		Title: Highway Superintendent			Date: 12-FEB-2025	

Richardson County

2026-2031

One & Six Year Plan

FOR CONFIDENTIAL USE ONLY

