RICHARDSON COUNTY NEBRASKA

One & Six Year 2024 - 2029Road Improvement Plan

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 14th day of February 2024, at 9:15 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

Chelsie Alexander being first duly sworn according to law
says she is the bookkeeper of The Falls City Journal,
a newspaper printed in the English language in the office maintained in
Falls City, Nebraska; that said newspaper has been published within
Richardson County, Nebraska, for fifty-two successive weeks prior to the publi-
cation of the annexed notice, and has a bona fide general circulation in
Richardson County, Nebraska, of more than 300 copies; that the annexed print-
ed notice was published successive weeks in said newspaper, that
said publications were made upon the following dates, to-wit:
First Publication Wednesday, January 31, 20 24 Second Publication Wednesday, January 31, 20 24 Third Publication Wednesday, February 7, 20 24 Fourth Publication
Fifth Publication, 20
Signed in my presence and sworn to before me this
day of February, 20 24.
My Commission expires 2-8, 2075. Notary Public NIKKI MCKIM General Notary - State of Nebraska My Commission Expires Feb 8, 2025

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 14th day of February 2024, at 9:15 a.m. for the purpose of presenting to the public, the One and Six Year Highway Imvement Program for Richardson ounty, Nebraska.

Steven J. Darveau, Jr. Richardson County Highway Superintendent 24-31-7 ZNEZ

\$25.51

INTRO	ODUCED BY: Commissioner David D. Sickel
	RESOLUTION 2023-2024-30
ACCE PROC	EPTING THE ONE (1) & SIX (6) YEAR HIGHWAY IMPROVEMENT GRAM FOR THE COUNTY OF RICHARDSON, NEBRASKA.
	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 2024-2029 One (1) and Six (6) Year Program as proposed by the Richardson County Highway Superintendent, with the following changes:
Seco	oregoing Resolution having been read, Commissioner Rick Karas nded the motion for its passage and adoption and the roll call being called on assage of said Resolution, the following voted:
ROLI	L CALL VOTE: YEA 3 NAY 0 Absent: 0
Reso	olution adopted, signed and billed as adopted.
John Richa	Caverzagie Chairman ardson County Commissioners May L. Cuchnot Mary L. Eickhoff, Richardson County Clerk

LEGAL

Run: January 24, January 31, February 7, 2024

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 14th day of February 2024, at 9:15 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

Report of Previous Year (2023) Highway or Street Improvement

Year Ending: 2023

	PROJECT NUMBER	LENGTH (Nearest	UNIT OF MEASURE	PROJECTED COST	AC	TUAL COST	CONTRACT PROJECT	OWN FORCES	DATE COMPLETED (Actual or Estimated)
1	C-74 (2015-10)	Tenth) N/A	N/A	(Thousands)				XX	Power line moved
	C-74 (2019-02)	0.1	Mile	270			VanKirk		Almost complete
3	C-74 (2022-3)			8	\$	52,594.10		XX	9/15/2023
4	C-74 (2022-7)			8	\$	5,140.94		XX	5/1/2023
5	C-74 (2022-9)	Bridge >	CBC	694	\$	698,845.34	Gus		11/8/2023
6	C-74 (2022-10)	Bridge					BRO Project		
7	C-74 (2023-01)	17.5	Mile	450	\$	444,705.45	Sta-Bilt		5/26/2023
8	C-74 (2023-02)			20	\$	21,803.73		XX	6/7/2023
9	C-74 (2023-03)			22	\$	29,992.63		XX	6/22/2023
7)	C-74 (2023-04)			15	\$	13,048.78		XX	5/23/2023
11	C-74 (2023-05)			15					Needs replaced not floo
			2						
					\$	1,266,131	Completed	Projects	= 7
					\$	360,000	Delayed -	One Year	2024 = 4 Projects
					\$	-	Moved to	Six Year	
					1				
Signat	ure:		Title:	way Superint	ond	ent		Date:	14-February-202

Summary of One-Year Plan - 2024

)							
	RICHARDSON C	OUNTY					
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS		
1	C-74 (2015-10)	N/A	N/A	75	FALLS CITY SHOP, BRIDGE C007404310		
2	C-74 (2019-02)	0.1	Mile	270	6/10 W 648 Ave on 704 Rd, CBM 23425 New CBC		
3	C-74 (2022-10) Bri				Bridge 00815/BRO-7074(26), 717 R - 640/641 A		
4	C-74 (2023-05)	2023-05) N/A N		15	637 A .2 miles North 712 R, floor in 11' multi-plate		
5	C-74 (2024-1)	N/A	N/A	8	655 Ave 0.3 North 709 Rd, 72" x 50' CMP		
6	C-74 (2024-2)	N/A	N/A	40	704 Rd 0.8 West 649 Ave, 84" x 60' CMP		
7	C-74 (2024-4)	N/A	N/A	10	660 Ave 0.2 N 703 Trl, 72"x54' CMP FB03/FB05		
8	C-74 (2024-5)	N/A	N/A	8	630 Ave North 702 Rd, 48" x 72' CMP		
				426,000	Total Estimated Costs of One Year Projects		
\bigcirc							
Signature:			Title:	•	Date:		
			Highway	Superintendent	14-Feb-24		

Richardson County - Summary of Six-Year Plan 2024-2029

Year Ending: 2029

	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C-74 (2015-10)	N/A	N/A	75	FALLS CITY SHOP, BRIDGE C007404310
2	C-74 (2019-02)	0.1	Mile	270	6/10 W 648 Ave on 704 Rd, CBM 23425 New CBC
3	C-74 (2022-10)	Bridge			Bridge 00815/BRO-7074(26), 717 R - 640/641 A
4	C-74 (2023-05)	N/A	N/A 15		637 A .2 miles North 712 R, floor in 11' multi-plate
5	C-74 (2024-1)	N/A	N/A	8	655 Ave 0.3 North 709 Rd, 72" x 50' CMP
6	C-74 (2024-2)	N/A	N/A	40	704 Rd 0.8 West 649 Ave, 84" x 60' CMP
7	C-74 (2024-4)	N/A	N/A	10	660 Ave 0.2 N 703 Trl, 72"x54' CMP FB03/FB05
8	C-74 (2024-5)	N/A	N/A	8	630 Ave North 702 Rd, 48" x 72' CMP
1	C-74 (2016-10)	N/A	N/A	200	638B-702/703R, 01705P, NEW BRIDGE (MM)
2	C-74 (2013-16)	N/A	N/A	22	632A-702/703R, RC47 Backwall/wing repair
3	C-74 (2017-06)	100	Feet	7	715 Rd-632 Ave/633 Ave, Extend 8' x 8' CBC
4	C-74 (2006-04)	0.2	0.2 Miles 250 717-655/6		717-655/656, Replace RC15 with CBC
5	C-74 (2006-05)	N/A	N/A	275	716-649/650, 41010 New Bridge
6	C-74 (2006-07)	N/A	N/A	275	703T-641/642, 03425P New Bridge
7	C-74 (2011-06)	N/A	N/A	250	633-716/717, 10715 New CBC
8	C-74 (2011-07)	N/A	N/A	2000	654-707/708, 14915 New Bridge
9	C-74 (2011-09)	N/A	N/A	800	710-650/651, 32220 New Bridge
10	C-74 (2012-22)	N/A	N/A	2400	646-711/712, Bridge 23310 Replace
11	C-74 (2013-15)	N/A	N/A	125	631B-714/715R, RC37 New CMP or CBC
12	C-74 (2015-05)	1	Mile	60	639 AV - 640 AV - 716 RD, Rehab / culverts
13	C-74 (143)	N/A	N/A	2000	Airport Road and Bridge 04505P
14	C-74 (2020-3)	N/A	N/A	200	635B-711R/712T, Bridge 11115P New
15	C-74 (2021-4)	N/A	N/A	150	651 Ave 0.4 N 713 Rd, replace CBC w/CMP
16	C-74 (2024-6)	N/A	N/A	20	20115 > CBC, 630 Ave 0.1 South 708 Rd
17	C-74 (2024-9)	Bridge			13840 New Bridge, 702 Rd 0.8 West 651 Ave
18	C-74 (2024-10)	Bridge			06105P New Bridge, 660 Blvd 0.5 South 703 Trl
19	C-74 (2024-11)	Bridge			33915 New Bridge, 649 0.2 North 716 Rd
20	C-74 (2024-12)	Bridge			05305 New Bridge, 656 Ave 0.7 South 706 Rd
21	C-74 (2024-13)	Bridge			05310 New Bridge, 636 Ave 0.3 South 706 Rd
22	C-74 (2024-14)	Bridge			03435P New Bridge, 703 Trl 1 East of 661 Ave
Signatur	e:		Title: Highway	Superintendent	Date: 14-Feb-24

					The second secon	
Ţ	Name (County or Municipality):	Richard	son	Existing W/P	○ New W/P	Revised W/P
					N/A	
		C74(2015-10)	WOINFIL			
ORMA	Other W/P Number:			(Control Number:	
						1
ō	W/P Location: Access Road to 6	County Hwy Agend	>y			ļ
빍	1 1 1 1 A 1	O N= If	Voc Nama	of Other Entity:		į
GENERAL PROJECT IN	Interlocal Agreement: O Yes	No If	165, Name (of Other Citity.		
5	Scope of W/P:					
ш	333,5					1
긺						
쮼					F1 5.1.4	A 4-4 4-1
o.	Reason for W/P: Deteriorating Con	idition of: Roa	id/Street surface	Road/Street bas	se course 🔲 Bridge(s	s)/structure(s)
ᆁ	(check all that apply) Traffic Volume:	Congestion/dela	ay New de	evelopment or traffic	generator, land use, gro	owth
ŞI	Safety: Cra	ch History Po	adway/Bridge st	andards deficiencies i	(geometrics, cross-secti	on, load limits, etc.)
ш						,
z	Social: Cor	nmunity Livability (re	oad diet, etc.)	☐ Economic Develo	pment	
嵩	Other:					1
_						D Martin
		ngth 🔛 Location			nticipated Speed Limit	
	Describe the Items Pla	inned Width (Lane/Tr	raveled Way)	Proposed Surface	Type 🔲 Proposed I	Bridge/Structure Type
,,	Changes: revised: Pro	oposed Structural Ca	nacity Design Lo	ading Adde	d Bridge/Structure to S	cope of Work
ž	_				•	· ·
O		T OF the annual One				
EVISIONS	AFTER the a	nnual One- and Six-	Year Plan public	hearing, no changes	to key items, see Notif	ication below
Σ						
띘	Notification of	Revisions (key	Items) to W/P	Other:		
-	Revision of One-Year If Yes, indicate	Add a New W/	P	(explain)		1
	Plan? reason(s):	ting W/P: O Advar	nea C Damour			
ı	Yes No Exis	ung w/r. O Advar	ire O velliose			
55	Functional Class National:			State:	Local	
z				o late.		Yes ® No
ST	Design Standards Table 2-001.			National Highw	/ay System: \	Yes 🐠 No
	<u> </u>	Doctod/A	nticipated	Speed Limit =	25	MPH
SP	Design Speed: 25	rosteu/Ai	mcipated	peed Linne -		
빞	Avg Daily Traffic: Initial Year (C	completion of Wo	ork/Project) i	Design Year (ii	TY ADT < 750 VPD,	see instructions)
4		ADT (VPD)	lyy Trucks %	Design Year (DY)	ADT (VPD)	: Hvy Trucks %
Ϋ́	(1010) to 120 11110 2	80	,	2030	95	
۲	001:000 11010 1)					:
Г	HWY, ROAD OR EXIS	TING	PLANNED	PROPOSED II	MPROVEMENT ^b	
	CTDEET \\\(\lambda\) \(\lambda\)	:Qurfaco/Type	Midth (ft)	Surface/Type	Thickness (in)	Work Type *
		Surfacer rype:	Widdi (16)	Januce, Type	11110141000 (11.)	
L	Thru Travel Lane ^a :					
6		Gravel				
l≷	Traveled Way: 24'					1
á	Median:					
1~	Wouldn:					
IÄ.						
ROADWA						
RO	Shoulders: ^a Total Number Thru Travel Lanes:			⁰Work on Base		
RO.	^a Total Number Thru Travel Lanes:			⁰Work on Base		Village and the second
RO/	^a Total Number Thru Travel Lanes: Additional			[⊳] Work on Base		Vincentia (
RO/	^a Total Number Thru Travel Lanes: Additional Explanation:					Maint = Maintenan
RO/	^a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for <i>Work Type</i> : N&R	= New or Reconstr	ructed, 3R = R	esurfacing, Restor	ation, Rehabilitation,	Maint = Maintenan
E I RO	^a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for <i>Work Type</i> : N&R BRIDGES AND STRUCTURES	= New or Reconstr	ructed, 3R = R ING	esurfacing, Restor		EMENT
	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES	= New or Reconstr	ructed, 3R = R	esurfacing, Restor	ation, Rehabilitation,	Maint = Maintenand EMENT Design
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr	ructed, 3R = R ING	esurfacing, Restor PROP	ation, Rehabilitation,	MENT Design
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr SEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr	ructed, 3R = R ING	esurfacing, Restor PROP	ation, Rehabilitation,	MENT Design
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s)	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
ш	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional	= New or Reconstr BEXIST C	ructed, 3R = R ING Condition **	esurfacing, Restor PROP Structure	ation, Rehabilitation, OSED IMPROVE	Design Loading,
URE	aTotal Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation:	= New or Reconstr EXIST (Structure Type	ructed, 3R = R ING Condition ** SR SD	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size	Design Loading,
URE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional	= New or Reconstr EXIST (Structure Type	ructed, 3R = R ING Condition ** SR SD	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size	Design Loading,
IN BRIDGE/STRUCTURE IN	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9	= New or Reconstration EXIST Structure Type	ructed, 3R = R ING Condition ** SR SD	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size	MENT Design Loading, Work Type*
FINI BRIDGE/STRUCTURE I	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 5	= New or Reconstrated EXIST Structure Type Sufficiency Rating Grading	ructed, 3R = R ING Condition ** SR SD Granges from C	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size size ucturally Deficient Remove Structure/Brid	MENT Design Loading, Work Type*
FIN BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 5	= New or Reconstration EXIST Structure Type	ructed, 3R = R ING Condition ** SR SD Granges from C	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size Size Jeturally Deficient Remove Structure/Brid Bridge Re-deck	MENT Design Loading, Work Type*
FIN BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 5	= New or Reconstrated EXIST Structure Type Sufficiency Rating Grading	ructed, 3R = R ING Condition ** SR SD Granges from C	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROVE Size size ucturally Deficient Remove Structure/Brid	MENT Design Loading, Work Type*
SCOPE BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	= New or Reconstriction Structure Type Sufficiency Rating Grading Guardrail Fencing	ructed, 3R = R ING Condition ** SR SD (ranges from C) Acquire F Other Uti	esurfacing, Restor PROP Structure Type to 100), SD = Structing St	ation, Rehabilitation, OSED IMPROVE Size Size ucturally Deficient Remove Structure/Brie Bridge Re-deck Bridge Rail	Design Loading, Work Type *
SCOPE BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	= New or Reconstration EXIST Structure Type Type Sufficiency Rating Grading Guardrail	ructed, 3R = R ING Condition ** SR SD (ranges from C Acquire F Other Uti Lighting V Traffic Co	esurfacing, Restor PROP Structure Type to 100), SD = Structight of Way lities Work	ation, Rehabilitation, OSED IMPROVE Size Size Ucturally Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver	Design Loading, Work Type *
SCOPE BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	= New or Reconstriction Structure Type Sufficiency Rating Grading Guardrail Fencing	ructed, 3R = R ING Condition ** SR SD (ranges from C Acquire F Other Uti Lighting V Traffic Co	esurfacing, Restor PROP Structure Type to 100), SD = Structing Right of Way lities Work	ation, Rehabilitation, OSED IMPROVE Size Size ucturally Deficient Remove Structure/Brie Bridge Re-deck Bridge Rail	Design Loading, Work Type *
SCOPE BRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s)	= New or Reconstrible EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work	ructed, 3R = R ING Condition ** SR SD (ranges from C Acquire F Other Uti Lighting V Traffic Co	esurfacing, Restor PROP Structure Type to 100), SD = Structight of Way lities Work	ation, Rehabilitation, OSED IMPROVE Size Size Ucturally Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver	Design Loading, Work Type *
OTHER SCOPE RRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other:	= New or Reconstrible EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s)	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting V Traffic Co Construct	esurfacing, Restor PROP Structure Type to 100), SD = Struction Right of Way lities Work control Devices control Devices	ation, Rehabilitation, OSED IMPROVE Size Size Ucturally Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver	Design Loading, Work Type *
OTHER SCOPE RRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other:	= New or Reconstrible EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s)	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting V Traffic Co Construct	esurfacing, Restor PROP Structure Type to 100), SD = Structing Struction Devices work/Project F	ation, Rehabilitation, OSED IMPROVE Size Size Size Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver Erosion Control Relaxation of Stand	Design Loading, Work Type *
OTHER SCOPE RRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other:	= New or Reconstrible EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s)	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting V Traffic Co Construct	esurfacing, Restor PROP Structure Type to 100), SD = Struction Right of Way lities Work control Devices control Devices	ation, Rehabilitation, OSED IMPROVE Size Size Size Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver Erosion Control Relaxation of Stand	Design Loading, Work Type *
OTHER SCOPE RRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other:	= New or Reconstrict EXIST Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s)	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Gother Uti Lighting Traffic Co Construct Facilities	esurfacing, Restor PROP Structure Type to 100), SD = Struction Right of Way Vertical Devices Striction Detour Work/Project F	ation, Rehabilitation, OSED IMPROVE Size Size Size Bridge Re-deck Bridge Reil Storm Sewer or Culver Erosion Control Relaxation of Stand	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A
OTHER SCOPE RRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = \$ Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes	= New or Reconstriction EXIST Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) uctures/Drainage N/A	ructed, 3R = R ING Condition ** SR SD (ranges from C Acquire F Other Uti Lighting V Traffic Co Construct Facilities ysis	esurfacing, Restor PROP Structure Type to 100), SD = Struction Right of Way Vertical Devices Striction Detour Work/Project F	ation, Rehabilitation, OSED IMPROVE Size Size Size Bridge Re-deck Bridge Reil Storm Sewer or Culver Frosion Control Relaxation of Stand Pending Pending	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis
SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str *Yes Analyses Cost Completed: *Yes	= New or Reconstriction EXIST Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) ructures/Drainage N/A Effective Analy	ructed, $3R = R$ ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A	esurfacing, Restor PROP Structure Type Ito 100), SD = Struction Right of Way Version Detour Work/Project F () Yes Othe	ation, Rehabilitation, POSED IMPROVE Size Size Size Bridge Re-deck Bridge Reil Storm Sewer or Culver Frosion Control Relaxation of Stand Pending Pending Pending	Design Loading, Work Type * dige (and not replace) tts dards Requested N/A nalysis N/A
OTHER SCOPE RRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = \$ Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes	= New or Reconstriction EXIST Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) ructures/Drainage N/A Effective Analy	ructed, $3R = R$ ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A	esurfacing, Restor PROP Structure Type to 100), SD = Struction Devices clion Detour Work/Project F () Yes Othe Yes	Size	Design Loading, Work Type * dige (and not replace) tts dards Requested N/A nalysis N/A
OTHER SCOPE RRIDGE/STRUCTURE	a Total Number Thru Travel Lanes: Additional Explanation: * Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: ** Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Yes Nebraska licensed engineer pri	= New or Reconstricts EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s) cuctures/Drainage Wickless Wickle	ructed, $3R = R$ ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A	esurfacing, Restor PROP Structure Type to 100), SD = Struction Devices clion Detour Work/Project F () Yes Othe Yes	ation, Rehabilitation, POSED IMPROVE Size Size Size Bridge Re-deck Bridge Reil Storm Sewer or Culver Frosion Control Relaxation of Stand Pending Pending Pending	Design Loading, Work Type * dige (and not replace) tts dards Requested N/A nalysis N/A
I IANALYSES OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 3 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Completed: Nebraska licensed engineer proconstruction Period (estimate):	= New or Reconstricts EXIST Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s) cuctures/Drainage N/A Effective Analy Pending oviding design	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Gother Uti Lighting Traffic Co Construct Facilities ysis N/A and construct	esurfacing, Restor PROP Structure Type Ito 100), SD = Struction Devices Ition Detour Work/Project F () Yes Othe Yes Construction	ation, Rehabilitation, POSED IMPROVE Size Size Size Acturally Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver Erosion Control Relaxation of Stand Pending Benefit/Cost Ar Pending Pending Pending Pending Pending Pervices: Yeo On Start Date:	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A ss No season
IAII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be Federal Funds Other Funds to be Federal Funds	= New or Reconstricts EXIST Structure Type Sufficiency Rating Gardrail Fencing Curb Work Curb Ramp(s) cuctures/Drainage N/A Effective Analy Pending oviding design 2024 Purchase Program	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and constru	esurfacing, Restor PROP Structure Type Ito 100), SD = Struction Devices Struction Devices Othe Yes Construction Phases of Construction	ation, Rehabilitation, POSED IMPROVE Size Size Size Jenne Structure/Brid Bridge Re-deck Bridge Reil Storm Sewer or Culver Erosion Control Relaxation of Stand Pending Bridge Repending Pending Bridge Repending Bridge Repending Bridge Repending Bridge Repending Bridge Reil Federal Funds	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A ss No season
IAII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be Federal Funds Other Funds to be Federal Funds	= New or Reconstricts EXIST Structure Type Sufficiency Rating Gardrail Fencing Curb Work Curb Ramp(s) Curb Ramp(s) Uctures/Drainage N/A Effective Analy Pending oviding design 2024 Purchase Program by Bridge Match Prog	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct stat	esurfacing, Restor PROP Structure Type I to 100), SD = Struction Devices Structor Devices Construction phases of Construction Road Funder Recreation Road Funder Properties Estimate the construction of the Construction Road Funder Recreation Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Recreation Road Funder Recreation	stion, Rehabilitation, OSED IMPROVE Size	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A se No season s thru NDOR
IAII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be Federal Funds Other Funds to be Federal Funds	= New or Reconstricts EXIST Structure Type Sufficiency Rating Gardrail Fencing Curb Work Curb Ramp(s) cuctures/Drainage N/A Effective Analy Pending oviding design 2024 Purchase Program	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and constru	esurfacing, Restor PROP Structure Type I to 100), SD = Struction Devices Striction Devices Othe Yes Construction Phases of Construction	ation, Rehabilitation, POSED IMPROVE Size Size Size Jenne Structure/Brid Bridge Re-deck Bridge Reil Storm Sewer or Culver Erosion Control Relaxation of Stand Pending Bridge Repending Pending Bridge Repending Bridge Repending Bridge Repending Bridge Repending Bridge Reil Federal Funds	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A ss No season
IAII IANAI YSEA OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be Federal Funds Other Funds to be Federal Funds	= New or Reconstricts EXIST Structure Type Sufficiency Rating Gardrail Fencing Curb Work Curb Ramp(s) Curb Ramp(s) Uctures/Drainage N/A Effective Analy Pending oviding design 2024 Purchase Program by Bridge Match Prog	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct stat	esurfacing, Restor PROP Structure Type I to 100), SD = Struction Devices Structor Devices Construction phases of Construction Road Funder Recreation Road Funder Properties Estimate the construction of the Construction Road Funder Recreation Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Recreation Road Funder Recreation	stion, Rehabilitation, OSED IMPROVE Size	Design Loading, Work Type * dge (and not replace) tts lards Requested N/A as No season s thru NDOR
I ANALYSES OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Pending Analyses Cost Completed: Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be Federal Funds Other Funds to be Federal Funds	= New or Reconstricts EXIST Structure Type Sufficiency Rating Gardrail Fencing Curb Work Curb Ramp(s) Curb Ramp(s) Uctures/Drainage N/A Effective Analy Pending oviding design 2024 Purchase Program by Bridge Match Prog	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct stat	esurfacing, Restor PROP Structure Type Ito 100), SD = Struction Devices Ition Detour Work/Project F () Yes Othe Yes Construction Phases so Construction Phases so Construction Federal	stion, Rehabilitation, OSED IMPROVE Size	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A se No season s thru NDOR
IAII IANAI YSEA OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = \$ Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Nebraska licensed engineer proconstruction Period (estimate): Construction Period (estimate): Cother Funds to be	Sufficiency Rating Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) C	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct stat	esurfacing, Restor PROP Structure Type I to 100), SD = Struction Devices Structor Devices Construction phases of Construction Road Funder Recreation Road Funder Properties Estimate the construction of the Construction Road Funder Recreation Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Road Funder Recreation Recreation Road Funder Recreation	stion, Rehabilitation, OSED IMPROVE Size	Design Loading, Work Type * dge (and not replace) tts lards Requested N/A as No season s thru NDOR
IAII IANAI YSEA OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = 9 Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Nebraska licensed engineer proconstruction Period (estimate): Other Funds to be	Sufficiency Rating Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) C	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct State	esurfacing, Restor PROP Structure Type Dio 100), SD = Struction Devices tion Detour Work/Project F () Yes Othe Yes ction phases so Construction e-Aid Bridge Fund e Recreation Road For Federal County	ation, Rehabilitation, OSED IMPROVE Size Constructure/Brid Bridge Re-deck Bridge Reil Storm Sewer or Culver Erosion Control Relaxation of Stand Pending Pending Pending Pending OF Benefit/Cost Ar Pending OF Benefit/Cost Ar Signation Stand OF Pending OF Benefit/Cost Ar OF Benefit/C	Design Loading, Work Type * dge (and not replace) rts dards Requested N/A nalysis N/A s No season s thru NDOR Total 75
IAII IANAI YSEG OTHER SCOPE BRIDGE/STRUCTURE	a*Total Number Thru Travel Lanes: Additional Explanation: *Abbreviations for Work Type: N&R BRIDGES AND STRUCTURES Structure Number(s) City/County - NBIS C007404310 Additional Explanation: **Abbreviations for Condition: SR = \$ Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Str Yes Nebraska licensed engineer proconstruction Period (estimate): Construction Period (estimate): Cother Funds to be	Sufficiency Rating Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s) C	ructed, 3R = R ING Condition ** SR SD Granges from C Acquire F Other Uti Lighting Traffic Co Construct Facilities ysis N/A and construct stat	esurfacing, Restor PROP Structure Type Ito 100), SD = Struction Devices Ition Detour Work/Project F () Yes Othe Yes Construction Phases so Construction Phases so Construction Federal	ation, Rehabilitation, OSED IMPROVE Size	Design Loading, Work Type * dge (and not replace) rts lards Requested N/A nalysis N/A ses No season sthru NDOR Total 75

						THE RESERVE OF THE PERSON NAMED IN COLUMN 1
7	Name (County or Municipality)	: Richard	son	○ Existing W/P	New W/P	Revised W/P
	Work/Project (W/P) Number:	C-74 (2019-2)		iect Lenath:		1
	Other W/P Number:	5 , 1 (±515 £)			Control Number:	Į
Ξ	Other W/P Number.				JOHN OF HAIRBOIL	i
Š	W/P Location: 6/10 mile west	of 648 Ave on 704	Rd			
틧		(a) No I	f Yes, Name o	of Other Entity		1
	Interlocal Agreement: O Yes	(a) 140 I	i 165, Name C	n Other Entry.		į
PROJECT	Scope of W/P:					
삇	Relace Bridge	with Concrete Box				
2					E3 sec. o	N () () () () () () () () () (
	Reason for W/P: Deteriorating	Condition of: L Ro	oad/Street surface	Road/Street basi	e course 🗸 Bridge(s)/structure(s)
舏	(check all that apply) Traffic Volume	: [_] Congestion/de	elay 🔝 New de	velopment or traffic	generator, land use, gr	OWIII
띪					geometrics, cross-secti	ion, load limits, etc.)
z	Social: 🔲 +	Community Livability (road diet, etc.)	Economic Develor	oment	
GENERAL	Other:					
ᅱ	If Revised W/P, Key	Length Location	Fct Classifica	ation Posted/A	nticipated Speed Limit	Work Type
	Describe the Items	Planned Width (Lane/	Traveled Wav)	Proposed Surface	Type Proposed	Bridge/Structure Type
	Changes:tt.	Proposed Structural C			d Bridge/Structure to S	
ž	Existing W/P advanced to AS A RES	SULT OF the annual Or		_		,
0	One-Year Plan:				t- I itama saa Natii	Seation below
EVISIONS	○ AFTER th	ie annual One- and Six	-Year Plan public	nearing, no changes	to key items, see Noti	il Cation Delow
ίĒ		Revisions (ke	y Items) to W/P	Other:		i
ш.	Revision of One-Year If Yes, indicat	e 💍 Add a New W	// P	(explain)		
	Plan? reason(s):	Existing W/P: O Adva	ance 🔘 Remove			l
5 -	○ 163 ○ 140			C+-+-	Other Arterial	
ĕ	Functional Class National:	Major Collecto		otato.	- •	0
Ë	Design Standards Table 2-00	1.		National Highw	<u>ay System:</u>	◯ Yes ◯ No
á			Inticinated S	Speed Limit =	50	MPH
SP				Decian Year (if	IY ADT < 750 VPD,	see instructions)
RAFF	Avg Daily Traffic: Initial Year	(Completion of W	/ork/Project)	-	ADT (VPD)	Hvy Trucks %
≾	(refer to 428 NAC 2- Initial Year (I	Y) ADT (VPD)	HVy Trucks %	Design Year (DY)	30 (VED)	:
Ë	001,03B Note /) 2011		:	2033		:
Г		ISTING			MPROVEMENT ^L	
	STREET Width (ff)	Surface/Type	Width (ft)	Surface/Type	Thickness (in)	Work Type *
l	Thru Travel Lane ^a :	, , , , , , , , , , , , , , , , , , , ,				. Non
ŀ	-1	Gravel	001		2"	N&R
≥	Traveled Way: 24'	•	28'	:	and a secretary and the	Å ag a sagget tig
ROADWA	Median:				AND A HARMAN	
o	Shoulders:		:			
۳		es:		Work on Base		
ľ	^a Total Number Thru Travel Land	es:		⁰Work on Base		
Y	^a Total Number Thru Travel Land Additional					
R	^a Total Number Thru Travel Land Additional			esurfacing, Restora	ation, Rehabilitation,	. Maint = Maintenand
R	^a Total Number Thru Travel Land Additional Explanation: * Abbreviations for <i>Work Type</i> : N8	R = New or Recons	structed, 3R = R	esurfacing, Restora	ation, Rehabilitation, OSED IMPROV	, Maint = Maintenand EMENT
	aTotal Number Thru Travel Land Additional Explanation: Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR	R = New or Recons	structed, 3R = R	esurfacing, Reston PROP	ation, Rehabilitation, OSED IMPROV	EMEN I
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS	structed, 3R = R TING	esurfacing, Restor PROP	ation, Rehabilitation, OSED IMPROV	EMEN I Design
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure	structed, 3R = R TING Condition **	esurfacing, Restore PROP Structure	OSED IMPROV	EMEN I Design Loading ,
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure Type	structed, 3R = R TING Condition **	esurfacing, Restor PROP Structure Type	ation, Rehabilitation, OSED IMPROV Size	EMEN I Design
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure	structed, 3R = R TING Condition **	esurfacing, Restore PROP Structure	OSED IMPROV	EMEN I Design Loading ,
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure Type	structed, 3R = R TING Condition **	esurfacing, Restor PROP Structure Type	OSED IMPROV	EMEN I Design Loading ,
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure Type	structed, 3R = R TING Condition **	esurfacing, Restor PROP Structure Type	OSED IMPROV	EMEN I Design Loading ,
IIRE I	a Total Number Thru Travel Land Additional Explanation: A Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s)	R = New or Recons ES EXIS Structure Type	structed, 3R = R TING Condition **	esurfacing, Restor PROP Structure Type	OSED IMPROV	EMEN I Design Loading ,
	a Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURI Structure Number(s) City/County - NBIS C0074223425 Additional Explanation:	R = New or Recons ES EXIS Structure Type Bridge	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restore PROP Structure Type ConcBoxCulv	OSED IMPROV Size	EMEN I Design Loading ,
IIRE I	a Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURI Structure Number(s) City/County - NBIS C0074223425 Additional Explanation:	R = New or Recons ES EXIS Structure Type Bridge	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restore PROP Structure Type ConcBoxCulv	OSED IMPROV Size	EMEN I Design Loading ,
I RRIDGE/STRIICTURE	a Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: * Abbreviations for Condition: SR	R = New or Recons ES EXIS Structure Type Bridge Sufficiency Rating	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restord PROP Structure Type ConcBoxCulv	OSED IMPROV Size	EMEN I Design Loading , Work Type *
I RRINGE/STRICTURE	a Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: * Abbreviations for Condition: SR	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction	OSED IMPROV Size	EMEN I Design Loading , Work Type *
I RRINGE/STRICTURE	a Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: * Abbreviations for Condition: SR	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restord PROP Structure Type ConcBoxCulv	Size Size scturally Deficient Remove Structure/Bridge Re-deck	EMEN I Design Loading , Work Type *
IIRE I	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction to 100), SD = Struction to 100 Way	Size Size Size Cturally Deficient Remove Structure/Bridge Re-deck Bridge Rail	EMEN I Design Loading, Work Type *
SCODE IN RRIDGE/STRIICTURE	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Structure On to 100), SD = Structure It is to 100 work Introl Devices	Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve	EMEN I Design Loading, Work Type *
SCODE IN RRIDGE/STRIICTURE	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Structure On to 100), SD = Structure It is to 100 work Introl Devices	Size Size Size Cturally Deficient Remove Structure/Bridge Re-deck Bridge Rail	EMEN I Design Loading, Work Type *
I RRINGE/STRICTURE	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Way lities Work	Size Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve	EMEN I Design Loading, Work Type *
OTUED SCODE RRINGE/STRIICTIBE	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other:	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Work Introl Devices Ition Detour Work/Project F	Size Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve Erosion Control	Design Loading, Work Type * idge (and not replace) erts dards Requested
SEE STUED SCODE IN BRINGE/STRICTURE IN	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURI Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Way lities Work	Size Size Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve Erosion Control	EMEN I Design Loading, Work Type *
SEE STUED SCODE IN BRINGE/STRICTURE IN	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURI Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Rampts Structures/Drainag	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction of Way Introl Devices Introl Devices Ition Detour Work/Project F	Size Size Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve Erosion Control	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A
SEE STUED SCODE IN BRINGE/STRICTURE IN	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURI Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Gradrail Fencing Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction of Way Introl Devices Introl Devices Ition Detour Work/Project F	Size Size Size Size Size Remove Structure/Br Bridge Re-deck Bridge Rail Storm Sewer or Culve Erosion Control Relaxation of Stand	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A
SEE STUED SCODE IN BRINGE/STRICTURE IN	a*Total Number Thru Travel Land Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Ves Pending Analyses Completed: Ye	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Guardrail Guardrail Fencing Curb Work Curb Ramp(s Structures/Drainag ON/A ost Effective Anals Pending	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction tight of Way introl Devices tion Detour Work/Project F () Yes Othe	Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A
SEE STUED SCODE IN BRINGE/STRICTURE IN	*Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: **Abbreviations for Condition: SR C0074223425 Additional Explanation: **Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for Pending Analyses Completed: Nebraska licensed engineer	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Fencing Curb Work Curb Ramp(s Curb Ramp(s	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices clion Detour Work/Project F () Yes Othe Yes Othe	Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A
SEE STUED SCODE IN BRINGE/STRICTURE IN	*Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: **Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Pending Analyses Completed: Nebraska licensed engineer Construction Period (estimate	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Fencing Curb Work Curb Ramp(s Curb Ramp(s) Structures/Drainag N/A Dest Effective Anas Pending providing design e): 2023-2024	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restord PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices Lion Devices Control Devices United Work/Project F () Yes Othe () Yes Construction phases so	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A res No
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Analyses Completed: Nebraska licensed engineer Construction Period (estimat	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Remp(s Curb Remp(s) Pending providing design providing design e): 2023-2024 und Purchase Program	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restord PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices ction Detour Work/Project F () Yes Othe () Yes Construction phases so Construction	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Analyses Completed: Nebraska licensed engineer Construction Period (estimat	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Remp(s Curb Work Pending providing design providing design e): 2023-2024 und Purchase Program	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices control Devices tion Detour Work/Project F () Yes Othe () Yes Construction phases so Construction Road Fund e Recreation Road Fund	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A ves No
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Analyses Completed: Nebraska licensed engineer Construction Period (estimat	Structure Type Bridge Sufficiency Rating Grading Grading Grading Gradrail Fencing Curb Ramp(s Structures/Drainag Curb Ramp(s Structures/Drainag Pending providing design e): 2023-2024 und Purchase Programunty Bridge Match Pro	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restord PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices ction Detour Work/Project F () Yes Othe () Yes Construction phases so Construction	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A N/A N/A is thru NDOR
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Nebraska licensed engineer Construction Period (estimated) Other Funds to be Federal Flagplied: Dother Funds to be Federal Flagplied: LB960 Co	R = New or Recons ES EXIS Structure Type Bridge = Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Remp(s Curb Work Pending providing design providing design e): 2023-2024 und Purchase Program	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices control Devices tion Detour Work/Project F () Yes Othe () Yes Construction phases so Construction Road Fund e Recreation Road Fund	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A res No
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	*Abbreviations for Work Type: N8 BRIDGES AND STRUCTURE Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: **Abbreviations for Condition: SR C0074223425 Additional Explanation: **Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstacles Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Other: Drainage Study Completed for Yes Other: Ot	Structure Type Bridge Sufficiency Rating Grading Guardrail Fencing Curb Ramp(s Structures/Drainae Curb Ramp(s Structures/Drainae Providing design Pending Providing design	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices ction Detour Work/Project F () Yes Othe () Yes Construction Product Federal	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A N/A N/A is thru NDOR
TAMAT VSE4 OTUED SCODE RRINGE/STRICTURE	Additional Explanation: * Abbreviations for Work Type: N8 BRIDGES AND STRUCTUR Structure Number(s) City/County - NBIS C0074223425 Additional Explanation: ** Abbreviations for Condition: SR Other Scope of Work: Add Auxiliary Lane(s) Sidewalk/Trail Removal of Roadside Obstades Flatten Vertical Curve(s) Other: Drainage Study Completed for Yes Analyses Completed: Nebraska licensed engineer Construction Period (estimat	Structure Type Bridge Sufficiency Rating Grading Guardrail Fencing Curb Ramp(s Structures/Drainae Curb Ramp(s Structures/Drainae Providing design Pending Providing design	structed, 3R = R TING Condition ** SR SD 39	esurfacing, Restors PROP Structure Type ConcBoxCulv to 100), SD = Struction Devices control Devices tion Detour Work/Project F () Yes Othe () Yes Construction phases so Construction Road Fund e Recreation Road Fund	Size Size	Design Loading, Work Type * idge (and not replace) erts dards Requested N/A nalysis N/A /es No is thru NDOR Total 270

County:	City:				Village:			
RICHARDSON								
Location Description:								
RICHARDSON COUNTY BRI Between Sections 14 & 23-717 RD BETWEEN 640 AVE	T3N-R14	łΕ		BRO I	BR		74(26) SOUTHV	VEST
Existing Surface Type and Structures: (Such	as dirt, grav	el, aspi	halt, concre	e, culve	ert or bridge)			
C0074 00815 125' Two Span - 1-25 feet i			2-100 fe	et fiv	e panel trus			
Average Daily Traffic:			Classific	ation T	ype: (As shown o	on Funct	ional Classii	fication Map)
2003 = 40	···							
	PRC	POSE	DIMPRO	VEMI	Thickness:		Width:	
Design Standard Number:		Sur	facing		THICKIESS.		VVICET.	
Grading Concrete	1		~	of Wa		Lig	hting	
Aggregate Curb & G	utter	[Utility	Adjus	tments			
Armor Coat Drainage	Structure	s [Fenci	ng				
Asphalt Erosion C	Control	[Sidev	valks		<u> </u>		
Bridge to Remain in Place	Roadway W	idth:		Length	-		Туре:	10 Marie -
New Bridge	Roadway W	idth:		Length	:		Туре:	
Box Culvert	Span:		Rise:		Length:		Туре:	The state of the s
Culvert	Diameter:			Length	:		Туре:	
Bridges and Culverts Sized		X Ye	es	N/A	X Hydra	aulic Ar	nalysis Pe	nding
Other Construction Features:	1000							
LOCAL BRIDGE SELECTION BRO FUNDING - LPA PROG DESIGN ENGINEER > MAII STELLA SOUTHWEST, CON	GRAM AC VELLI W	GREEI /AGN	MENT-FI ER	FED EDER	ERAL-AID S AL FUNDS,	SYSTE SIGN	M) ED JULY	′ 2022
ESTIMATED COST * COUNTY (In Thousands)	* CITY		* STATE		* FEDERAL	* C	THER	TOTAL
* OPTIONAL Project Length: (Nearest Tenth, State Unit of	of Measure)		Pro	ject No				
Bridge	,cacaro)		' '	_	 -74 (2022-1	.0) / E	3RO-707	4(26)
Signature:		Title:					Date:	
			Highwa	y Sup	erintenden	[23-Jl	JNE-2022

						<u> </u>	
Z	Name (County or M	unicipality):	Richard		Existing W/P	O New W/P	Revised W/P
잂	Work/Project (W/P)	Number: (C-74 (2023-5)	Work/Pro	ject Length:	N/A	
ΙĄ	Other W/P Number:	:			(Control Number:	
INFORMATION	W/P Location:	n 637 Ave anno	ox2 mile north	of 712 Rd			
잂	IIII Ecounioni						
	Interlocal Agreemer	nt: O Yes	No I	f Yes, Name	of Other Entity:		
PROJECT	Scope of W/P:	_					1
삥	F	our cement floo	r in a rusted out	11" multi-plate			
&	D ()AUD					□ n:1/-	\(\frac{1}{2} \tau_{1} \tau_{2} \tau_{1} \tau_{2} \tau_{1} \tau_{1} \tau_{2} \tau_{2} \tau_{2} \tau_{1} \tau_{2} \tau_{2
		Deteriorating Con				se course Bridge(s	
₹		raffic volume:	Congestion/de	elay New de	evelopment or trailic	generator, land use, gro (geometrics, cross-section	on load limits etc.)
岀							on, road minits, etc.)
GENERAL		Social: Con	nmunity Livability (road diet, etc.)	Economic Develo	pment	
ဖ	Other:						
П		K <i>ey</i> 🔲 Ler	ngth 🗌 Location	Fct Classific	ation Posted/A	Inticipated Speed Limit	☐ Work Type
П	01					Type Proposed B	
S			posed Structural C			ed Bridge/Structure to S	cope of work
⊡	Existing W/P advanced to One-Year Plan:		T OF the annual Or				
REVISIONS		AFTER the a	nnual One- and Six	-Year Plan public	hearing, no changes	to key items, see Notifi	cation below
闿	Notification of		O Revisions (key	y Items) to W/P	Other:		
۳	Revision of One-Year I		Add a New W	//P	(explain)		
П	Plan? Yes O No	reason(s): Exist	ting W/P: O Adva	ance 🔾 Remove			
껒	Functional Class	National:			State:	Local	
Z	THE RESERVE ASSESSMENT OF THE PARTY OF THE P				National Highw	vay System: (Yes No
S	Design Standards					ray Oyotom.	
SP	Design Speed:	25			Speed Limit =	25	MPH
H	Avg Daily Traffic:		ompletion of W	/ork/Project)		FIY ADT < 750 VPD,	
≅	(refer to 428 NAC 2-	Initial Year (IY)	ADT (VPD)	Hvy Trucks %	Design Year (DY)	ADT (VPD)	Hvy Trucks %
Ë	001.03B Note 7)	2006	25		2030	25	
Г	HWY, ROAD OR	EXIS.				MPROVEMENT ^b	
1	STREET		Surface/Type	Width (ft)	Surface/Type	Thickness (in)	Work Type *
L	Thru Travel Lane ^a :		Gravel				
Ź	Traveled Way:	24'	Gravei				
ROADWA	Median:						
I⋖	Wodian.						
10	Shoulders:						
RO	Shoulders:	Travel Lanes:			^b Work on Base		
RO	^a Total Number Thru	Travel Lanes:			^b Work on Base		
RO	^a Total Number Thru Additional Explanation:						
RO	^a Total Number Thru Additional Explanation: * Abbreviations for Wo	ork Type: N&R :		structed, 3R = R	tesurfacing, Restor	ation, Rehabilitation,	Maint = Maintenand
RO	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST	ork Type: N&R: FRUCTURES		structed, 3R = R	tesurfacing, Restor	ation, Rehabilitation,	Maint = Maintenanc
	^a Total Number Thru Additional Explanation: * Abbreviations for Wo	ork Type: N&R: FRUCTURES	EXIS	structed, 3R = R	tesurfacing, Restor PROP	ation, Rehabilitation, POSED IMPROVE	MEN I Design
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)		structed, 3R = R TING Condition **	tesurfacing, Restor PROP Structure	OSED IMPROVE	Design Loading,
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)	EXIS	structed, 3R = R	tesurfacing, Restor PROP	ation, Rehabilitation, OSED IMPROVE Size	MEN I Design
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)	Structure	structed, 3R = R TING Condition **	tesurfacing, Restor PROP Structure	OSED IMPROVE	Design Loading,
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)	Structure	structed, 3R = R TING Condition ** SR SD	tesurfacing, Restor PROP Structure	OSED IMPROVE	Design Loading,
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)	Structure	structed, 3R = R TING Condition ** SR SD	tesurfacing, Restor PROP Structure	OSED IMPROVE	Design Loading,
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui	ork Type: N&R = FRUCTURES mber(s)	Structure	structed, 3R = R TING Condition ** SR SD	tesurfacing, Restor PROP Structure	OSED IMPROVE	Design Loading,
	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui City/County - Additional Explanation:	ork Type: N&R: FRUCTURES mber(s) NBIS	Structure Type	structed, 3R = R TING Condition ** SR SD	tesurfacing, Restor PROP Structure Type	Size	Design Loading,
TURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional	ork Type: N&R: FRUCTURES mber(s) NBIS	Structure Type	structed, 3R = R TING Condition ** SR SD	Structure Type to 100), SD = Stru	Size Licturally Deficient	MENT Design Loading, Work Type*
I BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for County	ork Type: N&R: FRUCTURES mber(s) NBIS Condition: SR = 5	EXIS Structure Type Gufficiency Rating Grading	structed, 3R = R TING Condition ** SR SD I Granges from C	Structure Type O to 100), SD = Struction	Size Size ucturally Deficient Remove Structure/Brice	MENT Design Loading, Work Type*
I BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for County	ork Type: N&R: FRUCTURES mber(s) NBIS Condition: SR = 9 Ork:	Structure Type	structed, 3R = R TING Condition ** SR SD I Granges from C	Structure Type to 100), SD = Stru	Size Licturally Deficient	Design Loading , Work Type *
I BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for County	ork Type: N&R: FRUCTURES mber(s) NBIS Condition: SR = 9 Ork:	EXIS Structure Type Gufficiency Rating Grading	structed, 3R = R TING Condition ** SR SD I Granges from C	Structure Type O to 100), SD = Struction	Size Size ucturally Deficient Remove Structure/Brice	Design Loading , Work Type *
SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail	ork Type: N&R: FRUCTURES mber(s) NBIS Condition: SR = S ork: ne(s)	Structure Type Sufficiency Rating Grading Guardrail	structed, 3R = R TING Condition ** SR SD Granges from C Acquire I Cother Uti	Structure Type O to 100), SD = Struction	Size Size ucturally Deficient Remove Structure/Brid Bridge Re-deck	Design Loading, Work Type *
SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail	ork Type: N&R = FRUCTURES mber(s) NBIS Condition: SR = S Ork: ne(s)	Structure Type Sufficiency Rating Grading Guardrail Fencing	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Struction Right of Way Ulities Work	Size Size Ucturally Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail	Design Loading, Work Type *
SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Roac Flatten Vertical C	ork Type: N&R = FRUCTURES mber(s) NBIS Condition: SR = S Ork: ne(s)	Structure Type Gufficiency Rating Grading Guardrail Fencing Curb Work	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Struction Right of Way Sight of Way Si	Size Size Size Ucturally Deficient Remove Structure/Bric Bridge Re-deck Bridge Rail Storm Sewer or Culver	Design Loading, Work Type *
OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nut City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other:	Condition: SR = Sork: ne(s) diside Obstacles Curve(s)	Structure Type Gufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Struction Right of Way Silities Work Sontrol Devices Structure Type	Size Size Size Size Control Size	Design Loading, Work Type *
SES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lan Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor	Condition: SR = Sork: ne(s) diside Obstacles Curve(s)	Structure Type Gufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Struction Right of Way Silities Work Sontrol Devices Structure Type	Size Size Size Grand Deficient Remove Structure/Brid Bridge Re-deck Bridge Rail Storm Sewer or Culver Erosion Control Relaxation of Stand	Design Loading, Work Type *
SES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lan Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor	Condition: SR = Sork: ne(s) mpleted for Stri Pending	Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Struction Right of Way Silities Work Control Devices Lion Detour Work/Project F () Yes	Size	Design Loading, Work Type * dge (and not replace) ts ards Requested N/A halysis
OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for O Other Scope of W Add Auxiliary Lan Sidewalk/Trail Removal of Roac Flatten Vertical C Other: Drainage Study Cor Analyses Completed:	Condition: SR = Sork: ne(s) mpleted for Struces Pending Cost Yes	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s uctures/Drainag N/A Effective Ana	structed, 3R = R TING Condition ** SR SD Granges from C Acquire I Other Uti Lighting Traffic Cc Construction Ge Facilities Ilysis N/A	Structure Type O to 100), SD = Struction Right of Way Southold Devices tion Detour Work/Project F () Yes Othe	Size	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A
SES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for O Other Scope of W Add Auxiliary Lan Sidewalk/Trail Removal of Roac Flatten Vertical C Other: Drainage Study Cor Analyses Completed:	Condition: SR = Sork: ne(s) mpleted for Struces Pending Cost Yes	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s uctures/Drainag N/A Effective Ana	structed, 3R = R TING Condition ** SR SD Granges from C Acquire I Other Uti Lighting Traffic Cc Construction Ge Facilities Ilysis N/A	Structure Type O to 100), SD = Structure Type Oto 100), SD = Structure Right of Way Solution Devices Lion Detour Work/Project F () Yes Othe () Yes Liction phases so	Size Size	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A nalysis N/A
SES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lan Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor	Condition: SR = Sork: Include the condition of the condi	Structure Type Sufficiency Rating Grading Grading Curb Work Curb Ramp(s Curb Ramp(s Curb Ramp(s Curb Ramp(s Curb Ramp(s)	structed, 3R = R TING Condition ** SR SD Granges from C Acquire I Other Uti Lighting Traffic Cc Construction Ge Facilities Ilysis N/A	Structure Type O to 100), SD = Structure Type Oto 100), SD = Structure Right of Way Solution Devices Lion Detour Work/Project F () Yes Othe () Yes Liction phases so	Size	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A
SES OTHER SCOPE BRIDGE/STRUCTURE	a Total Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Nui City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor Yes Analyses Completed: Nebraska licensed	Condition: SR = Sork: Including the second of the second	Structure Type Sufficiency Rating Grading Grading Curb Work Curb Ramp(s Curb Ramp(s Curb Ramp(s Curb Ramp(s Curb Ramp(s)	structed, 3R = R TING Condition ** SR SD Granges from G	Structure Type O to 100), SD = Structure Type Oto 100), SD = Structure Right of Way Solution Devices Lion Detour Work/Project F () Yes Othe () Yes Liction phases so	Size Size	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A s No season
AII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor Yes Analyses Completed: Nebraska licensed Construction Peric	Condition: SR = Sork: Include the second state of the second state	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s Uctures/Drainag N/A Effective Ana Pending Dividing design 2024 Purchase Program y Bridge Match Pro	structed, 3R = R TING Condition ** SR SD SI SD SI STATE STA	Structure Type O to 100), SD = Struction Devices tion Detour Work/Project F () Yes Othe O yes Iction phases so Construction E-Aid Bridge Fund the Recreation Road Fund	Size Service Reductore/Brid Service Reductore/Brid Form Sewer or Culver Form Sewer or Culver Form Sewer or Culver Pending Form Benefit/Cost Are Pending Form Start Date: Federal Funds Gother:	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A s No season thru NDOR
AII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor Yes Analyses Completed: Nebraska licensed Construction Peric	Condition: SR = Sork: Include the second state of the second state	Structure Type Sufficiency Rating Grading Guardrail Fencing Curb Work Curb Ramp(s Uctures/Drainag N/A Effective Ana Pending Dividing design 2024	structed, 3R = R TING Condition ** SR SD SI SD SI STATE STA	Structure Type O to 100), SD = Struction Devices tion Detour Work/Project F () Yes Othe O yes Iction phases so Constructione-Aid Bridge Fund	Size Size	Design Loading, Work Type * Ige (and not replace) Its Idea (and not replace)
SES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor Yes Analyses Completed: Nebraska licensed Construction Peric	Condition: SR = Sork: Include the second se	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s Uctures/Drainag N/A Effective Ana Pending Dividing design 2024 Purchase Program y Bridge Match Pro	structed, 3R = R TING Condition ** SR SD SI SD SI STATE STA	Structure Type O to 100), SD = Struction Devices tion Detour Work/Project F () Yes Othe O yes Iction phases so Construction E-Aid Bridge Fund the Recreation Road Fund	Size Service Reductore/Brid Service Reductore/Brid Form Sewer or Culver Form Sewer or Culver Form Sewer or Culver Pending Form Benefit/Cost Are Pending Form Start Date: Federal Funds Gother:	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A s No season thru NDOR
AII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for Co Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Roac Flatten Vertical Co Other: Drainage Study Cor Analyses Completed: Nebraska licensed Construction Peric Other Funds to be Applied: Estimated Costs (1,000)	Condition: SR = Sork: ne(s) mpleted for Struce(s) mpleted for Struce(s) pending Cost Pending Cost Pederal Fund LB960 County County	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s uctures/Drainag N/A Effective Ana Pending Dviding design 2024 Purchase Program y Bridge Match Pro Municipality	structed, 3R = R TING Condition ** SR SD SI SD SI STATE STA	Structure Type O to 100), SD = Struction Devices tion Detour Work/Project F () Yes Othe O yes Iction phases so Construction E-Aid Bridge Fund the Recreation Road Fund	Size Service Reductore/Brid Service Reductore/Brid Form Sewer or Culver Form Sewer or Culver Form Sewer or Culver Pending Form Benefit/Cost Are Pending Form Start Date: Federal Funds Gother:	Design Loading, Work Type * Ige (and not replace) Its Idea (and not replace)
AII IANAI YSES OTHER SCOPE BRIDGE/STRUCTURE	aTotal Number Thru Additional Explanation: * Abbreviations for Wo BRIDGES AND ST Structure Num City/County - Additional Explanation: ** Abbreviations for C Other Scope of W Add Auxiliary Lar Sidewalk/Trail Removal of Road Flatten Vertical C Other: Drainage Study Cor Yes Analyses Completed: Nebraska licensed Construction Peric	Condition: SR = Sork: Including the state of the state o	Structure Type Sufficiency Rating Grading Grading Guardrail Fencing Curb Work Curb Ramp(s uctures/Drainag N/A Effective Ana Pending Dviding design 2024 Purchase Program y Bridge Match Pro Municipality	structed, 3R = R TING Condition ** SR SD SI SD SI STATE STA	Structure Type O to 100), SD = Structure Type O to 100), SD = Structure Right of Way Ulities Work Ontrol Devices tion Detour Work/Project F () Yes Othe Yes Iction phases so Construction The Recreation Road Fund The Re	Size Service Reductore/Brid Service Reductore/Brid Form Sewer or Culver Form Sewer or Culver Form Sewer or Culver Pending Form Benefit/Cost Are Pending Form Start Date: Federal Funds Gother:	Design Loading, Work Type * dige (and not replace) ts ards Requested N/A halysis N/A halysis No season thru NDOR Total 15

	Name (County or Municipality):	Richa	ardson	✓ Existing W/P	New W/P	Revision W/P
INFO	Work/Project (W/P) Number:	C-74 (2024-1)	Work,	/Project Length:	N/A	
Lшi	Other Work/Project Number:			C	ontrol Number:	
GENERA	Interlocal Agreement: 🔲 Yes	✓ No	If Yes, Name of Ot	her Entity:		
띪	Location					
Ĺ	Description:	***************************************	655 Ave .3 a r	nile north of 709 F	₹d	
١,	If Revision, describe the					
REVISIONS	changes:		· · · · · · · · · · · · · · · · · · ·			
ISI	Notification of Revision of One-Year Plan? If Yes, what is		ne Work/Project	Other:		
꾿	Yes No		ork/Proj Needed nding Available			
			Iding Available	C. C	Legal	
STNDS	Functional Class National:			State:	Local	, ,,
	The state of the s	•		National Highwa	ay System: L	Yes 🗸 No
SPD	Design Speed: 50	MPH	Posted/Ant	ticipated Speed =	50	MPH
TRAFF		VPD	Hvy Trucks %		VPD	Hvy Trucks %
3	Avg Daily Harite. 2003	25	:	2033	: 42	
E	HIGHWAY, ROAD EXI	STING	PRC	POSED IMPROVE	MENT	
Ž	OR STREET Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
OADWAY	Traveled Way: Gravel	24				
٣	Shoulders: Gravel	2				
RES	BRIDGES AND STRUCTURES	•	ISTING	PROF	OSED IMPROVI	,
STRUCTUR	Structure Number(s)	Structure	Condition	a -	:	Design Loading
ĮŽ.	City/County - NBIS	Type	SR SD FO	Structure Type	Size	and Work Type
8 5		CM Pipe		CM Pipe	72x50	HL93, N&R
					1	÷ .
RRIDGES						
E					1 D	
Ļ	Other Scope of Work:	✓ Grading Guardrail	Acquire Rig	ght of Way] Remove Existing B] Bridge Re-deck	riage/Structure
COPE	11 1	Fencing	Lighting	lies work	Bridge Rail	
o a		Curb Work		ntrol Devices	Storm Sewer or Cu	llverts
OTHER	Flatten Vertical Curve(s)	Curb Ramp(s		p.m.m.	Erosion Control	
10	Other:					
V I	Drainage Study Completed for Struct	ures/Drainage Fa	acilities			dards Requested
\ \ \	Yes Pending	□ N/A		∐ Yes		∐ N/A
ANAIVEE	Analyses Completed:	ost Effective An Pending	alysis ☑ N/A	Othe Yes	r Benefit/Cost A	Anaiysis ☑ N/A
F	Nebraska licensed engineer prov		Control of the Contro			✓ Yes No
	Construction Period (estimated):	anis design and	2024	construction se	asons	
 	Other Funda to be De Foderal Fun	d Purchase Progran	n State	-Aid Bridge Fund		ınds thru NDOR
LINIONICIAL	Applied: LB960 Cour	ty Bridge Match Pro	ogram 🗌 State	Recreation Road Fund		
12	Estimated Costs County	Municipality	State	Federal	Other	Total
İ	(1,000) 8				· · · · · · · · · · · · · · · · · · ·	8
1	Print Name: Steven J. Darv	eau Jr.	T:11	County Highway	Data	2/14/2024
	Signature:		Title:	Superintendent	Date:	Z/ 14/ ZUZ4
1	10					

	Name (County or Munic	cipality):	Richa	ırdson	~	Existing W/P	☐ New W/P	Revision W/P
INFO	Work/Project (W/P) Nu	mber:	C-74 (2024-2)	W	ork/Pro	oject Length:	N/	A
l ⊒i	Other Work/Project Nu	mber:				C	ontrol Numbei	r:
GENERA	Interlocal Agreement:	Yes	✓ No	If Yes, Name	of Other	Entity:		
GEN	Location							
	Description:	WINDOWS CONTROL OF THE PROPERTY OF THE PROPERT		704 Rd .8	3 mile v	west of 649 Ave		M
	If Revision, describe the							
REVISIONS	changes:				···			
ISI(Notification of Revision	[Yes, what is	Revisions to the	· -		Other:		
Æ	th	he reason?	Emergency Wo					
	☐ Yes ☐ No		Additional Fund	ding Available				
STNDS	Functional Class Nat	tional:				State:	Local	
	<u>Design Standards</u> Ta	able 2-001.	William Advisory and Advisory a	CHIII	N	lational Highwa	y System:	Yes 🗸 No
SPD	Design Speed:	40	MPH	Posted	/Anticip	pated Speed =	50	MPH
TRAFF	lr Avg Daily Traffic :	nitial Year	VPD	Hvy Trucl	<s %<="" th=""><th>Design Year</th><th>VPD</th><th>Hvy Trucks %</th></s>	Design Year	VPD	Hvy Trucks %
E	Avg Dany Trante .	2003	60		Perfect Continue	2033	42	***************************************
>	HIGHWAY, ROAD	EXIST	ſING		PROPO	SED IMPROVE	MENT	
OADWAY	OR STREET Su	rface Type	Width (ft)	Surface T	уре	Thickness (in)	Width (ft)	Work Type
M	Traveled Way:	Gravel	24			:		
×	Shoulders:	Gravel	2					
ES S	BRIDGES AND STRUCTU	JRES	EXISTING PROPOSED IMPROVEMENT					
P	Structure Numb	er(s)	Structure	Conditi				Design Loading
STRUCTURES	City/County - NBIS		Туре	SR SD	FO .s	Structure Type	Size	and Work Type
		:	ConcBoxCulv	✓ —		CM Pipe	84x60	HL93, N&R
FS &				<u>_</u>				
BRIDGES								
RR				: U				
١.,	Other Scope of Work:		✓ Grading		re Right o			Bridge/Structure
OPF	Add Auxiliary Lane(s))	Guardrail		Utilities \		Bridge Re-deck	
5			Fencing	Lighti			Bridge Rail	Seel, and the
OTHER	Removal of Roadside		Curb Work	F	c Control		Storm Sewer or C Erosion Control	uiverts
Č		e(s)	Curb Ramp(s)) [] Const	ruction D	Detour [V]	Erosion Control	
	Other: Drainage Study Complete	d for Structu	ros/Drainage Fa	cilities		Work/Project R	elaxation of Sta	ndards Requested
ANAIVSES	Yes	Pending	N/A	cilities	:	Yes		
	Analyses	Cos	st Effective Ana	alysis		<u>O</u> thei	Benefit/Cost	Anal <u>ys</u> is
7	Completed	Yes	Pending	✓ N/A	and department of the second	Yes	Pending	
	Nebraska licensed engi		ing design and					✓ Yes No
L	Construction Period (es			2024	ON THE REAL PROPERTY.	construction sec		Funds thru NDOR
3	Other Funds to be Applied:		Purchase Program Bridge Match Program			Bridge Fund Treation Road Fund	Other:	dias tilu NDOK
Ž	Estimated Costs	County	Municipality		2	Federal	Other	Total
CINIANCIAL	(1,000)	40					1	40
T	Print Name: Ste	even J. Darvea	au Jr.		1	County Highway	- 10 AND 11	1 00 404440000
				Title:	•	Superintendent	Date:	2/14/2024
	Signature:							

	Name (County or Municipali	ity): Rich	nardson	✓ Existing W/P	☐ New W/P	Revision W/P
F	Work/Project (W/P) Number	er: C-74 (2024-4)) Work/i	Project Length:	N/A	
4.1	Other Work/Project Number	r:		Ce	ontrol Number:	;
SENERAL INFO	Interlocal Agreement:	Yes 🗸 No	If Yes, Name of Oth	er Entity:		
GE	Location					
	Description:	660 Ave .2 mile N	lorth of 703 Trail;	Replace Farm Str	uctures FB03 8	₹ FB05
S	If Revision, describe the					
Š	changes: Notification of Revision	- 1-C-04			~	
REVISIONS	Notification of Revision of One-Year Plan? If Yes, w	whatis	the Work/Project	Other:		
RE	Yes No the rea	ason? LI Emergency W	Vork/Proj Needed Inding Available			
3	Lucario Lucari			Ctata	Local	
STNDS	<u>Functional Class</u> Nationa					l 🗖
_		2-001.	PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER	National Highwa	y System:	Yes No
SPD	Design Speed: 40	0 МРН	Posted/Anti-	cipated Speed =	40	MPH
TRAFF SPD	Avg Daily Traffic:	Year VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
E	Avg Dally Traffic: 200		: :	2033	42	
۶	HIGHWAY, ROAD	EXISTING	•	POSED IMPROVEN		
OADWAY	OR STREET Surface	** :	Surface Type	Thickness (in)	Width (ft)	Work Type
M						
~	Shoulders: Grav					
RES	BRIDGES AND STRUCTURES		(ISTING	PROP	OSED IMPROVE	:
STRUCTURES	Structure Number(s)	1	Condition		C *	Design Loading
ВЩ	City/County - NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
s ST		Bridge		CM Pipe	72x54	HL93, N&R
ES						
BRIDGES &).					4 3 2
É	The state of the contract of the state of th		: <u></u>		M	
ļμ	Other Scope of Work:	✓ Grading	Acquire Righ	· —	Remove Existing B	ridge/Structure
COPE		☐ Guardrail ☐ Fencing	Other Utilitie Lighting	es work	Bridge Re-deck Bridge Rail	
R SC		_	☐ Lighting ✓ Traffic Contr	rol Devices	Storm Sewer or Cu	verts
OTHER	Flatten Vertical Curve(s)	Curb Rampi			Erosion Control	·
٥	Other:	Sans nump	.,	لــــا		
S		Structures/Drainage F	acilities	Work/Project R	elaxation of Stan	dards Requested
Ϋ́	Yes Per	ending N/A		Yes	Pending	☐ N/A
ΔN	Drainage Study Completed for Yes Per Analyses Completed:	Cost Effective Ar			Benefit/Cost A	entrances.
Ľ	Completed: [Nebraska licensed engineer	Yes Pending	Control of the Contro	Yes	Pending	✓ N/A ✓ Yes No
	Nebraska licensed engineer Construction Period (estima		2024	construction sea	isons	163 [] INU
	out southten Deat	eral Fund Purchase Program		Aid Bridge Fund		ınds thru NDOR
FINANCIAL	Applied: LB96	60 County Bridge Match Pr		Recreation Road Fund	Other:	A STATE OF THE STA
NA	Estimated Costs Cou	unty Municipality	y State	Federal	Other	Total
Ę	(1,000) 10	.0		:	:	10
	Print Name: Steven J	J. Darveau Jr.		County Highway	_	014410
	Signature:		Title:	Superintendent	Date:	2/14/2024
	Signature:		1		C	

	Name (County or Municipality):	Rich	ardson	✓ Existing W/P	New W/P	Revision W/P
덾	Work/Project (W/P) Number:	C-74 (2024-5)	Work/	Project Length:	N/A	
	Other Work/Project Number:			C	ontrol Number:	
GENERAL INFO	Interlocal Agreement: 🔲 Yes	☑ No	If Yes, Name of Oth	er Entity:		
SEN	Location					
	Description:		630 Ave N	orth of 702 Rd		
	If Revision, describe the					
REVISIONS	changes:					
ISIC	Notification of Revision of One-Year Plan? If Yes, what is	Revisions to th	ne Work/Project	Other:		
REV	the reason?	☐ Emergency We	ork/Proj Needed			
	Yes No	Additional Fur	nding Available			
SQ	Functional Class National:			State:	Local	
SUNTS	<u>Design Standards</u> Table 2-00	1.		National Highwa	ny System:	Yes 🔽 No
GdS	Design Speed: 40	MPH	Posted/Anti	cipated Speed =	40	MPH
	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRAFF	Avg Daily Traffic : 2003	25		2033	42	
*Beres	LICHWAY BOAD EX	ISTING	PROI	POSED IMPROVE	MENT	
Ş Ş	OR STREET Surface Typ	e Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
ROADWAY	Traveled Way: Gravel	24				
æ	Shoulders: Gravel	: 2				
FS	BRIDGES AND STRUCTURES	EXI	ISTING	PROP	OSED IMPROV	EMENT
	Structure Number(s)	Structure	Condition			Design Loading
Ľ	City/County - NBIS	Type	SR SD FO	Structure Type	Size	and Work Type
BRINGES & STRIICTURES		CM Pipe	7	CM Pipe	48x72	HL93, N&R
8					I	
J. P.						
RRI				100 J. d. 100 St. 100 June 100	·	
Г	Other Scope of Work:	✓ Grading	Acquire Rig	ht of Way	Remove Existing B	ridge/Structure
OPF	Add Auxiliary Lane(s)	Guardrail	Other Utiliti	es Work	Bridge Re-deck	
S	Sidewalk/Trail	Fencing	Lighting		Bridge Rail	
OTHER	Removal of Roadside Obstacles	Curb Work	☑ Traffic Cont		Storm Sewer or Cu	ılverts
Ţ	Flatten Vertical Curve(s)	Curb Ramp(s) Constructio	n Detour ✓	Erosion Control	
L	Other:		111.4	NA1	Palayation of Ct.	Ande Poeusstad
222	Drainage Study Completed for Structure Pending		acilities	Work/Project F		ndards Requested N/A
>		Cost Effective An	alvsis		r Benefit/Cost /	
2	Completed:	F	✓ N/A	☐ Yes	· · · · ·	ĺ√ N/A
	Nebraska licensed engineer pro	viding design and				✓ Yes 🗌 No
	Construction Period (estimated)		2024	construction se		· · · · · · · · · · · · · · · · · · ·
Ę	Other Funds to be Federal Fu	nd Purchase Progran	_	Aid Bridge Fund Recreation Road Fund	=	unds thru NDOR
Ş	Applied: LB960 Cou	inty Bridge Match Pro	- 3	Federal	Other	Total
7.13.1	Applied: LB960 County (1,000) 8	Municipality	State	Cuciai	·	8
+	Print Name: Steven J. Dar	veau Jr.	***************************************	County Highway		
	Signatura		Title:	Superintendent	Date:	2/14/2024
	Signature:		:		100 martin 110 martin 120 martin	

Richardson County - Summary of Six-Year Plan 2024-2029

Year Ending: 2029

	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C-74 (2015-10)	N/A	N/A	75	FALLS CITY SHOP, BRIDGE C007404310
2	C-74 (2019-02)	0.1	Mile	270	6/10 W 648 Ave on 704 Rd, CBM 23425 New CBC
3	C-74 (2022-10)	Bridge			Bridge 00815/BRO-7074(26), 717 R - 640/641 A
4	C-74 (2023-05)	N/A	N/A	15	637 A .2 miles North 712 R, floor in 11' multi-plate
5	C-74 (2024-1)	N/A	N/A	8	655 Ave 0.3 North 709 Rd, 72" x 50' CMP
6	C-74 (2024-2)	N/A	N/A	40	704 Rd 0.8 West 649 Ave, 84" x 60' CMP
7	C-74 (2024-4)	N/A	N/A	10	660 Ave 0.2 N 703 Trl, 72"x54' CMP FB03/FB05
8	C-74 (2024-5)	N/A	N/A	8	630 Ave North 702 Rd, 48" x 72' CMP
1	C-74 (2016-10)	N/A	N/A	200	638B-702/703R, 01705P, NEW BRIDGE (MM)
2	C-74 (2013-16)	N/A	N/A	22	632A-702/703R, RC47 Backwall/wing repair
3	C-74 (2017-06)	100	Feet	7	715 Rd-632 Ave/633 Ave, Extend 8' x 8' CBC
4	C-74 (2006-04)	0.2	Miles	250	717-655/656, Replace RC15 with CBC
5	C-74 (2006-05)	N/A	N/A	275	716-649/650, 41010 New Bridge
6	C-74 (2006-07)	N/A	N/A	275	703T-641/642, 03425P New Bridge
7	C-74 (2011-06)	N/A	N/A	250	633-716/717, 10715 New CBC
8	C-74 (2011-07)	N/A	N/A	2000	654-707/708, 14915 New Bridge
9	C-74 (2011-09)	N/A	N/A	800	710-650/651, 32220 New Bridge
10	C-74 (2012-22)	N/A	N/A	2400	646-711/712, Bridge 23310 Replace
11	C-74 (2013-15)	N/A	N/A	125	631B-714/715R, RC37 New CMP or CBC
12	C-74 (2015-05)	1	Mile	60	639 AV - 640 AV - 716 RD, Rehab / culverts
13	C-74 (143)	N/A	N/A	2000	Airport Road and Bridge 04505P
14	C-74 (2020-3)	N/A	N/A	200	635B-711R/712T, Bridge 11115P New
15	C-74 (2021-4)	N/A	N/A	150	651 Ave 0.4 N 713 Rd, replace CBC w/CMP
16	C-74 (2024-6)	N/A	N/A	20 `	20115 > CBC, 630 Ave 0.1 South 708 Rd
17	C-74 (2024-9)	Bridge		-	13840 New Bridge, 702 Rd 0.8 West 651 Ave
18	C-74 (2024-10)	Bridge			06105P New Bridge, 660 Blvd 0.5 South 703 Trl
19	C-74 (2024-11)	Bridge			33915 New Bridge, 649 0.2 North 716 Rd
20	C-74 (2024-12)	Bridge			05305 New Bridge, 656 Ave 0.7 South 706 Rd
21	C-74 (2024-13)	Bridge			05310 New Bridge, 636 Ave 0.3 South 706 Rd
22	C-74 (2024-14)	Bridge			03435P New Bridge, 703 Trl 1 East of 661 Ave
Signature	e:		Title: Highway	Superintendent	Date: 14-Feb-24

3"	Na	ame (County or Mu	nicipality):	Richar	dson	[-	Existing W/P	☐ New W/P	Revision W/P
		ork/Project (W/P) N	with the safety of the same of	-74(2016-10)	V	Vork/P	roject Length:	N/A	ness of the second seco
	Ō	ther Work/Project N	Number:		~~~			ontrol Number:	و معامل بالمراجع المراجع
أبير	ln	terlocal Agreement	: Yes	√ No If	Yes, Name	of Othe	r Entity:	and the spirit ship are yet by the spirit ship and the spirit ship and the spirit ship are spirit ship are spirit ship and the spirit ship are spi	5 Car Sel (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
GENE	Lo	ocation							1
	D	escription:		Sectio	n 33-T1N	I-R14E	638 Blvd-702,	/703 Rd .	
		Revision, describe the		•					
SIONS	cł	nanges:							
ĬŠ	Ň	otification of Revision	If Yes, what is	Revisions to the			Other:	<u> </u>	<u>a o o listorio e recal</u>
REVI	O1	f One-Year Plan?	the reason?	Emergency Wor	_				
	_	Yes No		Additional Fund	iing Avaliar	ile		D. A. Carriera D. Amiro	topopoo
STNDS	F	unctional Class I	National:	فالعدالة مقاومته والمهادرة والمعادلة والمتعادلة والمتعا	State: Minimum Maintenan				
S	Ī	Design Standards	Table 2-001.				National Highwa		Yes 🗸 No
Gas	֓֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟֝֓֓֓֓֓֡֡	Design Speed:	40	MPH			cipated Speed =	40	MPH
RAFE		A Daily Troffic	Initial Year	VPD	Hvy Tru	cks %	Design Year	VPD	Hvy Trucks %
R		Avg Daily Traffic :	2003	2.5			2029	42	
	## am	HIGHWAY, ROAD	EXIST	TING		PROF	POSED IMPROVE		i wyka kina tarpy mianago jakor joj ana kratych (i Propins mianago) mianago
VA/AV	(OR STREET	Surface Type	Width (ft)	Surface	Туре	Thickness (in)	Width (ft)	Work Type
0 4 0	3	Traveled Way:	Earth	24'		AND SHAREST STATE		Company approach for all animpts was realist to the part of the Company of the Co	
ă		Shoulders:						{	
TOES		BRIDGES AND STRU	CTURES	EXIS	STING	a read and respond to the state of the	PROI	POSED IMPROVE	4
48	֓֞֞֞֞֜֞֜֞֜֞֜֞֜֜֡֓֓֓֡֡֡֡֡	Structure Nu	Structure	Cond				Design Loading	
	3	City/County -	NBIS	Туре	SR SD		Structure Type	Size	and Work Type
0:0	7	C0074017	705P	Bridge	31 ڬ		Bridge	28'X60'	HL93, N&R
			والمراد المستحدة والمستحدد والمستحد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحد والمستحدد والمستحدد والمستحد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد وا				and it will also commercial springly of \$10 dares from the county's was thank on small to		
2	3	and the state of t	والمقالة المقاملة في المجاولة للمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة وا						
5	DIX.				<u> </u>			_	
I.		Other Scope of Wor		Grading	-		ht of Way		ridge/Structure
9		Add Auxiliary La	ne(s)	Guardrail		ner Utiliti	es Work 🛴] Bridge Re-deck] Bridge Rail	
		Sidewalk/Trail		Fencing Curb Work		hting #ia.Cont	rol Devices	Storm Sewer or Cu	liverts
	의 표 지	Removal of Roa		Curb Ramp(s)			n Detour	-	
į	키	Flatten Vertical (Other:	Curve(s) New Bridge	Cuto Kamp(s)) [] (0	13014600	II Detout		
Į.	_	Drainage Study Comp		res/Drainage Fa	cilities		Work/Project	Relaxation of Star	dards Requested
Ì	ANALYSES	Yes	Pending	□ N/A			∬ Ye		□ N/A
	Ĭ	Analyses		st Effective Ana				er Benefit/Cost /	
	W.	Completed:	∐ Yes	Pending	✓ N	CONTRACTOR OF PROPERTY AND PROP	hacac carricas:	s Pending	✓ N/A Yes No
١		Nebraska licensed of Construction Period	the first of the party of the p	iing design and	2020	ction p	construction se	easons	L 163 L INO
ŀ		Other Funds to be		Purchase Program] State-	Aid Bridge Fund		ınds thru NDOR
ŀ	CE	Applied:		y Bridge Match Pro			Recreation Road Fund	d Other:	
	FINANCIA	Estimated Costs County Municipali			St	ate	Federal	Other	Total
l	£	(1,000)	200			<u></u>			200
		Print Name:	Steven J. Darve	au Jr.			County Highwa	/	4 100 10000
1		الله المراجعة	da Samuelda i verpete verpeta di Balik i bylka dermente empereptet i samuel	regis (N. Agenta), a personal and a discourage of the state of N. Agenta and a	Tit	le:	Superintenden	Date.	1/30/2020
١		Signature:	Villa Committee						// // // // // // // // // // // // //

	Name (County or Municipality):	Richar	The second sections in the second sec	Existing W/P	☐ New W/P	Revision W/P
		C-74(2013-16)	Work/Pi	roject Length:	N/A	makes and I december makes represented the same that and the same to the same
ર	Other Work/Project Number:	NAVA (Co	ontrol Number:	
	Interlocal Agreement: Yes	√ No If	Yes, Name of Othe	r Entity:	ومارسة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة والمعارضة	
GEN	Location					1
	Description:	Section	n 32/33-T1N-R13	3E 632 Ave-702	/703 Rd	
	If Revision, describe the				,	
SN						
SIONS		Revisions to the	Work/Project	Other:		
REVI	of One-Year Plan? If Yes, what is the reason?	Emergency Wor	k/Proj Needed			
"	Yes No	Additional Fund	ling Available			
S S	Functional Class National:			State:	Minimum Maint	enance
STINDS	Design Standards Table 2-001.	na y na marikanski kateli o tir i je njana te progihe ki tre proj pravnikan.	and a mineral representation of the second contract of the second co	National Highwa	y System:	Yes 🗹 No
SPD		MPH	Posted/Antic	cipated Speed =	50	MPH
		VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
RAFE	Avg Daily Traffic :	NA	de datas des ser se esta de la comunición de la comunicación de la com	Angulary Annual Service Servic	NA	
		TING	PROP	OSED IMPROVE	MENT	
	OR STREET Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
VAMMAN	Traveled Way: Earth	19'	And the second s	ما والمناسخ المناسخة والمراسخة والمناسخة والمناسخة والمناسخة والمناسخة والمناسخة والمناسخة والمناسخة والمناسخة	and copylisms () to type per regions for recording of the Copylisms of the community of the Copylisms of the	
S	Shoulders:	A TOTAL PROPERTY OF THE PARTY O	CONTRACTOR OF STATE O	The same and the s		
1	1	EXIS	STING	PROF	OSED IMPROVE	MENT
SEC.	Structure Number(s)	Structure	Condition			Design Loading
	City/County - NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
18	RC47	Bridge		Bridge		MAINT
o	The state of the s			3		
Į						
F	Other Scope of Work:	√ Grading	Acquire Rig	nt of Way	Remove Existing Br	idge/Structure
إ	Add Auvilian/ Lane(s)	Guardrail	Other Utilitie] Bridge Re-deck	
	Sidewalk/Trail	Fencing	Lighting] Bridge Rail	
		Curb Work	✓ Traffic Conti	rol Devices] Storm Sewer or Cu	lverts
	Removal of Roadside Obstacles Flatten Vertical Curve(s)	Curb Ramp(s) 🔲 Construction	n Detour	Erosion Control	
ľ	☐ Other: New backwal	Is and wings				
i i	🔐 Drainage Study Completed for Struct	ures/Drainage Fa	cilities	11	Relaxation of Stan	
	Drainage Study Completed for Struct Yes Pending Analyses Co	☑ N/A	gagnaan jabo daastigaandaan da saa ya amid siranna garaman dad jabo Panas.	Ye	s Pending er Benefit/Cost A	✓ N/A
Ī	Analyses Completed: ☐ Yes	ost Effective Ana	alysis ☑ N/A	Othe ☐ Ye	pusang	N/A
	Nebraska licensed engineer provi			nases services:		Yes V No
	Construction Period (estimated):		2,020.0) construction se	asons	
ŀ		d Purchase Program		Aid Bridge Fund	- Limbert	ınds thru NDOR
	Applied: LB960 Coun	ty Bridge Match Pro Municipality	7	Recreation Road Fund		Tatal
	Estimated Costs County	State	Federal	Other	Total	
-	E (1,000) 22			1		22
	Print Name: Steven J. Darve	eau Jr.		County Highway	/ Date:	1/30/2020
1	Signature:	A STATE OF THE PERSON NAMED IN COLUMN TO PER	Title:	Superintendent	Date.	1/30/2020
	oignature.					

· .	Name (County or Muni	cinality).	Richard	dson	Existing W/P	✓ New W/P	Revision W/P
	Work/Project (W/P) Nu		-74(2017-06)		roject Length:	100.00	feet
~~	Other Work/Project Nu			ng managanana ka-aga ay a mag biggangang ananabad sa balanca ay pagan	Co	ontrol Number:	
	interlocal Agreement:		No If	Yes, Name of Othe	r Entity:		agaranaka i jain syarananai pamanana syaranana su saka kana y
2	Location		ANTENNA COMMENSATION CONTRACTOR CONTRACTOR CONTRACTOR				ļ
	Description:		Sec2	8/33-T3N-R13E	715 Rd-632/6	33 Ave	
***************************************	If Revision, describe the				<u> </u>		
S	changes: Notification of Revision		Revisions to the	Work/Project	Other:		
ΕVI	of One-Year Plan?	f.Yes, what is	Emergency Worl	k/Proj Needed			
22	Yes No	the reason?	Additional Fund	ing Available			
S	Functional Class N	ational:			State:	Local	
STINDS	#1 Louiside and supplied to the state of the supplied to the s	Table 2-001.	والمستوادية ليسب والقر والأومان أنتهم فيصوبها أشمانها والمكافئة والمرابعة والمتعارضة المتعارضة المتعارضة المتع	مداسية والمتراهم والمتاوية والمتاوية والمتاولة والمتاولة والمتاولة والمتاولة والمتاولة والمتاولة والمتاولة والمتاولة	National Highwa	y System:	Yes 🗸 No
45.3			MPH	Posted/Anti	cipated Speed =	50	MPH
SPD	Design Speed:		VPD	Hvy Trucks %		l VPD	Hvy Trucks %
TRAFF	Avg Daily Traffic:	Initial Year		rivy rrucks 70	20		
TR		2017	35	10.00	POSED IMPROVE	l MENT	1
b	HIGHWAY, ROAD	TING	AND THE PROPERTY OF THE PROPER	Thickness (in)	Width (ft)	Work Type	
NAW.	OR STREET S	Surface Type	Width (ft)	Surface Type	2	26'	MAINT
N N	Traveled Way:	Gravel	26'	Gravel		ZU	TAIL THE STATE OF
Ž	Shoulders:				l nnoi	I POSED IMPROV	/EN//ENIT
RES	BRIDGES AND STRUC			STING	PROI	JOSED HALKON	
4	Structure Num	nber(s)	Structure	Condition	_	Ci	Design Loading and Work Type
	City/County - N	NBIS	Туре	SR SD FO	Structure Type	Size	MAINT
Į		and the state of t	ConcBoxCulv		ConcBoxCulv	8,X8,	IVIFALIA
8		ومناه ومستعمد المستعرف والمارا والمرابع والمستعمد والمستعم والمستعم والمستعمد والمستعمد والمستعمد والمستعمد والمستعم	Section of the sectio				ومرجوع والمساعد والمساعدة المتعارض والمراجعة والمتعارض و
POLIDEES						, y	
ida							
ſ	Other Scope of Work	ς:	Grading	Acquire Rig		Remove Existing	Bridge/Structure
10	Add Auxiliary Lane	e(s)	Guardrail	Other Utilit	ies Work	Bridge Re-deck	
Š	Sidewalk/Trail		Fencing	✓ Lighting	L	Bridge Rail	O. I
5	置 Removal of Roads	side Obstacles	Curb Work	Traffic Cont	L.	Storm Sewer or	Culverts
į	Removal of Roads Flatten Vertical Cu		Curb Ramp(s) Construction	on Detour L	Erosion Control	
L	Other:	Extend Box Cu			1 1/0 :	Delevation of St	andarde Paguestad
į.	Drainage Study Comple	eted for Structu	ures/Drainage Fa	cilities	Work/Project		andards Requested N/A
1		Pending	N/A st Effective An	alveie		er Benefit/Cost	
	Drainage Study Comple Y Yes Analyses Completed:	Yes	Pending	□ N/A	. <u> </u>		
ŀ	Nebraska licensed e	ding design and	l construction p	hases services:	and an example to the characters of property of the contract o	☐ Yes ☑ No	
	Construction Period			construction s			
-	Other Funds to be Federal Fund Purchase Progra Applied: LB960 County Bridge Match F			*	-Aid Bridge Fund	===	Funds thru NDOR
				, , , , , , , , , , , , , , , , , , , ,	Recreation Road Fun	Other	Total
	Estimated Costs	County 7	Municipality	State	Federal	Julei	7
Į							
	Print Name:	Steven J. Darve	eau Jr.	Tial-	County Highwa	y Date:	1/30/2020
1	Signature:	manuscript for the first of the property of the second second second second second second second second second		Title:	Superintenden	t	2,00,2020
	Dignature.			1			

		me (County or Mui	nicipality):	Richard	ison 🗸	Existing W/P	New W/P	Revision W/P
				-74(2006-04)		oject Length:	0.02	miles
7	W.	ork/Project (W/P)		774(2000 01)			ontrol Number:	
		سيا معدمت والمساور والمراسية والمراسية والمراسية والمراسية والمراسية والمراسية والمراسية والمراسية والمراسية	, part 1000 per 1000	7 No If	Yes, Name of Other	Entity:	The state of the s	
ΙźΙ		erlocal Agreement	TES C	1100		Control 102 species and East 1888 Street	ا (محمد معمد معمد الله الله الله الله الله الله الله الل	
0		cation		Cocti	on 20.T2NLR17F	717Rd-655/65	56Ave	Ĭ
	****	escription:		SECLI	OII ZO-I SIN NATI			
		Revision, describe the						
EVISIONS		anges:				Other:	and the second second	
/ISI		tification of Revision One-Year Plan?	If Yes, what is	Revisions to the		Other:		
RE	OI.	·	the reason?	Emergency Worl Additional Fund				
		Yes No		Additional Fullu	ing Available		Oil - Artarial	
OS	Fi	unctional Class	National:		na mai kadi Pal II hadija maridamadjahaja yepemaneki di alije vi pramenja	State:	Other Arterial	چه کار کار این از در در میشود کار در این این این این در ارد میشود در در در میشود کار در این این این در این این
STINDS	Б	esign Standards	Table 2-001.		a properties of the state of th	National Highwa	ay System: 🗌	Yes 🗸 No
				MPH	Posted/Antic	cipated Speed =	50	MPH
	١	}	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRAFE		Avg Daily Traffic : \	2006	55	1%	2026	60	1%
	20	ICIDAN DOAD	EXIST	TING	PROP	OSED IMPROVE	MENT	
MAY		IIGHWAY, ROAD	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
MUA		OR STREET	Gravel	26'	The second second second description of the second	namental and the property arrange of the Communication and Communication of the Communication	C) (papagana, parki) ali ku (kipan pamiran karinga) (kipanga) (kipananga) mar	
200)]_	raveled Way:	A Marriage Annual Annua	2'	and to the second special and special	Provided and the Control of Street, of Stree	Charles of persons of the state	
	13	houlders:	Gravel	} (TING	PRO1	POSED IMPROVI	EMENT
PER	ŀ	RIDGES AND STRU	هد و است بدور میدود که محمد می میگرد. و در میکند که میکند از کارتین می و میکند کرد. از میکند		Condition	110		Design Loading
`°इ	9	Structure Number(s) City/County - NBIS		Structure	SR SD FO	Structure Type	Size	and Work Type
,	1	and desirable to the control of the	Charles of Control of the Victoria of States o	Туре	31 30 10	ConcBoxCulv	Pending	HL93, N&R
٥	2	RC-1.	5	Bridge		COILDOXCUIV	1 CHAINS	
		والمستقدية والمستقدة	مشقرات للمناف ومسرجه فرواجه والماسيقات بالوائدة والإنجاز الباليان المستك بينها ومتون بيسان					
Č	בי המואפי		may first 1 the server is gravely perfect we tryet of games and					The state of the s
Ē	2							
ľ		Other Scope of Wo	rk:	✓ Grading	✓ Acquire RigI	nt of Way	Remove Existing E	Bridge/Structure
	ı I	Add Auxiliary La		Guardrail	Other Utiliti	es Work L	Bridge Re-deck	
	Ì	Sidewalk/Trail		Fencing	Lighting		Bridge Rail	
1	¥	Removal of Roa	adside Obstacles	Curb Work	✓ Traffic Cont		Storm Sewer or C	ulverts
	OTHEK	Flatten Vertical	Curve(s)	Curb Ramp(s) 🗌 Constructio	n Detour	☑ Erosion Control	
ľ	ျ	Other:	New Concrete	e Box Culvert				
	Š	Drainage Study Com	pleted for Struct	ures/Drainage Fa	cilities		Relaxation of Sta	ndards Requested
	Ž	Yes	✓ Pending	N/A	ryggenergenerated white the formation from Early Spirite Spiri	Ye		✓ N/A
	71	Analyses		st Effective Ana		Oth \bigcap Ye	er Benefit/Cost	Analysis V N/A
	Ğ	Completed:	Yes	Pending	✓ N/A		rentaing	✓ Yes No
	Nebraska licensed engineer providing design and construction Period (estimated): Other Funds to be Federal Fund Purchase Program Applied: LB960 County Bridge Match Program Estimated Costs County Municipality (1,000) 250			ong design and	2020	construction s	easons	
				N Durchase Program	and the second s	Aid Bridge Fund		unds thru NDOR
1					personal	Recreation Road Fun	d Other:	
				1	Federal	Other	Total	
Į							250	
	125	Print Name:	Steven J. Darve	eau Jr.		County Highwa	IV .	a long to com
1		والمراجعة	a de la company de la comp		Title:	Superintender	13711	1/30/2020
		Signature:						

		11.2	: .:	Richard	dson	7	Existing W/P	New W/P	Revision W/P
o -	lan	ne (County or Mur	icipality):	74(2006-05)			ject Length:	0.01	miles
≅ [\	Vo.	ne (County of Mar rk/Project (W/P) N er Work/Project N	tumber:	74(2000 03)				ntrol Number:	ومناول مستدر والمسترد والمارات والمسترد والمارا والمسترد والمارات
-		فر هميند راسيد سوي من از المحمد بديده من المحمد منظم بديان بوسان المحمد المحمد والمحمد والمحمد والمحمد والمحمد		No if	Yes, Name of	Other	Entity:		and the second of the property of the control of the second of the secon
	-	erlocal Agreement ation	- Long land between the same of the same o	A string and successful management of the successful strings of the su	The state of the s		The state of the s		
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		acion scription:		Section	n 20/29-T3N	I-R16	E 716Rd-649/6	50 Ave	
		evision, describe the		S. C.		(m-1)			
		nges:							
		ification of Revision		Revisions to the	Work/Project		Other:		
		ne-Year Plan?	If Yes, what is the reason?	Emergency Wor	k/Proj Needed	_			
۳		Yes No	Life (eason)	Additional Fund	ling Available		and the second s		
S	Fi	nctional Class	National:				State:	.ocal	Date of particular the company of the particular
STNDS	B-4 (1-4-44-	esign Standards	Table 2-001.	هندو به در موادر این از این این این این این این این این این در در در این	- Carrichal virtue Anna Albana	1	National Highwa	y System: 🔲	Yes ☑ No
- 7					Posted/	Antici	pated Speed =	50	MPH
SPD		esign Speed: 1	Initial Year	VPD	Hvy Trucks	400	Design Year	VPD	Hvy Trucks %
TRAFF	F	vg Daily Traffic:	2003	40	1107		2033	68	
1	and the same of			j	PROP	OSED IMPROVEN	ЛENT		
A	H	GHWAY, ROAD	EXIST	Width (ft)	Surface Ty		Thickness (in)	Width (ft)	Work Type
ROADWAY	0	R STREET	Surface Type Gravel	20 ^t	Gravel		yyysian y Krawydiniana mae'i mwyyddigiedd Pday dddd dwynanaidd ar d f	26'	N&R
A O S		aveled Way:	and the same of th	21	Gravel		والمهامية والمراجعة	2'	
L	Silvulvers.				STING		PROP	OSED IMPROV	EMENT
SEC	⊈B €	Structure Nu		Structure	Condition	n	والمراجعة والمستودية والمستودية والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	d hammad h	Design Loading
`•	3	City/County -	NBIS	Type	SR SD	FO	Structure Type	Size	and Work Type
l E	2	C-007441010		Bridge	44.3		Bridge	28x65	HL93, N&R
ĺ	ø	U-00/44.	LUIU						
1	넭_	واللك كالمستعمد الكوار المستوري موجود من كالمراب المستوية المستوية المستويد المستويد المستويد والمستويد والمستويد	والمراوية						Annual Control of the
2	X -	كالأحساني والبيارة وبابراة ما معارغين باري وسيدت أنه إخلاء كالمناب الكافية الماموات .	ميدود و ميدود هندو ده ميدود در دوم	The state of the s					
2		Other Scope of Wo	ork:	∫ ✓ Grading	√ Acqui	re Rial	nt of Way	Remove Existing	Bridge/Structure
١		Other Scope of WC		Guardrail	Other] Bridge Re-deck	
	SCOPE	Sidewalk/Trail	una(-)	Fencing	Lighti	ng] Bridge Rail	
			adside Obstacles	Curb Work			rol Devices	Storm Sewer or C	lulverts
	OTHER	Flatten Vertical		Curb Ramp((s) 🗌 Const	tructio	n Detour L	Erosion Control	
		Other:	New Bridge				13.1	-f Ct-	undanda Paguastad
İ	S	Drainage Study Com	pleted for Struct	ıres/Drainage F	acilities		Work/Project		ndards Requested N/A
	LYS	Drainage Study Com Yes Analyses Completed:	Pending	✓ N/A ost Effective Ar	alveie	************		er Benefit/Cost	The second secon
	NA	Analyses Completed:	Yes	☐ Pending	✓ N/A		Ye		✓ N/A
	Nebraska licensed engineer providing design and Construction Period (estimated): Other Funds to be Federal Fund Purchase Program LB960 County Bridge Match Program LB960 County Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Bridge Brid				d construct	ion p	hases services:		✓ Yes No
					2020		CONSTRUCTION S		r
					m 📗		Aid Bridge Fund Recreation Road Fun		Funds thru NDOR
					1		Federal	Other	Total
	Estimated Costs County Municipality				y July	-			275
	F	(1,000)	275				1	The state of the s	and the same of th
	1	Print Name:	Steven J. Darv	eau Jr.	Title):	County Highwa	Date.	1/30/2020
		Signature:				-	Superintender	II.	
	Superior.	Dibliator o.							

•		I Committee on N Committee	nicipality/	Richar	dean	[J	Existing W/P	New W/P		Revision W/P
<u></u>		ame (County or Mu		-74(2006-07)			oject Length:	- Marie	30	
		ork/Project (W/P)	بمند استفسده مبيني والمستعدد مردد فرمد إلا ساست	-74(2000-07)	μ,	011011	pagaganta mpantata nama i amana na Arime ta 1994, han mila shiari 1994, isaa	ontrol Numb	er:	and the state of t
1		ther Work/Project i	AMERICAN DE SERVICIO SERVICIO SERVICIO SE	7] No If	Yes, Name	of Other				
zĺ		terlocal Agreement	Yes	/_ NO	163, Warre	OI OTHE		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	n marsan ku Ad-4 Pas-	The second second representative and the second second second second second second second second second second
GEN		ocation		Cooti	ian 3E T1	N D1/I	703Tr-641/64	2 Ave		,
. 92.		escription:		26CF	1011 20-11	[N-[/T-4]	_ /0311 0-11/01		, 10 pm	
S		Revision, describe the								
SIONS		anges: otification of Revision		The same and	Vi Pulin Z. C		Other:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ay tar	
	1	One-Year Plan?	if Yes, what is	Revisions to the Emergency Wor			Other.			
문	ľ	Yes No	the reason?	Additional Fund	_					
5600	_	Accessed to the contract of th		Additional			State:	Collector	Mary Control of the C	
NDS	E	unctional Class	National:	وعدو والمعارض والمعارض المعارض والمعارض المعارض والمعارض والمعارض والمعارض والمعارض والمعارض والمعارض والمعارض	esperale par en manger en inches internet	TOTAL SA AND AND AND AND AND AND AND AND AND AN				
ST	₽	esign Standards	Table 2-001.			1	National Highwa			
SPD	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֟	esign Speed:	50	MPH		-	ipated Speed =	50	<i>\</i>	/IPH
20000	70.00	A Deily Traffic:	Initial Year	VPD	Hvy Tru	cks %	The state of the s	VPD		Hvy Trucks %
TRAFF		Avg Daily Traffic:	1998	50			2033	85		
	Signary.	HIGHWAY, ROAD	EXIST	ring		PROP	OSED IMPROVE	مراحه والمراجعة والمساوية والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والم	version and my	and the state of t
10/01		OR STREET	Surface Type	Width (ft)	Surface	Туре	Thickness (in)	Width (fi)	Work Type
Ę	ጉ ፤ ፣ ፦	Fraveled Way:	Gravel	26'		4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
S)	Shoulders:	Gravel	21	And the Party of t	(mayor 100-00-077)				
į.	٠.	BRIDGES AND STRU	CTURES	EXIS	STING		PRO	POSED IMPR	OVEN	1ENT
3101	5	Structure Nu		Structure	Condi	tion				Design Loading
	1	City/County -	NBIS	Туре	SR SD	FO	Structure Type	Size	1	and Work Type
. (*	-	C-007403		Bridge	3.2		Bridge	28x170)	HL93, N&R
0	ฮ	والمناه والمساورة والمساورة والمساورة والمساورة والمؤود والمساورة والمؤود والمساورة والمؤود	Carlotte Parker parker and a standard of the s							
- 10	3	يستوجب يبدي مطلقت وميزورات فأريث مقالمة ومسها ووجدتهم فالمساود مقدمات ووويس	ng gyannan and an anna dan kinagapan an annan an garan an annan an an an an an an an an an a	Section of the sectio				, Company of the Comp		
5		المنافعة والمراوية المنافعة والمنافعة 医加克氏试验检 医水杨氏病 化甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基							may are the thirty to be a second to the sec	
Ē	-	Other Coope of Wa	r .			wiro Pial	nt of Way	Remove Existi	na Brid	ge/Structure
,	11	Other Scope of Wo Add Auxiliary La		✓ Grading Guardrail		ıcıne Kigi 1er Utiliti	-	Bridge Re-dec	_	5 /
ĺ	SCO	Sidewalk/Trail	(ric(s)	Fencing	Lig			Bridge Rail		
		Removal of Roa	dside Ohstacles	Curb Work			rol Devices	Storm Sewer	or Culv	erts
	OTHER	Flatten Vertical		Curb Ramp(s) [7] Co	nstructio	n Detour	[] Erosion Conti	ol	
1	이	Other:	New Bridge		. —					
	S	Drainage Study Comp		ıres/Drainage Fa	cilities		Work/Project	Relaxation of	Stand	ards Requested
	XSF	Yes	Pending	✓ N/A	فالمرافعة والمراجعة	Anton White Chieffing	<u> </u>			✓ N/A
ľ	21	Analyses	Co	st Effective An				er Benefit/Co		ialysis ☑ N/A
	3	Completed:	Yes	Pending	✓ N		Ye	es Pend	ung	✓ Yes No
		Nebraska licensed		ding design and	2022	tion bi	construction se	easons	·	[] 163 [] 160
	_	Construction Perio		I Durchasa Drogram		/ State-	Aid Bridge Fund		ral Fun	ds thru NDOR
	Other Funds to be Federal Fund Purchase Program Applied: LB960 County Bridge Match Pro			-		Recreation Road Fun			Particular and the second seco	
	ANC	Estimated Costs	County	Municipality	ſ	ite	Federal	Othe	^ .	Total
Į	E	Applied: LB960 County Bridge Match Pr Estimated Costs County Municipality (1,000) 275							//	275
		Print Name:	Steven J. Darve	au Jr.			County Highwa	v		
1		والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	1		- Tit	le:	Superintenden	uate	•	1/30/2020
		Signature:								

- 1	Name (County or Municipality):	Richar	dson	Existing W/P	☐ New W/P [Revision W/P
잂		C-74(2011-06)	Work/P	roject Length:	0.02	miles
	Other Work/Project Number:			Со	ntrol Number:	
1	the state of the s	√] No If	Yes, Name of Othe	r Entity:		
GEN	1		1944			È
Ŋ	Description:	Section	on 21/22-T3N-13	3E 633 Ave-716/	717 Rd	
غسن	If Revision, describe the					
SNO						
õ	Nötification of Revision	Revisions to the	Work/Project	Other:	en en en en en en en en en en en en en e	
E	of One-Year Plan? If Yes, what is	Emergency Wor		Canada Cara		
2	the reason?	Additional Fund	•			
W				State:	Local	
	Functional Class National:	والمراواة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	reser à landereum est à pour leger du prinche de la l'emperate de l'empe		Market and Control and Advisory and Advisory and Advisory and Advisory and Advisory and Advisory and Advisory	′es ✓ No
SUNTS	Design Standards Table 2-001.			National Highwa	y Gybron .	
6	Design Speed: 50	MPH	Posted/Antio	cipated Speed =	50	MPH
Ü	出 Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRACE	Avg Daily Traffic: 2003	30	1%	2030	51	1%
	HIGHWAY ROAD EXIS	TING	PROF	OSED IMPROVEN	ЛENT	may be have been described and the first of
S	OR STREET Surface Type Traveled Way: Gravel	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
Ž	Traveled Way: Gravel	26'	All the second second second second second second second second second second second second second second second	Annual y property and the matter which we have a second control of the second s	angun jadahan pinik bang bang pananan dan kananan dan dan dan dan dan dan dan dan d	
	Shoulders: Gravel	2'	مصابحة والمناولة والمناور والمناور والمناولة والمناولة والمناولة المناولة المناولة المناولة المناولة المناولة	Consideration (amplifus remainded by Constant that and American State of		
1		1	STING	PROP	OSED IMPROVE	MENT
١	BRIDGES AND STRUCTURES Structure Number(s)	Structure	Condition	E-2,11 =		Design Loading
	City/County - NBIS	Type	SR SD FO	Structure Type	Size	and Work Type
, t)	A A A TAT	Bridge	77 🗆 🗆	ConcBoxCulv	Pending	HL93, N&R
é	The state of the second st	1 211080		<u> </u>		
L	Control of the contro					
	BRI			1	And the state of t	
į					T	ele o /Chrusturo
1	Other Scope of Work:	✓ Grading	✓ Acquire Righ		Remove Existing Bri Bridge Re-deck	age/structure
ľ	Q = ·····	Guardrail	Other Utilitie	es work	Bridge Rail	
L		Fencing	Lighting	ral Davisas	Storm Sewer or Cul	uerts
	Removal of Roadside Obstacles Flatten Vertical Curve(s)	Curb Work	✓ Traffic Conta Construction	_	Erosion Control	4C1 (2
ļ		Curb Ramp(s)) [_] Construction	n Detour 🕒	I Elosion Control	
	Other:	15	allisia o	1 Work/Project F	Relaxation of Stanc	lards Requested
	Drainage Study Completed for Struct	ures/Dramage Fa	unues	Yes		☑ N/A
		ost Effective Ana	alvsis	Othe	r Benefit/Cost A	nalysis
Ì	Completed: Yes	Pending	, ✓ N/A	Yes	Pending	□ N/A
٠	Nebraska licensed engineer provi	ding design and	construction pl	nases services:	annak manakirist opgamenya kunayamanin da sipanayiyakinakisakinakinaken an	✓ Yes No
l	Construction Period (estimated):	W	2022	construction se		
ľ	Other Funds to be Federal Fund	Purchase Program		Aid Bridge Fund		nds thru NDOR
	 	ty Bridge Match Pro	3	Recreation Road Fund Federal	Other	Total
١	Estimated Costs County	Municipality	State	- reuerai	Julia	250
(}			1 200
	Print Name: Steven J. Darve	eau Jr.	Title	County Highway	Date:	1/30/2020
ĺ	Signature:		Title:	Superintendent	Date.	1,00,2020
ı	Digitature.					

	Na	ame (County or Mu	nicipality):	Richar			New W/P	Revision W/P
Ű.	W	ork/Project (W/P) i	Vumber: (C-74(2011-07)	Work/Pr	oject Length:	0.02	miles
1		ther Work/Project f				the state of the s	ntrol Number:	
	ln	terlocal Agreement	: Yes	☑ No If	Yes, Name of Other	Entity:	والمرابة المناطقة والمرسودة والمناطقة والمناطة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة	and should be assisted that in the second specific between the resident of the St.
GEN	Lc	cation						
)	D	escription:		Section 6-	T1N-R17E,1-T1N	-R16E 654 Ave-	707/708 Rd	
	lf	Revision, describe the						
SIONS	,	nanges:					Negative to the Edward Community	Transfer of Fig. 1 as
/ISI		otification of Revision	if Yes, what is	Revisions to the		Other:		
Æ	01	One-Year Plan?	the reason?	Emergency Wor			*	
		Yes No		Additional Fund	ling Avallable			
SUNTS	E	unctional Class	National:	i sakkaj jedne gjeringsja popular je kilo sakkara popular novembola sa se o rim 1874 del 1884 in	وما والمراد المعادلة والمراد والمراد والمراد والمراد والمراد والمراد المواد المراد المراد المراد المراد والمراد	Control in margin when the section of the section o	Local	
N.E.		esign Standards	Table 2-001.		1	<u>National Highwa</u>		Yes 🗸 No
Cas		esign Speed:	50	MPH		ipated Speed =	50	MPH
	7	Aug Daily Troffice	Initial Year	VPD	Hvy Trucks %		VPD	Hvy Trucks %
TRAFF		Avg Daily Traffic :	2003	70		2033	119	
		HIGHWAY, ROAD	EXIS	TING	areas and the state of the stat	OSED IMPROVE		The state of the s
1		OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
VANAGAC	3	Traveled Way:	Gravel	26'		The state of the s	Martin All Common Control of the State of Control of the Control o	<u> </u>
٩	ξĢ	shoulders:	Gravel	2'			100000000000000000000000000000000000000	
100	ĵ] [BRIDGES AND STRU	CTURES	EXIS	TING	PROF	OSED IMPROVE	
71	5	Structure Nu	mber(s)	Structure	Condition			Design Loading
••••	,	City/County -	NBIS	Type		Structure Type	Size	and Work Type
18	Š	C007414	915	Bridge	54.5 📙 📙	Bridge	Pending	HL93, N&R
		医乳状腺 医乳蛋白 医乳蛋白 医乳腺素 医乳腺素 医乳腺素 医乳腺素 医乳腺素 医乳腺素 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	والمراجعة والمستونة والمراجعة والمستونة والمراجعة والمراجعة والمستونة					
	BRIDGES &	ka dilikin kalayaya (1700 mama) ilaman pian mia kalaya (1845-1973 ya ya mia kalaya 1847/1877 1888					a alaka hasangan agamawa di Kabahasangan ya kamata hasan hasan da ma	na a manuri, yang diselephantika ana yang panjahannak an industrika da Artimora
							7	
l,		Other Scope of Wo		☑ Grading	✓ Acquire Righ] Remove Existing Br] Bridge Re-deck	idge/Structure
	OPE S	Add Auxiliary La	ne(s)	✓ Guardrail	Other Utilitie Lighting	es work L	Bridge Rail	
	Š	Sidewalk/Trail	Litte Obertunden	Fencing Curb Work	☐ Lighting Traffic Contr	ol Devices	Storm Sewer or Cu	lverts
	OTHER	Removal of Roa		Curb Ramp(s			Erosion Control	
	ᅵ	☐ Flatten Vertical ☐ Other:	New Bridge	[] cap rampta) El coriginación	, 100001	and.	
		Drainage Study Comp		ures/Orainage Fa	cilities	Work/Project	Relaxation of Stan	dards Requested
	SE	Yes	Pending	☑ N/A		Ye	s 🔲 Pending	☑ N/A
١	NALYSES	Analyses	Co	ost Effective An			er Benefit/Cost A	
	ব	Completed:	Yes	Pending	✓ N/A	☐ Ye	s Pending	✓ N/A Yes ✓ No
		Nebraska licensed			2022	construction se	acone	Yes V No
	مسيد	Construction Perio	A STATE OF THE PARTY OF THE PAR			Aid Bridge Fund		ınds thru NDOR
	Other Funds to be Federal Fund Purchase Deposition				parents	Recreation Road Fund	=	
Ì	S'NG	Estimated Costs	County	Municipality	1	Federal	Other	Total
ţ	Applied: LB960 County Bridge Match P Estimated Costs County Municipalit (1,000) 2,000			}				2,000
	1	Print Name:	Steven J. Darv	eau Jr.		County Highway	1	
Í	7	FIHL NOTE:		radiotricity in Armenic galactic in a contraction of a service production in terminal and a service in the production in the service in the s	Title:	County Highway Superintendent	ildim.	1/30/2020
		Signature:			t-	Juperintendent	-	

	Name (County or Mur	nicipality):	Richar	dson 🔽	Existing W/P	New W/P	Revision W/P
	Work/Project (W/P) N		C-74(2011-09)	Work/Pi	roject Length:	0.01	miles
77	Other Work/Project N		And for the second second second process of the second sec		Co	ntrol Number:	
	Interlocal Agreement		☑No If	Yes, Name of Other	r Entity:	alabert I id a provincia dana mananali birka wel der poplanter as status compet PES birk	array, all man parties assessment debit to \$100,000 to the all the same state of
1	Location	to the second se		D-4477 - mailed Mahasa Phil (Manasar Adribus I yan phingail anniman an air Col			
ß	Description:		Section	n 21/28-T2N-R1	6E 710Rd-650/6	51 Ave	
, desiration (If Revision, describe the	0					
	changes:						
SIONS	Notification of Revision	: [Revisions to the	Work/Project	Other.		
E	of One-Year Plan?	If Yes, what is	Emergency Wor	· ·			
P4	Yes No	the reason?	Additional Fund	ling Available			
S	Functional Class /	Vational:			State:	Local	
NDS	the state of the s	ومراجع والمراجع والم	A Name of Street of Street of Street or Street	and the state of t	National Highwa	v System:	∕es ☑ No
S	<u>Design Standards</u>	Table 2-001.					
SPD	Design Speed:	50	MPH		ipated Speed =		MPH
	A Daile Traffic	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRAFE	Avg Daily Traffic:	2003	40		2033	68	
	HIGHWAY, ROAD	EXIS	TING	PROP	OSED IMPROVE		<u>tanalan derikken menory pandary tibeli menorat pelapamentik y tilak indi</u>
A S	OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
ROAD	Traveled Way:	Gravel	24'	and the state of t			
	Shoulders:	Gravel	2'				
V	BRIDGES AND STRU	CTURES	EXIS	STING	PROP	OSED IMPROVE	MENT `
Į <u>a</u>	Structure Nui	المراجعة والمراجعة والمراجعة والمعارض والمعارض والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	Structure	Condition			Design Loading
	₹ 1	NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
ıú	2007422	220	Bridge	44.2 🔲 🔲	Bridge	N/A	HL93, N&R
Ö	8	Taken a law mark that the second state the second and the second a	A Constant American Communication (Communication Communication Communica				
ű	2	والمراوة فالمراوية والمراوية والمراو					
3-3-2-0100		Classification of the second s	,				
F	Other Scope of Wor	rk:	✓ Grading	✓ Acquire Rig!	nt of Way	Remove Existing Bri	dge/Structure
L	Add Auxiliary La		✓ Guardrail	☑ Other Utilitie] Bridge Re-deck	٠
Ş	Sidewalk/Trail		Fencing	Lighting		Bridge Rail	
	1	dside Obstacles	Curb Work	✓ Traffic Cont	rol Devices] Storm Sewer or Cul	verts
	Removal of Road Flatten Vertical (Curve(s)	Curb Ramp(s) 🔲 Construction	n Detour	Erosion Control	
ľ	Other:						
9	n Drainage Study Comp	leted for Structi	ures/Drainage Fa	cilities		Relaxation of Stand	
	Yes	Pending	✓ N/A	Hangalind Madison dray (Mr. 1988) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984)	Ye:		✓ N/A
	Yes Analyses Completed:		st Effective An	alysis ✓ N/A	Otne	er Benefit/Cost A s Pending	naiysis ☑ N/A
	Completed: Nebraska licensed 6	Yes Yes	Pending ding design and		Contraction of the Contraction o		✓ Yes No
	Construction Period		ung ucagnane	2022	construction se	asons	Annual Standard Stand
		Angelia de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la companya	Purchase Program		Aid Bridge Fund		nds thru NDOR
ľ	Applied:	torono.	ty Bridge Match Pro		Recreation Road Fund		
	Other Funds to be Applied: Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
Į	(1,000)	800					800
	Print Name:	Steven J. Darve	eau Jr.		County Highway	í	44-
1	colored page of the contract of the colored page of the colored pa	ومراجع والمراجع والمراجع والمستعدلة والمراجع والمراجع والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمرا	المراجعة الم	Title:	Superintendent	Date:	1/30/2020
	Signature:			Superintendent			

li	Name (County or Mur	nicipality):	Richar	dson 🖳	Existing W/P	☐ New W/P [Revision W/P
	Work/Project (W/P) N		-74(2012-22)	Work/Pr	oject Length:	N/A	
3.00	Other Work/Project N				Со	ntrol Number:	والمستعدد والمستعد والمستعدد والمستع
1	Interlocal Agreement	Yes .	☑ No If	Yes, Name of Other	Entity:	جمعا أنام المراجع والمستوان والمستوان والمراجع والمستوان والمراجع والمراجع والمراجع والمراجع والمراجع	had garin splanning to replace to the distribution of the state of the
Ë	Location				_		
ÿ	Description:	S	Section 14/15-T	2N-R15E 1/2	mile south of Ve	don on 646 Ave	
	If Revision, describe the						
121	changes:				A second second		
ISIC	Notification of Revision	If Yes, what is	Revisions to the		Other:	-	
REV	of One-Year Plan?	the reason?	Emergency Wor	-			
	Yes No		Additional Fund	ing Available			
DS	Functional Class /	National:	Ny haapona dia ny namada mandritra kan kaoniny y kaonin'i Sanda Charles y la maganin'i dia mandritra dia mandr	والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة والمعادلة	The first of the f	Other Arterial	, service processors and the service of the service
STINDS	<u>Design Standards</u>	Table 2-001.			National Highwa	y oyotorii.	Yes 🗸 No
SPD	Design Speed:	50	MPH		ipated Speed =	50	MPH
	A Doily Troffice	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRAFF	Avg Daily Traffic:	2009	115	1%	2030	120	1%
	HIGHWAY, ROAD	EXIS	ring	PROP	OSED IMPROVE	وهبيه والمناه وجودواتها كالمواليدين مهدوا كالإنصاء المجاها سيمار	
WAY	OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
Tag Officers	I was a second s	Gravel	26'			Argorithmas in man Brottle Brotte	
Ž	Shoulders:	Gravel	2'				
REGI				STING	PROP	OSED IMPROVE	
Į.	Structure Number(s)		Structure	Condition			Design Loading
å	City/County -	NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
į		310	Bridge	37.9 ☑ □	Bridge	N/A	HL93, N&R
0.3	0	and the contemporaries are a second s	the standard town from the standard description of the standard provided to				
2		د د خدا در مناور در و الدار در موسود و موسود و موسود و موسود و موسود و موسود و موسود و موسود و موسود و موسود و				Annual property and indicate the part of the second of Parts (Appendix of the sec	to a particular der son servicy sons a stock better \$4 to being a security sound a to service assessment
9	á						
	Other Scope of Wo	rk:	✓ Grading	✓ Acquire Righ			idge/Structure
10	Add Auxiliary La	ne(s)	Guardrail	Other Utilitie	es Work L	Bridge Re-deck	
3	Sidewalk/Trail		Fencing	Lighting	<u> </u>	Bridge Rail Storm Sewer or Cu	lvorte
į	Removal of Roa		Curb Work	✓ Traffic Contr			iverts
	Flatten Vertical		Curb Ramp(s) Construction	n Detour	1 51031011 50318 01	
	Other:	New Bridge	unas/Dyninaga Fa	cilitias	Work/Project	Relaxation of Stan	dards Requested
	Drainage Study Comp Yes Analyses Completed:	Pending	ures/Dramage Fa	Cilities	Vorky rojest ☐ Ye	processor and the same of the	☑ N/A
	Analyses		st Effective An	alysis		er Benefit/Cost A	
				✓ N/A		s Pending	✓ N/A
ſ	Nebraska licensed		ding design and		nases services: construction se	geane	✓ Yes ☐ No
L	Construction Period (estimated): Other Funds to be Applied:			2020	Aid Bridge Fund		ınds thru NDOR
					Recreation Road Fund	laran I	
1				1	Federal	Other	Total
ļ				100	800		2,400
	Print Name:	Steven J. Darve	eau Jr.		County Highway	/ ~ .	4 /20 /2020
ĺ	C Marketing or hand have become marketing and a management of the second	والمستوال والمستوالية والمستوا	and the second second second second second second second second second second second second second second seco	Title:	Superintendent	Date.	1/30/2020
į	Signature:						

r. C	Na	me (County or Mur	nicipality):	Richar	dson		Existing W/P	☐ New W		Revision W/P
FO		ork/Project (W/P) N		-74(2013-15)		Work/Pr	oject Length:		N/A	The state of the s
τ.		her Work/Project N						ntrol Nu	nber:	District Long or the State of t
		terlocal Agreement	: Yes] No If	Yes, Na	me of Other	Entity:			anner marquesta de la corres opina que un conserva de la cista de la
GEN	Lo	cation						<i>a</i> . 1	1 1 A	
) 		escription:		Section 31-T3	N-R13	E 631 Blv	rd-714/715 Rd (l	Kirkmans	таке ј	
		Revision, describe the								
SIONS	ch	anges:						eg de tr _a c	wintin in	
151/	No	otification of Revision	If Yes, what is	Revisions to the						
Ę	lor	One-Year Plan?	the reason?	☐ Emergency Wor ☐ Additional Fund						
	<u>.</u>	☐ Yes ☐ No	L	Additional Fund						
ů,	3 E	unctional Class I	National:	Elisan dali di Spiringi e piramo di sebarat py pyra a k dekil deki E. (del Elisa)	State: Local					
L L	D	esign Standards	Table 2-001.		<u>National Highway System:</u>					/es No
Can	ŽD	esign Speed:	50	MPH			ipated Speed =	50		MPH
		A	Initial Year	VPD	Ηνγ Τ	rucks %	Design Year	VPI		Hvy Trucks %
	IKALE	Avg Daily Traffic :	2003	35			2030	59		
	(Hillian and	IIGHWAY, ROAD	EXIST	TING		PROP	OSED IMPROVE			Miles organization for make that describes the second seco
	\$ 0	OR STREET	Surface Type	Width (ft)	Surfa	се Туре	Thickness (in)	Width	(ft)	Work Type
	A I	raveled Way:	Gravel	26'			والمراقب وال		~w≥al√str(svm	
ľ	쮼	ihoulders:	Gravel	2'			and the second s		***************************************	
Ī	SES I	BRIDGES AND STRU	CTURES	EXIS	STING	the state of the s	PROI	POSED IM	PROVE	
4	2	Structure Number(s) City/County - NBIS		Structure		ndition				Design Loading
	. `	City/County -	Type	SR	SD FO	Structure Type	Siz		and Work Type	
1	S	RC37		Bridge			CM Pipe	Pend	ling	HS20, 3R
1	Sign		ي در در مواد در المواد در در المواد در در المواد در در المواد در المواد در المواد در المواد در المواد در الموا	A THE BUILDING STREET, WAS BORNING THE BUILDING BY BUILDINGS				<u></u>	displacement of the state of the state of	
	BRIDGES&		to proper and a second material and the second as the seco						-	and the state of t
	BR									
1		Other Scope of Wo		☑ Grading		Acquire Righ	· r			idge/Structure
	OPE	Add Auxiliary La	ne(s)	✓ Guardrail	L	Other Utilitie	es Work L.	Bridge Re		
	OOS	Sidewalk/Trail		Fencing		Lighting	L. Daviese [] Storm Se		lverts
	OTHER	Removal of Roa		Curb Work		Traffic Conti Construction	_	Disconnision C		1,000
	Ö	Flatten Vertical		Curb Ramp(s CBC OR CMP as			I Detoui	_ Erosion e	01.2101	
	5 2	U Other: Drainage Study Comp		The second secon	The second secon	ngineer	Work/Project	Relaxation	of Stan	dards Requested
		Drainage Study Comp	Pending	∏ N/A	Omnico		Y	es 🗸 F	ending	□ N/A
	ANALYS	Analyses	Со	st Effective An		-		er Benefit		
	A	Completed:	Yes	Pending		N/A	Y(es [] F	Pending	✓ N/A ✓ Yes ☐ No
		Nebraska licensed	engineer provid	ding design and	2019	ruction pr	construction s	easons		V Tes L No
	_	Construction Perio	THE RESERVE OF THE PROPERTY OF	1 Durata and Dynaman		Cleate.	Aid Bridge Fund		ederal Fu	ınds thru NDOR
	IAL	Other Funds to be Federal Fund Purchase Program Applied: LB960 County Bridge Match Pro					Recreation Road Fun	d 🔲 (Other:	
	FINANCIA	Estimated Costs	County	Municipality	i	State	Federal	Ot	her	Total
	를	(1,000)	125							125
		Print Name:	Steven J. Darve	eau	ļ	400000000000000000000000000000000000000	County Highwa	V		A loc loss -
		الرو محمارة كالأموا فالمقدوا المحمار المحمار مناس المحمار من المحمار ا	مستدر په پوښت خو د منه مديندار دو دو رو همد خوني يې د مستدري خ			Title:	Superintenden	1 17	ate:	1/30/2020
		Signature:			Supermente					

1	N 2	me (County or Mu	nicipality):	Richard	dson 🔽	Existing W/P	New W/P	Revision W/P		
_		ork/Project (W/P)	C-R-A-Maries	-74(2015-05)	Work/Pr	oject Length:	1.00	miles		
7		her Work/Project N	مرسيب ومتساح ومساعده والسائلة موسوه ومود سيديك لسعاري	againman ng calain an	ayan ji kanapangadi dar afayaya yay da markamadan an dada dayan anan masha sa manan, da addarad b	Co	ntrol Number:	فوواهد باسباه وودكم والمجيدين والمرجود والتسايين والمستعدد		
	Sec	terlocal Agreement		☑No If	Yes, Name of Other Entity:					
GEN		cation	ا مراجع از براحه از محمد مواهد از این محمد از این است	والمستقدم والمستقل والمستقل والمستقل والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد والمستقد						
ຶ	1	escription:		Section	22/27-T3N-R14	IE 716 Rd-639/6	640 Ave			
		Revision, describe the						İ		
NS		anges:								
SIONS	Nö	tification of Revision		Revisions to the	Work/Project	Other:				
	of	One-Year Plan?	If Yes, what is the reason?	Emergency Worl	k/Proj Needed					
"		Yes No	tile reasoni	Additional Fundi	ing Available					
Š	Fi	unctional Class	National:		State: Local					
SUNTS		esign Standards	Table 2-001.	المتعدد فالموسوان كباسة عباستحد تدويد ذواط غموهم مدمر أنوجه بمال بنون	National Highway System: ☐ Yes ☑ No					
Las		esign Speed:	50	MPH	Posted/Antic	ipated Speed =	50	MPH		
	_		Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %		
TOVEC	٤ .	Avg Daily Traffic:	2003	35		2018	40			
		IIGHWAY, ROAD	EXIST	TING	PROP	OSED IMPROVEN	ЛENT	maken 21 parker 200 parker planer		
70,000	ξ (OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type		
	3 7	raveled Way:	Gravel	24'	Gravel	3"	26'	MAINT		
3	Ş .	houlders:	Gravel	2'	Gravel	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Called Landing Minister Management of Section 1971, 224 pt. 1 4 4			
		BRIDGES AND STRU		EXIS	TING	PROP	OSED IMPROVE	MENT		
. [E E	Structure Nu		Structure	Condition			Design Loading		
	5	City/County -	NBIS	Type	SR SD FO	Structure Type	Size	and Work Type		
6	6			CM Pipe		CM Pipe	36"x48'	MAINT		
	Ø.	مراسية والمهاور ويهم والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد والمراد	a particular de combinente appril productiva de como a como apprilo particular de combi	CM Pipe		CM Pipe	48"x10'	MAINT		
	<u> </u>	ماليان المناول المناول والمناول والمناول المناول المناول المناول المناول المناول المناول المناول المناول المناول	وحواله والمساور ومعمومها والمساور ومعمومة والمواجهة	CM Pipe		CM Pipe	36"x44'	MAINT		
ľ	BRIDGES &	مستوم والمراجع والمستقد والمساول والمراجع والمستعدد المناول والمراجع والمراجع والمراجع والمناول والمناول	الحالات فالخاط فالبيان متدودي والدفيانية منسطت مندي وسيفيس بيرة ويساد	CM Pipe		CM Pipe	30"x44"	MAINT		
ŀ		Other Scope of Wo	rk:	✓ Grading ·	Acquire Righ	nt of Way	Remove Existing Bri	dge/Structure		
	出	Add Auxiliary La		Guardrail	Other Utilitie	es Work	Bridge Re-deck			
	SS	Sidewalk/Trail		Fencing	Lighting		Bridge Rail			
		Removal of Roa	dside Obstacles	Curb Work	✓ Traffic Conti		Storm Sewer or Cul	verts		
	OTHER	Flatten Vertical		Curb Ramp(s)		n Detour	Erosion Control			
١	- [Other:		rt and Grade ro		O .		1l. D		
Î	Z)	Drainage Study Comp	oleted for Structu	ares/Drainage Fa	cilities	Work/Project I	Relaxation of Stand	ards Requested		
1	ANALYS	Yes Yes	Pending	st Effective Ana	alveis	II The second se	r Benefit/Cost A			
	AN	Completed:	Yes	Pending	atysis ✓ N/A	Yes		☑ N/A		
		Nebraska licensed	engineer provi	ding design and	construction pl	nases services:		Yes No		
		Construction Perio			2020	construction se				
	Cadoral Fund Durchace Program				Aid Bridge Fund Recreation Road Fund	=	nds thru NDOR			
	FINANCIAL	Applied:		y Bridge Match Pro	gram State	Federal	Other	Total		
	M	Estimated Costs	County	Municipality	State	Luciai		60		
		(1,000)	60					1		
	į.	Print Name:	Steven J. Darve	eau Jr.	Title:	County Highway	Date.	1/30/2020		
		Signature:			116164	Superintendent				

- 1	h l .	(County or Mus	nicipality):	Richar	dson 🔽	Existing W/P	New W/P	Revision W/P
		me (County or Mu ork/Project (W/P) [74 143		roject Length:	0.01	miles
"		cher Work/Project (74 143			ntrol Number:	
١,				No if	Yes, Name of Othe	r Entity:	City of F	alls City
劃		terlocal Agreement	. v res] 110				
E		ocation			652 Blvd So	uth of 707 Rd		
	_	escription:			OJZ. BIVA SO	acti ot i o i i i		
		Revision, describe the						
SIONS		anges:	\$ \$ 1 T	- 1.5 1.2 1.5 1	15 113	Other:		
EVISI		otification of Revision One-Year Plan?	If Yes, what is	Revisions to the	e effectively	C Other.		
띪	O)		the reason?	☐ Emergency Wor ☐ Additional Fund	-			
		Yes No		_] Additional Fund	mig Available	1		
Sol	F	unctional Class	National:			State: l	.ocal	
STNDS	Ē	esign Standards	Table 2-001.			National Highway	/ System:	Yes 🗸 No
Sph		esign Speed:	50	MPH	Posted/Antio	cipated Speed =	50	MPH
-	_		Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TRAFE		Avg Daily Traffic:	1984	320	5%	2004	360	5%
-	Wheel of	HIGHWAY, ROAD	EXIST	ING	PROF	OSED IMPROVEN		
14747	زار	OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
2][Gravel	26	Concrete	6 ·	28	N&R
7 4 0	Traveled Way: Gravel 26 Shoulders: Earth 2'						2	
_	1				STÍNG	PROP	OSED IMPROV	EMENT
į	扎	BRIDGES AND STRU Structure Nu		Structure	Condition			Design Loading
Ì					SR SD FO	Structure Type	Size	and Work Type
4	BRIDGES	City/County -	NBIS	Type		ConcBoxCulv	N/A	HL93, N&R
9		c-74045	05P	Bridge		Condooxed		
	3							
ľ				}				
	置	7						
ſ		Other Scope of Wo	rk:	✓ Grading	Acquire Rig			Bridge/Structure
١	OPE	Add Auxiliary La	ane(s)	✓ Guardrail	Other Utiliti		Bridge Re-deck	
	SCOPI	✓ Sidewalk/Trail		✓ Fencing	✓ Lighting		Bridge Rail	"ulumta
	ER	✓ Removal of Ros	adside Obstacles	✓ Curb Work	✓ Traffic Cont	_		.uiveits
١	OTHER	✓ Flatten Vertical		✓ Curb Ramp(s		n Detour	Erosion Control	
ı	•	Other:		tlet end of Box	The second secon			- Java Bacusatod
	EŠ	Drainage Study Com	pleted for Structi	ıres/Drainage Fa	ıcilities	Work/Project I		ndards Requested N/A
1	SX	Yes	Pending	✓ N/A	1 .	1	r Benefit/Cost	
	ANALYSES	Analyses	Co □ Yes	st Effective An	aiysis ☑ N/A	Ye:		T-man-1
	, A	Completed: Nebraska licensed						☐ Yes ☑ No
		Construction Perio		anis design and	2019	construction se	asons	
		Other Funds to be		l Purchase Progran		Ald Bridge Fund		Funds thru NDOR
	IAL	Other Funds to be Applied:		ry Bridge Match Pro		Recreation Road Func		
	ž Š	Estimated Costs	County	Municipality		Federal	Other	Total
	FINANCIAL	(1,000)	1,000				1,000	2,000
	1		Steven J. Darve	eau Ir.		County Highway	,	
	1	Print Name:	otevetta. Datae		Title:	County Highway	uale.	2/11/2020
	ĺ	Signature:			Superintendent			

T	Na	ıme (County or Mur	nicipality):	Richard	son	Existing W/P	☑ New W/P	Revision W/P		
			t (W/P) Number: C74 2020-3			Project Length:	1/10 mil			
"		ther Work/Project N		and an angular householder of the second of	and the second s		Control Numbe	r.,		
١,		terlocal Agreement		Ño If	Yes, Name of Oti	ner Entity:	and the second name and th	which we will be the state of t		
딍		ocation	and the statement of the statement of a statement of the	Ng tiến thân phục lị promiting lị promiting nghymanging liện man militaring nghyman						
ା		escription:		63.	5 Blvd 711 Rd 712 Tr T2N R13 E 12					
	lf I	Revision, describe the								
SN		anges:								
EVISIONS	Ň	otification of Revision		Revisions to the	Work/Project	Other:		- 1 1 2 mm		
Ē	of	One-Year Plan?	If Yes, what is the reason?	Emergency Worl						
"		Yes No		Additional Fund	ng Available					
Į,	F	unctional Class	National:		State:					
SUNTS	,	Design Standards	Table 2-001.	03. J	And the state of t	☐ Yes ☑ No				
ludo		Design Speed:	50	MPH	Posted/An	ticipated Speed	= 50	. MPH		
		in the second se	Initial Year	VPD	Hvy Trucks %	6 Design Year	· VPD	Hvy Trucks %		
TOAKE	٤	Avg Daily Traffic:	2003	35		2033	ļ 59			
r	1	HIGHWAY, ROAD	EXIS	ring \{	PR	OPOSED IMPRO	VEMENT	المراجعة والمقطفة والمستعمد والمستعم		
70747	'ا آ	OR STREET Surface Type Width (ft)			Surface Type	Thickness (i	n) Width (ft) Work Type		
Č	^ I-	Traveled Way:	ngag pengundundipak Karappanyang ang dibid di Propinsi pendanda		AND THE PROPERTY OF THE PROPER			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1	ુ[Shoulders:			pand bir marah en jeyid birkad mali begirah sadarah saman ya					
		BRIDGES AND STRU	CTURES	EXIS	STING	PF	OPOSED IMPRO			
	Ĕŀ	The state of the s	Structure Number(s) Structure					Design Loading		
	Ş	City/County -	NBIS	Туре	SR SD FC	Structure Ty	pe Size	and Work Type		
1	STRUCTURES	11115	5P	Bridge		ConcBoxCu	lv	HL93, N&R		
- ji	ᆐ	and the second s	فالرامان والمرام والمرام والمرام المرام المرام والمرام والمرام والمرام والمرام والمرام والمرام والمرام والمرام	,				ery argus allow and of the factor of the second and defeated held of properties and defeated held and property		
1	빙	hand, the second of the street property processes. The state of the second of the seco	والمحاولة والمحادثة والمحا	and the second s]				
١	BRIDGES	هاملوا والمحاورة	makan di Angala Garan ang Pangungan pendada Panguna a ana banah di Angala at Pang Pan]				
		Other Scope of Wo	rk:	✓ Grading	Acquire Right of Way Remove Existing Bridge/Structure					
	PE	Add Auxiliary La		Guardrail	Other Ut	ilities Work	☐ Bridge Re-dec	:k		
ĺ	SCO	Sidewalk/Trail		Fencing	Lighting		☐ Bridge Rail			
i		Removal of Roa	adside Obstacles	Curb Work	·	ontrol Devices	Storm Sewer			
	OTHER	Flatten Vertical	Curve(s)	Curb Ramp(s	c) Construc	tion Detour	✓ Erosion Contr	ol		
		✓ Other:	Headwall		<u> </u>		r i i i i i i i i i i i i i i i i i i i	Charda Daguartad		
	ES	Drainage Study Com	pleted for Struct	ures/Drainage Fa	icilities	Work/Proje	Yes Pend	Standards Requested ling V/A		
	I YS	✓ Yes Analyses	Pending	□ N/A ost Effective An	alveic	0	ther Benefit/Co			
	ANALYSES	Completed:	☐ Yes	Pending	alysis N/A		Yes Pend			
		Nebraska licensed		ding design and	l construction	phases services	3.	Yes No		
		Construction Perio	Construction Period (estimated):			constructioi	n seasons			
	Ļ	Other Fundata bo	Federal Fund	d Purchase Program		te-Aid Bridge Fund te Recreation Road I	Lame of the lame o	ral Funds thru NDOR		
	[5	Applied:	LB960 County Bridge Match		1 223	Federal		1		
	FINANCIAL	Estimated Costs	County	Municipality	State	reactu		200		
	<u> </u>		200	agu Ir		}	attender og en en gregoria kan han en gregoria kan en gregoria kan en gregoria kan en gregoria kan en gregoria	The second secon		
	í	Print Name:	Steven J. Darve	edu JI.	Title:	County High	Date.	: 2/6/2020		
		Signature:				Superintend	ICIIL			
	I									

	N	ame (County or Mu	nicipality):	Richar	dson		✓ Existing W/P	New W/P	Revision W/P
NFO	W	/ork/Project (W/P)	Number:	C74 (2021-4)	nigas a recifely come had differ	Work/F	Project Length:	N// r amamana (4 separa ta kerana a 2000 e 100 series e	papearte titles transporter og og og de er det en til te for til til som er det e
1,1	O	ther Work/Project	Number:	11 (12) del 2015, 3/15 errej l. glard 2/2/11, 20, 217, 17, 17 af 1, 17 af 1, 20 af 1, 20 af 1, 20 a		g 13 nft gg spei nim exaktimisetti liikete e	الا المالة في المحدث المعالم في المورون و و الإنام و المحارث المحارث المحدث عامل المعدد	ontrol Number	n ka Kananak dalam dan (1962) dalam dalam dan dan dan dan dan dan dan dan dan dan
		iterlocal Agreemen	t: Yes	✓ No If	Yes, Na	me of Oth	er Entity:	of paging 19 has briefly described and the control of the control	أخذاته الماضية إلسارة حسبس يوسونونها استفادا رساله المتناسب الموسولة والمراوا والما
뜅	L	ocation							
_	D	escription:		oblination (Company of the Company o	0.4 m ı	north of	713 Rd on 651 Av	/e	
S	1	Revision, describe the hanges:							
S	<u> </u>	otification of Revision		Revisions to the	Work/P	roiect	Other:		
	o	f One-Year Plan?	If Yes, what is	Emergency Wor		-			
"		Yes No	the reason?	Additional Fund	ling Avai	lable			
NDS	E	unctional Class	National:		me des les quantes de la	on de 122 biskopinske springer produkt	State:	Local	kalanda ji ji kujin ero alandi. Hon ilijiki gosoofa kon planeron jarojen isan shahad ana bamb bori.
NES.	Į	Design Standards	Table 2-001				National Highwa	ay System:	Yes 🗸 No
uas	1	Design Speed:	50	MPH			cipated Speed =	50	MPH
Н	:	Avg Daily Traffic:	Initial Year	VPD	Ηνу Τ	rucks %	Design Year	VPD	Hvy Trucks %
Val-		Avg Daily Traffic.	2003	25			2033	42	,
>	Į.	HIGHWAY, ROAD	EXIS	STING		PRO	POSED IMPROVE	*	
VATAV		OR STREET	Surface Type	Width (ft)	Surfa	се Туре	Thickness (in)	Width (ft)	Work Type
2		Traveled Way:	Gravel	24					į
٤		Shoulders:	Gravel	2					
L C	ZI.	BRIDGES AND STRU	۵۰ از ملا عادد منه کارکار برانطان ایر بران <u>در بران کارکار می معاصل</u>	ومعاملة والمناب المراسية	TING	e green on the	PROF	POSED IMPRO	e grand and the second of the
٦Į.	2	Structure Nu	• •	Structure		dition	· _	o.	Design Loading
	3	City/County -	NBIS	Туре	SR S		Structure Type	i Size	and Work Type
ľ	ŏ.	نيوورس بالسرطان 1941. الماري 1954 فيل مدرّ باستواميل المريد الماري الماري الماري الماري الماري الماري الماري ا	il Halan Banasa, banka 2011 (n. janja), janjana administra (1822) na l	ConcBoxCulv			CM Pipe	· · · · · · · · · · · · · · · · · · ·	HL93, N&R
Ç	2	ستان المستوادة والإسلام المعاود فيشر والإنا المواودات والإستان والمستوادة والمستواد	ا بعد الأن ما المعادلة على المعادلة على المعادلة على المعادلة المعادلة المعادلة المعادلة المعادلة المعادلة الم	<u></u>	 -		:	÷	
	ZIDG DG	harring the State of Inguitation to the control of the state of the st	والمراور وهوا والمراور والمراور المراورة المراورة المساومة والمراورة والمساومة والمراورة والمراو						r and a second s
į	Δ,		ne annua annua annua annua annua annua annua annua annua annua annua annua annua annua annua annua annua annua					; 7	
ŀ	T T	Other Scope of Wo		✓ Grading Guardrail		Acquire Rig Other Utilit] Remove Existing] Bridge Re-deck	Bridge/Structure
		Add Auxiliary La Sidewalk/Trail	ine(s)	Fencing		ighting.	les work	Bridge Rail	
	- 1	Removal of Roa	dside Obstacles	Curb Work			rol Devices	Storm Sewer or	Culverts
ľ	OITEK	Flatten Vertical		Curb Ramp(s)		Constructio		Erosion Control	
ľ	기	Other:	.,						
	2	Drainage Study Comp	leted for Struct	ures/Drainage Fac	cilities		· <u>-</u>		andards Requested
	2	Yes	Pending	N/A	musicus estates	and the state of t	Ye		•
- 1	뒭	☐ Yes Analyses Completed:	Co	ost Effective Ana		N/A	Otne	er Benefit/Cost s Pending	
ŀ	\dashv	Nebraska licensed				Andreas of the second			✓ Yes 🗌 No
		Construction Period	والمتحدث والمتحدث والمتعدد والمت والمتعد والمتعدد والمتعدد والمتعدد والمتعدد والمتعدد والمتعد	TATI AND AND THE PARTY OF THE PARTY OF THE PARTY OF THE STATE OF THE PARTY OF THE P	2021	eriye a sayariya dada kabiriya	construction se	rasons	No. 11 July Co. 1 M. P. L. Co. Long of Figure 1 and 2007, Partie Co. 1 and 2017 and
ľ	亅	Other Funds to be	Federal Fun	d Purchase Program	All Water and the second		Aid Bridge Fund	. ;	Funds thru NDOR
	FINANCIA	Applied:		ty Bridge Match Pro			Recreation Road Fund		Total
ı	NA	Estimated Costs	County	Municipality		State	Federal	Other	Total
Ţ	Ľ.	(1,000)	150	Ì	i !				150,000
		Print Name:	Steven J. Darv	eau Jr.	 	itle:	County Highway	Date:	11/30/2020
1		Signature:				12101	Superintendent	one and at one is	,,,

_	Name (County or Municipality):	Richa	ardson	✓ Existing W/P	☐ New W/P	Revision W/P
INFO	Work/Project (W/P) Number:	C-74 (2024-6)	Work/	Project Length:		/A
(Other Work/Project Number:		_		Control Numbe	er:
GENERAL	Interlocal Agreement: 🔲 Yes	∠ No	If Yes, Name of Ot	her Entity:		
B	Location			u c u f700 b	_1	
L	Description:		630 Ave .1 m	ile South of 708 R	C	
S	If Revision, describe the changes:					
REVISIONS	Notification of Revision	Davisiana ta th	ne Work/Project	Other:	-Manufactures	
ESIS	of One-Year Plan? If Yes, what i	S Fmergency Wo	ork/Proj Needed	Other.		
R	Yes No		nding Available			
S	Functional Class National:			State:	Local	1.1 1.000000000000000000000000000000000
STNDS	Design Standards Table 2-00	11		National Highwa	av Svstem:	☐ Yes ☑ No
<u> </u>		MPH	Posted/Ant	cicipated Speed =	40	MPH
FISPD	Design Speed: 40 Initial Yea		Hvy Trucks %		VPD	Hvy Trucks %
TRAFF	Avg Daily Traffic : 2003	25	. Tivy Trucks 70	2033	42	Tity Tracks 70
Ŀ		(ISTING	PR∩	POSED IMPROVE		michanistic representative programme and the second contractive programme and the sec
8	HIGHWAY, ROAD EX OR STREET Surface Ty			Thickness (in)	Width (ft)	Work Type
ROADWAY	Traveled Way: Gravel	24	Surjuce Type	THERMESS (III)		
Ĉ	Shoulders: Gravel	2	•			
12	BRIDGES AND STRUCTURES		STING	PROF	POSED IMPRO	VEMENT
E	Structure Number(s)	Structure	Condition			Design Loading
STRIICTIR	City/County - NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
STR	20115	Bridge	V	CM Pipe	UNK	HL93, N&R
Q	5 	i			:	
RRIDGES					:	
aB				:		
	Other Scope of Work:	✓ Grading	Acquire Rig	ght of Way		g Bridge/Structure
100	Add Auxiliary Lane(s)	Guardrail	Other Utilit	ties Work	Bridge Re-deck	
Ü		Fencing	Lighting		Bridge Rail	C. I
OTMED	Removal of Roadside Obstacles			trol Devices	Storm Sewer or Erosion Control	Cuiverts
[5	Flatten Vertical Curve(s) Other:	Curb Ramp(s	s) [] Construction	on Detour	j crosion control	
Ú		ctures/Drainage Fa	acilities	Work/Project I	Relaxation of St	andards Requested
VCE	Drainage Study Completed for Stru Yes Pendin Analyses Completed:			Yes		
2	Analyses	Cost Effective An			r Benefit/Cos	.
_	Completed: Y Nebraska licensed engineer pro	Pending	✓ N/A	hases services:	s Pendin	g 🛂 N/A ☑ Yes 🗍 No
	Construction Period (estimated		a construction p	construction se	asons	162 140
-		nd Purchase Program	n State	-Aid Bridge Fund		Funds thru NDOR
3		unty Bridge Match Pro		Recreation Road Fund		
3	Estimated Costs County	Municipality	State	Federal	Other	Total
Į	E (1,000) 20				torich and the second s	20
1	Print Name: Steven J. Da	rveau Jr.	T'11	County Highway	Data.	2/14/2024
	Signature:		Title:	Superintendent	пате:	2/14/2024
1	10					

	Name (County or Munic	cipality):	Richa	irdson [✓ Existing W/P	☐ New W/P	Revision W/P
된	Work/Project (W/P) Nu	ımber:	C-74 (2024-9)	Work/F	Project Length:	N/A	
4	Other Work/Project Nu	mber:			Co	ontrol Number:	
GENERAL INFO	Interlocal Agreement:	Yes	✓ No	If Yes, Name of Oth	er Entity:		
GEN	Location						
	Description:		entre de la companya de la companya de la companya de la companya de la companya de la companya de la companya	702 Rd .8 mile	west of 651 Ave	***************************************	
	If Revision, describe the						
S	changes:					- Lower - Lowe	
REVISIONS	Notification of Revision	Yes, what is	Revisions to the	•	Other:		
图	t direction t	he reason?	_ ,	rk/Proj Needed			
_	☐ Yes ☐ No		Additional Fund	ding Available			
STNDS	Functional Class Na	tional:			State:	Local	
		able 2-001.		enterente de la constanta de la constanta de la constanta de la constanta de la constanta de la constanta de l	National Highwa	y System: 🗌	Yes 🔽 No
SPD	Design Speed:	40	MPH	Posted/Anti	cipated Speed =	40	MPH
TRAFF	Avg Daily Traffic :	nitial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
E	Avg Dally Hattic.	2011	100		2033	120	
>	HIGHWAY, ROAD	EXIS	TING	PROF	POSED IMPROVEN	∕IENT	
ROADWAY	OR STREET Su	ırface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
M	Traveled Way:	Gravel	24				De la legación de encontrata la factor
Ĭ	Shoulders:	Gravel	2				
FS	BRIDGES AND STRUCTU	JRES	EXIS	STING	PROP	OSED IMPROVE	MENT
STRUCTURES	Structure Numb	er(s)	Structure	Condition	:		Design Loading
١ž	City/County - NB	BIS	Type	SR SD FO	Structure Type	Size	and Work Type
			Bridge		Bridge		HL93, N&R
5 8			:		·		
RRIDGES							;
RR			:		<u></u>		
	Other Scope of Work:		✓ Grading	Acquire Righ	· /	Remove Existing Bri	dge/Structure
JO DE	Add Auxiliary Lane(s	5)	Guardrail	Other Utilitie		Bridge Re-deck	
7			Fencing	Lighting		Bridge Rail	
CTHER	Removal of Roadsid		Curb Work	✓ Traffic Contr		Storm Sewer or Cul- Erosion Control	verts
č		re(s)	Curb Ramp(s)) Construction) Detoni	Elosion Control	
-	Unainage Study Complete	ad for Structu	iros/Drainage Fa	cilities	Work/Project R	elaxation of Stand	lards Requested
ANAIVEE	Toralliage Study Complete	Pending	N/A	emues	Yes	Pending	□ N/A
3	Analyses		st Effective Ana	alysis	Other	Benefit/Cost A	
<		Yes	Pending	☑ N/A	Yes	Pending	✓ N/A
	Nebraska licensed eng		ling design and			ve and	✓ Yes ☐ No
	Construction Period (e		P	2027	construction sec	Charles and the Control of the Contr	nds thru NDOR
1	Other Funds to be Applied:		Purchase Program y Bridge Match Pro		Aid Bridge Fund Lecreation Road Fund	Other:	ius uiiu NDOK
LAIDINA	Estimated Costs	County	Municipality	State	Federal	Other	Total
1	(1,000)	uk				:	uk
-		even J. Darve	au Jr.	Marine and the control of the contro	County Highway	Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma	
	, , , , , , , , , , , , , , , , , , , ,			Title:	County Highway Superintendent	Date:	2/14/2024
I	Signature:				oaponinenaent	VIC. 11 110 VIC. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	Name (County or Municipality):	Richa	ardson	✓ Existing W/P	☐ New W/P	Revision W/P
INFO	Work/Project (W/P) Number:	C-74 (2024-10) W	ork/Project Length:	N/A	`
4 _ 3	Other Work/Project Number:				Control Number:	
GENERA	Interlocal Agreement: 🔲 Yes	√ No	If Yes, Name	of Other Entity:		
GEN	Location					
Ĺ	Description:		660 Blv	d 0.5 south of 703 Tr		***************************************
_ ا	If Revision, describe the					
S	changes:					
Ĭ	changes: Notification of Revision of One-Year Plan? If Yes, what is	Revisions to th	-			
RE	i — — the reason?	Emergency Wo		******		
	☐ Yes ☐ No	Additional Fun	iding Available	W-044000CMATTOCK		A COMMISSION OF THE PROPERTY O
STNDS	Functional Class National:			State:	Local	
<u></u>		•		<u>National Highw</u>	/ay System:	Yes No
GS	Design Speed: 40	MPH	Posted	/Anticipated Speed =	40	MPH
TRAFF	Avg Daily Traffic:	VPD	. Hvy Trucl	cs % Design Year	VPD	Hvy Trucks %
R	Avg Daily Harric . 2022	255	:	2041	332	
E	HIGHWAY, ROAD EXI	STING		PROPOSED IMPROVE	MENT	
Į₹	OR STREET Surface Type	e Width (ft)	Surface T	<i>ype</i> Thickness (in)	Width (ft)	Work Type
ROADWAY	Traveled Way: Gravel	24		•	4	· ·
ď	Shoulders: Gravel	. 2				
ZES	BRIDGES AND STRUCTURES	EXI	STING		POSED IMPROVE	EMENT
STRUCTURES	Structure Number(s)	Structure	Conditi	on		Design Loading
I	City/County - NBIS	Туре	SR SD	FO Structure Type	Size	and Work Type
		Bridge		☐ Bridge	uk	HL93, N&R
ES &						
BRIDGES					•	
BR						anning the region and all the state of the s
l.	Other Scope of Work:	✓ Grading		- C	Remove Existing B	ridge/Structure
JOPF	Add Auxiliary Lane(s)	Guardrail		Utilities Work	_ Bridge Re-deck	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Fencing	Lighti		Bridge Rail	
OTHER	Removal of Roadside Obstacles	Curb Work		Control Devices	Storm Sewer or Cu	liverts
ľ		Curb Ramp(s) [Const	ruction Detour	Erosion Control	
-	Other: Drainage Study Completed for Struc	tures/Drainage Ea	cilities	Work/Project	Relaxation of Stan	dards Renuested
ANAIYSES	Pending	N/A	OHITICA	Worky roject		□ N/A
Į.	Analyses C	ost Effective Ana	alysis	Othe	er Benefit/Cost A	nalysis
4		Pending	. ✓ N/A	☐ Ye	es Pending	✓ N/A
	Nebraska licensed engineer prov					✓ Yes No
	Construction Period (estimated):		2027	construction se	The second secon	ands thru NDOP
3	Other Funds to be Federal Fur Applied: LB960 Cour	d Purchase Program hty Bridge Match Pro		State-Aid Bridge Fund State Recreation Road Fund		ınds thru NDOR
FINANCIAL	Estimated Costs County	Municipality	State		Other	Total
N	(1,000) uk		2 20 8 9			uk
-	Print Name: Steven J. Darv	eau Jr.		County Highway	**************************************	
			Title:	County Highwa Superintenden	Date.	2/14/2024
	Signature:		!	Supermenden	-	

	Name (County or Municipal	ity): Rich	ardson	✓ Existing W/P	☐ New W/P	Revision W/P
GENERAL INFO	Work/Project (W/P) Numbe		L) Work/	Project Length:	N/A	ı
AL I	Other Work/Project Numbe				ontrol Number	:
VER		Yes 🗸 No	If Yes, Name of Oth	er Entity:		
GE	Location					
	Description:		649 Ave 0.2 mi	les North of 716 R	.d	
s	If Revision, describe the					
EVISIONS	changes:				-1	
NISI	Notification of Revision of One-Year Plan?	what ic	he Work/Project	Other:		
RE	Yes No the re	ason? Emergency W	ork/Proj Needed nding Available			
-			numy Available			
STNDS	Functional Class Nation	al:		_ • • • • • • • • • • • • • • • • • • •	Local	
		2-001.		National Highwa	y System: L	Yes ☑ No
TRAFF SPD	Design Speed: 4	0 MPH	Posted/Anti	cipated Speed =	40	MPH
当	Avg Daily Traffic:	l Year VPD	Hvy Trucks %	-	VPD	Hvy Trucks %
Ĕ	Avg Dany Hame, 20	23 25	***************************************	2040	42	rosponius s
<u></u>	HIGHWAY, ROAD	EXISTING	PROI	POSED IMPROVEN	NENT	
ROADWAY	OR STREET Surfac	e Type Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
K	Traveled Way: Gra	avel 24				
Ľ	Shoulders: Gra	avel 2				
E S	BRIDGES AND STRUCTURES	EX	ISTING	PROP	OSED IMPROV	EMENT
STRUCTURES	Structure Number(s)) Structure	Condition			Design Loading
E	City/County - NBIS	Type	SR SD FO	Structure Type	Size	and <i>Work Type</i>
		Bridge		Bridge	uk	HL93, N&R
ES.				:		
RRIDGES &				1		:
RR	A CONTRACTOR OF THE PROPERTY O					
<u> </u>	Other Scope of Work:	✓ Grading	Acquire Rigl	· —	Remove Existing I	Bridge/Structure
3d O.		Guardrail	Other Utiliti		Bridge Re-deck	
7		Fencing	Lighting		Bridge Rail	ul roste
OTHER	Removal of Roadside Obs		✓ Traffic Cont		Storm Sewer or C Erosion Control	uiverts
Į		Curb Ramp(s) Construction	n Detour	Elosion Control	
L	Other: Drainage Study Completed for	r Structures/Drainage Fa	acilities	Work/Project Re	elaxation of Star	ndards Requested
ANIAIVEE	Yes P	ending N/A	delities	Yes	Pending	□ N/A
3	Analyses	Cost Effective An	nalysis	Other	Benefit/Cost	
3	OOp. 000	Yes Pending	✓ N/A	Yes	Pending	N/A ·
	Nebraska licensed enginee				ronc.	✓ Yes No
L	Construction Period (estim		2027	construction sea		unds thru NDOR
Į.	Other Funds to be Fed Applied: LB9	eral Fund Purchase Progran 60 County Bridge Match Pri		Aid Bridge Fund Recreation Road Fund	Other:	
Ž	<u> </u>	unty Municipality		Federal	Other	Total
12	(1,000)	uk				uk
1		J. Darveau Jr.		County Vichyer	**************************************	**************************************
			Title:	County Highway Superintendent	Date:	2/14/2024
	Signature:			Supermeent		

	Name (County or Municipality):	Rich	ardson	Existing W/P	New W/P	Revision W/P
NFO	Work/Project (W/P) Number:	C-74 (2024-12	2) Work/	Project Length:	N/A	Ì
	Other Work/Project Number:				ontrol Number:	
GENERAL	Interlocal Agreement: 🔲 Ye	s 🗹 No	If Yes, Name of Oth	er Entity:		
GE	Location					
	Description:	656 Av	e .7 mile South o	of 706 Rd; Nemal	na Preston	
S	If Revision, describe the					
EVISIONS	changes:		- LANGUAGO - CONTRACTOR - CONTR	passang		
VISI	Notification of Revision of One-Year Plan?	ic	ne Work/Project	Other:		
RE	Yes No the reason	Emergency W	ork/Proj Needed nding Available			
<u> </u>		Additional Ful	terrig Available	C+-+	Local	
STNDS	Functional Class National:			State:		
L	(1.150 m. c. 150	01.	<u> </u>	National Highwa	ny System: \square	Yes 🗸 No
GdS	Design Speed: 40	MPH	Posted/Anti	cipated Speed =	40	MPH
TRAFF	Ava Daily Traffic	ır VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
E	Avg Daily Traffic: 2022	190		2041	220	
	HICHMAN BOAD F	XISTING	PROI	POSED IMPROVEI	MENT	
ROADWAY	OR STREET Surface Ty	pe Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
K	Traveled Way: Gravel	24		1		
ĕ	Shoulders: Gravel	2		:		
RES	BRIDGES AND STRUCTURES	EXI	ISTING	PROP	OSED IMPROVE	MENT
STRUCTURES	Structure Number(s)	Structure	Condition	· :		Design Loading
	City/County - NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type
8 ST		Bridge		Bridge	uk	HL93, N&R
ES		:		:		
BRIDGES						
HH				:	· :	
	Other Scope of Work:	☑ Grading	Acquire Rigl	_		idge/Structure
SPE	1	Guardrail	Other Utiliti		Bridge Re-deck Bridge Rail	
3	 1	Fencing Curb Work	☐ Lighting ✓ Traffic Cont		Storm Sewer or Cul	lverts
OTHER	Flatten Vertical Curve(s)	Curb Ramp(s				
l	Other:	carb numpt	_, constitution		,	
-	Lauri	uctures/Drainage Fa	acilities	Work/Project F	telaxation of Stan	dards Requested
ANAIYSES	Yes Pendir			Yes	Pending	☐ N/A
MAN	Analyses	Cost Effective An		(*************************************	r Benefit/Cost A	<u> </u>
L	Completed: \(\sum \) Nebraska licensed engineer pro	es Pending	✓ N/A	Yes	Pending	✓ N/A ✓ Yes No
	Construction Period (estimated		2027	construction sec	asons	i ies [] NO
-		und Purchase Program		Aid Bridge Fund	***************************************	nds thru NDOR
FINANCIAL	Applied: LB960 Co	ounty Bridge Match Pro		Recreation Road Fund	Other:	
Z	Estimated Costs County	Municipality	State	Federal	Other	Total
	(1,000) uk					uk
\int	Print Name: Steven J. Da	rveau Jr.		County Highway		- 4 2
	Cianaturos		Title:	Superintendent	Date:	2/14/2024
ı	Signature:			•		

	Name (County or Mu			ardson	AND THE PROPERTY OF THE PROPER	☑ Existing W/P	☐ New W/P	Revision W/P
=	Work/Project (W/P)		C-74 (2024-13	3)	Work/.	Project Length:	N/A	
	Other Work/Project		√ No	If Voc. No.	me of Oak		Control Number	:
	Interlocal Agreemen Location	nt:	✓ No	ਜ res, Na	ame of Oth	ici winty.		
	Location Description:		656 Av	re .3 mili	e South 4	of 706 Rd; Mudo	ly Preston	
	If Revision, describe the		JJU AN			, irruut	,	
	Notification of Revision	If Vocasilians	Revisions to th	ie Work/Pr	roject	Other:		
RE		If Yes, what is the reason?	Emergency Wo	=				
igdash	☐ Yes ☐ No		Additional Fun	nding Avail	iable			
킫	Functional Class	National:				State:	Local	a
		Table 2-001.				National Highwa		Yes 🗸 No
		40	MPH	and the second s		icipated Speed =	40	MPH
TRAFF	Avg Daily Traffic :	Initial Year	VPD	Hvy Ti	rucks %	Design Year	VPD	Hvy Trucks %
Ĭ		2021 EVIS	190		0p	2040	220	
Α	HIGHWAY, ROAD OR STREET		STING Width (ft)	Citales	PROF ce Type	POSED IMPROVE Thickness (in)	MENT Width (ft)	Work Type
OADWAY	OR STREET Traveled Way:	Surface Type Gravel	Width (ft)	surfac	ce rype	imckness (IN)	vviacii (Jt)	work rype
ROA	Traveled Way: Shoulders:	Gravel	24				i	
ES				STING		PROF	POSED IMPROVE	EMENT
Ę	Structure Nu		Structure		dition			Design Loading
<u> </u>	City/County -	NBIS	Туре	SR SI	D FO	Structure Type	Size	and Work Type
STF	05310	כ	Bridge		<u> </u>	Bridge	uk	HL93, N&R
ES &	Ţ							
BRIDGES & STRUCTURES			:				:	:
BR		.1,,	:				1	. }
<u>М</u>	Other Scope of Wor		✓ Grading ☐ Guardrail	=	cquire Righ Other Utilitie	· -	Remove Existing B Bridge Re-deck	nage/Structure
SCOPE		in regaj	Guardrail Fencing)ther Utilitie ighting	55 ITOIN] впаде ке-аеск] Bridge Rail	
	Committee of the commit	dside Obstacles	Curb Work			L.		
p 11"	I Merrioval of Roar	さいひて へわりにはいにつ	COLD MOIL	Ealin	raπic Confr	rol Devices	Storm Sewer or Cu	ılverts
JTHE	Flatten Vertical C		Curb Ramp(s)		raffic Contr Construction	_	Storm Sewer or Cu	ılverts
OTHER	Other:	Curve(s)	Curb Ramp(s	s) [] Co		n Detour 🗸	Storm Sewer or Cu Erosion Control	
	Other:	Curve(s)	Curb Ramp(s)	s) [] Co		n Detour	Storm Sewer or Cu Erosion Control Relaxation of Stan	ndards Requested
	Other:	Curve(s) Deted for Structu Pending	Curb Ramp(s) ures/Drainage Fa	s) Co		n Detour	Storm Sewer or Cu Trosion Control Relaxation of Stan	ndards Requested
ANALYSES OTHE	Other: Drainage Study Compl Yes Analyses Completed:	Curve(s) Deted for Structu Pending Co Yes	Curb Ramp(s) ures/Drainage Fac N/A st Effective Ana	s) Concilities alysis	Construction	n Detour ✓ Work/Project F Yes Othe Yes	Storm Sewer or Cu Erosion Control Relaxation of Stan Pending Benefit/Cost A	ndards Requested N/A Analysis N/A
L	Other: Drainage Study Compi Yes Analyses Completed: Nebraska licensed e	Curve(s) Deted for Structure Pending Co Yes Engineer provice	Curb Ramp(s) ures/Drainage Fac N/A st Effective Ana	cilities alysis I constru	Construction	Work/Project F Work/Project F Yes Othe Yes nases services:	Storm Sewer or Cu Erosion Control Relaxation of Stan Cu Pending Benefit/Cost A Pending	ndards Requested N/A Analysis
ANALYSES	Other: Drainage Study Completed: Analyses Completed: Nebraska licensed e	Curve(s) Pending Co Yes engineer proviced (estimated):	Curb Ramp(s) ures/Drainage Face N/A set Effective And Pending ding design and	cilities alysis constru 2027	Onstruction N/A uction ph	Work/Project F Yes Othe Yes nases services: construction sec	Storm Sewer or Cu Erosion Control Relaxation of Stan Pending Ber Benefit/Cost A Mathematical Pending Stan Relaxation of Stan Relaxation of Stan Relaxation of Stan Pending	odards Requested N/A Analysis N/A Yes No
ANALYSES	Other: Drainage Study Completed: Analyses Completed: Nebraska licensed e	Curve(s) Deted for Structure Pending Co Yes Engineer provice (estimated): Federal Fund	Curb Ramp(s) ures/Drainage Fac N/A st Effective Ana	alysis constru 2027	N/A uction ph	Work/Project F Work/Project F Yes Othe Yes nases services:	Storm Sewer or Cu Erosion Control Relaxation of Stan S Pending Er Benefit/Cost A S Pending asons Federal Fu	ndards Requested N/A Analysis N/A
ANALYSES	Other: Drainage Study Completed: Analyses Completed: Nebraska licensed e	Curve(s) Deted for Structure Pending Co Yes Engineer provice (estimated): Federal Fund	Curb Ramp(s) ures/Drainage Fac N/A ost Effective And Pending ding design and	alysis constru 2027	N/A uction ph	Work/Project F Yes Othe Yes nases services: construction sec	Storm Sewer or Cu Erosion Control Relaxation of Stan S Pending Er Benefit/Cost A S Pending asons Federal Fu	odards Requested N/A Analysis N/A Yes No
L	Other: Drainage Study Completed: Analyses Completed: Nebraska licensed e	Curve(s) Deted for Structure Pending Co Yes Engineer proviced (estimated): Begen LB960 County	Curb Ramp(s) ures/Drainage Fai N/A st Effective Ana Pending ding design and I Purchase Program sy Bridge Match Pro	alysis constru 2027	N/A uction ph	Work/Project F Work/Project F Yes Othe Yes nases services: construction sec Aid Bridge Fund Recreation Road Fund	Storm Sewer or Cu Erosion Control Relaxation of Stan S Pending Er Benefit/Cost A S Pending asons Federal Fu Other:	ndards Requested N/A Analysis N/A Yes No
ANALYSES	Other: Drainage Study Completed: Analyses Completed: Nebraska licensed e Construction Period Other Funds to be Applied: Estimated Costs	Curve(s) Pending Co Yes engineer provid (estimated): Federal Fund LB960 County	Curb Ramp(s) ures/Drainage Face N/A est Effective Ana Pending ding design and I Purchase Program by Bridge Match Pro Municipality	cilities alysis constru 2027 aggram St	N/A uction ph	Work/Project F Work/Project F Yes Othe Yes nases services: construction sec Aid Bridge Fund Recreation Road Fund	Storm Sewer or Cu Erosion Control Relaxation of Stan S Pending Or Benefit/Cost A Pending asons Federal Fu Other: Other	ndards Requested N/A Analysis N/A Yes No unds thru NDOR

	Name (County or Mun			ırdson		✓ Existing W/P	New W/P	Revision W/P
GENERAL INFO	Work/Project (W/P) N		C-74 (2024-14)	İ	Work/	Project Length:	N/A	
ZAL.	Other Work/Project N						Control Number	:
NER	Interlocal Agreement:	Yes	✓ No	It Yes, N	lame of Otl	ner Entity:		
GE	Location		702 ~	un:114	ollo F+	CC1 Aug. B4	a Niamaka	
	Description:		/03 1	ran 1 r	mie East	661 Ave; Mouth	i wemana	
٧S	If Revision, describe the changes:							
EVISIONS	Notification of Revision		Revisions to the	a Work/		Other:		
REVI	of One-Year Plan?	f Yes, what is	Emergency Wo					
<u> </u>	Yes No	the reason?	Additional Fund	_				•
DS	Functional Class No	ational:	·			State:	Local	
STNDS	Design Standards	Table 2-001.				National Highy	vay System:	Yes 🗸 No
SPD	Design Speed:	40	MPH	Ро	sted/Ant	icipated Speed =	: 40	MPH
TRAFF SPD	Ava Daily Traffic	Initial Year	VPD	Hvy	Frucks %	Design Year	· VPD	Hvy Trucks %
TR	Avg Daily Traffic :	2022	530		1060mm80pmsq	2041	530	
≥	HIGHWAY, ROAD	EXIS	TING		PRO	POSED IMPROV	EMENT	
ROADWAY	OR STREET S	urface Type	Width (ft)	Surfa	се Туре	Thickness (in)	Width (ft)	Work Type
ğ	Traveled Way:	Gravel	24				:	in the transfer as the second
L	Shoulders:	Gravel	2	of the second control of the second				
STRUCTURES	BRIDGES AND STRUCT		:	TING	. die! -	PRC	POSED IMPROV	
먑	Structure Numb		Structure		ndition	C	- C*	Design Loading
묎	City/County - NI	BIS	Type	SR		Structure Type		and Work Type
Ø			Bridge			Bridge	uk	HL93, N&R
GES			: : :					:
BRIDGES								· i
"	Other Scope of Work:		✓ Grading		Acquire Rig	ht of Wav	Remove Existing E	Bridge/Structure
OPE	Add Auxiliary Lane(Guardrail		Other Utiliti	, ,	Bridge Re-deck	<u> </u>
SC	Sidewalk/Trail		Fencing		Lighting		Bridge Rail	
OTHER		de Obstacles	Curb Work	✓.	Traffic Cont		Storm Sewer or C	ulverts
ĺ		ve(s)	Curb Ramp(s)		Constructio	n Detour	Erosion Control	
***************************************	Other:	1.6	/p	41	ara a a marina ari ari ni ari maranja mari maja ari sa bisa paga	AAA ah /b	D-I	
SES	Drainage Study Complet Yes Analyses Completed:	ed for Structu	res/Drainage Fac	ilities		Work/Project ☐ Ye		ndards Requested N/A
M	Analyses	Co.	st Effective Ana	lysis			er Benefit/Cost	,
AN					N/A	Ye		✓ N/A
	Nebraska licensed eng				uction pl			✓ Yes No
HOOKE	Construction Period (e		**************************************	2027		construction se		
M	Other Funds to be Applied:	_	Purchase Program y Bridge Match Prog	gram		Aid Bridge Fund Recreation Road Fun	<u>—</u>	unds thru NDOR
FINANCIA	Estimated Costs	County	Municipality		State	Federal	Other	Total
E	(1,000)	uk				· .	:	uk
	Print Name: St	even J. Darve	au Jr.			County Highwa	V	
	Signature:		:	T	itle:	Superintenden	Date:	2/14/2024
	0.8.14.4.							

