

CITY OF
BAYARD Nebraska



ONE (1) & SIX (6) YEAR
STREET IMPROVEMENT PROGRAM

2023
2023 - 2028

Prepared by: Jeff Wolfe (S-1025)
M.C. Schaff & Associates
818 South Beltline Hwy E.
Scottsbluff, NE 69361

GENERAL

Due to financial limitations the City of Bayard did not complete project M-137(52) during the 2022 calendar year. The City of Bayard did perform normal maintenance on the city streets during the 2022 calendar year.

The City plans to complete project M-137(52) and perform normal maintenance during the 2023 calendar year.

ONE YEAR PLAN

M-137(52) - Remove and replace pavement, curb, and gutter on 2nd Avenue from 4th Street to 5th Street

SIX YEAR PLAN

M-137(36c) - Construct asphalt overlay on 1st Avenue from 5th Street to 6th Street

M-137(51) - Seal Coat Ave A from 10th St. to 11th St.

M-137(7) - Construct intersections at Avenue B and 3rd Street, and Avenue B and 4th Street.

M-137(9) - Construct curb and gutter on Avenue A from 2nd Street to 4th Street and on Avenue B, from 3rd Street to 5th Street.

M-137(22) - Construct curb, gutter and pavement on 3rd Street from Avenue A to Avenue B

M-137(48) - Construct curb, gutter and pavement on 13th Street from Main Street to Avenue C

M-137(49) - Construct curb, gutter and pavement on 14th Street from Main Street to Avenue C

M-137(50) - Construct ADA access intersections Citywide

M-137(53) - Reconstruct 8th Street from Main to 1st Avenue

M-137(54) - Reconstruct intersection at 6th Street and 1st Avenue

M-137(55) - Reconstruct 5th Street from Avenue A to Avenue B

M-137(56) - Reconstruct Avenue B from 5th Street to 6th Street

October 11, 2022

State of Nebraska
Department of Roads
Board of Classifications & Standards
P.O. Box 94759
Lincoln, NE 68509-4759

RE: One (1) & Six (6) Year Street Improvement Program
Bayard, Nebraska (M-137)

CERTIFICATION

I, Jeff Wolfe, the Street Superintendent for the City of Bayard, Nebraska, do hereby certify that I posted the "Notice for Public Hearing" for the Proposed One (1) and Six (6) Year 2023 Street Improvement Program in three (3) public places within the City limits of Bayard, Nebraska:

Bayard City Office
445 Main Street

Bayard Post Office
517 Main Street

Western States Bank
302 Main Street

DATED this 11th day of October, 2022.

Signed: Jeff Wolfe
Jeff Wolfe
Street Superintendent #1025

NOTICE OF PUBLIC HEARING

A public hearing on the One (1) and Six (6) year Street Improvement Program for the City of Bayard, Nebraska, will be held in the City Office Meeting Room at 7:00 P.M., October 11, 2022. The

purpose of the hearing is to propose to the residents of the City, One (1) Year Definite Street Improvement and Six (6) Year Tentative Street Improvement Program in compliance with Section 39-2115 and 39-2119 of Chapter 39 of the Cumulative Supplement of the Revised Statutes of Nebraska, 1943.

Copies of the proposed One (1) and Six (6) Year Street Improvement Programs may be studied in the office of the City Clerk.

Affidavit of Publication

State of Nebraska
SS
County of Morrill

KC Heath being first duly sworn, deposes and says that he is the Executive Editor of Bayard Transcript, a legal newspaper, published at Bayard, Morrill County, Nebraska and of general circulation in said County and State, and that a copy of which hereby attached:

City of Bayard

was published in issue of every number of the paper (not a supplement) during the period of publication, for one consecutive week(s), the first insertion having been made October 5, 2022 and the last insertion on _____, 20____.

Number of lines/inches: 25

Publisher's Fees: \$9.09

[Signature]
(Signature)

Robert A. Rummel
(Notary Signature)

Subscribed in my presence and sworn to before me this:

October 12, 2022



NOTICE OF PUBLIC HEARING

A public hearing on the One (1) and Six (6) year Street Improvement Program for the City of Bayard, Nebraska, will be held in the City Office Meeting Room at 7:00 P.M., October 11, 2022. The purpose of the hearing is to propose to the residents of the City, One (1) Year Definite Street Improvement and Six (6) Year Tentative Street Improvement Program in compliance with Section 39-2115 and 39-2119 of Chapter 39 of the Cumulative Supplement of the Revised Statutes of Nebraska, 1943.

Copies of the proposed One (1) and Six (6) Year Street Improvement Programs may be studied in the office of the City Clerk.

Shelly Bowlin -Bayard City Clerk

Published September 29, 2022

RESOLUTION #1014

TO WHOM IT MAY CONCERN:

At the regular meeting of the City Council of the City of Bayard, Nebraska, held in the City Hall on October 11, 2022, a hearing was held on the One (1) and Six (6) Year Street Improvement Program at 7:00 P.M., as advertised. Following a discussion by the City Council and citizens present, a motion was made to adopt the One (1) and Six (6) Year Street Improvement Program for the calendar year 2023. Roll call vote brought: "Yeas," 4; "Nays", 0. Motion carried.

CERTIFICATION

I, the undersigned, duly qualified and acting Clerk of the City of Bayard, Nebraska, do hereby certify that the above is a true and certified copy of action passed on October 11, 2022, and I officially affix my signature and the seal of said City on this 11th day of October, 2022.


Greg Schmall, Mayor


Shelly Bowlin - City Clerk

STATEMENT OF CHANGES

I, Jeff Wolfe, the Street Superintendent for the City of Bayard, Nebraska, do hereby state that the original plans for the Proposed 2023 One (1) and Six (6) Year Road Improvement Program for the City of Bayard, Nebraska was presented to the Bayard Council on October 11, 2022 and no changes were made to the plan as proposed and presented herein.

DATED THIS 11th DAY OF OCTOBER, 2022.

Signed: Jeff Wolfe
Jeff Wolfe,
Street Superintendent (S-1025)

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P							
	Work/Project (W/P) Number: M-137 (7)		Work/Project Length: 200.00		feet			
	Other Work/Project Number:				Control Number:			
	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Name of Other Entity:							
REVISIONS	Location Intersection of Avenue B and 3rd Street. Intersection of Avenue B and 4th Street. Install new							
	Description: PCC pavement, curb, gutter, and walks.							
STDS	If Revision, describe the changes:							
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____							
TRAFFIC	Functional Class National: Local State: Local		Design Standards Table 2-001. 03. F National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH					
ROADWAY	Avg Daily Traffic :		Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
			2018	100	5	2050	200	5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:		Gravel	Varies	Concrete	6	Varies	N&R
Shoulders:		Earth	Varies	Concrete	6	Varies		
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
	Structure Number(s)		Structure	Condition		Structure Type	Size	Design Loading and Work Type
	City/County - NBIS		Type	SR	SD			
				_____	<input type="checkbox"/>	<input type="checkbox"/>		
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
ANALYSES	Other Scope of Work:				<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input checked="" type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input checked="" type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____			
	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No							
Construction Period (estimated): 60.0 working days								
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____								
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total	
			160				160	
Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 1/11/2022			
Signature: <i>Jeff Wolfe</i>								

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (9)		Work/Project Length: 0.50 miles				
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Name of Other Entity:						
REVISIONS	Location Avenue A from 2nd Street to 4th Street. Avenue B from 3rd Street to 5th Street. Install new						
	Description: curb, gutter, and grading						
STDS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____						
TRAFFIC	Functional Class National: Local State: Local						
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH				
	Avg Daily Traffic :	Initial Year 2018	VPD 200	Hvy Trucks % 5	Design Year 2050	VPD 400	Hvy Trucks % 5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
	Traveled Way:	Surface Type Gravel	Width (ft) Varies	Surface Type Gravel	Thickness (in) 6	Width (ft) Varies	Work Type N&R
	Shoulders:	Earth	Varies	Concrete	6	Curbed	
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
ANALYSES	Other Scope of Work:			<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input checked="" type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input checked="" type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____			
	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Cost Effective Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A						
Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No							
Construction Period (estimated): 60.0 working days							
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____							
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total
			200				200
Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022		
Signature: <i>Jeff Wolfe</i>							

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (22)		Work/Project Length: 300.00		feet		
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If Yes, Name of Other Entity:						
REVISIONS	Location						
	Description: 3rd Street from Avenue A to Avenue B. Install new PCC pavement, curb, and gutter.						
STDS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____						
TRAFFIC	Functional Class National: Local		State: Local				
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH				
	Avg Daily Traffic :	Initial Year 2018	VPD 100	Hvy Trucks % 5	Design Year 2050	VPD 200	Hvy Trucks % 5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:	Gravel	35	Concrete	6	35	N&R
	Shoulders:	Earth	4	Concrete	6	Curbed	
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
ANALYSES	Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way	<input type="checkbox"/> Remove Existing Bridge/Structure		
	<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck			
	<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail			
	<input type="checkbox"/> Removal of Roadside Obstacles	<input checked="" type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts			
	<input type="checkbox"/> Flatten Vertical Curve(s)	<input checked="" type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour	<input type="checkbox"/> Erosion Control			
	<input type="checkbox"/> Other: _____						
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
	Construction Period (estimated): 60.0 working days						
	Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program	<input type="checkbox"/> State-Aid Bridge Fund	<input type="checkbox"/> Federal Funds thru NDOR		
		<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other: _____			
	Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
			100				100
FINANCIAL	Print Name: Jeff Wolfe		Title: City Street Superintendent		Date: 10/11/2022		
	Signature: <i>Jeff Wolfe</i>						

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (36c)		Work/Project Length: 300.00		feet		
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:						
REVISIONS	Location 1st Avenue from 5th Street to 6th Street. Install 1.5" bituminous overlay on existing PCC						
	Description: pavement						
STDS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____						
TRAFFIC	Functional Class National: Local		State: Local				
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH				
	Avg Daily Traffic :	Initial Year 2018	VPD 100	Hvy Trucks % 5	Design Year 2050	VPD 200	Hvy Trucks % 5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
	Traveled Way:	Concrete	38	Composite Pavement	1.5	38	MAINT
	Shoulders:	Concrete	Curbed	Concrete	6	Curbed	
OTHER SCOPE	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
ANALYSES	Other Scope of Work:			Work/Project Relaxation of Standards Requested			
	<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested			
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Analyses Completed:			Other Benefit/Cost Analysis			
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
	Construction Period (estimated): 30.0 working days						
FINANCIAL	Other Funds to be Applied:						
	<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____						
FINANCIAL	Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
			50				50
FINANCIAL	Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022	
	Signature: <i>Jeff Wolfe</i>						

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (48)		Work/Project Length: 0.30		miles		
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:						
REVISIONS	Location 13th Street from Main Street to Avenue C. Install new PCC pavement, curb, gutter, and						
	Description: walks.						
STDS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____						
TRAFFIC	Functional Class National: Local		State: Local				
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH				
	Avg Daily Traffic :	Initial Year 2018	VPD 100	Hvy Trucks % 5	Design Year 2050	VPD 200	Hvy Trucks % 5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:	Gravel	32	Concrete	6	32	N&R
	Shoulders:	Earth	4	Concrete	6	Curbed	
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
				____ <input type="checkbox"/> <input type="checkbox"/>			
ANALYSES	Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way	<input type="checkbox"/> Remove Existing Bridge/Structure		
	<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck			
FINANCIAL	<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail			
	<input type="checkbox"/> Removal of Roadside Obstacles	<input checked="" type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts			
	<input type="checkbox"/> Flatten Vertical Curve(s)	<input checked="" type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour	<input type="checkbox"/> Erosion Control			
	<input type="checkbox"/> Other: _____						
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities				Work/Project Relaxation of Standards Requested		
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
FINANCIAL	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
FINANCIAL	Construction Period (estimated): 90.0 working days						
	Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program	<input type="checkbox"/> State-Aid Bridge Fund	<input type="checkbox"/> Federal Funds thru NDOR		
			<input type="checkbox"/> LB960 County Bridge Match Program	<input type="checkbox"/> State Recreation Road Fund	<input type="checkbox"/> Other: _____		
FINANCIAL	Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
			350				350
FINANCIAL	Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022	
	Signature: <i>Jeff Wolfe</i>						

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P																		
	Work/Project (W/P) Number: M-137 (49)		Work/Project Length: 0.30		miles														
	Other Work/Project Number:				Control Number:														
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:																		
REVISIONS	Location 14th Street from Main Street to Avenue C. Install new PCC pavement, curb, gutter, and																		
	Description: walks.																		
STDS	If Revision, describe the changes:																		
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason?																		
TRAFFIC	<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Other: _____ <input type="checkbox"/> Emergency Work/Proj Needed _____ <input type="checkbox"/> Additional Funding Available _____																		
	Functional Class National: Local State: Local Design Standards Table 2-001. 03. F National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																		
ROADWAY	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH																		
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="2">Avg Daily Traffic :</td> <td>Initial Year</td> <td>VPD</td> <td>Hvy Trucks %</td> <td>Design Year</td> <td>VPD</td> <td>Hvy Trucks %</td> </tr> <tr> <td>2018</td> <td>100</td> <td>5</td> <td>2050</td> <td>200</td> <td>5</td> </tr> </table>							Avg Daily Traffic :	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %	2018	100	5	2050	200
Avg Daily Traffic :	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %													
	2018	100	5	2050	200	5													
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT														
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type											
Traveled Way:		Gravel	32	Concrete	6	32	N&R												
Shoulders:		Earth	4	Concrete	6	Curbed													
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT														
			Structure Number(s)	Structure Type	Condition	Structure Type	Size	Design Loading and Work Type											
City/County - NBIS		SR SD FO																	
Other Scope of Work:		<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way	<input type="checkbox"/> Remove Existing Bridge/Structure															
<input type="checkbox"/> Add Auxiliary Lane(s)		<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Bridge Re-deck															
<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail															
<input type="checkbox"/> Removal of Roadside Obstacles		<input checked="" type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Storm Sewer or Culverts															
<input type="checkbox"/> Flatten Vertical Curve(s)		<input checked="" type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour	<input type="checkbox"/> Erosion Control															
<input type="checkbox"/> Other: _____																			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested															
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
Analyses Completed:		Cost Effective Analysis		Other Benefit/Cost Analysis															
<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																		
	Construction Period (estimated): 90.0 working days																		
	Other Funds to be Applied:																		
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total												
			350				350												
Print Name: Jeff Wolfe		Signature: <i>Jeff Wolfe</i>		Title: City Street Superintendent	Date: 10/11/2022														

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P																			
	Work/Project (W/P) Number: M-137 (50)		Work/Project Length: N/A		miles															
	Other Work/Project Number:				Control Number:															
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:																			
REVISIONS	Location																			
	Description: City wide ADA access ramps																			
STDS	If Revision, describe the changes:																			
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____																			
TRAFFIC	Functional Class National: Local State: Local																			
	Design Standards Table 2-001. 03. F National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																			
ROADWAY	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH																			
	Avg Daily Traffic : <table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td>Initial Year</td><td>VPD</td><td>Hvy Trucks %</td><td>Design Year</td><td>VPD</td><td>Hvy Trucks %</td></tr><tr><td>2025</td><td>100</td><td>5</td><td>2055</td><td>200</td><td>5</td></tr></table>							Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %	2025	100	5	2055	200	5	
Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %															
2025	100	5	2055	200	5															
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT															
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type												
	Traveled Way:		Concrete	Varies	Concrete	6	Varies	3R												
Shoulders:		Concrete	Varies	Concrete	6	Curbed														
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT															
	Structure Number(s)		Structure	Condition	Structure Type	Size	Design Loading and Work Type													
	City/County - NBIS		Type	SR SD FO																
				<input type="checkbox"/> <input type="checkbox"/>																
				<input type="checkbox"/> <input type="checkbox"/>																
			<input type="checkbox"/> <input type="checkbox"/>																	
ANALYSES	Other Scope of Work:				Other Scope of Work:															
	<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: _____				<input type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Curb Work <input checked="" type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control															
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																				
Construction Period (estimated): 60.0 working days																				
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Estimated Costs (1,000)</td> <td>County</td> <td>Municipality</td> <td>State</td> <td>Federal</td> <td>Other</td> <td>Total</td> </tr> <tr> <td></td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td>50</td> </tr> </table>							Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total			50				50
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total														
		50				50														
Print Name: Jeff Wolfe			Signature: <i>Jeff Wolfe</i>		Title: City Street Superintendent															
					Date: 10/11/2022															

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P																			
	Work/Project (W/P) Number: M-137 (51)		Work/Project Length: 0.20		miles															
	Other Work/Project Number:				Control Number:															
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:																			
REVISIONS	Location																			
	Description: Avenue A from 10th Street to 11th Street. Seal coat existing asphalt surface																			
STDS	If Revision, describe the changes:																			
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____																			
SPD	Functional Class National: Local State: Local																			
	Design Standards Table 2-001. 03. F National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																			
TRAFFIC	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH																			
	Avg Daily Traffic : <table border="1" style="display: inline-table; border-collapse: collapse; text-align: center;"> <tr> <td>Initial Year</td> <td>VPD</td> <td>Hvy Trucks %</td> <td>Design Year</td> <td>VPD</td> <td>Hvy Trucks %</td> </tr> <tr> <td>2025</td> <td>100</td> <td>5</td> <td>2055</td> <td>200</td> <td>5</td> </tr> </table>							Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %	2025	100	5	2055	200	5	
Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %															
2025	100	5	2055	200	5															
ROADWAY	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT															
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type												
	Traveled Way:		Asphalt	32	Asphalt	0.5	32	MAINT												
BRIDGES & STRUCTURES	Shoulders:		Concrete	Curbed	Concrete	6	Curbed													
	BRIDGES AND STRUCTURES		EXISTING			PROPOSED IMPROVEMENT														
	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO		Structure Type	Size	Design Loading and Work Type												
OTHER SCOPE	Other Scope of Work:		<input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure																	
	<input type="checkbox"/> Add Auxiliary Lane(s)		<input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck																	
	<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail																	
	<input type="checkbox"/> Removal of Roadside Obstacles		<input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts																	
ANALYSES	<input type="checkbox"/> Flatten Vertical Curve(s)		<input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control																	
	<input type="checkbox"/> Other: _____																			
	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
FINANCIAL	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A															
	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																			
Construction Period (estimated): 10.0 working days																				
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____																				
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Estimated Costs (1,000)</td> <td>County</td> <td>Municipality</td> <td>State</td> <td>Federal</td> <td>Other</td> <td>Total</td> </tr> <tr> <td></td> <td></td> <td>25</td> <td></td> <td></td> <td></td> <td>25</td> </tr> </table>							Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total			25				25
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total														
		25				25														
Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022															
Signature: <i>Jeff Wolfe</i>																				

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

GENERAL INFO	Name (County or Municipality): Bayard <input checked="" type="checkbox"/> Existing W/P <input type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P																			
	Work/Project (W/P) Number: M-137 (52)		Work/Project Length: 0.10		miles															
	Other Work/Project Number:				Control Number:															
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:																			
REVISIONS	Location																			
	Description: 2nd Avenue from 4th Street to 5th Street. Remove and replace pavement, curb, and gutter.																			
STDS	If Revision, describe the changes:																			
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____																			
TRAFFIC	Functional Class National: Local State: Local																			
	Design Standards Table 2-001. 03. F National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																			
ROADWAY	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH																			
	Avg Daily Traffic : <table border="1" style="display: inline-table; border-collapse: collapse; text-align: center;"> <tr> <td>Initial Year</td> <td>VPD</td> <td>Hvy Trucks %</td> <td>Design Year</td> <td>VPD</td> <td>Hvy Trucks %</td> </tr> <tr> <td>2025</td> <td>100</td> <td>5</td> <td>2055</td> <td>200</td> <td>5</td> </tr> </table>							Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %	2025	100	5	2055	200	5	
Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %															
2025	100	5	2055	200	5															
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING			PROPOSED IMPROVEMENT														
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type												
	Traveled Way:	Concrete	34	Concrete	8	34	3R													
Shoulders:	Concrete	Curbed	Concrete	6	Curbed															
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING			PROPOSED IMPROVEMENT														
	Structure Number(s)		Structure	Condition		Structure Type	Design Loading and Work Type													
	City/County - NBIS		Type	SR	SD			FO												
				_____	<input type="checkbox"/>	<input type="checkbox"/>														
				_____	<input type="checkbox"/>	<input type="checkbox"/>														
			_____	<input type="checkbox"/>	<input type="checkbox"/>															
Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: _____																				
<input type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control																				
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A																
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			Cost Effective Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A																
FINANCIAL	Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A																			
	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																			
	Construction Period (estimated): 20.0 working days																			
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____																				
<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>Estimated Costs (1,000)</td> <td>County</td> <td>Municipality</td> <td>State</td> <td>Federal</td> <td>Other</td> <td>Total</td> </tr> <tr> <td></td> <td></td> <td>300</td> <td></td> <td></td> <td></td> <td>300</td> </tr> </table>							Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total			300				300
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total														
		300				300														
Print Name: Jeff Wolfe			Signature: <i>Jeff Wolfe</i>		Title: City Street Superintendent															
					Date: 10/11/2022															

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

GENERAL INFO	Name (County or Municipality): Bayard <input type="checkbox"/> Existing W/P <input checked="" type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (53)		Work/Project Length: 0.10		miles		
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:						
REVISIONS	Location						
	Description: Reconsturct 8th Street - Main Street to 1st Avenue						
STNDS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____						
TRAFFIC	Functional Class <i>National:</i> Major Collector		State: Other Arterial				
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH				
	Avg Daily Traffic :	Initial Year 2025	VPD 200	Hvy Trucks % 10	Design Year 2055	VPD 300	Hvy Trucks % 12
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
	Traveled Way:	Concrete	39	Concrete	6	39	3R
	Shoulders:	Concrete	Curbed	Concrete	6	Curbed	
OTHER SCOPE	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
ANALYSES	Other Scope of Work:			Work/Project Relaxation of Standards Requested			
	<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Flatten Vertical Curve(s) <input checked="" type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Analyses Completed:			Other Benefit/Cost Analysis			
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
	Construction Period (estimated): 40.0 working days						
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____						
FINANCIAL	Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
			300				300
FINANCIAL	Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022	
	Signature: <i>Jeff Wolfe</i>						

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

GENERAL INFO	Name (County or Municipality): Bayard <input type="checkbox"/> Existing W/P <input checked="" type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P							
	Work/Project (W/P) Number: M-137 (54)		Work/Project Length: 0.10		miles			
	Other Work/Project Number:				Control Number:			
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:							
REVISIONS	Location							
	Description: Reconsturct Intersection - 6th Street & 1st Avenue							
STNDS	If Revision, describe the changes:							
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, what is the reason? <input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____							
TRAFF SPD	Functional Class National: Local		State: Local					
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
ROADWAY	Design Speed: 25 MPH		Posted/Anticipated Speed = 25 MPH					
	Avg Daily Traffic :		Initial Year 2025	VPD 100	Hvy Trucks % 5	Design Year 2055	VPD 200	Hvy Trucks % 5
BRIDGES & STRUCTURES	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:		Concrete	30	Concrete	6	30	3R
Shoulders:		Concrete	Curbed	Concrete	6	Curbed		
OTHER SCOPE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
	Structure Number(s)		Structure	Condition		Structure Type	Size	Design Loading and Work Type
	City/County - NBIS		Type	SR	SD			
				_____	<input type="checkbox"/>	<input type="checkbox"/>		
				_____	<input type="checkbox"/>	<input type="checkbox"/>		
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
ANALYSES	Other Scope of Work:							
	<input type="checkbox"/> Add Auxiliary Lane(s)		<input type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way		<input type="checkbox"/> Remove Existing Bridge/Structure		
<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work		<input type="checkbox"/> Bridge Re-deck			
<input type="checkbox"/> Removal of Roadside Obstacles		<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting		<input type="checkbox"/> Bridge Rail			
<input type="checkbox"/> Flatten Vertical Curve(s)		<input checked="" type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices		<input type="checkbox"/> Storm Sewer or Culverts			
<input type="checkbox"/> Other: _____		<input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour		<input type="checkbox"/> Erosion Control			
FINANCIAL	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No								
Construction Period (estimated): 40.0 working days								
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program		<input type="checkbox"/> State-Aid Bridge Fund		<input type="checkbox"/> Federal Funds thru NDOR		
		<input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Other: _____		
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total	
			300				300	
Print Name: Jeff Wolfe			Title: City Street Superintendent		Date: 10/11/2022			
Signature: <i>Jeff Wolfe</i>								

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

GENERAL INFO	Name (County or Municipality): Bayard <input type="checkbox"/> Existing W/P <input checked="" type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P							
	Work/Project (W/P) Number: M-137 (55)		Work/Project Length: 0.10		miles			
	Other Work/Project Number:				Control Number:			
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:							
GENERAL INFO	Location							
	Description: Reconsturct 5th Street - Avenue A to Avenue B							
REVISIONS	If Revision, describe the changes:							
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available		<input type="checkbox"/> Other: _____	
STNDS	Functional Class National: Local		State: Local					
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
TRAFFIC SPD	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH							
	Avg Daily Traffic :		Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
ROADWAY	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT			
			Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:		Concrete	29	Concrete	6	29	3R
	Shoulders:		Concrete	Curbed	Concrete	6	Curbed	
BRIDGES & STRUCTURES	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT			
	Structure Number(s)		Structure	Condition		Structure Type	Size	Design Loading and Work Type
	City/County - NBIS		Type	SR	SD			
				_____	<input type="checkbox"/>	<input type="checkbox"/>		
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
			_____	<input type="checkbox"/>	<input type="checkbox"/>			
OTHER SCOPE	Other Scope of Work:							
	<input type="checkbox"/> Add Auxiliary Lane(s)		<input type="checkbox"/> Grading	<input type="checkbox"/> Acquire Right of Way		<input type="checkbox"/> Remove Existing Bridge/Structure		
<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Guardrail	<input type="checkbox"/> Other Utilities Work		<input type="checkbox"/> Bridge Re-deck			
<input type="checkbox"/> Removal of Roadside Obstacles		<input type="checkbox"/> Fencing	<input type="checkbox"/> Lighting		<input type="checkbox"/> Bridge Rail			
<input type="checkbox"/> Flatten Vertical Curve(s)		<input checked="" type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices		<input type="checkbox"/> Storm Sewer or Culverts			
<input type="checkbox"/> Other: _____		<input type="checkbox"/> Curb Ramp(s)	<input type="checkbox"/> Construction Detour		<input type="checkbox"/> Erosion Control			
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Work/Project Relaxation of Standards Requested <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A			
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No							
	Construction Period (estimated): 40.0 working days							
Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program		<input type="checkbox"/> State-Aid Bridge Fund		<input type="checkbox"/> Federal Funds thru NDOR		
		<input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Other: _____		
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total	
			300				300	
Print Name: Jeff Wolfe		Signature: <i>Jeff Wolfe</i>		Title: City Street Superintendent	Date: 10/11/2022			

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

GENERAL INFO	Name (County or Municipality): Bayard <input type="checkbox"/> Existing W/P <input checked="" type="checkbox"/> New W/P <input type="checkbox"/> Revision W/P						
	Work/Project (W/P) Number: M-137 (56)		Work/Project Length: 0.10		miles		
	Other Work/Project Number:				Control Number:		
	Interlocal Agreement: <input type="checkbox"/> Yes <input type="checkbox"/> No If Yes, Name of Other Entity:						
STDS	Location						
	Description: Reconstruct Avenue B - 5th Street to 6th Street						
REVISIONS	If Revision, describe the changes:						
	Notification of Revision of One-Year Plan? <input type="checkbox"/> Yes <input type="checkbox"/> No		If Yes, what is the reason?		<input type="checkbox"/> Revisions to the Work/Project <input type="checkbox"/> Emergency Work/Proj Needed <input type="checkbox"/> Additional Funding Available <input type="checkbox"/> Other: _____		
STDS	Functional Class National: Local		State: Local				
	Design Standards Table 2-001. 03. F		National Highway System: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No				
TRAFFIC SPD	Design Speed: 25 MPH Posted/Anticipated Speed = 25 MPH						
	Avg Daily Traffic :	Initial Year 2025	VPD 100	Hvy Trucks % 5	Design Year 2055	VPD 200	Hvy Trucks % 5
ROADWAY	HIGHWAY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT		
		Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
	Traveled Way:	Concrete	29	Concrete	6	29	3R
BRIDGES & STRUCTURES	Shoulders:		Concrete	Curbed	Concrete	6	Curbed
	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT		
	Structure Number(s) City/County - NBIS		Structure Type	Condition SR SD FO	Structure Type	Size	Design Loading and Work Type
OTHER SCOPE	Other Scope of Work:		<input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Existing Bridge/Structure		<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Bridge Re-deck		
	<input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: _____		<input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s)		<input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Lighting <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control		
	<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		<input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities				Work/Project Relaxation of Standards Requested		
	Analyses Completed: <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A				Other Benefit/Cost Analysis <input type="checkbox"/> Yes <input type="checkbox"/> Pending <input checked="" type="checkbox"/> N/A		
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
	Construction Period (estimated): 40.0 working days						
	Other Funds to be Applied:		<input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> Other: _____
Estimated Costs (1,000)		County	Municipality	State	Federal	Other	Total
			300				300
Print Name: Jeff Wolfe			Signature: <i>Jeff Wolfe</i>		Title: City Street Superintendent	Date: 10/11/2022	

SUMMARY OF ONE- AND SIX-YEAR PLAN

Name (County/Municipality): Village of Bayard M-137 Six-Year Period Ending: 12/31/2028

Work or Project Number	Year One	Length	Unit of Measure	General Location Description	Type of Improvement	Est. Cost (Thousands)	Additional Information
M-137(36c)	<input checked="" type="checkbox"/>	300.0	feet	1st Avenue	OVRLY	50	
M-137(52)	<input checked="" type="checkbox"/>	0.1	miles	2nd Avenue	CONC PVMT	200	Revised
M-137(7)	<input type="checkbox"/>	200.0	feet	Avenue B/3rd Street	CONC PVMT	160	Intersection
M-137(9)	<input type="checkbox"/>	0.5	miles	Avenue A & Avenue B	GR, CONC PVMT	200	
M-137(22)	<input type="checkbox"/>	300.0	feet	3rd Street	CONC PVMT	100	
M-137(48)	<input type="checkbox"/>	0.3	miles	13th Street	CONC PVMT	350	
M-137(49)	<input type="checkbox"/>	0.3	miles	14th Street	CONC PVMT	350	
M-137(50)	<input type="checkbox"/>			ADA ramps City Wide	CONC PVMT	50	ADA ramps
M-137(51)	<input type="checkbox"/>	0.1	miles	Avenue A	SURFSEAL	25	
M-137(53)	<input type="checkbox"/>	0.1	miles	8th Street	CONC PVMT	300	
M-137(54)	<input type="checkbox"/>	0.1	miles	5th/1st Ave & 6th/1st Ave	CONC PVMT	300	Intersections
M-137(55)	<input type="checkbox"/>	0.1	miles	5th Street	CONC PVMT	300	
M-137(56)	<input type="checkbox"/>	0.1	miles	Avenue B	CONC PVMT	300	
TOTAL COST ESTIMATE:						2,685	

Check if no works/projects to report in One-Year Plan:

Estimated Available Funding (Thousands)	Entire Six-Year Period	1,235
	First Year Only	100

Printed Name: Jeff Wolfe S1025 Title: City Street Superintendent Date: 10/11/2022

Signature: *Jeff Wolfe*

Municipalities: add note(s) if accumulating, investing or relinquishing funds

CITY OF BAYARD, NE - 1-6 YR STREET PROGRAM 2023 - 2028

1-YEAR STREET PROJECTS

M-137(52) - 2nd Avenue, Pavement
4th Street to 5th Street

6-YEAR STREET PROJECTS

- M-137(36c) - 1st Avenue, Pavement
5th Street to 6th Street
- M-137(7) - Reconstruct Intersections
Ave B & 3rd and Ave B & 4th
- M-137(9) - Curb & Gutter, Pavement
Ave A (2nd to 4th)
Ave B (3rd to 5th)
- M-137(22) - Curb, Gutter, Pavement
3rd Street (Ave A to Ave B)
- M-137(48) - Curb, Gutter, Pavement
13th Street (Main to Ave C)
- M-137(49) - Curb, Gutter, Pavement
14th Street (Main to Ave C)
- M-137(50) - ADA Access (City Wide)
- M-137(51) - Seal Coat Ave A
10th Street to 11th Street
- M-137(53) - Reconstruct 8th Street
Main Street to 1st Avenue
- M-137(54) - Reconstruct Intersection
6th Street & 1st Avenue
- M-137(55) - Reconstruct 5th Street
Avenue A to Avenue B
- M-137(56) - Reconstruct Avenue B
5th Street to 6th Street



M. C. SCHAFF & ASSOCIATES, INC.
818 SOUTH BELTLINE HIGHWAY EAST
SCOTT'S BLUFF, NEBRASKA 69361

ENGINEERS ♦ PLANNERS ♦ LAND SURVEYORS
PH: 308-635-1926 FAX: 308-635-7807 INTERNET: WWW.MCSCHAFF.COM

PROJECT: CITY OF BAYARD
2023 TO 2028
STREET PROGRAM

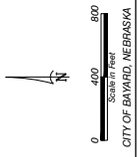
CLIENT: CITY OF BAYARD

PROJECT NUMBER: RM 22000500
PROJECT DATE: OCTOBER 11, 2022
PROJECT MGR: J.W.
PROJECT TEAM: J.W./Z.M.O.

SEAL

DATE	REVISION

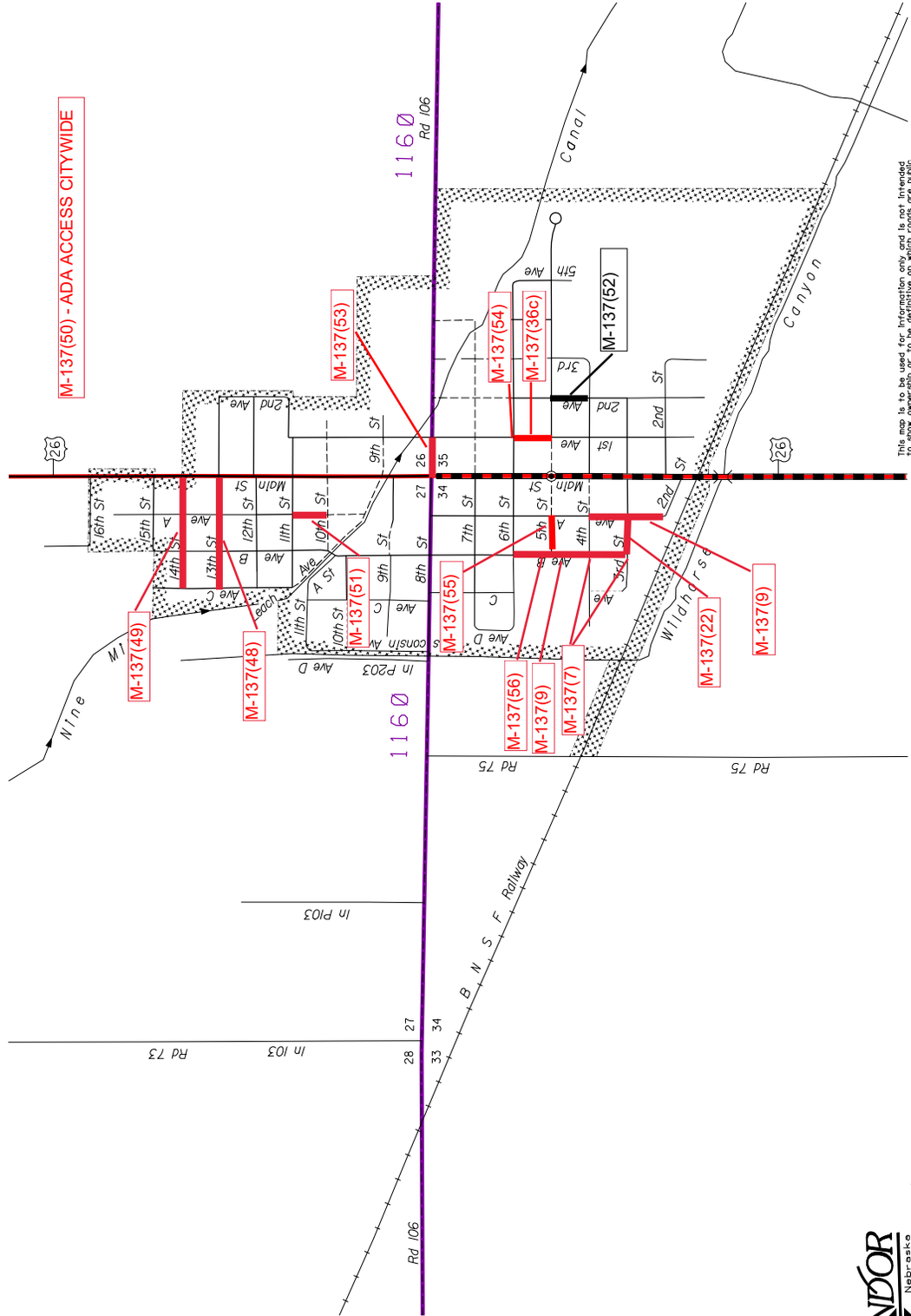
SHEET 1 OF 1
1



BAYARD
 MORRILL COUNTY
 NEBRASKA
 POPULATION 1,209 (2010 CENSUS)
 2014

2023 BAYARD 1-6 YR STREET PROGRAM
 1YR PROJECTS
 6YR PROJECTS

R 52 W



LEGEND

NATIONAL FUNCTIONAL CLASSIFICATION

- INTERSTATE
- OTHER FREWAYS & EXPRESSWAYS
- STATE ARTERIALS
- MAJOR ARTERIALS
- MAJOR COLLECTOR
- MINOR COLLECTOR
- URBANIZED BOUNDARY

All Roads Not Otherwise Indicated Are Classified As Local.

STATE HIGHWAYS

- Gravel or Crushed Rock
- Asphalt/Bituminous Surface
- Multiple Lane Undivided Highway
- Asphalt/Bituminous Surface
- Concrete/Brick Surface
- Multiple Lane Undivided Highway
- Concrete/Brick Surface

CITY STREETS AND COUNTY ROADS

- Primitive or Unimproved
- Gravel or Crushed Rock
- Asphalt/Bituminous Surface
- Concrete/Brick Surface

Interstate Numbered Routes

- U.S. Numbered Routes
- State Numbered Routes
- State Numbered Spurs
- State Numbered Links

Main St Street/Road Names

- City Center
- Corporate Limits

This map is to be used for information only and is not intended to constitute a warranty, representation, or guarantee of any kind. The Nebraska Department of Roads makes no warranty, representation, or guarantee for the accuracy of the information shown on this map. Any inconsistencies should be reported to NIDOR.

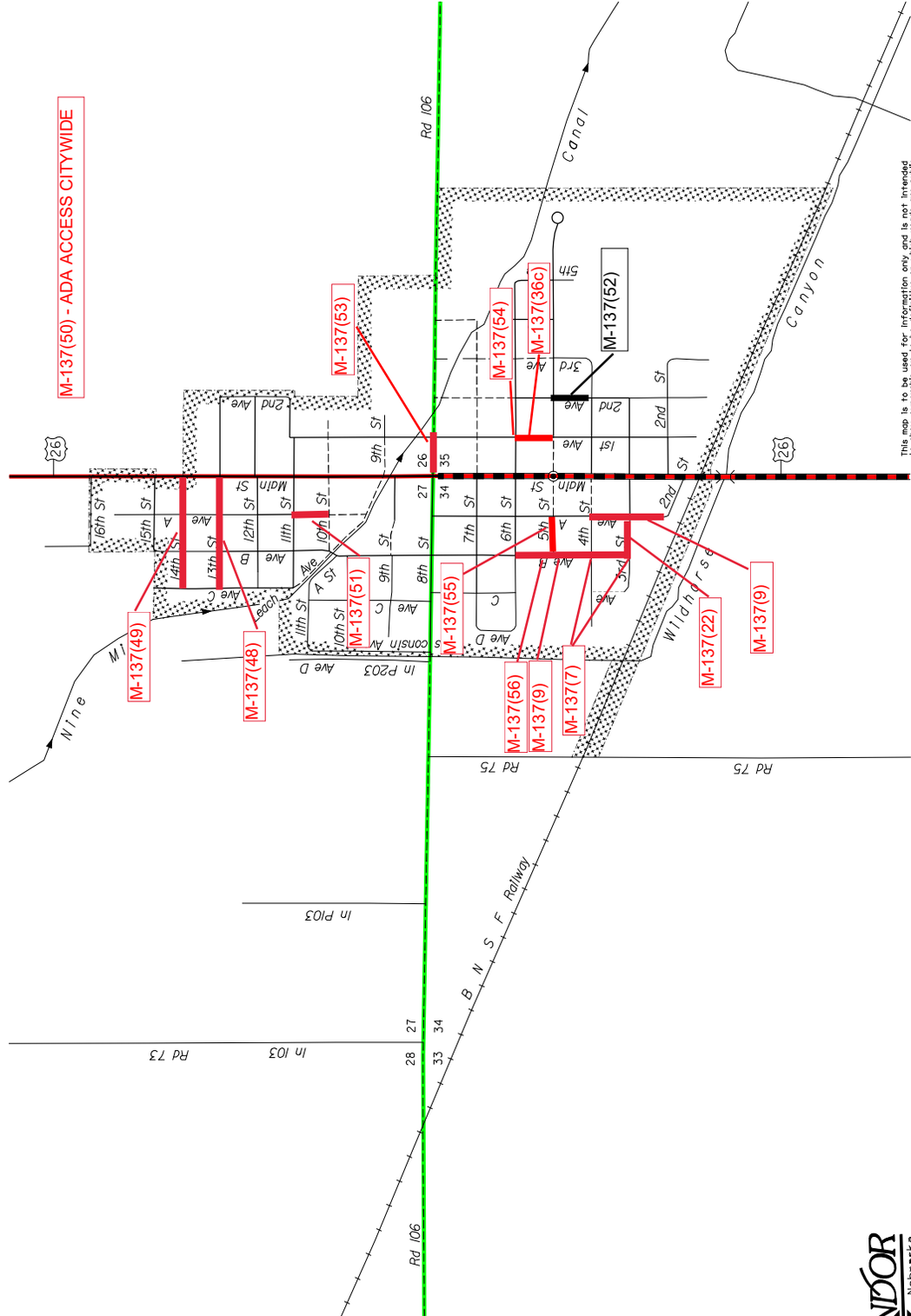


2023 BAYARD 1-6 YR STREET PROGRAM

- 1YR PROJECTS
- 6YR PROJECTS

BAYARD
 MORRILL COUNTY
 NEBRASKA
 POPULATION 1,209 (2010 CENSUS)
 2014

R 52 W



This map is to be used for information only and is not intended to show ownership or to be definitive on which roads are public or private. The engineer has no responsibility for the accuracy of the information or representations for the accuracy of the information. Any inaccuracies should be reported to NDOB.

LEGEND

STATE FUNCTIONAL CLASSIFICATION

- INTERSTATE
- EXPRESSWAY
- MAJOR ARTERIAL
- OTHER ARTERIAL
- COLLECTOR
- REMOTE RESIDENTIAL (Rural Only)
- MINIMUM MAINTENANCE (Rural Only)
- SCenic RECREATION (Rural Only)
- UNORGANIZED BOUNDARY

All Roads Not Otherwise Indicated Are Classified As Local

STATE HIGHWAYS

- Gravel or Crushed Rock
- Asphalt/Bituminous Surface
- Multiple Lane Undivided Highway
- Asphalt/Bituminous Surface
- Concrete/Brick Surface
- Multiple Lane Undivided Highway
- Concrete/Brick Surface

CITY STREETS AND COUNTY ROADS

- Primitive or Unimproved
- Gravel or Crushed Rock
- Asphalt/Bituminous Surface
- Concrete/Brick Surface
- Interstate Numbered Routes
- U.S. Numbered Routes
- State Numbered Routes
- State Numbered Spurs
- State Numbered Links
- Main St
- Street/Road Names
- City Center
- Corporate Limits

