# BAY ARDaska



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

2021 2021 - 2026 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 2021 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

Bayard Grocery Store 305 Main Street

DATED this 10th day of November, 2020.

Signed:	
•	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., November 10, 2020. 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:

October 29, 2020

### **GENERAL**

Due to financial limitations the City of Bayard did not complete project M-137(52) during the 2020 calendar year. The City of Bayard did perform normal maintenance on the City streets during the 2020 calendar year.

The City plans to complete project M-137(52) and perform normal maintenance during the 2021 calendar year.

### **ONE YEAR PLAN**

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

### 

SIX YEAR P	<u>LAN</u>	
M-137(36c)	-	Construct asphalt overlay on 1 <sup>st</sup> Avenue from 5 <sup>th</sup> Street to 6 <sup>th</sup> Street
M-137(51)	-	Seal Coat Ave A from Canal St. to 12th St.
M-137(7)	-	Construct intersections at Avenue B and 3 <sup>rd</sup> Street, and Avenue B and 4 <sup>th</sup> Street.
M-137(9)	-	Construct curb and gutter on Avenue A from $2^{nd}$ Street to $4^{th}$ Street and on Avenue B, from $3^{rd}$ Street to $5^{th}$ Street.
M-137(22)	-	Construct curb, gutter and pavement on 3 <sup>rd</sup> Street from Avenue A to Avenue B
M-137(48)	-	Construct curb, gutter and pavement on 13 <sup>th</sup> Street from Main Street to Avenue C
M-137(49)	-	Construct curb, gutter and pavement on 14 <sup>th</sup> Street from Main Street to Avenue C

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

	Name (County or M	unicipality):	Ва	yard		Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	Number:	M-137 (7)		Work/	Project Length:	200.00	feet	
AL II	Other Work/Project	Number:				(	Control Number:		
<b>GENERAL INFO</b>	Interlocal Agreemer	nt: Yes	✓ No	If Yes, N	ame of Oth	ner Entity:			
GEN	Location	Intersection				ntersection of Av		Street. Install	
	Description:		new	PCC pa	vement,	curb, gutter, an	d walks.		
۸S	If Revision, describe the changes:								
O	Notification of Revision		Pavisions to th	Revisions to the Work/Project Other:					
REVI	of One-Year Plan?	If Yes, what is	Emergency Wo			Other.			
~	Yes No the reason?		Additional Funding Available						
DS	Functional Class	National:	Local			State:	Local		
STNDS	Design Standards	Table 2-001.	03.	F		National Highw	ay System:	Yes 🔃 No	
SPD	Design Speed:	25	MPH	Pos	ted/Anti	cipated Speed =	25	MPH	
TRAFF	Avg Daily Traffic :	Initial Year	VPD	Hvy T	rucks %	Design Year	VPD	Hvy Trucks %	
TR	7.0g Bully Trume :	2018	100		5	2050	200	5	
λ	HIGHWAY, ROAD		TING		PROF	POSED IMPROVE	MENT		
ROADWAY	OR STREET	Surface Type	Width (ft)	Surfa	се Туре	Thickness (in)	Width (ft)	Work Type	
OAI	Traveled Way:	Gravel	Varies	Cor	crete	6	Varies	N&R	
	Shoulders:	Earth	Varies		crete	6	Varies		
IRES	BRIDGES AND STRU			STING	.1*1*	PROF	OSED IMPROVE	MENT	
CTU	Structure Nu	* *	Structure		dition			Design Loading	
TRU	City/County -	NBIS	Туре	SK S	D FO	Structure Type	Size	and Work Type	
s 8									
<b>3ES</b>									
<b>BRIDGES &amp; STRUCTURES</b>									
В	Othor Coope of Mor	-1							
ЪЕ	Other Scope of Wor  Add Auxiliary La		Guardrail		.cquire Righ Other Utilitie	ght of Way Remove Existing Bridge/Structure			
COPE	Sidewalk/Trail	rie(s)	Fencing	<del></del>	ighting	ies Work Bridge Re-de Bridge Rail			
OTHER S	Removal of Road	dside Obstacles	Curb Work		raffic Contr	rol Devices	Storm Sewer or Cul	verts	
H	Flatten Vertical (		Curb Ramp(s)	_	onstruction		Erosion Control		
	Other:						-		
ES	Drainage Study Comp		_	cilities		Work/Project R	elaxation of Stand	lards Requested	
۱LYS	Yes Analyses	Pending	N/A			Yes		N/A	
<b>ANALYSES</b>	Completed:	Yes	st Effective Ana		N/A	Othe	r Benefit/Cost Ar	nalysis N/A	
	Nebraska licensed e				•		: eag	Yes No	
	Construction Period					working days		<u> </u>	
IAL	Other Funds to be		Purchase Program	G140.7	_	id Bridge Fund	Federal Fun Other:	ds thru NDOR	
NC	Applied: Estimated Costs	County	Municipality		<u> </u>	ecreation Road Fund Federal	Other:	Total	
<b>FINANCIAL</b>	(1,000)	County	160			. cacrai	Julei	160	
	Print Name:	Jeff Wolfe				City Street			
	Signature:			Ti	tle:	Superintendent	Date:	11/10/2020	
				Ti	tle:	City Street Superintendent	Date:	11/10/20	

	Name (County or M	lunicipality):	Ва	yard	Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	) Number:	M-137 (9)	Wor	k/Project Length	<i>:</i> 0.50	miles	
AL II	Other Work/Project	Number:				Control Number:		
<b>GENERAL INFO</b>	Interlocal Agreeme		✓ No	If Yes, Name of				
GEN	Location	Avenue A fror	n 2nd Street to	4th Street. A	Avenue B from 3r	d Street to 5th Str	eet. Install new	
	Description:			curb, gu	tter, and grading			
۸S	If Revision, describe the changes:							
SIONS	Notification of Revision		Pavisions to th	ne Work/Project	Other:			
REVI	of One-Year Plan?	If Yes, what is		ne Work/Project ork/Proj Needed	Other.			
~	Yes No	the reason?	_ ·	nding Available				
DS	Functional Class	National:	Local		State:	Local		
STNDS	Design Standards	Table 2-001.	03.	F	National High	way System:	Yes 🛂 No	
SPD	Design Speed:	25	MPH	Posted/Ar	nticipated Speed	= 25	MPH	
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Trucks 9		VPD	Hvy Trucks %	
TR	And Burry Trume:	2018	200	5	2050	400	5	
λ	HIGHWAY, ROAD		TING	PR	OPOSED IMPROV	'EMENT		
M	OR STREET	Surface Type	Width (ft)	Surface Typ	e Thickness (in	) Width (ft)	Work Type	
ROADWAY	Traveled Way:	Gravel	Varies	Gravel	6	Varies	N&R	
	Shoulders:	Earth	Varies	Concrete	6	Curbed		
<b>BRIDGES &amp; STRUCTURES</b>	BRIDGES AND STRU			STING	PRO	DPOSED IMPROVE	MENT	
CTU	Structure Nu		Structure	Condition	.		Design Loading	
FRU	City/County -	NBIS	Туре	SR SD FC	Structure Typ	<b>e</b> Size	and Work Type	
s S					1			
3ES					1			
RIDO					1			
В	011	.1			1			
ᆺ	Other Scope of Wor		Grading		ght of Way Remove Existing Bridge/Structure			
COPE	Add Auxiliary La Sidewalk/Trail	ne(s)	Guardrail Fencing	Lighting	lities Work	Bridge Re-deck Bridge Rail		
OTHER S	Removal of Road	dside Obstacles	Curb Work		ntrol Devices	Storm Sewer or Cul	lverts	
H	Flatten Vertical (		Curb Ramp(s)	<del></del>	ion Detour	Erosion Control		
O	Other:			_		_		
ES	Drainage Study Comp		res/Drainage Fa	cilities	Work/Project	Relaxation of Stand	dards Requested	
'LYS	Yes Analyses	Pending	N/A			es Pending	✓ N/A	
ANALYSES	Completed:	Cos	st Effective Ana	alysis 		er Benefit/Cost A es Pending	nalysis N/A	
_	Nebraska licensed e						Yes No	
	Construction Period		0 0		0.0 working days			
AL	Other Funds to be		Purchase Program	State	e-Aid Bridge Fund		nds thru NDOR	
NCI	Applied: Estimated Costs		Bridge Match Pro		Recreation Road Fur Federal	Other:	Total	
<b>FINANCIAL</b>	(1,000)	County	Municipality 200	State	reueral	Other	200	
	Print Name:	Jeff Wolfe			City Street			
	Signature:			Title:	Superintender	Date:	11/10/2020	

	Name (County or M	lunicipality):	Ва	yard		Z Existing W/P	New W/P	Revision W/P
NFC	Work/Project (W/P)	) Number:	M-137 (22)	Wa	ork/l	Project Length:	300.00	feet
AL II	Other Work/Project	t Number:				C	Control Number:	
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	<u>✓</u> No	If Yes, Name o	f Oth	er Entity:		
GEN	Location							
	Description:	3rd Stree	t from Avenue	A to Avenue	: В.	Install new PCC	pavement, curb,	and gutter.
SI	If Revision, describe the changes:							
Ō	Notification of Revision		D ::	W 1/D : 1		Oil		
REVIS	of One-Year Plan?	If Yes, what is		ne Work/Project ork/Proj Needeo		Other:		
Z	Yes No	the reason?	_ ·	iding Available	1			
S	Functional Class	National:	Local	3		State:	Local	
STNDS								Vos.   / No
	Design Standards	Table 2-001.				National Highwa		Yes No
: SPD	Design Speed:	25	MPH		_	cipated Speed =	25	MPH
TRAFF	Avg Daily Traffic :	Initial Year	VPD	Hvy Trucks	5 %	Design Year	VPD	Hvy Trucks %
ΤF		2018	100	5		2050	200	5
ΑY	HIGHWAY, ROAD		TING			POSED IMPROVE		
M	OR STREET	Surface Type	Width (ft)	Surface Ty	•	Thickness (in)	Width (ft)	Work Type
ROADWAY	Traveled Way:	Gravel	35	Concrete		6	35	N&R
	Shoulders:	Earth	4	Concrete	e	6	Curbed	AFNIT
JRES	BRIDGES AND STRU			STING Conditio	n	PROP	OSED IMPROVEI	
CT	Structure Number(s) City/County - NBIS		Structure			Church and True	C:	Design Loading
TRU	City/County -	INDIS	Туре	SR SD F	U	Structure Type	Size	and Work Type
<b>&amp;</b> S					-			
GES					_			
BRIDGES & STRUCTURES								
В	Other Scope of Wor	-l-·			<u></u> _		D 5:4: D:	1 (6)
PE	Add Auxiliary La		Guardrail		-	ght of Way Remove Existing Bridge/Structure ties Work Bridge Re-deck		
SCOPE	Sidewalk/Trail	110(3)	Fencing	Lighting			Bridge Rail	
OTHER S	Removal of Road	dside Obstacles	Curb Work			ol Devices	Storm Sewer or Culv	verts
H	Flatten Vertical C	Curve(s)	✓ Curb Ramp(s)	Constru	ıction	Detour	Erosion Control	
)	Other:							
SES	Drainage Study Comp		_	cilities		1 1	elaxation of Stand	
۱LYS	Yes Analyses	Pending	N/A	1		Yes		✓ N/A
ANALYSES	Completed:	Yes	st Effective Ana	IIYSIS     N/A		Yes	Benefit/Cost Ar	naiysis ☑ N/A
	Nebraska licensed e	engineer provid			n ph		<u> </u>	Yes No
	Construction Period					working days		_
AL	Other Funds to be		Purchase Program			id Bridge Fund		ds thru NDOR
NCI	Applied:		Bridge Match Pro	<u> </u>	ate Re	ecreation Road Fund	Other:	Total
<b>FINANCIAL</b>	Estimated Costs (1,000)	County	Municipality 100	State		Federal	Other	Total 100
Ė	, , ,	loff Walfa	100					100
	Print Name:	Jeff Wolfe		Title:		City Street	Date:	11/10/2020
	Signature:					Superintendent		, ,

	Name (County or M	lunicipality):	Ва	yard		Existing W/P	New W/P	Revision W/P
NFC	Work/Project (W/P)	) Number:	M-137 (36c)		Work/	Project Length:	300.00	feet
AL II	Other Work/Project	t Number:				(	Control Number:	
<b>GENERAL INFO</b>	Interlocal Agreemer	nt: Yes	No	If Yes,	Name of Oth	ner Entity:		
GEN	Location	1st Avenue	from 5th Stree	t to 6	th Street.	Install 1.5" bitun	ninous overlay o	n existing PCC
	Description:				pav	vement		
	If Revision, describe the changes:							
$\overline{\mathbf{c}}$	Notification of Revision		Davidia a to th	- 14/	L /D:+	Other:		
	of One-Year Plan?	If Yes, what is	_	Revisions to the Work/Project Emergency Work/Proj Needed				
R	Yes No	the reason?	Additional Funding Available					
SC	Functional Class	National:	Local			State:	Local	
STNDS	Design Standards	Table 2-001.		F		National Highw		Yes No
SPD	Design Speed:	25	MPH		osted/Anti	cipated Speed =	25	MPH
FFS		Initial Year	VPD		Trucks %	Design Year	VPD	Hvy Trucks %
TRAFF	Avg Daily Traffic :	2018	100		5	2050	200	5
	HIGHWAY, ROAD	EXIS	TING		PROF	POSED IMPROVE	MENT	
WA	OR STREET	Surface Type	Width (ft)	Sur	face Type	Thickness (in)	Width (ft)	Work Type
ROADWAY	Traveled Way:	Concrete	38	_	site Pavem		38	MAINT
RC	Shoulders:	Concrete	Curbed	С	oncrete	6	Curbed	
<b>ES</b>	BRIDGES AND STRU	CTURES	EXI:	STING	ì	PROF	OSED IMPROVE	MENT
TUR	Structure Nu	mber(s)	Structure	Co	ondition			Design Loading
3UC	City/County - NBIS		Type	SR	SD FO	Structure Type	Size	and Work Type
<b>BRIDGES &amp; STRUCTURES</b>								
ES &								
DG					. 📙 📙			
BRI								
	Other Scope of Wor	rk:	Grading		Acquire Righ	nt of Way	Remove Existing Bri	dge/Structure
COPE	Add Auxiliary La	ne(s)	Guardrail		Other Utilitie	ies Work Bridge Re-de		
)S ~	Sidewalk/Trail		Fencing	L	Lighting		Bridge Rail	
OTHER S	Removal of Road		Curb Work		Traffic Contr		Storm Sewer or Cul	verts
0	Flatten Vertical C	Lurve(s)	Curb Ramp(s	)	Construction	n Detour	Erosion Control	
S	Other:  Drainage Study Comp	leted for Structu	ıres/Drainage Fa	cilitie	<u></u>	Work/Project R	telaxation of Stand	lards Requested
<b>ANALYSES</b>	Yes	Pending	N/A	iciiicic.	3	Yes Yes		N/A
NAL	Analyses	Cos	st Effective Ana	lysis		Othe	r Benefit/Cost Ar	nalysis
A	Completed:	Yes	Pending		<u>/</u> N/A	Yes	Pending	N/A
	Nebraska licensed e Construction Period		iing design and	cons		working days		Yes No
Н	Other Funds to be	<u> </u>	Purchase Program			id Bridge Fund	Federal Fun	ds thru NDOR
•	Applied:		Bridge Match Pro			ecreation Road Fund	Other:	
VAN	Estimated Costs	County	Municipality		State	Federal	Other	Total
표	(1,000)		50					50
	Print Name:	Jeff Wolfe				City Street	-	44/40/2005
	Signature:				Title:	Superintendent	Date:	11/10/2020
	Signature:				Title:		Date:	11/10/2

	Name (County or M	lunicipality):	Ва	yard		Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	) Number:	M-137 (48)		Work/	Project Length:	0.30	miles	
AL II	Other Work/Project	Number:				(	Control Number:		
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	No	If Yes, Nan	ne of Oth	ner Entity:			
GEN	Location	13th Street	from Main Str	eet to Av		. Install new PCO	C pavement, curl	o, gutter, and	
	Description:				V	valks.			
NS	If Revision, describe the changes:								
SIONS	Notification of Revision		Revisions to th	e Work/Pro	iect	Other:			
REVI	of One-Year Plan?	If Yes, what is	Emergency Wo			ounci.			
Œ	Yes No the reason?		Additional Funding Available						
IDS	Functional Class	National:	Local			State:	Local		
STNDS	Design Standards	Table 2-001.	03.	F		National Highw	ay System:	Yes 🔃 No	
SPD	Design Speed:	25	MPH	Poste	d/Anti	cipated Speed =	25	MPH	
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Tru	ıcks %	Design Year	VPD	Hvy Trucks %	
TR	Avg Duny Trume :	2018	100	5		2050	200	5	
λ	HIGHWAY, ROAD		TING		PROI	POSED IMPROVE	MENT		
ROADWAY	OR STREET	Surface Type	Width (ft)	Surface	Туре	Thickness (in)	Width (ft)	Work Type	
OAI	Traveled Way:	Gravel	32	Conc	rete	6	32	N&R	
	Shoulders:	Earth	4	Conc	rete	6	Curbed		
IRES	BRIDGES AND STRU		STING		PROP	OSED IMPROVE	MENT		
CTU	Structure Nu		Structure	Condi				Design Loading	
TRU	City/County -	NBIS	Туре	SR SD	FO	Structure Type	Size	and Work Type	
<b>BRIDGES &amp; STRUCTURES</b>									
3ES									
RID									
В	Other Coope of Mar	-1							
Æ	Other Scope of Wor  Add Auxiliary La		Guardrail		_	ght of Way Remove Existing Bridge/Structure ties Work Bridge Re-deck			
COPE	Sidewalk/Trail	rie(s)	Fencing		nting	es work	Bridge Re-deck		
OTHER S	Removal of Road	dside Obstacles	Curb Work			rol Devices	Storm Sewer or Cul	verts	
THE	Flatten Vertical C		Curb Ramp(s)	_		n Detour	Erosion Control		
	Other:								
ES	Drainage Study Comp		_	cilities		Work/Project R	elaxation of Stanc	lards Requested	
۱LYS	Yes Analyses	Pending	N/A			Yes		N/A	
ANALYSES	Completed:	Yes	st Effective Ana	ilysis  √ n/	Α	Otne:	r Benefit/Cost Ar	nalysis N/A	
	Nebraska licensed e						: eag	Yes No	
	Construction Period					working days		<u> </u>	
IAL	Other Funds to be		Purchase Program		7	aid Bridge Fund ecreation Road Fund	Federal Fun Other:	ds thru NDOR	
NC	Applied: Estimated Costs	County	Municipality	gram Sta	-	Federal	Other Other	Total	
<b>FINANCIAL</b>	(1,000)	2001111	350	Jta		· cacrai	3 0.101	350	
	Print Name:	Jeff Wolfe				City Street			
	Signature:			Title	e:	Superintendent	Date:	11/10/2020	

	Name (County or M	lunicipality):	Ва	yard		Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	) Number:	M-137 (49)		Work/	Project Length:	0.30	miles	
AL II	Other Work/Project	t Number:				(	Control Number:		
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	No	If Yes, Na	me of Otl	ner Entity:			
GEN	Location	14th Street	from Main Str	eet to A		C. Install new PC	C pavement, curl	o, gutter, and	
	Description:				V	valks.			
SI	If Revision, describe the changes:								
SIONS	Notification of Revision		Revisions to th	o Work/Pr	oioct	Other:			
REVI	of One-Year Plan?	If Yes, what is	Emergency Wo			Other.			
~	Yes No the reason?		Additional Funding Available						
DS	Functional Class	National:	Local			State:	Local		
STNDS	Design Standards	Table 2-001.	03.	F		National Highw	ay System:	Yes No	
SPD	Design Speed:	25	MPH	Post	ed/Anti	cipated Speed =	25	MPH	
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Tr	ucks %	Design Year	VPD	Hvy Trucks %	
TR/	Avg Dally Traffic.	2018	100	5	5	2050	200	5	
٨	HIGHWAY, ROAD	EXIS	TING		PROI	POSED IMPROVE	MENT		
ROADWAY	OR STREET	Surface Type	Width (ft)	Surface	г Туре	Thickness (in)	Width (ft)	Work Type	
OAC	Traveled Way:	Gravel	32	Cond	rete	6	32	N&R	
Ř	Shoulders:	Earth	4	Cond	rete	6	Curbed		
<b>BRIDGES &amp; STRUCTURES</b>	BRIDGES AND STRU		EXIS	STING		PROF	OSED IMPROVE	MENT	
CTU	Structure Nu		Structure	Cond				Design Loading	
RU	City/County -	NBIS	Туре	SR SE	) FO	Structure Type	Size	and Work Type	
& ST				<u> </u>					
ES (				<u> </u>	<u> </u>				
SID				<u></u>	<u> </u>				
BF									
щ	Other Scope of Wor		Grading			ght of Way Remove Existing Bridge/Structure			
COPE	Add Auxiliary La	ne(s)	Guardrail Fencing		her Utiliti hting	es Work	Bridge Re-deck Bridge Rail		
OTHER S	Sidewalk/Trail Removal of Road	deida Obetaclas	Curb Work			rol Devices	Storm Sewer or Cul	verts	
뿔	Flatten Vertical (		Curb Ramp(s)	_	nstruction	_	Erosion Control	verts	
0	Other:					_			
ES	Drainage Study Comp	leted for Structu	ıres/Drainage Fa	cilities		Work/Project R	elaxation of Stanc	lards Requested	
LYS	Yes	Pending	✓ N/A			Yes		✓ N/A	
ANALYSES	Analyses Completed:	Cos   Yes	st Effective Ana		/A	Othe Yes	r Benefit/Cost Ar	15 1	
1	Nebraska licensed e						Pending	Yes No	
	Construction Period		ing design and	2011311.0		working days		103	
7	Other Funds to be	<u> </u>	Purchase Program		_	Aid Bridge Fund	Federal Fun	ds thru NDOR	
\CI\	Applied:	LB960 County	Bridge Match Pro	gram	State R	ecreation Road Fund	Other:		
<b>FINANCIAL</b>	Estimated Costs	County	Municipality	Sta	ite	Federal	Other	Total	
표	(1,000)		350					350	
	Print Name:	Jeff Wolfe		T:±1	lo:	City Street	Data	11/10/2020	
	Signature:			Tit	e.	Superintendent	Date:	11/10/2020	

	Name (County or M	lunicipality):	Ва	yard	Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	) Number:	M-137 (50)	Wor	k/Project Length:	N/A	miles	
AL II	Other Work/Project	t Number:		Control Number:				
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	No	If Yes, Name of	Other Entity:			
GEN	Location							
	Description:			City wide	ADA access ramps	S		
S	If Revision, describe							
ISIONS	the changes: Notification of Revision							
REVIS	of One-Year Plan? If Yes, what is			ne Work/Project	Other:			
RE	Yes No	the reason?	_ ` `	ork/Proj Needed nding Available			· · · · · · · · · · · · · · · · · · ·	
(۵				iding Available		1 1		
STNDS	Functional Class	National:	Local		State:	Local		
	<u>Design Standards</u>	Table 2-001.	03.	F	National Highv	vay System:	Yes No	
QdS	Design Speed:	25	MPH	Posted/Ar	nticipated Speed =	25	MPH	
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Trucks 9	% Design Year	VPD	Hvy Trucks %	
TR/	Avg Daily Traffic .	2025	100	5	2055	200	5	
١٨	HIGHWAY, ROAD	EXIS	TING	PR	OPOSED IMPROVI	EMENT		
ROADWAY	OR STREET	Surface Type	Width (ft)	Surface Typ	e Thickness (in)	Width (ft)	Work Type	
OAE	Traveled Way:	Concrete	Varies	Concrete	6	Varies	3R	
	Shoulders:	Concrete	Varies	Concrete	6	Curbed		
<b>BRIDGES &amp; STRUCTURES</b>	BRIDGES AND STRU		EXIS	STING	PRO	POSED IMPROVE	MENT	
UTC	Structure Nu		Structure	Condition			Design Loading	
RU	City/County -	NBIS	Туре	SR SD FC	Structure Type	Size	and Work Type	
ž ST								
ES 8								
IDG								
BR								
Ų.	Other Scope of Wor		Grading		ght of Way Remove Existing Bridge/Structure			
COPE	Add Auxiliary La	ne(s)	Guardrail	<del></del>	lities Work	Bridge Re-deck		
R S	Sidewalk/Trail	d-: d- Ob-+l	Fencing  Curb Work	Lighting		Bridge Rail		
OTHER S	Removal of Road Flatten Vertical (		Curb Ramp(s)		ntrol Devices ion Detour	Storm Sewer or Cul Erosion Control	verts	
Ö	Other:	curve(s)	Curb Kamp(s)	Construct	lon Detoui	_ Elosion Control		
S	Drainage Study Comp	leted for Structi	ures/Drainage Fa	 icilities	Work/Project	Relaxation of Stand	dards Requested	
ANALYSES	Yes	Pending	N/A		Ye		✓ N/A	
NAI	Analyses		st Effective Ana			er Benefit/Cost Ai	1. 1	
٧	Completed:	Yes	Pending	N/A	Ye	es Pending	N/A	
	Nebraska licensed e Construction Period		iing design and		0.0 working days		Yes No	
Н	Other Funds to be	· · · · · ·	Purchase Program		e-Aid Bridge Fund	Faderal Fur	nds thru NDOR	
<b>FINANCIAL</b>	Applied:		Bridge Match Pro		Recreation Road Fund			
IAN	Estimated Costs	County	Municipality	State	Federal	Other	Total	
FIN	(1,000)		50				50	
	Print Name:	Jeff Wolfe			City Stroot			
				Title:	City Street Superintendent	Date:	11/10/2020	
	Signature:							

	Name (County or M	lunicipality):	Ва	ıyard	Existing W/P	New W/P	Revision W/P
NFC	Work/Project (W/P)	) Number:	M-137 (51)	Work/	Project Length:	0.20	miles
AL II	Other Work/Project	Number:			C	Control Number:	
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	No	If Yes, Name of Oth	ner Entity:		
GEN	Location						
	Description:	Avenu	ie A from Cana	l Street to 12th	Street. Seal coat	existing asphalt	surface
NS	If Revision, describe the changes:						
	Notification of Revision		Revisions to th	ne Work/Project	Other:		
REVI	of One-Year Plan?	If Yes, what is the reason?		ork/Proj Needed			
	Yes No		Additional Fun	nding Available			
STNDS	Functional Class	National:	Local		State:	Local	
	Design Standards	Table 2-001.	03.	F	National Highwa	ay System:	Yes No
SPD	Design Speed:	25	MPH	Posted/Anti	cipated Speed =	25	MPH
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %
TR	,	2025	100	5	2055	200	5
ΑY	HIGHWAY, ROAD		TING		POSED IMPROVEI		
ROADWAY	OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type
₹OA	Traveled Way:	Asphalt	32	Asphalt	0.5	32	MAINT
	Shoulders:	Concrete	Curbed	Concrete	6	Curbed	N 4 C N IT
JRE	BRIDGES AND STRU Structure Nu		Structure	STING Condition	PROP	OSED IMPROVE	
JCT	City/County - NBIS		Type	SR SD FO	Structure Type	Size	Design Loading and <b>Work Type</b>
STRU	City/ Country	110.0	Туре	31( 32 10	Structure Type	Size	and Work Type
88							
)GE							
BRIDGES & STRUCTURES							
	Other Scope of Wor	·k:	Grading	Acquire Rigl	nt of Way	Remove Existing Bri	dge/Structure
COPE	Add Auxiliary La	ne(s)	Guardrail	Other Utilitie	•	Bridge Re-deck	
SC	Sidewalk/Trail		Fencing	Lighting		Bridge Rail	
OTHER S	Removal of Road		Curb Work	Traffic Conti		Storm Sewer or Cul	verts
OT	Flatten Vertical C	Curve(s)	Curb Ramp(s)	) Construction	n Detour	Erosion Control	
S	Other:  Drainage Study Comp	leted for Structu	res/Drainago Fa	ocilities	Mark/Project P	elaxation of Stanc	lards Requested
ANALYSES	Yes	Pending	V N/A	acilities	Yes		✓ N/A
NAL	Analyses	Cos	st Effective Ana	alysis	Other	Benefit/Cost Ar	nalysis
A	Completed:	Yes	Pending	N/A	Yes	Pending	N/A
	Nebraska licensed e Construction Period		iirig design and		working days		Yes No
	Other Funds to be		Purchase Program		aid Bridge Fund	Federal Fun	ids thru NDOR
<b>FINANCIAL</b>	Applied:		Bridge Match Pro		ecreation Road Fund	Other:	
NAN	Estimated Costs	County	Municipality	State	Federal	Other	Total
F	(1,000)		25				25
	Print Name:	Jeff Wolfe		T:11-	City Street	D-1-	11/10/2020
	Signature:			Title:	Superintendent	Date:	11/10/2020

	Name (County or M	lunicipality):	Ва	iyard	Existing W/P	New W/P	Revision W/P	
NFC	Work/Project (W/P)	) Number:	M-137 (52)	Work,	Project Length:	0.10	miles	
AL II	Other Work/Project	Number:				Control Number:		
<b>GENERAL INFO</b>	Interlocal Agreeme	nt: Yes	No	If Yes, Name of Ot	her Entity:			
GEN	Location							
	Description:	2nd Avenue	from 4th Stree	t to 5th Street.	Remove and repl	ace pavment, cu	ırb, and gutter.	
SNOIS	If Revision, describe the changes:							
ISIC	Notification of Revision	16.74	Revisions to th	ne Work/Project	Other:			
REVI	of One-Year Plan?	If Yes, what is the reason?	Emergency Wo	ork/Proj Needed				
	Yes No		Additional Fur	nding Available				
STNDS	Functional Class	National:	Local		State:	Local		
	Design Standards	Table 2-001.	03.	F	National Highwa	ay System:	Yes No	
SPD	Design Speed:	25	MPH	Posted/Ant	icipated Speed =	25	MPH	
TRAFF	Avg Daily Traffic:	Initial Year	VPD	Hvy Trucks %	Design Year	VPD	Hvy Trucks %	
TR	Avg Duny Trume .	2025	100	5	2055	200	5	
γ	HIGHWAY, ROAD		TING	PRO	POSED IMPROVE	MENT		
M	OR STREET	Surface Type	Width (ft)	Surface Type	Thickness (in)	Width (ft)	Work Type	
ROADWAY	Traveled Way:	Concrete	38	Concrete	8	38	3R	
	Shoulders:	Concrete	Curbed	Concrete	6	Curbed		
IRES	BRIDGES AND STRU			STING	PROP	OSED IMPROVE		
CT	Structure Nu		Structure	Condition	C	6.	Design Loading	
TRU	City/County -	NBIS	Туре	SR SD FO	Structure Type	Size	and Work Type	
<b>BRIDGES &amp; STRUCTURES</b>								
GES				<u> </u>	-			
RID					-			
В	Other Scope of Wor	·k·		A service Dis	ht = £10/	Damaya Evistina Bri	daa/Ctuustuus	
COPE	Add Auxiliary La		Guardrail	Other Utilit	ght of Way Remove Existing Bridge/Structure ties Work Bridge Re-deck			
SCO	Sidewalk/Trail		Fencing	Lighting		Bridge Rail		
OTHER S	Removal of Road	dside Obstacles	Curb Work	Traffic Cont	rol Devices	Storm Sewer or Cul	verts	
OTH	Flatten Vertical 0	Curve(s)	Curb Ramp(s)	) Constructio	n Detour	Erosion Control		
	Other:							
ANALYSES	Drainage Study Comp	leted for Structu Pending	ıres/Drainage Fa	ncilities	Work/Project R	elaxation of Stand	The second second	
ALY	Yes Analyses		st Effective Ana	alveis		Pending  r Benefit/Cost Ar		
AN	Completed:	Yes	Pending	N/A	Yes		<u>√</u> N/A	
	Nebraska licensed e		ling design and				Yes No	
	Construction Period	<u> </u>			) working days			
<b>FINANCIAL</b>	Other Funds to be Applied:		Purchase Program  Bridge Match Pro		Aid Bridge Fund Recreation Road Fund	Federal Fun Other:	ds thru NDOR	
IAN	Estimated Costs	County	Municipality	State	Federal	Other	Total	
FIN	(1,000)		200				200	
	Print Name:	Jeff Wolfe		TOL	City Street	D-1:	14/10/2020	
	Signature:			Title:	Superintendent	Date:	11/10/2020	

### SUMMARY OF ONE- AND SIX-YEAR PLAN

Name (County/Municipality): Village of Bayard M-137 Six-Year Period Ending: 12/31/2026

	<b>√</b>	1					
Work or Project Number	Year One	Length	Unit of Measure	General Location Description	Type of Improvement	Est. Cost (Thousands)	Additional Information
M-137(36c)		300.0		1st Avenue	OVRLY	50	
M-137(52)	Χ	0.1	miles	2nd Avenue	CONC PVMT	200	Revised
M-137(7)		200.0	feet	Avenue B/3rd Street	CONC PVMT	160	Intersection
M-137(9)		0.5	miles	Avenue A & Avenue B	GR, CONC PVMT	200	
M-137(22)		300.0	feet	3rd Street	CONC PVMT	100	
M-137(48)		0.3	miles	13th Street	CONC PVMT	350	
M-137(49)		0.3	miles	14th Street	CONC PVMT	350	
M-137(50)				ADA ramps City Wide	CONC PVMT	50	ADA ramps
M-137(51)		0.2	miles	Avenue A	SURFSEAL	25	
					TOTAL COST ESTIMATE:	1,485	
Check if no works/projects					-		•
to report in One-Year	~			Estimated Available Funding	Entire Six-Year Period	1,235	
				(Thousands)	First Year Only	100	
Printed Name:	Jef	f Wolfe	S1025		Municipalities: add note(s) if acc	cumulating, invest	ing or relinquishing funds
Signature:				Title:	City Street Superintendent	Date:	11/10/2020

### REPORT OF PREVIOUS YEAR HIGHWAY, ROAD OR STREET IMPROVEMENT

Name (County/Municipality): Village of Bayard M-13				7 Previous Year End Date:				December 31, 2020		
	1	T	,	<b>√</b>	✓		✓	✓	✓	
Project Number	Length (Nearest Tenth)	Unit	Projected Cost (Thousands)	Contracted	Own Forces	Date Completed (Actual or Estimated)	Amended (Key Items)	Delayed	Deleted from OneAndSix	Additional Information
Normal Maintenance		_					_			
Printed Name:	Jeff Wolfe S1025				lunic	lunicipalities: add a note if Highway Allocation				n funds were relinquished to the county
Signature:				Tit	tle:	City Street Super	intend	dent	Date:	11/10/2020

### BAYARD

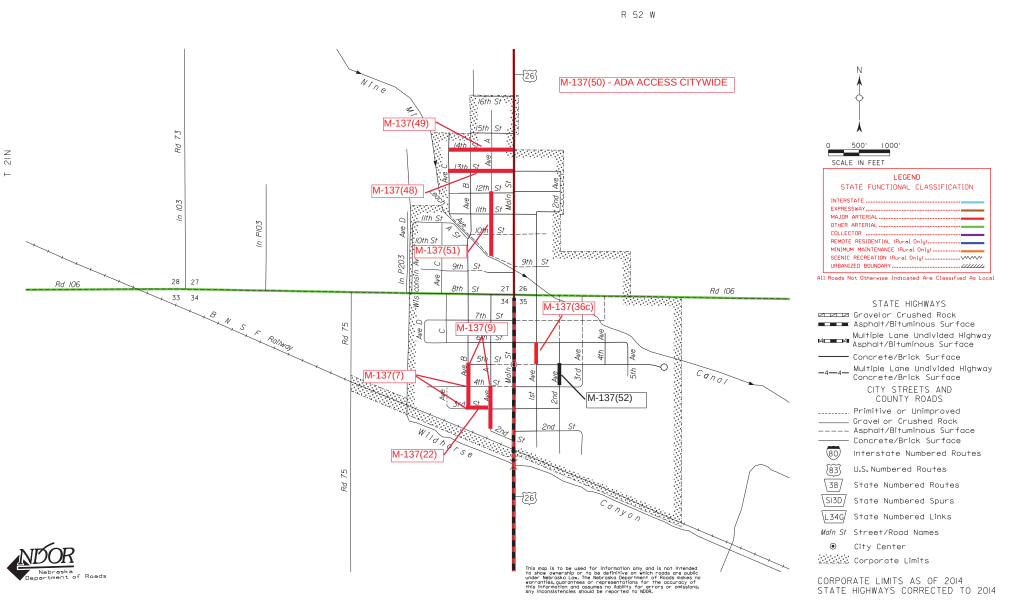
MORRILL COUNTY NEBRASKA

POPULATION 1,209 (2010 CENSUS) 2014

### 2021 BAYARD 1-6 YR STREET PROGRAM

1YR PROJECTS

**6YR PROJECTS** 



BAYARD