County:	City:				Village:			
Saline_				·				
Location Description:		141	٠.			•		
Big Blue Pred	cinct-Located in	ı Center Se	ction 15 & 2	22-T7N-F	R4E	_		
			:	•	•			
xisting Surface Type a	nd Structures: <i>(Suci</i>	h as dirt, gravel	, asphalt, concre	te, culvert, (or bridge)			
Gravel		£						
					•			
		**			•			
	•							
	· · · · · · · · · · · · · · · · · · ·	·						
verage Daily Traffic:				Classifica	tion Type; <i>(As show</i>		al Class	ification Map)
20	04 = 70, 202		-			Local		·
		F	PROPOSEDI	MPROVE	MENT			
	10-20	Burfacing:		Thickn		Wi	dth:	
Design Stan	aara No.		Gravel		2"			28"
⊠ Grading		Concrete			1 Erosion Cor	trol	Γ	Fencing.
		Curb &-Gu	Hor	·	Right of Way		F	Sidewalks
Aggregate	braumit .				_ •	*	- <u>L</u>	
Armor Co	at 🔲	Drainage S	structures] Utility Adjust	ments	L	Lighting
n	R. R. R. B.	toadway Width:		Length:		Туре);	
Bridge to Rema	g 1987 al-lean gleichnam Geelecht in Herschafe							······································
New Bri	laa R	oadway Width:		Length:		Туре	£	
TO THE STATE OF TH	Eligation Addition of English and			<u> </u>				
Box Cul	/ert	pan:	Rise:		Length:	Туре	;	
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Lamethy		Tuno		.
Culve	t salahan bi	iameter:		Length:		Туре	•	
The way to A to To The William Parties of the Control of the Contr		····						
☐ Ye	s 🔯 N/A - Br	idges and (Culverts Siz	ed	∐ Hydra	aulic Analy	/sis Pe	∍nding
her Construction Featu	res:							
Pull up should		rk to 28'				•		
i dii dp should	ora, inarrow bac	JK 10 20			1			
						÷		
		•						•
•	•		•					
ATTION OF THE	TT				TT mmm	TT		TOTAL
ESTIMATED COST	H COUNTY	H CITY	H S	TATE	H FEDERAL	H OTHE	:R	IUIAL
(in Thousands)	10			ļ	i			10
H OPTIONAL		<u> </u>		D 1 . 1 1 1				
ect Length: (Nearest 1		1easure)		Project No.:		0.76 (600)	١	
	2.0 miles					C-76 (628)		
nature:	11. 6.0		Title:	annafa i Eltin	ha C	10 10 d = 117 t	Date:	0.0.0047
Dune	H Filis		Saline Co	unty Hig	hway Superint	endent		2-3-2017

County:	City:				Village:		
Saline							
Location Description:	not					-	
Big Blue Preci Between Secti	1101 One 2 & 3 T	7NLR4F 3 Te	enths				
and in Section			HUIO				
and in Section	5 3 1 1 N-1 \41	U Termis				•	
Existing Surface Type an	d Cturnturant (C	uch on dist ground	nenhalt concre	ite culvert or	hridge)		
		ucii as uiit, gravei,	asprian, concre	ie, cuiveri, or	bridge		
Gravel, Culver	เอ						
							•
Average Daily Traffic:			·	Classificatio	n Type: (As shown	on Functional	Classification Map)
	= 375 , 20	16 = 400				llector-Loc	
2000	010, 20		PROPOSEDI	MPROVEM	ENT		
	123 NA	Surfacing:		Thicknes		Widt	
Design Stand	aru No.	RC1	Asphalt		8"		22'
] Concrete			Erosion Contr	ol	Fencing
] Curb & Gu	tter		Right of Way		Sidewalks
Armor Coa	ıt 🗵] Drainage S	Structures		Utility Adjustm	nents	Lighting
Bridge to Remai	n in Place	Roadway Width:		Length:		Type:	• •
10096 10 10010	Asserting the second	Roadway Width:		Length:		Type:	
New Brid	ge	Noadway Widin		Longa.		.,,,,	
Box Culv	24	Span:	Rise:		Length:	Type:	
BOX CUIV	611 65/4 14. (* 14)			Langth		Туре:	
···········Cülver	S alata alah ya bil	Diameter:	30"	Length:	45"	Type.	CMP
NZ V	NI/A			od		ilic Analys	sis Pending
∑ Yes		Bridges and	Cuiverts Siz	.eu		ano Anaiye	no i citaling
Other Construction Featur		11		4.4			
Grading, Culve	erts, 8" Asph	alt		•			. '
-							
			· · · · · · · · · · · · · · · · · · ·	·			
ESTIMATED COST	H COUNTY	H CIT	/ H s	STATE	H FEDERAL	H OTHE	R TOTAL
(in Thousands)	230						230
H OPTIONAL Project Length: (Nearest 7)		of Measure		Project No.:			
Froject Length, (Nearest 1	0.8 mile	S			C	-76 (658)	
Signature:			Title:				Date:
Dru	e H Fili	И	Saline C	ounty High	nway Superinte	endent	2-3-2017

County: Saline	City:				Village:		
Location Description:							
	-Located be	tween Section 2	9 & 30-1	Γ6N-R4E			
VVIIDOI 1 700IIIO	2000100 20						
						•	
Existing Surface Type and	Structures: (Su	ch as dirt. gravet asoh	alt concre	te. culvert. or	· bridae)		
Gravel, 165' Ste		orrad ant, graver, aspri	ian, come	.,			
Structure #C00							
Ottablato 11 000	77010000						
Average Daily Traffic:				Classification	on Type: (As showr	on Functional C	lassification Map)
	7 = 40, 20	17 = 45				Local	
200	10, 20		POSED I	MPROVEN	TENT		
	-4 X12	Surfacing:		Thickne		Width:	0.01
Design Standa	ira No.	RL-3 Gra	avel		2"		28'
		Concrete	_	\boxtimes	Erosion Con	rol	Fencing
		Curb & Gutter		\boxtimes	Right of Way	•	Sidewalks
Armor Coat		Drainage Struc	tures	\boxtimes	Utility Adjust	ments	Lighting
☐ Asphalt	-	·					
3. 81A 1999 S. A. S.	i. hiszs	Roadway Width:	· · · · · · · · · · · · · · · · · · ·	Length:		Type:	
Bridge to Remain	in Place						
New Bridg	1 e	Roadway Width: 28'		Length:	160'	Type:	Girder
There is a company of the same	upda a Kon Panga a rebota Aranga	Span:	Rise:	<u></u>	Length:	Туре:	Oli dol
Box Culve	i rt	- Pari					
Culvert	a nesettanis	Diameter:		Length:		Type:	
Guiveit	Anna di Angarana di Angaran Angarana di Angarana di Ang						
☐ Yes	☐ N/A - E	Bridges and Culv	erts Siz	ed		ulic Analysis	s Pending
Other Construction Feature	s:						
NEW Bridge							
Approach gradir	ng & gravel s	surfacing					
							•
		•					
ESTIMATED COST	H COUNTY	H CITY	не	STATE	H FEDERAL	H OTHER	TOTAL
ESTIMATED COST (in Thousands)		FI GII I	11 3	, , /7, 1, 1-	AT LEDELINGE		600
H OPTIONAL	600						000
Project Length: (Nearest Te				Project No.:		O 70 (070)	
	0.2 miles					C-76 (679)	ite:
Signature:	H Files	Title:		ountv Hia	hway Superint	- 1	2-3-2017

County:	City:				Village:		
Saline Location Description:							
1	ct-Located be	tween Section 7	- 18-T6N	J-R4F			
AAlinei i teciii	Ct-Located be	Ween econon 7	10 101	11111			
Existing Surface Type at	nd Structures: (Suc	ch as dirt, gravel, asph	alt, concrete	e, culvert, oi	r bridge)	- 1,	
Gravel, 125' S		•					
Structure #C0							
						•	
Average Daily Traffic:				Classificati	on Type: (As showr		lassification Map)
20	008 = 40, 201		OCED IN	DDOVEN	NEALT	Local	
	######################################	Surfacing:	POSED IM	Thickne		Width:	
Design Stand	dard No.	RL-3 Gra	vel	1111011110	2"		28"
		Concrete		\boxtimes	Erosion Con	trol	☐ Fencing
	· 🗍	Curb & Gutter		\boxtimes	Right of Way	!	☐ Sidewalks
Armor Co		Drainage Struct	tures	\boxtimes	Utility Adjust	ments	Lighting
☐ Asphalt							
Bridge to Rema	in in Place	Roadway Width:		Length:		Type:	
Dridge to Keria	国际的证明 在10个时间的中国的证明。	Roadway Width:		Length:		Type:	
New Brid	dge	28'		Lengui.	160'		ressed Inverted Tee
Box Culv	iert	Span:	Rise:		Length:	Type:	
, , , , , , , , , , , , , , , , , , ,	· 海底器数约 [数点:2014.1.35.35]	 Diameter:	<u> </u>	Length:		Type:	
~~ □ Culvei	1	Diameter.		zongan.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
☐ Ye	s 🗀 N/A - P	ridges and Culv	erts Size	d		ulic Analysis	s Pending
Other Construction Featu		Tragos and Carr					<u> </u>
NEW Bridge	1105.						
Approach grad	ling & gravel s	urfacing					
444	0 0	J					
				i			
•	-						
ESTIMATED COST	H COUNTY	H CITY	H ST	ATE	H FEDERAL	H OTHER	TOTAL
<i>(in Thousands)</i> H OPTIONAL	600						600
Project Length: (Nearest		L Measure)	 F	roject No.:			
r rojeot Eerigiii. (Mearest	0.2 miles					C-76 (687)	
Signature:	ne H Filip	Title:				Da	
On	ul 17 rvai	Sa	aline Col	unty Hial	าway Superint	enaent	2-3-2017

County:	City:				Village:		
Saline							
Location Description:	· Draginat (Center Section 12	TONE) Z 🗀			
Dorcheste	Precinci-C	Jenier Section 12	-1014-17	OL.			
Existing Surface Type and S	Structures: (Su	rch as dirt, gravel, aspha	alt, concre	te, culvert, or	· bridge)		
Dirt, 20' exi							
•	•						
	•						
Average Daily Traffic:				Classification	on Type: (As shown		l Classification Map)
2023	= 15, 20	33 = 20	0050	MDDOVEN		Local	
		· · · · · · · · · · · · · · · · · · ·	OSEDII	MPROVEN Thickne		Wid	th·
Design Standa	rd No.	Surfacing: RL-3 Di	rt	THICKIE	55.	T T T	26'
		Concrete			Erosion Cont	rol	Fencing
☐ Aggregate		Curb & Gutter		一	Right of Way		Sidewalks
Armor Coat	×	Drainage Struct	ures		Utility Adjustr	nents	Lighting
☐ Asphalt	<u> </u>	, 2.5		- I			
The state of the s		Roadway Width:		Length:		Type:	
Bridge to Remain	in Place						
New Bridg	e	Roadway Width:		Length:		Type:	
Box Culve	rt	Span:	Rise:		Length:	Type:	
Culvert		Diameter: Twin 72	u	Length:	55'	Type:	CMP
⊠ Yes	□ N/A -	Bridges and Culv	erts Siz	ed	☐ Hydra	ulic Analy	sis Pending
Other Construction Features							
Twin 72" x 55'		-leadwall					
ESTIMATED COST	H COUNTY	H CITY	H :	STATE	H FEDERAL	H OTHE	ER TOTAL
(in Thousands) H OPTIONAL	45						45
Project Length: (Nearest Te	nth, State Unit 0.1 mile			Project No.:	(C-76 (705)
Signature: 0				I		2 , 3 (700	Date:
Bruse	H Fil	yai s		ounty Hic	ıhway Superint	endent	1-24-2023

County:	City:			Village:		
Saline						
Location Description:	ı					
Monroe Precino		=				
Between section	ns 10-15 T7N-R2	<u></u>				
Existing Surface Type and	Structures: (Such as di	rt. gravel, asphalt. cond	crete, culvert, or	· bridge)		
Gravel, 20'x20'		, 5,,,,				
J-15-N-3						,
5,75,110						
Average Daily Traffic:			Classificati	on Type: (As shown		sification Map)
	7 = 45, 2027 =		1 H P PR 500 45 4 1 1 1 1 1 1		Local	
	and the second second second		IMPROVEN Thickne		Width:	
Design Standa	ard No.	ing: RL3 Gravel	inickne	ess: 2"	V YICUI.	28'
- Company of the state of the s	- Suffer, N. MacQuistes E. J. Call	crete			·ol [Fencing
☐ Grading	1	o & Gutter		Right of Way		☐ Sidewalks
☐ Aggregate ☐ Armor Coat	=	nage Structures	<u> </u>	Utility Adjustn	nents [Lighting
Armor Coat				g s segenden	•	
3 4 5 TELEVISION STORY #11	Roadw	ay Width:	Length:		Type:	
Bridge to Remain	n in Place					
New Brid	Roadw	ay Width:	Length:		Туре:	
A CAMPANIAN AND A STREET OF THE STREET,	Span	Rise:		Length:	Type:	
Box Culve		win 12'	6'	60'		CBC
Culvert	Diamet	er:	Length:		Type:	
			<u> </u>		ulio Apolicalo E	Pending
⊠ Yes	∐ N/A - Bridge	es and Culverts S	sized 	Hydra	ulic Analysis F	enung
Other Construction Feature						
	ng Twin 12'x6'x60	CBC				
Gravel surfacing	3					
				·		
	-					
	TT	TT OUT!	CTATE	H FEDERAL	H OTHER	TOTAL
ESTIMATED COST (in Thousands)	H COUNTY	H CITY H	I STATE	11 FEDERAL	TT OHIET	150
H OPTIONAL	150					100
Project Length: (Nearest Te	enth, State Unit of Measu	ure)	Project No.:		76 (760)	
	0.1 miles				C-76 (762)	
Signature:	H Filsi	Title: Saline	County Hig	hway Superint		2-3-2017
	0"	1 341110		,		

County:	City:				Village:			
Saline Saline								
Location Description: Turkey Creek Pro	ecinct							
West side section								
VVC31 3140 0001101	,,,,,,,,,							
Existing Surface Type and S			alt, concret	e, culvert, or	r bridge)			
Gravel, 48' Existi		ridge						
Bridge #C007610	0105							
D. 11. 77 70				Classificati	on Type: (As shown	on Functiona	l Classif	ication Map)
Average Daily Traffic:	= 35, 2029	= 40		Jacomoati	z i jpol (i lo oliovili	Local		• •
2019	- UU; EUES	PROF	POSED II	MPROVEN	MENT			
Design Standar	d No	rfacing:		Thickne		Wid	th:	28'
Design Standar	<u> </u>	RL3 Gra	vei					Tencing
		Concrete					<u> </u>] Felicing] Sidewalks
Aggregate Curb & Cutter								
Armor Coat	⊠ L	лашаде Struc	lui C S		ounty Aujusti	HOLIG	L	J G
Asphalt	i i i po	adway Width:		Length:		Type:		
Bridge to Remain	in Place	damay visuum .						
New Bridge	Ro a	adway Width:		Length:		Type:		
7-2000年前 1-35章 1-35章 1-35章 1-35章 1-3500年前 1-35章 1-3	Sn	an:	Rise:	L	Length:	Type:		000
Box Culver	t	Triple 12'		12'	42'	Type:		CBC
Culvert	Dia	ameter:		Length:		i ype:		
	□ N/A - Bri	dges and Culv	erts Siz	ed	☐ Hydra	ulic Analy	sis Pe	ending
Other Construction Features		-0						
Approach grading		-						
Gravel surfacing	•							
					•			
	TT	TT AIM	TT C	TATE	H FEDERAL	Н отн	₽R	TOTAL
ESTIMATED COST (in Thousands)	H COUNTY	H CITY	н 8	STATE	11 LENEKAL	11 0101	-1.	200
H OPTIONAL	200							200
Project Length: (Nearest Ten	th, State Unit of M	leasure)		Project No.	;	C-76 (777)	
Cianaturo	0.3 miles	Title		<u> </u>		0 10 (111	Date:	
Signature: Brune	H Filzi	S	Saline Co	ounty Hig	jhway Superin	tendent		1-25-2019

County:	City:				Village:		
Saline							
Location Description:	La porte de la contraction d						
	reek Precinct		· · ·				
Located	North Side S	ection 2 T6N-F	31≥				
Existing Surface Type a	nd Structures: (Suc	ch as dirt, gravel, as	phalt, concre	te, culvert, o	r bridge)		
Gravel,	24' Existing S	teel Bridge					
Bridge	# C007602625	5					
•							
Average Daily Traffic:				Classificat	on Type: (As shown	on Functional Class	ification Map)
	20 = 40, 203	30 = 45				Local	
	120 - 40; 200		OPOSED I	MPROVE	JENT		
The state of the s		Surfacing:		Thickne	ess:	Width:	
Design Stan	dard No.	Ğrav	/el		2"		28'
	П	Concrete		X	Erosion Cont	trol	Fencing
	, H	Curb & Gutte	r			_	Sidewalks
☐ Armor Co		Drainage Stru					Lighting
	at 🗸 🔼	Diamage out	actures		, Othicy Majaca		
Asphalt		Roadway Width:		Length:		Type:	
Bridge to Rema	in in Place	Roadway Widin.		Length.		1,750.	
	Charles and a second and a second and a second and a second a seco	Roadway Width:		Length:		Type:	
New Bri	dge						
Box Cul	vort	Span:	Rise:	 1	Length:	Type:	CBC
BUX GUI	海景等是是其中,一是在 五	Triple 12'		5'	48'	Type:	CBC
Culve	rt ****	Diameter:		Length:		1,750.	
				1		ulia Analysia D	ondina
⊠ Ye	s 📙 N/A - E	Bridges and Cu	ilverts Siz	ed	Hydra	ulic Analysis P	enaing
Other Construction Feat	ıres:						-
App	oroach Grading	g, CBC					
	vel Surfacing						
	· ·						
				•			
ESTIMATED COST	H COUNTY	H CITY	HS	STATE	H FEDERAL	H OTHER	TOTAL
(in Thousands)	180						180
H OPTIONAL				Dest. (A)			
Project Length: (Nearest	Tenth, State Unit of	' Measure)		Project No.		C-76(806)	
Ol	0.2 miles	Tit	le·			Date:	
Signature:	e H Filái	111		ountv Hi	ghway Superite	1	1-29-2020
0.000					<u> </u>		

County:	City:				Village:			
Saline								
Location Description:								
	t Hill Precinct				•			
Located	between Sec	tions 23-26	T7N-R3E					
Existing Surface Type at	nd Structures: (Suc	ch as dirt, gravei	, asphalt, concre	te, culvert,	or bridge)			
Gravel,	32' Existing T	imber Bridg	е			÷		
Bridge :	# C007602225	5				•	-	
_								
Average Daily Traffic:				Classifica	tion Type: (As show	n on Functions	al Classifica	tion Map)
	20 = 40, 203	80 = 45				Local		
			PROPOSED I	MPROVE	MENT			
	1229 112	Surfacing:		Thickr		Wid	ith:	
Design Stand	ard No.	G	ravel		2"			28'
	. 🗆	Concrete		Σ	Erosion Con	trol		Fencing
Aggregate								Sidewalks
Armor Coat Drainage Structures Dutility Adjustments							Lighting	
☐ Asphalt	E-mary di	Ū		<u></u>				
Pilesanin Harritanin		Roadway Width		Length:		Туре		
Bridge to Remain in Place								
New Brid	dae	Roadway Width:	•	Length:		Туре	:	
		Span:	Rise:	<u>. </u>	Length:	Туре		
Box Culv	/ert	Twin 14	1	8'	42'	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CBC
Culver	t after the second second	Diameter:		Length	:	Туре	:	
	Kangana da kabana da da				r		, 5	17
⊠ Yes	s N/A - B	ridges and	Culverts Siz	ed 	Hydra	aulic Analy	sis Pend	ling
Other Construction Featu								•
	roach Grading	, CBC						
Gra	vel Surfacing							·
ESTIMATED COST	H COUNTY	H CITY	и н я	TATE	H FEDERAL	Н отн	R	TOTAL
(in Thousands)		11 0						200
H OPTIONAL	200							۷۷,0
Project Length: (Nearest		Measure)		Project No.		0.70/007		
	0.1 miles		T!!			C-76(807)	Date	440
Signature: B mul	H Filgi		Title: Saline C	ounty Hi	ghway Superit	endent	Date:	-29-2020
.,	V	1	Juli 10 O	oursey ill	Silvay Caponi	J. 14 J. 1L		

County:	City:				١	√illage:			
Saline									
	en Sect	ions 32-33 T8N-				·			
Existing Surface Type and Struc	tures: (Sucl	h as dirt, gravel, aspha	lt, conċre	te, culvert, c	or bridge,)			
Gravel, 32' E	-								
Bridge # C00	7600515								
Average Daily Traffic:				Classificat	ion Type	: (As shown	on Functio	nal Classi	fication Map)
	40, 203	0 = 45					Local		
		PROP	OSED II	MPROVE	MENT				
Design Standard I	۱ö. ٔ	Surfacing: Gravel		Thickn	ess:	2"		Vidth:	28'
		Concrete			7 Eros	sion Conf	rol		Fencing
Grading		Curb & Gutter		<u> </u>		nt of Way		F	Sidewalks
│ │ │ │ │ │ │ │ │ │ │		Drainage Struct	ures	×		ty Adjusti		F	Lighting
Asphalt		Drainage off doc	41.00	<u>v</u>	y	., ,,		_	
Bridge to Remain in	Place F	Roadway Width:		Length:			Тур	oe:	
	A to sell to be recollished	Roadway Width:		Length:			Тур	oe:	
New Bridge			lm:		Lan	-tla i	Tyr		
Box Culvert	8	Span: Twin 12'	Rise:	10'	Len	gin: 45'	Тур		CBC
Culvert	, , , , , , , , , , , , , , , , , , ,	Diameter:		Length	:		Тур	oė:	
⊠ Yes □	N/A - B	ridges and Culve	erts Siz	ed] Hydra	ulic Ana	ılysis Pe	ending
Other Construction Features:									
Approach	Grading	, CBC							
Gravel St									
		,							
							•		
		· ·	~~		Ϋ́ ~~	-p	TT 0~	urn T	TOTAL
ESTIMATED COST H (in Thousands)	COUNTY	H CITY	H S	TATE	H FI	DERAL	Н от	nek_	
H OPTIONAL	200		1						200
Project Length: (Nearest Tenth, S	State Unit of	Measure)		Project No.	;		C-76(80	8)	
	0.1 miles	Title:					2 7 3 (3 0	Date:	
Signature: Bruce H	Filsi		aline C	ounty Hi	ghway	/ Superite	endent		1-29-2020

County:	City:				Village:			
Saline								
Location Description:	O I Donata	. 1						•
	Creek Precind		-N -D 4 -					
Located	l between Sed	ctions 7-18 I	/N-R1E					
Existing Surface Type a	nd Structures: (Su	ch as dirt, gravel,	asphalt, concre	te, culvert,	or bridge)			
Gravel,	32' Existing 7	Timber Bridge	Э					
Bridge	# C00760180	3 .						
Average Daily Traffic:				Classifica	tion Type: (As showr	on Function	al Classi	fication Map)
	20 = 30, 20	30 = 35				Local		
			PROPOSED I	MPROVE	MENT			
A Walter Control	Jana Kia	Surfacing:		Thickr		Wid	dth:	201
Design Stan	uaru INO.	Gı	ravel		2"			28'
		Concrete			Erosion Conf	trol		Fencing
	e 🗀	Curb & Gut	tter	\triangleright	Right of Way	,		Sidewalks
Armor Co	at 🗵	Drainage S	tructures	Σ	Utility Adjust	ments		Lighting
Asphalt								
FRIER WERM PARTER SEE	ituata ini ser	Roadway Width:		Length:		Туре	:	
Bridge to Rema	iin in Place							
New Bri	dae	Roadway Width:		Length:		Туре	:	
		Span:	Rise:		Lėngth:	Туре	:	
Box Cul	vert	Triple 14		8'	45'			CBC
Gulve		Diameter:		Length	:	Туре	:	
Oulve	Marie Carlotte (1997)							
⊠ Ye	s 🔲 N/A - E	Bridges and (Culverts Siz	ed	☐ Hydra	iulic Analy	/sis Pe	ending
Other Construction Feat	Jres:							
	roach Gradin	a. CBC						
	vel Surfacing	9,						
0,10					•			
						,		,
•								
								•
							·	TOTAL
ESTIMATED COST	H COUNTY	H CITY	HS	TATE	H FEDERAL	H OTH	ER	TOTAL
(in Thousands) H OPTIONAL	225							225
Project Length: (Nearest	Tenth State Unit o	f Measure)		Project No	.:			
Finject Length, (Nealest	0.1 miles			5,550: 140		C-76(809))	
Signature:			Title:			·	Date:	
Bom	e H Filips		Saline C	ounty H	ighway Superite	endent		1-29-2020

County:	City:			Village:		
Saline			<u></u>			
Location Description: Wilber Precinc Center Sectio	et n 14 T6N-R4E					
Existing Surface Type and Struct	ures: (Such as dirt. o	ıravel, asphalt, cond	rete. culvert. or	· bridae)	,	
Gravel 24' Existing T Bridge # C00	imber Bridge	, 4.0., 4.0, 1.0.,	, ,			
Average Daily Traffic:			Classification	on Type: (As shown or		ssification Map)
2022 =	40, 2032 = 45		III DOMESTICA DE LA CONTROL DE	E Am P & NOs	Local	
	Surfacing:	PROPOSED	Thickne		Width:	
Design Standard N	lo.	Gravel	THIORIC	2"	,,,,,	28'
☑ Grading☑ Aggregate☐ Armor Coat☐ Asphalt		ete Gutter ge Structures		Erosion Contro Right of Way Utility Adjustme		☐ Fencing ☐ Sidewalks ☐ Lighting
Bridge to Remain in I	Place Roadway \	Vidth:	Length:		Type:	
New Bridge	Roadway V	Vidth:	Length:		Type:	
Böx Culvert	Span: Twi	12' Rise:	6'	Length: 42'	Type:	CBC
Culvert	Dlameter:		Length:		Type:	
⊠ Yes □	N/A - Bridges	and Culverts S	ized	☐ Hydraul	ic Analysis I	Pending
Other Construction Features: Approach Gravel Su	Grading, CBC rfacing				•	
						,
	COUNTY H	CITY H	STATE	H FEDERAL	H OTHER	TOTAL
(in Thousands) H OPTIONAL	225					225
Project Length: (Nearest Tenth, S	tate Unit of Measure) .1 miles		Project No.:	C-	76(821)	
Signature: Bruce 1-	+ Filipi	Title: Saline	County Hig	hway Superiten	dent Date	: 1-28-2022

County:	City:				Village:					
Saline										
Location Description:	aula Dropinot						,			
	ork Precinct	U 00 00 TEN	I DOE							
Located	Between Sec	tions 28-33 T5N	N-RZE							
Existing Surface Type a	nd Structures: (Suc	h as dirt, gravel, aspl	halt, concre	te, culvert, or	bridge)					
Gravel										
29' Exis	sting steel, Wo	od, Cement Bri	dge							
Bridge	# C007614815	;								
							•			
Average Daily Traffic:				Classification	on Type: (As sho	wn on Funct	ional Class	ification Map)		
	22 = 30, 203	2 = 35				Loca				
	PROPOSED IMPROVEMENT									
		Surfacing:		Thicknes	ss:	.	Width:			
Design Stan	dard No.	Grave			2"			28'		
	П	Concrete	\boxtimes	Erosion Co	ntrol		Fencing			
☐ Aggregate ☐ Curb & Gutter ☐ Right of Way ☐ Sidewalks										
Armor Co		Drainage Struc	tures		Utility Adjus	-	Ī	Lighting		
Armor Co		Drainago ou ac	, tui 00	K_N	- t		-			
a certific com have an e		Roadway Width:		Length:		T,	ype:			
Bridge to Rema	in in Place 🏻	Toadway Wideli.		Longin			,,,			
	9 2-4	Roadway Width:		Length:		T	ype:			
New Bri	William Control of the Control of th									
Box Cul	/ert	Span: 12'	Rise:	8'	Length: 42'	T:	ype:	CBC		
	NEW SALAS SEPTEMBER	I 스 Diameter:		Length:	42		ype:	000		
Culve	t ''	Siameter.		Longan		' '	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	- I NI/A P	ridges and Culv	orte Siza	od		raulic An	alveis P	endina		
∑ Ye		ridges and Culv	761 to 512				aryolo i			
Other Construction Featu										
	roach Grading	i, CBC								
Gra	vel Surfacing									
FORTINATED COOT	TI country	II omy	ПО	TATE	H FEDERAL	H A	THER	TOTAL		
ESTIMATED COST (in Thousands)	H COUNTY	H CITY	н 5	IAIE	II FEDERAL	H U	INEK			
H OPTIONAL	190							190		
Project Length: (Nearest	Tenth, State Unit of	Measure)		Project No.:						
	0.1 miles	•				C-76(82	22)			
Signature: Q	11 E.D.	Title:					Date:	4 00 0000		
Signature: Bruse H Fight Saline (ountv Hia	hway Super	itendent		1-28-2022		

County:	City:				Village:						
Saline											
Location Description:											
Brush C	reek Precinct										
North Si	de Section 5 T	6N-R3E									
Existing Surface Type ar	nd Structures: (Such	n as dirt, gravel, a	asphalt, concre	te, culvert, oi	r bridge)						
Gravel											
30' Exis	ting Timber Bri	idge									
l .	#C007602615	O									
	, 000,000,0										
Average Daily Traffic:	•			Classification	on Type: <i>(As show)</i>		al Classifi	cation Map)			
20	22 = 30, 203					Local					
		PI	ROPOSED II								
nasiaa esaa		urfacing:		Thickne		Wid	dth:	001			
Design Stand	iaru No.	Gra	avel		2"			28'			
	П	Concrete		\boxtimes	Erosion Con	trol		Fencing			
☐ Grading ☐ Goriolete ☐ Curb & Gutter ☐ Right of Way ☐ Sidewa											
	Lighting										
☐ Asphalt			,,								
Bridge to Rome	in in Place R	loadway Width:		Length:		Туре	:	•			
Bridge to Remain in Place											
New Bric	lae R	oadway Width:		Length:		Туре	:				
	Appending a Charles Comme		l Disease		11 mbh.	Tuna					
Box Culv	/ert ∣°	pan: Twin 12'	Rise:	8'	Length: 42'	Туре	•	CBC			
	PERSONAL ALL ALGERTS	iameter:		Length:	72	Туре	•	000			
Culver	t l	iameter.		Longui		1,700	•				
The state of the s	Triple of the second				, , , , , , , , , , , , , , , , , , ,						
	s 📙 N/A - Br	idges and C	ulverts Size	∍d	∐ Hydra	aulic Analy	/sis Pei	nding			
Other Construction Featu	res:	- \ \ \ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
	roach Grading,	CBC									
• •	el Surfacing										
Olav	rei oditading										
	•										
ESTIMATED COST	H COUNTY	H CITY	H S	TATE	H FEDERAL	Н отн	ER	TOTAL			
(in Thousands)								0.40			
H OPTIONAL	240							240			
Project Length: (Nearest 7	enth, State Unit of N	neasure)		Project No.:							
,	0.1 miles	•		-		C-76(823))				
Signature:		T	itle:				Date:				
Signature: Bruce H Fight Title: Saline County Highway Superitendent 1-28-2022							1-28-2022				

County:	City:				Village:					
Saline										
	eek Precinct Between Sed	ctions 23-26	T5N-R3E							
Existing Surface Type and	Structures (Su	ich as dirt. gravel	asphalt concre	ite culvert i	or bridge)					
Gravel	Journal Co. Ton	on as ant, graver,	adpriant, dorrord	io, ourvori, i	n shagoy					
	sting Steel &	Concrete Tru	uss Bridge							
Bridge #	C00761462	0								
Average Daily Traffic:	. 7F 00	00 - 00		Classifica	tion Type: (As shown	on Functional Other Arteri		fication Map)		
202	23 = 75, 20		PROPOSED I	MPROVE		Allei Alten	aı			
		Surfacing:	NOI OOLD I	Thickn	ess:	Widt	:h:			
Design Stand	ard No.	R	L-2		2"			28'		
		Concrete Erosion Control Fencing								
			Curb & Gutter							
Armor Coa	it 🗵	Drainage S	tructures	\trianglerighteq	Utility Adjusti	nents	L	Lighting		
☐ Asphalt		Roadway Width:		Length:		Type:				
Bridge to Remai	n in Place	Roadway Widii.		Length.		туре.				
New Brid	ge	Roadway Width: 28		Length:	140'	Type:	Gir	der Bridge		
Box Culv	ert	Span:	Rise:		Length:	Type:				
Culver		Diameter:		Length		Type:				
⊠ Yes	□ N/A -	Bridges and (Culverts Siz	zed	☐ Hydra	ulic Analy	sis Pe	ending		
Other Construction Featur										
I .	Bridge							•		
Appr	oach Gradin	g, Gravel Su	rtacing							
-										
ESTIMATED COST	H COUNTY	H CITY	/ H :	STATE	H FEDERAL	H OTHE	R	TOTAL		
(in Thousands) H OPTIONAL	1150							1150		
Project Length: (Nearest 7	enth, State Unit o 0.2 miles			Project No		C-76(825)				
Signature: Bada 6	N Fil	isi	Title:	County LI	iahway Sunamit	endent	Date:	1-24-2023		
Saline County Highway Superitendent 1-24-2023							1-24-2020			

County:	City:				Village:			
Saline				···				
Location Description:								
Big Blue	Precinct							
Located	Center Section	on 15-T7N-R	4E	·				
Existing Surface Type an	d Structures: (Su	ch as dirt. gravel.	asphalt, concre	ete. culvert. o	r bridge)			
Gravel		, g,	,		0 /			
	ing Bridge							
1	: C00761431	ΛÞ						
Diage #	. 000701431	OI .						
					T (0)	F16	NKin-kin-Man	
Average Daily Traffic:		00 - 05		Classificati	on Type: (As shown	Local	iassification Map)	
202	23 = 80, 20		nonocen i	MDDOVEN	#ENIT	Lucai		
	The state of the s		PROPOSED I	Thickne		Width:		
Design Stand	ard No.	Surfacing:	ravel	THICKIE	2"	vvidui.	28'	
2 - 12 4 - 12 to be 4 - 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	l	avoi				Fencing	
Aggregate		Curb & Gut		X	Right of Way			
Armor Coa	at 🗵	Drainage S	structures	\boxtimes	Utility Adjustr	nents	Lighting	
Asphalt								
Bridge to Rema	n in Place	Roadway Width:		Length:		Type:		
. Wag direction of the second								
New Brid	lge	Roadway Width:		Length:		Type.		
The state of the s	y di Ya Nasaran Ny ivana	Span:	Rise:	_!	Length:	Type:		
Box Culv	ert	Triple 14	['	14'	42'		CBC	
Culver		Diameter:		Length:		Type:		
Ouivei								
☐ Yes	i	Bridges and	Culverts Siz	zed	🛛 Hydra	ulic Analysi	s Pending	
Other Construction Featur	'es'					y.,		
	roach Gradin	a CBC Gra	vel Surfacin	na				
, App	Odon Ordani	g, 000, 01a	voi Gariadii	9				
				•				
,								
ESTIMATED COST	H COUNTY	H CITY	/ Н:	STATE	H FEDERAL	H OTHER	TOTAL	
(in Thousands)		1 0,11					400	
H OPTIONAL	400						400	
Project Length: (Nearest 7				Project No.:		A 70/000		
	0.1 miles	Ì	Γ	<u> </u>		C-76(826)		
Signature: Bour	e H Fil	101	Title:	County Lili	abuay Sunarit		ate: 1-24 - 2023	
	• •	f*	Saime C	Journey MI	ghway Superite	onuent	1-24-2020	

County:	City:				Village:				
Saline Location Description:									
Crete Pred		'27-T8N-R4E							
Existing Surface Type and	Structures: (Su	ch as dirt. gravel.	asphalt, concret	te, culvert, o	r bridge)				
Gravel	otractaroor (ou	on do any grain,		,	5 ,				
	ng Steel and	d Concrete B	ridge						
	· ·		-						
		_							
Average Daily Traffic:				Classificati	on Type: (As shown		l Classifica	ation Map)	
2023 = 450, 2033 = 475 Local PROPOSED IMPROVEMENT									
		Surfacing:	KOPOSED II	Thickne		Widt	 th:		
Design Standa	rd No.		crete	Trioric	9"			32'	
☐ Grading	\boxtimes	Concrete		X	Erosion Cont	rol		Fencing	
1 PA Oldding								Sidewalks	
	☐ Armor Coat ☐ Drainage Structures ☐ Utility Adjustments ☐ Lighting								
Asphalt									
	in Dinon	Roadway Width:		Length:		Type:			
Bridge to Remain	i in Place	32	1	32'	Type	Steel	-Concrete		
New Bridg	je	Roadway Width:		Length:		Type:			
Box Culve	rt	Span:	Rise:		Type:				
Culvert		Diameter:		Length:		Type:			
⊠ Yes	□ N/A -	Bridges and (Culverts Siz	æd	☐ Hydra	ulic Analy	sis Pen	ding	
Other Construction Feature	s:								
Gradi									
	_	and Shoulde	ring						
	_								
					-				
						I	<u> </u>	TOTAL	
ESTIMATED COST	H COUNTY	H CITY	/ H :	STATE	H FEDERAL	H OTHE	ER	TOTAL	
(in Thousands) H OPTIONAL 350 350						350		1050	
Project Length: (Nearest Te				Project No	•				
	0.5 mile		T=			C-76(830)) Date:		
Signature: Bouse	H Fil	isi	Title: Saline (County H	ighway Superit	endent		1-24-2023	

County: Saline	City:	City: Village:								
Location Description:										
Atlanta Precinct	Located I	North side Sectio	n 1-T6N	N-R1E						
Existing Surface Type and Stru	-	= -	alt, concret	e, culvert, o	r bridge)					
Gravel, 20' Existin	g rimber	bridge								
Average Daily Traffic:				Classificati	on Type: (As shown		assification Map)			
2024 =	= 30 , 20 ;		OSED II	 MPROVEN	#ENT	Local				
		Surfacing:	OSEDII	Thickne		Width:				
Design Standard	No.	Grave			2"		28'			
		Concrete		\boxtimes	Erosion Cont	rol	☐ Fencing			
□ Aggregate		Curb & Gutter			Right of Way		Sidewalks			
Armor Coat										
☐ Asphalt				1		-				
Bridge to Remain in	n Place	Roadway Width:		Length:		Type:				
New Bridge	Roadway Width:		Length:		Type:					
Box Culvert		Span:	Rise:		Length:	Type:				
Culvert		Diameter: Triple 84	4"	Length:	34'	Type:	CMP			
⊠ Yes [□ N/A - I	Bridges and Culv	erts Siz	ed	☐ Hydra	ulic Analysis	Pending			
Other Construction Features:										
Approach Grading Gravel Surfacing	g, Triple 8	4"x34' CMP with	Headw	alls						
Graver Surfacing										
										
ESTIMATED COST [] (in Thousands)	H COUNTY	H CITY	HS	STATE	H FEDERAL	H OTHER	TOTAL			
H OPTIONAL	54						54			
Project Length: (Nearest Tenth	, State Unit o 0.1 miles			Project No.		C-76 (834)				
Signature:		Title				Da	ite:			
Bruce H F	8	saline C	ne County Highway Superintendent 1-24-2024							

County:	City:	ity: Village:								
Saline Location Description:										
Atlanta Precir	ct Loca	ted Between S	Sections 10	D/15-T6N	R1E					
Estation Confess Transport Observed	t			4	- huides					
Existing Surface Type and Struc Gravel, 20' Exis			ispnait, concre	te, cuivert, o	` briage)					
Oravoi, 20 Exis	zang in	ibor Bridge								
Average Daily Traffic:	۸۵ ۵۵ ۰	34 = 45		Classificati	on Type: (As shown	on Functional Local	Classificati	on Map)		
2024 -	40, 20		ROPOSEDI	_ MPROVEN	MENT	Looui				
Design Standard I	No.	Surfacing:	avel	Thickne	ess: 2"	Widt		28'		
⊠ Grading					Erosion Contr	rol		encing		
		Curb & Gutt	er		Right of Way			Sidewalks		
☐ Armor Coat										
☐ Asphalt				I. a		1-				
Bridge to Remain in Place Roadway Width: Length:										
New Bridge	Roadway Width:		Length:		Type:					
Box Culvert		Span:	Rise:		Length:	Type:				
Culvert		Diameter: Quae	d 84"	Length:	32'	Type:		MP		
⊠ Yes □	N/A - I	Bridges and C	Culverts Siz	zed	☐ Hydra	ulic Analy	sis Pend	ing		
Other Construction Features: Approach Grading, Quad 84"x32' CMP with Headwalls Gravel Surfacing										
	COUNTY	Н СІТҮ	Н.	STATE	H FEDERAL	Н отне	R	TOTAL		
(in Thousands) H OPTIONAL	67							67		
Project Length: (Nearest Tenth,	State Unit o 0.1 mile:			Project No		C-76 (835))			
Signature: Brune H Fifii Title: Saline County Highway Superintendent Date: 1-24-2024						24-2024				

County:	City:				Village:					
Saline Location Description:	<u></u>									
Olive Precinct										
	n coc	tions 34/35-T5N-R	1=							
Located between	311 500	10118 34/33-1311-1								
Existing Surface Type and Structu			t, concrete	e, culvert, o	r bridge)					
Gravel, 20' Ex	isting	Timber Bridge								
Average Daily Traffic:				Classificati	on Type: (As shown	on Function	nal Classifi	ication Map)		
2024 = 25, 2034 = 30 Local										
		PROPO	OSED IN	IPROVEN	MENT					
Decign Standard N		Surfacing:		Thickne		W	/idth:			
Design Standard N	J.	Gravel			2"			28'		
		Concrete		\boxtimes	Erosion Cont	rol		Fencing		
Aggregate		Curb & Gutter			Right of Way			Sidewalks		
								Lighting		
☐ Asphalt										
		Roadway Width:		Length:		Тур	e:			
Bridge to Remain in Place										
New Bridge	Roadway Width:		Length:							
Day Culvert		Span:	Rise:	L	Length:	Тур	e:			
Box Culvert		D'accident		[1						
Culvert		Diameter: Twin 78"	•	Length:	34'	Тур	e:	CMP		
⊠ Yes □	N/A -	Bridges and Culve		 ed	☐ Hydra	ulic Ana	Ivsis Pe	endina		
	1 1// \									
Other Construction Features:	O		ON 417	مما مالا:	lla					
		ıg, Twin 78" x 34' (ith nead	walls					
Gravel Sui	tacing									
ESTIMATED COST H (COUNTY	Н СІТУ	Не	STATE	H FEDERAL	Н от	HER	TOTAL		
(in Thousands)		11 0///			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 01		38		
H OPTIONAL	38			Davis (A)						
Project Length: (Nearest Tenth, St. 0.	_{ate Unit} . 1 mile			Project No.		C-76(83	6)	•		
Signature:		Title:		1			Date:			
8 me H	Saline County Highway Superitendent 1-24-2024							1-24-2024		

County:	City:				Village:				
Saline Location Description:									
Olive Precinct	en Sec	tions 10/15-T5 N -I	R1E						
Tuisting Confess Time and Church	(0	ob an alist availal annha	W	in automat as	huidaa)				
Existing Surface Type and Structur Gravel, 16' Ex			it, concret	e, cuivert, or	bridgej				
Average Daily Traffic:				Classificati	on Type: <i>(As shown</i>		l Classification Map)		
2024 = 3	0, 20 :		OCED II	MDDOVEA	arnit	Local			
PROPOSED IMPROVEMENT Surfacing: Thickness: Width:									
Design Standard No). ,	Gravel		THIORITO	2"		28'		
☑ Grading☑ Aggregate☑ Armor Coat☑ Asphalt		Concrete Curb & Gutter Drainage Struct	ures		Erosion Cont Right of Way Utility Adjustr		☐ Fencing ☐ Sidewalks ☐ Lighting		
Bridge to Remain in P	Roadway Width:		Туре:						
New Bridge	Roadway Width:		Length:		Туре:				
Box Culvert		Span:	Rise:		Length:	Type:			
Culvert		Diameter: Triple 72) II	Length:	36'	Туре:	CMP		
⊠ Yes □	N/A - I	Bridges and Culve	erts Siz	ed	☐ Hydra	ulic Analy	sis Pending		
Other Construction Features: Approach Grading, Triple 72" x 36' CMP with Headwalls Gravel Surfacing									
	OUNTY	Н СІТҮ	Н	STATE	H FEDERAL	Н отн	ER TOTAL		
II OFTIONAL	48						48		
Project Length: (Nearest Tenth, State 0.	ate Unit o			Project No.		C-76(837))		
Signature: Bune H)		Title:	Saline C	County Hi	ghway Superit		Date: 1-24-2024		

County: Saline	City:					Village:	Village:			
Location Description:										
Crete Precinct										
Located betwe	en Sec	tions 11/14- 7	8N-R4E	<u>.</u>						
Existing Surface Type and Structu	res: (Suc	ch as dirt. gravel.	asphalt. cor	ncrete.	culvert. o	· bridae)				
Gravel, 20' E	-			,	,	0 - /				
Average Daily Traffic:					Classificati	on Type: (As sho	vn on Fund	tional Classi	fication Map)	
2024 = 55, 2034 = 60 Local										
		P	ROPOSE	D IM	PROVEN	IENT				
Design Standard No. Surfacing: Thickness:								Width:		
Design Standard N	0.	Gr	avel			2"			28'	
☐ Grading	-					Erosion Co			Fencing	
Aggregate		Curb & Gut	ter			Right of Wa	•		Sidewalks	
Armor Coat	\boxtimes	☑ Drainage Structures ☑ Utility Adjustments ☐ Lighting								
☐ Asphalt										
Bridge to Remain in Place Roadway Width: Length: Type:										
New Bridge	Roadway Width:		L	ength:						
·		Span:	Rise	L		Length:	-	Гуре:		
Box Culvert		-	100		1	25.19.11	_			
Culvert		Diameter: Trip	e 60"		Length:	32'		Гуре:	CMP	
∑ Yes □	N/A - E	Bridges and (Culverts	Size	d	☐ Hyd	raulic Aı	nalysis Po	ending	
Other Construction Features:										
Approach	Gradin	g, Triple 60"১	32' CMF	P Wit	h Head	walls				
Gravel Su										
	Ū									
ESTIMATED COST H	COUNTY	Н СІТУ	,	Н ѕт	ΔTF	H FEDERAL	н	OTHER	TOTAL	
(in Thousands)		11 0111		11 01	AIL .	11 I LULIVAL	11.	<u> </u>		
H OPTIONAL	45								45	
Project Length: (Nearest Tenth, So	ate Unit o			F	Project No.	:	C-76(8	338)		
0:			Title:	I			···········	Date:		
Brule H Fifti Saline County Highway Superitendent 1-24-2024							1-24-2024			

County:	City:				Village:					
Saline Location Description:										
Big Blue Precir	nct									
Located Betwe		rtions 23/24-7	Γ7N₋R4F							
Located Detwe	en oe	20124-1								
Existing Surface Type and Structu	res: (Su	ch as dirt. gravel.	asphalt. concre	te, culvert, o	r bridge)					
Gravel				,, .						
20' Existing Tir	nber E	Bridge								
		· ·								
Average Daily Traffic:				Classificat	on Type: (As showr	on Functiona	al Classification Map)			
2024 = 4	-0, 20					Local				
		· · · · · · · · · · · · · · · · · · ·	ROPOSED			1,20				
Design Standard N	ο.	Surfacing:	avel	Thickne	ess: 2"	Wic	28'			
✓ Cradina	Concrete	4401			tro!					
│	tor		Right of Way		☐ Fencing ☐ Sidewalks					
							Lighting			
	☐ Armor Coat☐ Drainage Structures☐ Asphalt☐ Asphalt									
		Roadway Width:		Length:		Туре				
Bridge to Remain in P	lace	Troduridy Triduin		Longun		1,750	·			
New Bridge		Length:		Туре	:					
Day Oak and		Span:	Rise:	- I	Length:	Туре	:			
Box Culvert	· · · · · · · · · · · · · · · · · · ·									
Culvert		Diameter:	le 78"	Length:	32'	Туре	: CMP			
∇ V □	NI/A									
⊠ Yes ∐	N/A -	Bridges and (Juiverts Siz	zea	Hyara	aulic Analy	sis Pending			
Other Construction Features:										
		ıg, Triple 78"x	(32' CMP W	ith Head	walls					
Gravel Sur	Tacing									
			1			1				
ESTIMATED COST H (in Thousands)	COUNTY	H CITY	<u>'</u> H	STATE	H FEDERAL	Н отн	ER TOTAL			
H OPTIONAL	50						50			
Project Length: (Nearest Tenth, St	ate Unit	of Measure)		Project No	<u>:</u>	I				
0.	1 mile			-		C-76(839)			
Signature:	O.		Title:				Date:			
Brune H Fifis Saline Co					ghway Superit	enaent	1-24-2024			

County:	City:					1	/illage:			
Saline	City.					'	ıllaye.			
Location Description:						<u> </u>				
Big Blue		tions 28/33-1	Γ7N-R4E	:						
Existing Surface Type and Gravel 16' Exist	d Structures: (Su		asphalt, cor	ncrete	e, culvert, o	r bridge)				
Average Daily Traffic:	20 20	24 - 25			Classificat	ion Type	: (As showr	on Functi Loca		sification Map)
202	2024 = 30, 2034 = 35 Local PROPOSED IMPROVEMENT									
		Surfacing:	1101 001	<u> </u>	Thickne			,	Width:	
Design Stand	ard No.		avel				2"			28'
☐ Grading ☐ Aggregate ☐ Armor Coa ☐ Asphalt		Concrete Curb & Gutter Drainage Structures				☑ Erosion Control☐ Right of Way☑ Utility Adjustments]]]	Fencing Sidewalks Lighting
Bridge to Remain in Place Roadway Width: Length: Type:						/pe:				
New Brid	ge	Roadway Width:			Length:			Ту	/pe:	
Box Culv	ert	Span:	Rise):		Leng	gth:	Т	ype:	
Culver	t	Diameter: Twi	n 84"		Length:		32'	Ty	ype:	CMP
⊠ Yes	□ N/A - I	Bridges and (Culverts	Size	ed] Hydra	aulic An	alysis P	ending
Other Construction Features: Approach Grading, Twin 84"x32' CMP with Headwalls Gravel Surfacing										
ESTIMATED COST	H COUNTY	Н СІТ	/	H s	TATE	H FE	DERAL	Но	THER	TOTAL
(in Thousands) H OPTIONAL	38									38
Project Length: (Nearest 1	enth, State Unit o 0.1 miles				Project No.	:		C-76(8	40)	
Signature: Bruce H Fifis S				e C	County Highway Superitendent 1-24-2024					

County:	City:				Village:		
Saline				· · · · · · · · · · · · · · · · · · ·			
Location Description:							
Pleasant H							
Located We	est side Se	ection 7-T7N-R3E					
Existing Surface Type and S	tructures: (Su	ch as dirt, gravel, aspha	lt, concret	e, culvert, or l	bridge)		
Gravel							
8' Existing	Timber Br	idae					
Ĭ		J					
Average Daily Traffic:				Classification	n Type: //e shown	on Functional Classi	fication Man)
	= 30 , 20	24 = 35		Classification	ii Type. (As snown	Local	noation map)
2024	- 50, 20		OSED IN	MPROVEMI	FNT	Local	
		Surfacing:	OOLD III	Thicknes		Width:	
Design Standar	d No.	Gravel		11110111100	2"	17122111	28'
☐ Grading		Concrete			Erosion Cont	rol [Fencing
☐ Aggregate		Curb & Gutter			Right of Way	<u> </u>	☐ Sidewalks
	<u></u>		uraa				
Armor Coat	\boxtimes	Drainage Struct	ures		Utility Adjustr	nents L	Lighting
Asphalt				I		T	
Bridge to Remain	in Place	Roadway Width:		Length:		Type:	
Mana Dala		Roadway Width:		Length:		Type:	
New Bridge	8	,					
Box Culver	t	Span:	Rise:		Length:	Type:	
		Diameter:		Length:		Type:	
Culvert		48" RE			40'		CMP
⊠ Yes	□ N/A - I	Bridges and Culve	erts Siz	ed	☐ Hydra	ulic Analysis P	ending
Other Construction Features					<u> </u>		
		g, 48"x40' CMP F	DE				
		g, 40 X40 CMF F	\ <u></u>				
Grave	I Surfacing						
ESTIMATED COST	H COUNTY	Н СІТУ	Ня	STATE	H FEDERAL	H OTHER	TOTAL
(in Thousands)							40
H OPTIONAL	10						10
Project Length: (Nearest Ter				Project No.:		C 76(9/11)	
Cianoturo:	0.1 mile:	T:41		<u> </u>		C-76(841)	
Signature: $\mathcal{B}_{\mathcal{M}}$	ne H Fig			County Hig	hway Superit		1-24-2024
, p of			Janii C	Junity 1119	invay Capent	O I I I I I I I I I I I I I I I I I I I	1 4 1 4 0 4 T

County:	City:					Vill	age:				
Saline											
Location Description:											
	reek Precind between Sed	et etions 5/8-T71	N-R1E								
Existing Surface Type and	d Structures: (Su	ıch as dirt, gravel,	asphalt,	concret	e, culvert, o	r bridge)					
Dirt	·	_	·								
	ing Timber E C007601605	_									
Average Daily Traffic:	24 = 15, 20	34 = 20			Classificati	on Type: ('As shown o	n Functiona Local	l Classi	ification Map)	
202	<u> </u>		ROPOS	SED IN	/PROVE	/ENT		Loodi			
Design Stand	ard No.	Surfacing:	Dirt		Thickne	ess:		Wid	th:	26'	
		Concrete				Erosio	on Contro	ol	Ĺ	Fencing	
☐ Aggregate		Curb & Gut	ter			Right	of Way			Sidewalks	
Armor Coa	ıt 🛚	Drainage S	tructur	es		Utility	Adjustm	ents		Lighting	
☐ Asphalt											
Bridge to Remai	n in Place	Roadway Width:			Length:			Type:	Type:		
New Brid	lge	Roadway Width:		Length:			Type:	Type:			
Box Culv	ert	Span:	R	Rise:		Length	า:	Type:			
Culver	t .	Diameter: Triple	66" RI	Ε	Length:	34	4'	Type:		CMP	
⊠ Yes	s □ N/A -	Bridges and (Culvert	ts Siz	ed		Hydrau	lic Analy	sis P	ending	
Other Construction Featur							_				
Appı	roach Gradir	ng, Triple 66"	(34' RE	E CMI	⊃ With H	eadwal	ls				
ESTIMATED COST	II cours	TI O'T	,	TT -	TATE	II ees	NEDA!	U oru	-p	TOTAL	
(in Thousands)	H COUNTY	H CITY		п	TATE	H FEC	JERAL	Н отн	-K		
H OPTIONAL	47									47	
Project Length: (Nearest 7	Tenth, State Unit 0.1 mile				Project No.	:	C	-76(842)		
Signature:	ne H Fif		Title:	dina C	Ounty Li	ahway	Suparita	ndent	Date:	1-24-2024	
12 700	un 1 mg	r1	_j oa	mile C	ounty H	griway	Superite	IUCIIL		1-24-2024	

County:	City:				Village:					
Saline										
Location Description: Turkey Cre Located Be		t tions 5/8-T7 f	N-R1E							
1	Structures: <i>(Sur</i> g Timber B 0007601610	ridge	asphalt, concr	ete, culvert, c	or bridge)					
Average Daily Traffic: 2024	= 15 , 20 3				ion Type: (As shown	on Functiona Local	l Classit	fication Map)		
			ROPOSED			· · · · · · · · · · · · · · · · · · ·				
Design Standar	rd No.	Surfacing:	Dirt	Thickn	ess:	Wid	th:	26'		
☐ Grading ☐ Aggregate ☐ Armor Coat ☐ Asphalt		Concrete Curb & Gut Drainage S			Erosion Conf Right of Way Utility Adjust	•		Fencing Sidewalks Lighting		
Bridge to Remain	in Place	Roadway Width:		Length:		Туре:				
New Bridg	e	Roadway Width:		Length:	Length:			Type:		
Box Culve	rt	Span:	Rise:		Length:	Type:				
Culvert	•	Diameter: Triple	66" RE	Length	: 34'	Туре:		CMP		
⊠ Yes	□ N/A - I	Bridges and (Culverts Si	zed	☐ Hydra	aulic Analy	sis Pe	ending		
Other Construction Features Approx		g, Triple 66"x	34' RE CN	/IP with H	eadwalls					
ESTIMATED COST	H COUNTY	Н сіту	H	STATE	H FEDERAL	Н отн	ER	TOTAL		
(in Thousands) H OPTIONAL	47							47		
Project Length: (Nearest Ter	oth, State Unit o 0.1 miles			Project No		C-76(843))			
Signature: B.m.e	H Fifi		Title: Saline	County H	ighway Superit	endent	Date:	1-24-2024		

County:	City:				Village:				
Saline									
Location Description:									
Monroe P									
Located b	etween Sec	tions 17/20-1	Γ7N-R2E						
Existing Surface Type and	Structures: (Su	ch as dirt, gravel,	asphalt, concre	ete, culvert, o	r bridge)				
Gravel									
20' Existi	ng Timber E	Bridge							
	· ·	Ü							
Average Daily Traffic:				Classificat	ion Type: (As shown	on Functiona	i Classi	ification Man)	
1	4 = 20, 20	34 = 25		Giadoliidat	1011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	Local	r Ordoor	nounon wap)	
	· 20, 20		ROPOSED	IMPROVEI	MENT				
		Surfacing:		Thickne		Wid	th:		
Design Standa	ard No.	-	avel		2"			28'	
		Concrete		\boxtimes	Erosion Cont	rol	Г	Fencing	
	<u> </u>	Curb & Gut	ter		Right of Way		F	☐ Sidewalks	
☐ Armor Coat	: 🛚 🖂				• .		<u> </u>	Lighting	
☐ Asphalt	٠ ا	, Dramago o	ii aotai oo		, Juney Majada	Homo	L		
		Roadway Width:		Length:		Type:			
Bridge to Remair	n in Place	Toadway Widin.		Lengui.		Type.			
New Bridg	ne .	Roadway Width:		Length:			Type:		
		Snan:	Rise:		Longth	Type			
Box Culve	ert	Span:	Rise.		Length:	Type:			
Culvert		Diameter:	lo 0.4"	Length		Type:		CMD	
		•	le 84"		32'			CMP	
⊠ Yes		Bridges and (Culverts Si	zed	Hydra	ulic Analy	sis P	ending 	
Other Construction Feature									
		ıg, Triple 84"x	(32' CMP v	vith Head	walls				
Grave	el Surfacing								
•									
ESTIMATED COST	H COUNTY	Н сіту	, <u>u</u>	STATE	H FEDERAL	Н отн	-p	TOTAL	
(in Thousands)		д сп		SIAIE	A PEDEKAL	п ОТН	_rx		
H OPTIONAL	54							54	
Project Length: (Nearest Te			f	Project No		<u> </u>			
	0.1 mile:	S				C-76(844)			
Signature:	0 11 E.V		Title:	<u> </u>			Date:	4.04.0004	
DM	re H Fif	И	Saline	County Highway Superitendent 1-24-2024					

Form 8 Summary of One-Year Plan

Year Ending: June 30, 2025

Sheet 1 of 1

County:	Saline	City:		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C-76 (628)	2.0	miles	10	
2	C-76 (705)	0.1	miles	45	
3	C-76 (762)	0.1	miles	150	CBC
4	C-76 (777)	0.3	miles	200	CBC
5	C-76 (806)	0.2	miles	180	CBC, CBMP 7
6	C-76 (808)	0.1	miles	200	CBC
7	C-76 (809)	0.1	miles	225	CBC
8	C-76 (821)	0.1	miles	225	CBC CBMP 7
9	C-76 (822)	0.1	miles	190	CBC CBMP 7
10	C-76 (823)	0.1	miles	240	CBC CBMP 7
11	C-76 (826)	0.1	miles	400	CBC
12	C-76 (830)	0.5	miles	1050	Interlocal with Crete & Nestle's
13	C-76 (834)	0.1	miles	54	
14	C-76 (835)	0.1	miles	67	
15	C-76 (836)	0.1	miles	38	
16	C-76 (837)	0.1	miles	48	
17	C-76 (838)	0.1	miles	45	
18	C-76 (839)	0.1	miles	50	
19	C-76 (840)	0.1	miles	38	
20	C-76 (841)	0.1	miles	10	
21	C-76 (842)	0.1	miles	47	•
22	C-76 (843)	0.1	miles	47	
23	C-76 (844)	0.1	miles	54	
Signature:	Brune H Fifis	Title:		Highway Superin	Date: 1-24-2024

Form 9 Summary of Six-Year Plan Six-Year Period Ending: June 30, 2030

Sheet 1 of 2

County:	Saline	City:		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C-76 (628)	2.0	miles	10	
2	C-76 (658)	0.8	miles	230	
3	C-76 (679)	0.2	miles	600	
4	C-76 (687)	0.2	miles	600	
5	C-76 (705)	0.1	miles	45	
6	C-76 (762)	0.1	miles	150	CBC
7	C-76 (777)	0.3	miles	200	CBC
8	C-76 (806)	0.2	miles	180	CBC CBMP 7
9	C-76 (807)	0.1	miles	200	CBC
10	C-76 (808)	0.1	miles	200	CBC
11	C-76 (809)	0.1	miles	225	CBC
12	C-76 (821)	0.1	miles	225	CBC CBMP 7
13	C-76 (822)	0.1	miles	190	CBC CBMP 7
14	C-76 (823)	0.1	miles	240	CBC CBMP 7
15	C-76 (825)	0.2	miles	1150	
16	C-76 (826)	0.1	miles	400	CBC
17	C-76 (830)	0.5	miles	1050	Interlocal with Crete and Nestle's
18	C-76 (834)	0.1	miles	54	140000
19	C-76 (835)	0.1	miles	67	
20	C-76 (836)	0.1	miles	38	
21	C-76 (837)	0.1	miles	48	
22	C-76 (838)	0.1	miles	45	***
23	C-76 (839)	0.1	miles	50	
24	C-76 (840)	0.1	miles	38	
25	C-76 (841)	0.1	miles	10	
26	C-76 (842)	0.1	miles	47	
ignature:	Brune H Fifis	Title:	aline County	Highway Superin	Date: 1-24-2024

Form 9 Summary of Six-Year Plan Six-Year Period Ending: June 30, 2030

Sheet 2 of 2

ounty:	Saline	City:			Village:		
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED (Thousan	COST	REMARKS	
27	C-76 (843)	0.1	miles	47			
28	C-76 (844)	0.1	miles	54			
:							
						-	
			40				
nature:	Bruce H Fifis	Title:	aline County			Date: 1-24-2024	

Form 11 Report of Previous Year Highway or Street Improvement

'ear Ending: June 30, 2025

Sheet 1 of 2

County: SALINE		City:		Village:	Village:		
PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	PROJECT COST (Thousands)	CONTRACT PROJECT	OWN FORCES	DATE COMPLETED (Actual or Estimated)	
C-76 (628)	2.0	miles	10		х	Delayed 1 year	
C-76 (705)	0.1	miles	45		х	Delayed 1 year	
C-76 (723)	0.1	miles	180	х		December 2023	
C-76 (752)	0.2	miles	1200	х		May 2024	
C-76 (762)	0.1	miles	150	х		Delayed 1 year	
C-76 (777)	0.3	miles	200	х		Delayed 1 year	
C-76 (786)	0.1	miles	45		х	August 2023	
C-76 (787)	0.1	miles	45		x	October 2023	
C-76 (790)	0.3	miles	600	х		November 2023	
C-76 (806)	0.2	miles	180	х		Delayed 1 year	
C-76 (808)	0.1	miles	200	x		Delayed 1 year	
C-76 (809)	0.1	miles	225	x		Delayed 1 year	
C-76 (812)	0.1	miles	30		х	September 2023	
C-76 (819)	0.1	miles	60		х	July 2023	
C-76 (820)	0.1	miles	45		х	July 2023	
C-76 (821)	0.1	miles	225	х		Delayed 1 year	
C-76 (822)	0.1	miles	190	х		Delayed 1 year	
C-76 (823)	0.1	miles	240	x		Delayed 1 year	
C-76 (824)	0.1	miles	55		х	July 2023	
C-76 (826)	0.1	miles	400	х		Delayed 1 year	
C-76 (827)	0.1	miles	38		х	July 2023	
C-76 (828)	0.1	miles	47		х	July 2023	
C-76 (829)	0.1	miles	40		х	July 2023	
C-76 (830)	0.5	miles	1050	x		Delayed 1 year	
C-76 (831)	0.1	miles	44		х	June 2024	
ignature: B mul	H Fifi	Title:	aline County Hig	hway Superin	tendent	Date: 1-24-2024	

Form 11 Report of Previous Year Highway or Street Improvement

Year Ending: June 30, 2025

Sheet 2 of 2

County: SALIN	JE	City:		Village:	Village:		
PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	PROJECT COST (Thousands)	CONTRACT PROJECT	OWN FORCES	DATE COMPLETED (Actual or Estimated)	
C-76 (832)	0.1	miles	65		х	June 2024	
C-76 (833)	0.1	miles	49		х	November 2023	
	t i						
	f						
				•			
						-	
ignature:	H Filji	Title:	aline County High	away Cunari-		Date: 1-24-2024	