

Hall County Regional Planning Commission

Wednesday, June 4, 2014 Regular Meeting

Item F1

Adoption of Hall County 1 & 6

Staff Contact: Chad Nabity



2014-2015 FISCAL YEAR

ONE AND SIX YEAR ROAD PROGRAM

HALL COUNTY, NEBRASKA

Form 11 Report of Previous Year Highway or Street Improvement

Year Ending: Fiscal - June 30, 2014

Sheet 1 of 1

County: HALL		City:			Village:	
PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	PROJECTED COST (Thousands)	CONTRACT PROJECT	OWN FORCES	DATE COMPLETED (Actual or Estimated)
C40(261)-3	2.0	MILE	500	Х		Delay 1 Yr.
C40(369)	0.1	MILE	175		X	6-2014
C40(387)	0.1	MILE	50		Х	6-2014
C40(400)	0.1	MILE	20		Х	04-2014
C40(401)	0.5	MILE	150	Х		08-2013
C40(405)	0.1	MILE	50		Х	05-2014
C40(406)	0.1	MILE	50			Deleted
C40(410)	0.1	MILE	5		Х	10-2013
C40(411)	0.1	MILE	30		Х	10-2013
C40(412)	0.1	MILE	15		Х	12-2013
C40(413)	0.1	MILE	10		Х	04-2014
C40(414)	0.1	MILE	50		Х	12-2013
C40(415)	0.1	MILE	5		Х	09-2013
C40(416)	0.1	MILE	30		Х	06-2014
C40(417)	0.1	MILE	40		Х	05-2014
C40(418)	0.1	MILE	20		Х	10-2013
C40(420)	0.1	MILE	10		Х	09-2013
C40(421)	0.1	MILE	10		Х	08-2013
C40(428)	0.5	MILE	8		Х	10-2013
C40(429)	0.1	MILE	60		Х	Delay 1 Yr
gnatures assuCShere	lordo	Title:	Hall County	/ Surveyor	Date:	ne 17, 2014

Form 8 Summary of One-Year Plan

Year Ending: Fiscal year end June 30, 2015

Sheet 1 of 1

County:	40 - Hall County	City:		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C40(261)-3	2.0	MILE	450	New Paving-Loca
2	C40(429)	0.1	MILE	60	Intersection-Local
3	C40(133)	0.1	MILE	250	Bridge-Local
4	C40(373)	0.1	MILE	100	CBC, Paving-Loca
5	C40(430)	0.1	MILE	20	CMP-Local
6	C40(431)	0.1	MILE	50	Bridge-Local
7	C40(432)	0.1	MILE	10	CMP-Local
8	C40(433)	1.0	MILE	10	Grading-Local
9					
10					
11					
12					
13					
14					
15					
16					
17					
			COUNTY	875	
			OTHER	75	
			TOTAL	950	
nature:	seu Sherbel	Title:	all County Su		Date: June 17, 2014

County:	all County	City:			Village	e :		
Location Description:	•							
On a north and s southeast corne Road and One-F	r of Section 25							
Webb Road	14V 8	& 14W						
Existing Surface Type a		ch as dirt, gravel, asp	ohalt, concrete		5250-35			
Average Daily Traffic: 200	08 = 410, 20					Local	tional Classificatio	n Map)
		PROPO	SED IMPR	1				
Design Standard Numb		Surfac	ing	Thickn	iess: 6"		Width: 24.0	
☐ Grading ☐ Aggregate ☐ Armor Coat ☐ Asphalt	Concrete Curb & C Drainage Erosion	Gutter	Right of Utility A Fencing Sidewa	djustme J	<u> </u>	ghting		
Bridge to Rema		Roadway Width:		Length:		Type:		
New Bri	idge	Roadway Width:		Length:		Type:		
Box Cul	vert	Span:	Rise:		Length:	Type:		
Culve	rt	Diameter:		Length:		Type:		
Bridges and C	ulverts Sized		res 🗌	N/A		aulic Analy	sis Pending	
Other Construction Feat 5" x 24' Asphalt of		crete						
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	re 1	★ FEDERAL	★ OTHE	R TOT	AL
(in Thousands) ★ OPTIONAL	450						45	0
Project Length: (Nearest	Tenth, State Unit o 2.0 miles	f Measure)	Proje	ct No.:	C4	0(261)-3		
Signature: (asky)	Mules	Title:	Hall Cou	nty Surv		Date:	une 17, 2014	
NRCS Form 7 July	96							

County:	all County	City:			Villag	je:		
Location Description:								
Intersection of S Sections 19, 20		d 130 th Road	(Old NE H	wy 11),	T-9-N, R-1	1-W at the	inter	section of
Existing Surface Type	and Structures: (Such	n as dirt, gravel, ası	ohalt, concrete	e, culvert.	or bridae)			
Reconstruction asphaltic concre	of the intersection	on of Schultz F	Road and	130 th R	oad (Old N	E Hwy 11). ırfacing.	Ren	nove existing
Average Daily Traffic: 20	13 = 418, 203 3	3 = 600		Classifica		shown on Fund er Arterial (Classification Map)
			SED IMPRO	OVEME		. , to	<u></u>	
Design Standard Numb		Surfac	ing	Thickr	ness: 9" or 10" T	.B.D.	Width	: 24' to 28'
Grading Aggregate Armor Coat Asphalt	Erosion C	Structures Control	Right of Utility A Fencing Sidewal	djustme		ighting		
Bridge to Rem	ain in Place	loadway Width:		Length:		Type:		
New Br	idge	oadway Width:		Length:		Туре:		
Box Cu	lvert	pan:	Rise:		Length:	Type:		
Culve	ert	iameter:		_ength:		Туре:		
Bridges and C	Culverts Sized		Yes ⊠ 1	V/A	☐ Hydr	aulic Analy	ysis F	Pending
Other Construction Feat The pavement thi improved from the radius' will be imp	ckness will depe e existing aspha	Itic concrete tl	nat is brea	king up	and shovir	design. T	he su cks.	urfacing will be The truning
ESTIMATED COST	★ COUNTY	★ CITY	★ STAT	E 1	FEDERAL	★ OTH	ER	TOTAL
(in Thousands) ★ OPTIONAL	60							60
Project Length: (Nearest	Tenth, State Unit of N	Measure)	Projec	t No.:	С	40(429)		
Signature: Assur	They love to	Title:	Hall Cour	nty Surv		Date:	une 1	7, 2014
IBCS Form 7. Jul 9	96				•	-		A THE STATE OF THE

County:		City:			V	illage:			
Location Description:	all County								
On a north and		en Section 31	I, T-12-N	I, R-10-V	V and S	ection 36	6, T-12	2-N,	R-11-W of
the 6 th P.M., Hal	County, NE								
80 th Road betwe	en Nebraska Sta	ate Hwy No. 2	and Abb	ott Road	d, Count	y Bridge	No. 2	26 U	8
Existing Surface Type a	and Structures: (Such a	as dirt, gravel, aspl	nalt, concret	e, culvert, c	or bridge)				
Gravel and Pony	/ Truss Bridge								
Average Daily Traffic:				Classificat	tion Type: (As shown o	n Funct	ional C	Classification Map)
The state of the s	008 = 35, 2028	= 65		Olaboliloat			cal	ioriai c	nasameanen map)
		PROPOS	ED IMPR	OVEMEN	IT				
Design Standard Number		Surfaci	ng	Thickn	ess:			Width:	
	☐ Concrete		Right o	f Way		Lighting	9		
□ Aggregate	Curb & Gu	tter 🔲		djustme	ents 🔲				
Armor Coat		AND THE RESIDENCE OF STREET	Fencing	-					
☐ Asphalt			Sidewa						
Bridge to Rema	ain in Place Ro	adway Width:		Length:			Type:		
New Bri	dge	adway Width: 30'		Length:	90'		Type:	Conc	Deck Slab
Box Cul	vert	an:	Rise:		Length:		Type:		
Culve	rt Dia	ameter:		Length:			Type:		
Bridges and C		☐ Y	es 🗌	N/A	⊠н	ydraulic	Analy	sis F	ending
Other Construction Feat Replace existing		ridge with 90'	precast s	slab brid	qe				
NDOR STRUCTU	IRE NO. C00402	2535							
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE 1	FEDER	AL *	OTHE	R	TOTAL
(in Thousands) ★ OPTIONAL	250								250
Project Length: (Nearest		easure)	Proje	ect No.:					
Simplified (1)	0.1 miles	T:u				C40(13			
Signature:	Y Shalos 6	Title:	Hall Cou	ntv Surv	/evor	Da		une 1	7, 2014
mary	Brunchage			- y	<i>J</i>			MENTAL SE	NO. 0 1000 C 000

County:	all Country	City:			Villa	age:		
Location Description:	all County							
Intersection of E R 10 W	Engleman Road,	Airport Road	and Nebr	State	Hwy. No. 2	2. NW 1/4 o	f Sect	ion 2, T 11 N,
County Bridge N	No. 18-T-9							
County mile: 18	T, 37J, & 37H							
Existing Surface Type a Asphalt and Ste		as dirt, gravel, ası	ohalt, concrete	e, culvert,	or bridge)			
Average Daily Traffic:				Classifies	ation Tuno: (Ac	a chown on Euro	otional (Classification Map)
	3 = 1000, 2028	= 1500						nan Rd-Local
			SED IMPRO					
Design Standard Numb ROA1/AA		Surfac	ing	Thickr	ness: 6"		Width:	24'
☐ Grading☐ Aggregate☐ Armor Coat☐ Asphalt		Structures [djustm I		Lighting		
Bridge to Rema	ain in Place	padway Width:	5	Length:		Туре:		
New Bri	idge	padway Width:		Length:	=	Туре:	Charge	
Box Cul	lvert Sp	oan:	Rise:		Length:	Type:		
Culve	ert Dia	ameter: T.B.D		Length:	T.B.D.	Type:		.B.D.
Bridges and C			Yes 🗌 1	N/A	⊠ Нус	draulic Anal	ysis F	Pending
Other Construction Feat Replace 25.5' X 5 Engleman Road a raise Engleman R	i0' Steel Girder E and Airport Road	with Nebr. S	tate Hwy.	No. 2 t	o improve	angle of the		
NDOR STRUCTU	JRE NOC0040)13311						
ESTIMATED COST	★ COUNTY	★ CITY	★ STAT	E	★ FEDERAL	★ OTH	ER	TOTAL
(in Thousands) ★ OPTIONAL	50					50		100
Project Length: (Nearest	Tenth, State Unit of M 0.1 Mile	leasure)	Projec	ct No.:		C40(373)		
Signature: Alsey C	I Shube a	Title:	Hall Cour	nty Sur		Date:	une 1	7, 2014
IBCS Form 7 Jul 9	16							

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall County	City:			Village	2:	
Location Description:						
110 th Road between Holling R	oad and Schult	z Road, b	etween	Sections 27	and 28, T-	10-N, R-11-W.
County Bridge No. 32-H-8						
Existing Surface Type and Structures: (So	uch as dirt gravel as	nhalt concrete	e culvert i	or bridge)		
Gravel, wood bridge 19.8' long				or bridge)		
Average Daily Traffic: 2014 = 50, 203	RA = 100		Classifica	tion Type: (As sl	nown on Functio	nal Classification Map)
		SED IMPR	OVEMEN	NT	LUCAI	
Design Standard Number: RL-3	Surfac	cing	Thickn	ess: 2"	V	Vidth: 20'
☐ Grading ☐ Concret☐ Curb & €		Right of		100000000000000000000000000000000000000	ghting	
	e Structures	☐ Utility A☐ Fencing		ents 🔲	••••••	
Asphalt Erosion		☐ Sidewa	f	H		
Bridge to Remain in Place	Roadway Width:		Length:		Type:	
New Bridge	Roadway Width:		Length:		Type:	
Box Culvert	Span:	Rise:		Length:	Type:	
Culvert	Diameter: 60"		Length:	38'	Type:	CMP
Bridges and Culverts Sized	ı 🗆 .	Yes 🔲	N/A		aulic Analys	is Pending
Other Construction Features:						
Replace 19.8' long x 20' wide w	ood bridge with	3-60" x 3	8' CMP'	s with head	walls.	
ESTIMATED COST ★ COUNTY	★ CITY	★ STAT	re 7	♦ FEDERAL	★ OTHER	R TOTAL
(in Thousands) ★ OPTIONAL 20						20
Project Length: (Nearest Tenth, State Unit of	of Measure)	Proje	ct No.:		40(420)	
Signature: 0.1	/ Title:			U.	40(430) Date:	
Casey C Sherlor	b	Hall Cour	nty Surv	/eyor		ne 17, 2014

County:	untu	City:			Villa	age:		
C-40 Hall Co	unty							
Wiseman Road betw Section 36, T-10-N, F		ary Road an	d Holling	Road	between Se	ection 3	1, T-10-N	I, R-12-W and
Hall County Structure	No. 50-G-4							
Existing Surface Type and Str					25 25 25			
Gravel, Steel Girder I	Bridge, aspha	alt deck on c	corrugated	d steel				
Average Daily Traffic:	250 2024	- 500		Classifi	cation Type: (As			Classification Map)
2014 =	250, 2034		SED IMPR	OVEM	FNT	Loc	cai	
Design Standard Number:					kness:		Width	:
RL-2		Surfac	ing		2"			20'
Grading Aggregate Armor Coat Asphalt	Concrete Curb & Gutt Drainage St Erosion Cor	ructures	Right o Utility A Fencing Sidewa	djustr		Lighting	1	
Bridge to Remain ir	1 Place	dway Width: 24'		Length:	62'		Type: Ste	el Girder
New Bridge	Roa	dway Width:		Length:			Туре:	
Box Culvert	Spai		Rise:		Length:		Type:	
Culvert	Dian	neter:		Length:			Type:	
Bridges and Culve	rts Sized		/es 🗌	N/A	⊠ Нус	draulic /	Analysis F	Pending
Other Construction Features: Add bent, cast in place	concrete de	ck						
NDOR STRUCTURE I	NO. C004010)115 Built 19	968					
1/2 Hall County 1/2	Buffalo Cour	nty-Buffalo (County Nu	ımber	will be dete	rmined	in 2015.	
ESTIMATED COST (in Thousands)	COUNTY	★ CITY	★ STA	TE	★ FEDERAL	. *	OTHER	TOTAL
★ OPTIONAL	25						25	50
Project Length: (Nearest Tenth,	State Unit of Med	asure)	Proje	ect No.:		C40(43	1)	
Signature:	X landon	Title:	Hall Cou	ntv Su		Date	e:	17, 2014
NBCS Form 7 Jul 96	Jan Comment			•				

County: C-40 Ha	III County	City:			Village	:	
Location Description: Rosedale Road Road	200	ions 26 and	35, T-9-N, R	-11-W I	petween 90 th	Road and S	Schauppsvill
Road							
County Bridge N	lo. 3-P-5						
Existing Surface Type a		ıch as dirt, gravel	, asphalt, concre	te, culvert,	or bridge)		
Asphalt, 3' x 5' x	24' CBC						
Average Daily Traffic:				Classific	ation Type: (As sh	nown on Function	nal Classification Map)
	14 = 300, 20	34 = 500		Olassillo	120000 1100	ther Arterial	
Design Standard Numb	or	PRO	POSED IMPR			110	Calala
ROA		Sur	facing	Thick	6"	VV	idth: 24'
Grading	☐ Concret	e	Right o	f Way	☐ Lig	ghting	
Aggregate	Curb & 0			Adjustm	ents 🔲		
☐ Armor Coat☒ Asphalt	☐ Drainage	e Structures Control	☐ Fencing	_	님		
Bridge to Rema		Roadway Width		Length:		Type:	
New Bri	idge	Roadway Width		Length:		Type:	
Box Cul	vert	Span:	Rise:		Length:	Type:	
Culve	rt	Diameter:	6"	Length:	44'	Type:	CMP-w/FES
Bridges and C	ulverts Sized	1] Yes [N/A		aulic Analysi	s Pending
Other Construction Feat							
Replace 3' x 5' x 2	24' CBC with 3	3-36" CMP's	w/FES				
FORTIMATED COOT	★ COUNTY	★ CITY	★ STA	TE	★ FEDERAL	★ OTHER	TOTAL
ESTIMATED COST (in Thousands) ★ OPTIONAL	10	2 0117	- 31A		S I LUERAL	A OTHER	10
Project Length: (Nearest	Tenth, State Unit of	of Measure)	Proje	ect No.:			
Signature: A	0.1	+			C2	10(432)	
Signature:	Mularle	Title:	Hall Cou	nty Sur	veyor	Date: Jun	e 17, 2014
IBCS Form 7, Jul 9	06						

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall Co	untv	City:			Village:		
Location Description:	Junty						
Monitor Road betwe 11-N, R-10-W.	en Stolley Pa	ark Road and	d Old Pot	ash Hig	hway betwee	en Sections	s 21 and 22, T-
County Mile 20-Q							
Existing Surface Type and St	ructures: (Such a	s dirt, gravel, asp	halt, concret	e, culvert,	or bridge)		
Gravel, culverts							
Average Daily Traffic:	100, 2034	- 200		Classifica	ation Type: (As she	own on Functi Local	ional Classification Map)
2014 -	100, 2034		SED IMPR	OVEME	NT	Lucai	
Design Standard Number: RL-2		Surfac	ing	Thickr	ness: 2"	1	Width: 20'
☐ Grading ☐	Concrete		Right o		77,000	phting	
Aggregate	Curb & Gut	-		\djustm	ents 📙		
☐ Armor Coat ☐ ☐ Asphalt ☐	Drainage Si Erosion Coi		Fencing Sidewa	_	H		
	Ros	adway Width:	J Sidewa	Length:		Type:	
Bridge to Remain i		adway Width:		Length:		Type:	
New Bridge			-	Lengui.			
Box Culvert	t Spa	an:	Rise:		Length:	Type:	
Culvert	Dia	meter:		Length:		Туре:	
Bridges and Culve	erts Sized		Yes	N/A		ulic Analy	sis Pending
Other Construction Features:	38 508						
County to reconsruct	gravel road						
	COUNTY	★ CITY	★ STA	TE	★ FEDERAL	★ OTHE	R TOTAL
(in Thousands) ★ OPTIONAL	10						10
Project Length: (Nearest Tent	h, State Unit of Me	easure)	Proje	ect No.:		10(433)	
Signature:	1 1	Title:			U ²	Date:	
Casey St	revock	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Hall Cou	ınty Sur	veyor		une 17, 2014

Form 9 Summary of Six-Year Plan Six-Year Period Ending: June 30, 2020

Sheet 1 of 2

	40 - Hall County				
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	C40(135)	0.25	MILE	150	BRIDGE - LOCAL
2	C40(171)-1	0.1	MILE	276	BRIDGE-FED AID
3	C40(300)-2	2.0	MILE	550	PAVING-LOCAL
4	C40(333)	2.5	MILE	162	BRIDGE-LOCAL
5	C40(367)	0.1	MILE	150	BRIDGE - LOCAL
6	C40(371)	0.1	MILE	200	BRIDGE - LOCAL
7	C40(372)	0.1	MILE	125	BRIDGE - LOCAL
8	C40(376)	0.1	MILE	100	BRIDGE - LOCAI
9	C40(378)	0.1	MILE	85	BRIDGE - LOCAI
10	C40(379)	0.1	MILE	85	BRIDGE - LOCAL
11	C40(389)	0.1	MILE	85	BRIDGE - LOCAL
12	C40(391)	0.1	MILE	200	BRIDGE - LOCAL
13	C40(392)	0.1	MILE	300	BRIDGE - LOCAL
14	C40(393)	0.1	MILE	250	BRIDGE - LOCAL
15	C40(409)	0.1	MILE	25	BRIDGE - LOCAL
16	C40(419)	0.1	MILE	30	CONC BOX-LOCA
17	C40(422)	0.1	MILE	50	CONC BOX-LOCA
18	C40(423)	0.1	MILE	50	CONC BOX-LOCA
19	C40(424)	0.1	MILE	30	CONC BOX-LOCA
20	C40(425)	0.1	MILE	30	CONC BOX-LOCA
21	C40(121)-2	4.0	MILE	1100	PAVING-LOCAL
22	C40(426)	1.25	MILE	225	PAVING-LOCAL
23	C40(427)	1.00	MILE	225	PAVING-LOCAL
24	C40(434)	0.1	MILE	100	BRIDGE-LOCAL
25	C40(435)	0.1	MILE	100	BRIDGE-LOCAL
nature:	sey C Shubel	Title:	Hall County		Date: June 17, 2014

Form 9 Summary of Six-Year Plan Six-Year Period Ending: June 30, 2020

Sheet 2 of 2

ounty: C40	- Hall County	City:		Village:	Village:		
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS		
) 		
	12						
			LOCAL	4435			
			STATE	28			
			FEDERAL	220	TOTAL = 4683		
nature:	y C Sherlock	Title:	Hall County		Date: June 17, 2014		

County: C40 - Hall County	City:			Village:					
Location Description:									
On an east and west road bet	ween Section 7	& 18, T-1	1-N, R-11-W	of the 6 th P	.M., Hall C	County,			
13 th Street 33 T 6									
Existing Surface Type and Structures: (Su	ıch as dirt, gravel, as	phalt, concrete	e, culvert, or brid	ge)					
Gravel and Bridge									
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) 2008 = 45, 2028 = 90 Local									
2000 10, 20		SED IMPR	OVEMENT		, our				
Design Standard Number: RL-3	Design Standard Number: Thickness: Width:								
☑ Grading ☐ Concrete ☑ Right of Way ☐ Lighting ☑ Aggregate ☐ Curb & Gutter ☑ Utility Adjustments ☐ ☐ Armor Coat ☑ Drainage Structures ☑ Fencing ☐ ☐ Asphalt ☑ Erosion Control ☐ Sidewalks ☐									
Bridge to Remain in Place	Bridge to Remain in Place Roadway Width: Length: Type:								
New Bridge	Roadway Width: 30'		Length: 6	0'	Туре:	nc Slab			
Box Culvert	Span:	Rise:	Leng	th:	Туре:				
Culvert	Diameter:		Length:		Type:				
Bridges and Culverts Sized	ı 🗆	Yes	N/A 🗵] Hydraulic	Analysis F	Pending			
Bridges and Culverts Sized									
ESTIMATED COST COUNTY (in Thousands)	★ CITY	★ STA	TE ★ FE	DERAL *	OTHER	TOTAL			
★ OPTIONAL 150						150			
Project Length: (Nearest Tenth, State Unit of 0.25 mile	of Measure)	Proje	ct No.:	C40(1	35)				
Signature: Asy Sheroc	Title:	Hall Cou	nty Surveyo	Da	ite:	17, 2014			

C40 - Ha	all County	City:			Village:				
Location Description:	in County								
On a north and	south road bet	ween Section 2	?7 & 28, T-1	2-N, R-10	-W of the	e 6 th P.M., H	all County, NE		
Monitor Road	20 V 9								
Existing Surface Type a Gravel and Bridge		ch as dirt, gravel, ası	ohalt, concrete,	culvert, or brid	lge)				
Oraver and Bridg	J C								
Average Daily Traffic:			Ic	lassification T	vno: (Ac sho	own on Eunction	al Classification Man		
	Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) 2008 = 25, 2028 = 45 Local								
		PROPO	SED IMPRO						
Design Standard Number		Surfac	ing	Thickness:	0	Wi	dth: O		
Grading	☐ Concrete		Right of	⊥ Nav		 hting	Ū		
Aggregate	Curb & 0			justments					
☐ Armor Coat	□ Drainage	e Structures	Fencing	=20	<u> </u>				
☐ Asphalt	The state of the s								
Bridge to Remain in Place Roadway Width: Length: Type:									
New Bri	dge	Roadway Width: 30.0	L	ength: 100	.0 ft.	Type:			
Box Cul	vert	Span:	Rise:	Leng	gth:	Type:			
Culve	rt	Diameter:	L	ength:		Type:			
Bridges and C	ulverts Sized	ı 🗆 ,	Yes 🗌 N	/A [☑ Hydra	ulic Analysi	s Pending		
Other Construction Feat									
Replace existing	16' x 46' truss	bridge							
ESTIMATED COST	★ COUNTY	★ CITY	★ STATE	★ FE	DERAL	★ OTHER	TOTAL		
(in Thousands) ★ OPTIONAL	28		28	2	20		276		
Project Length: (Nearest	Tenth, State Unit of 0.1 mile	of Measure)	Project	No.:	C40	0(171)-1	-		
Signature:		Title:	Hall Coun	v Surveyo		Date:	e 17, 2014		
NBCS Form 7, Jul 9	96		c ocan	.,,,	•	1 0011	,		

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	City:	Villa	ige:					
C40 - Hall County Location Description:								
On a north and south road beg mile north.	ginning at the interse	ection of Engleman Roa	ad and Abbott Road; thence 1					
Engleman Road 18	V & 18 W							
Existing Surface Type and Structures: (Surface I and bridge	ch as dirt, gravel, asphalt, c	oncrete, culvert, or bridge)						
Graver and bridge								
Average Daily Traffic: 2013 = 200, 20	33 = 400	Classification Type: (As	shown on Functional Classification Map) Local					
	PROPOSED I	MPROVEMENT						
Design Standard Number: RL-1	Surfacing	Thickness: 6"	Width: 24.0					
☐ Grading ☒ Concrete ☐ Right of Way ☐ Lighting ☐ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ☐ Drainage Structures ☐ Fencing ☐ ☒ Asphalt ☒ Erosion Control ☐ Sidewalks ☐								
Bridge to Remain in Place	Roadway Width:	Length:	Type:					
New Bridge	Roadway Width:	Length:	Type:					
Box Culvert	Span: Rise	: Length:	Type:					
Culvert	Diameter:	Length:	Type:					
Bridges and Culverts Sized	I ☐ Yes	□ N/A □ Hyd	draulic Analysis Pending					
Other Construction Features: 5" x 24' Asphalt or 6" X 24' Cor	ocrete							
ESTIMATED COST COUNTY	★ CITY ★	STATE ★ FEDERAL	★ OTHER TOTAL					
(in Thousands) ★ OPTIONAL 550			550					
Project Length: (Nearest Tenth, State Unit of 2.0 miles	f Measure)	Project No.:	240(300)-2					
Signature: (dsky C Shulor	Title:	County Surveyor	Date: June 17, 2014					

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	Il County	City:			Village	:			
Location Description:	iii Oddrity								
On a north and s				T-10-N,	R-11-W of the	ne 6 th	P.M., Ha	all County, NE	
Bridge 32 K 8 C	004021910								
Existing Surface Type a			halt, concrete	e, culvert, e	or bridge)				
Existing pony tru	iss briage on (gravei road	1						
Average Daily Traffic:	Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) Local								
20	10 - 00, 200		SED IMPR	OVEMEN	NT	LOC	Jai		
Design Standard Number: RL-2 Surfacing Thickness: 0 Width: 0									
☑ Grading ☐ Concrete ☐ Right of Way ☐ Lighting ☑ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ☑ Drainage Structures ☐ Fencing ☐ ☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐									
Bridge to Remain in Place Roadway Width: Length: Type:									
New Bri	dge	Roadway Width: 31.0		Length:	75.0		Туре: Со	nc. Slab	
Box Cul	vert	Span:	Rise:		Length:		Туре:		
Culve	rt	Diameter:		Length:			Туре:		
Bridges and C		I 🛛 Y	es 🗌	N/A	☐ Hydra	aulic A	Analysis I	Pending	
Other Construction Feati Replace existing		ny truss with 30'	x 75' cor	ncrete s	lab bridge				
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE	★ FEDERAL	*	OTHER	TOTAL	
(in Thousands) ★ OPTIONAL	162							162	
Project Length: (Nearest	Tenth, State Unit of 0.5	f Measure)	Proje	ect No.:	C	40(33	33)		
Signature: Asley	Charles	Title:	Hall Cou	nty Sur	 	Dat	e:	17, 2014	

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	0	City:				Village:			
C-40 Hall Location Description:	County								
190 th Road betwee	en Old Military F	Road and Ho	lling Roa	d. Se	ction 32,	T 10 N, I	R 12 W.		
County mile: 48G	08								
Existing Surface Type and Gravel and Thru T		s dirt, gravel, asp	halt, concrete	e, culve	rt, or bridge)				
Clavorana mila i	race Briage								
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map)									
2008	3 = 75, 2028 =		SED IMPR	OVEM	FNT	L	ocal		
Design Standard Number:					ckness:		Width		
RL-2		Surfac							
☐ Grading	☐ Concrete ☐ Curb & Gutt	L C	Right o			Lightir	ng		
✓ Aggregate Curb & Gutter Utility Adjustments ✓ Armor Coat Drainage Structures Fencing									
☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐									
Bridge to Remain in Place Roadway Width: Length: Type:									
New Brid	Roa	idway Width:		Length			Туре:	na Clah	
Box Culve	Sna	30' in:	Rise:		60' Length:		Type:	nc. Slab	
	Diar	meter:		Length	:		Type:		
Culvert		880.040			#E #7510076				
Bridges and Cu			es 🗌	N/A		Hydraulid	Analysis F	Pending	
Other Construction Feature Replace 61' thru tru		80' X 30' pres	stressed o	concre	ete slab b	oridge.			
C004000310									
C004000310									
					· · · · · · · · · · · · · · · · · · ·				
ESTIMATED COST (in Thousands)	★ COUNTY	★ CITY	★ STA	TE	★ FEDE	RAL	★ OTHER	TOTAL	
★ OPTIONAL	150							150	
Project Length: (Nearest To	enth, State Unit of Me 0.1 Mile	easure)	Proje	ect No.:		C40(3	367)		
Signature:	0.1 WITE	Title:					Pate:	WOOCO BANKS POW 45	
Hall County Surveyor June 17, 2014									

Grand Island

County: C-40 Hall County		City:			Vi	llage:				
Location Description:									-	
60 th Road between Wildwo	od Driv	e and Guent	her Roa	d Sact	tion 0 T 1	ON R1	0 W			
100 Road between Wildwo	ou Dire	e and Guern	illei Itoa	u. 3 e ci	11011 9, 1 1	O IN, IX	OVV			
County mile: 22L 06										
,										
Existing Surface Type and Structures	(Such as	s dirt. gravel, aspi	halt, concret	e culvert	or bridge)					
Gravel and Thru Truss Brid		o ant, graver, aepr	rait, corror or	0, 00,,0,,,	or strage,					
Graver and Third Truss Birk	igo									
				T						
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) 2008 = 55, 2028 = 75 Local										
2008 = 55,	2028			0) (5)		LO	cai			
Design Standard Number		PROPOS	SED IMPR				100	idth:		
Design Standard Number: RL-2		Surfaci	ng	Thick	ness:	ji.	Į vv	idiri.	20'	
		· Person	l D' L	C > A /					20	
	crete	<u></u>	Right o		. 📙	Lighting	g			
Aggregate Curb & Gutter Utility Adjustments										
Armor Coat 🛛 Drain										
☐ Asphalt ☐ Eros	ion Cor	ntrol	Sidewa	ılks						
Bridge to Remain in Place	Roa	dway Width:		Length:			Type:			
New Bridge	Roa	dway Width: 30'		Length:	70'		Туре:	Conc	. Slab	
D 0 1 1	Spa		Rise:		Length:		Type:	00110	. 0.00	
Box Culvert										
Culvert	Diar	meter:		Length:			Туре:			
Bridges and Culverts S	ized	Пү	es 🗌	N/A	⊠ H	ydraulic	Analysi	is Per	nding	
Other Construction Features:				# 15480 RI			•			
Replace 71' thru truss bridge	a with 7	70' X 30' pros	troscod	concret	o clah hri	dae				
Replace / Lillu truss bridg	e with /	U A 30 pres	li esseu	concret	e siab bii	uge.				
0004040040										
C004012910										
ESTIMATED COST ★ COUN	TY	★ CITY	★ STA	TE	★ FEDERA	AL *	OTHER		TOTAL	
(in Thousands) ★ OPTIONAL 200									200	
A OFTIONAL			1-							
Project Length: (Nearest Tenth, State		easure)	Proje	ect No.:		C40(3	71)			
Signature: 0.1 M	10	Title:					/ 1) ite:			
Signature.	la la		Hall Cou	inty Sui	rvevor	Da		ne 17	2014	
usige sh	ray		i idii Oot	inty Out	VOYO		Jul	,,	2017	

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	County	City:			Villa	age:				
C-40 Hall Location Description:	County									
Contract to the second	-h	Daad ad I	Danisia D	0-	-4: 44	T 40 N	D 0 14	,		
Sky Park Road be	etween Chapma	an Road and I	Prairie Ro	oad. Se	ction 11,	1 12 N,	K 9 V	٧.		
County mile: 6Y 0	95									
Existing Surface Type an	d Structures: (Such	andirt graval appl	halt canarat	o outvort	or bridge)					
Total State of the Control of the Co		as uirt, graver, aspi	iaii, coricrei	e, cuiveri, c	or bridge)					
Gravel and Thru	russ bridge									
Average Daily Traffic:				Classificat	tion Type: (As	shown or	n Functio	onal Clas	sification Map)	
200	08 = 55, 2028	= 75				Lo	cal			
		PROPOS	ED IMPR	OVEMEN	IT					
Design Standard Number	:	Surfaci	na	Thickn			٧	Vidth:		
RL-2		Guriaci	iig		2"				20'	
	Concrete		Right o	f Way		Lighting	3			
Aggregate										
Asphalt	☐ Erosion Co		Sidewa		H					
□ Азрпап	Chrominanian Chrom-	With the control of t	Sidewa	51000000			T			
Bridge to Remai	n in Place	adway Width:		Length:			Type:			
New Bridge Roadway Width: 30' Length: Type: Conc. Slab					Slah					
	Sp		Rise:		Length:		Type:	COITC	Slab	
Box Culv	ert									
Culver	Dia	imeter:		Length:			Type:			
Bridges and Cu	ılverts Sized	☐ Y	es 🗌	N/A	⊠ Ну	draulic .	Analys	sis Per	nding	
Other Construction Featur	es:									
Replace 52' thru tru	uss bridge with	50' X 30' pres	tressed o	concrete	slab brid	ge.				
,	Ü					•				
C004024325										
000 102 1020										
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE 1	FEDERAL	. *	OTHE	R	TOTAL	
(in Thousands) ★ OPTIONAL	125								125	
Project Length: (Nearest 7		easure)	Proje	ect No.:						
	0.1 Mile					C40(37				
Signature:	Il a lock	Title:	Hall Cou	ntv Surv	/evor	Dat		ne 17,	2014	
Con C	- Variation			,	- ,			,		

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall County	City:		Village	Village:					
Location Description:				L					
Schauppsville Road between	Capital Avenue	and 13 th S	Street. S	Section 11,	T 11 N, R 1	11 W.			
County mile: 30S 04									
Existing Surface Type and Structures: (Su Gravel and I-beam bridge	ch as dirt, gravel, as _l	phalt, concrete	e, culvert, c	or bridge)					
Average Daily Traffic: 20 13 = 175, 20	33 = 225		Classificat	tion Type: (As sl	nown on Function	ional Classification M	1ap)		
,,,,,		SED IMPRO	OVEMEN	IT					
Design Standard Number: RC-2	Surfac	cing	Thickn	ess: 2"	1	Width: 20'			
☐ Grading ☐ Concrete ☐ Right of Way ☐ Lighting									
✓ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ✓ Drainage Structures ☐ Fencing ☐									
☐ Armor Coat ☐ Drainage ☐ Asphalt ☐ Erosion	1	☐ Sidewal		H					
Bridge to Remain in Place Roadway Width: Length: Type:									
New Bridge Roadway Width: 30' Length: Type: Conc. Slab									
Box Culvert	Span:	Rise:		Length:	Туре:	00110. 0103			
Culvert	Diameter:		Length:		Туре:				
Bridges and Culverts Sized		Yes 🔲 1	V/A	⊠ Hydra	aulic Analys	sis Pending			
Other Construction Features: Replace 33' X 18.5' - 15" I-bean	n bridge with 30	0' X 30' pre	stresse	d concrete	slab bridge				
C004012115	Ü	,			· ·				
300.10.121.10									
ESTIMATED COST ★ COUNTY	★ CITY	★ STAT	E 1	FEDERAL	★ OTHE	R TOTAL			
(in Thousands) ★ OPTIONAL 100						100			
Project Length: (Nearest Tenth, State Unit o	f Measure)	Projec	ct No.:	С	40(376)				
Signature: Assu Shuldly	Title:	Hall Cour	nty Surv	eyor /	Date:	ıne 17, 2014			

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	ts.	City:			Vill	Village:			
C-40 Hall Coun Location Description:	ıy	l							
60 th Road between Bar T-9-N, R-10-W	rows Road	and Roseda	ale Road,	0.7 mi	les north o	of the SI	E Corner o	of Section 32,	
County Mile: 22A07									
Existing Surface Type and Struct Gravel, steel bridge	ures: (Such as	s dirt, gravel, asp	halt, concret	e, culvert,	or bridge)				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) 2008 = 35, 2008 = 55 Local									
		PROPOS	SED IMPR		01/4/21				
Design Standard Number: RL-3		Surfac	ing	Thick	ness:		Width	:	
☑ Grading ☐ Concrete ☐ Right of Way ☐ Lighting ☑ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ☑ Drainage Structures ☐ Fencing ☐ ☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐									
Bridge to Remain in Place Roadway Width: Length: Type:									
New Bridge	Road	dway Width: 30'		Length:	30'		Type: Precas	t Conc Slab	
Box Culvert	Spar	n:	Rise:		Length:		Type:		
Culvert	Dian	neter:		Length:			Type:		
Bridges and Culverts	s Sized		es 🗌	N/A	⊠ Ну	draulic	Analysis F	Pending	
Other Construction Features: Replace steel bridge with	1 30' X 30'	precast con	crete slab	bridge) .				
Bridge built in 1968.									
C004002903									
	YTAUC	★ CITY	★ STA	TE	★ FEDERA	L *	OTHER	TOTAL	
A OF HONAL	35							85	
Project Length: (Nearest Tenth, Si	tate Unit of Mea mile	asure)	Proje	ect No.:		C40(37	78)		
Signature:	heiloch	7 Title:	Hall Cou	ntv Su	rvevor	Da	te:	17, 2014	
JBCS Form 7 Jul 96	newar		i iaii oou	rity Sul	voyor		Julie	17, 2017	

Grand Island

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:		City:			Villag	ge:		
C-40 Hall County								
Location Description: 70 th Road between Barrov 9-N, R-10-W.	vs Road	and roaseda	ale Road	. 0.3 mil	es North o	f SE Corne	er of Section 31, T-	
County Mile: 24A 03								
Existing Surface Type and Structures Gravel, steel bridge	s: (Such as	s dirt, gravel, asph	nalt, concret	e, culvert, d	or bridge)			
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map) 2008 = 35, 2008 = 55 Local								
		PROPOS	ED IMPR	OVEMEN	IT			
Design Standard Number: RL-3 Surfacing Thickness: Width:								
☑ Grading ☐ Concrete ☐ Right of Way ☐ Lighting ☑ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ☒ Drainage Structures ☐ Fencing ☐ ☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐								
Bridge to Remain in Pla	ce	dway Width:		Length:		Type:	:	
New Bridge		dway Width: 30'		Length:	30'		recast Conc. Slab	
Box Culvert	Spar	า:	Rise:		Length:	Type:		
Culvert	Diam	neter:		Length:		Туре:		
Bridges and Culverts S	Sized	□ Y	es 🗌	N/A		raulic Anal	ysis Pending	
Other Construction Features: Replace steel bridge with 3	0' X 30'	precast cond	rete slab	bridge.	>			
Bridge built in 1968.								
C004002703								
ESTIMATED COST (in Thousands)	NTY	★ CITY	★ STA	TE 1	★ FEDERAL	★ OTH	ER TOTAL	
★ OPTIONAL 85							85	
Project Length: (Nearest Tenth, State 0,1	Unit of Mea	asure) A	Proje	ect No.:	(C40(379)		
Signature: Casey Sh	uloel	Title:	Hall Cou	nty Surv		Date:	June 17, 2014	

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	С	ity:				V	Village:			
C-40 Hall County Location Description:										
13 th street between Schaup	sevilla R	nad and 1	10 th Ros	ha						
0.1 mile west of NE corner,										
0.1 Time west of the corner,	Section	10, 1-11-1	N, IX-11-	vv.						
County Mile: 33Q1										
Existing Surface Type and Structures:	Such as di	irt araval asnl	halt concre	ate culve	ert or	hridge)				
Gravel 15" I Beam Bridge	Suci i as di	irt, graver, aspr	ian, coriore	no, ourv	crt, or	bridge)				
Graver to T Beam Bridge										
Average Daily Traffic: Classification Type: (As shown on Functional Classification Map)										
2012 = 60, 2032 = 80 Local										
2012 00, 2		PROPOS	SED IMPI	ROVEN	/ENT	Г		.000.		-
Design Standard Number:					ickne				Width:	
RL-2		Surfaci	ng							
☐ Grading ☐ Concr	ete		Right	of Wa	V		Lighti	ng		
Aggregate Curb & Gutter Utility Adjustments										
☐ Armor Coat ☒ Drainage Structures ☐ Fencing ☐										
	n Contr		Sidew	_						
	Roadw	ay Width:	- Clasti	Length	h:		,	Type:		
Bridge to Remain in Place										
New Bridge	Roadw	ay Width: 30'		Length	h:	30'		Type:	ocast	Conc. Slab
	Span:	30	Rise:			Length:		Type:	ecasi	COIIC. Slab
Box Culvert										
Culvert	Diamet	ter:		Length	h:			Type:		
Bridges and Culverts Siz	ed	□ Y	es 🗌	N/A		\boxtimes H	lydrauli	c Analy	/sis P	ending
Other Construction Features:										
B 1 4 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:41 00		4	•			ı			
Replace 15" I beam bridge	with 30	. X 30. pre	cast co	ncret	e sia	ab brid	ige.			
C004001815										
Bridge built in 1931										
ESTIMATED COST ★ COUNT	7	CITY	★ ST	ATE	*	FEDER	AL	★ OTH	ER	TOTAL
(in Thousands) ★ OPTIONAL 85										85
Project Length: (Nearest Tenth, State Ui	nit of Meas	ure)	Pro	ject No.	:					
0.1	1 1	2000.00 .		- m-set 200 2 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			C40(389)		
Signature:	11.01	Title:	20721 730 340				Ì	Date:		
Casey C She	ROCH		Hall Co	unty S	Surve	eyor		J	une 1	7, 2014

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall Co	ounty.	City:					Vill	age:			
Location Description:	ounty										
Old Potash Highway	hetween C	ameron Roa	ad ai	nd McG	Suire R	nad					
0.9 mile west of the						wau.					
0.9 fille west of the	NE COME.	Section 22.	1-11	-IN. IX-	12-00.						
County Mile: 31W09											
Existing Surface Type and St	ructures: (Such	n as dirt, gravel, a	spha	lt, concret	e, culver	t, or bri	idge)				
Gravel, concrete box	l beam bri	dge combina	ation	١.							
A Della Targe					01:6		T / /		Fund	lianal C	lassification Man)
Average Daily Traffic:	100 200	0 - 125			Classific	cation	i ype: (A		n Funci cal	ioriai Ci	lassification Map)
2008 =	100, 200		000	D IMDD	OVERAL	TAIT		LO	Cai		
Design Standard Number	T	PROP	USE	DIMPR		kness:				Width:	
Design Standard Number: RL2		Surfa	acin	g	Thic	Kness.	2"			widii.	24'
			<u> </u>		c 1 0 1			0 0 0 00	6000		4 1
☐ Grading ☐	Concrete			Right o		2	닐	Lighting	g		
□ Aggregate □	Curb & G			Utility A	•	nents	; <u> </u>				
☐ Armor Coat 🛛	☐ Armor Coat ☒ Drainage Structures ☒ Fencing ☐										
☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐											
Bridge to Remain i	n Place	Roadway Width:			Length:				Туре:		
New Bridge	·	Roadway Width: 30'	ı		Length:		42'		Type:	concr	ete steel
Box Culvert	S	Span:		Rise:			ngth:		Type:		
		Diameter:			Length:				Type:		
Culvert											
Bridges and Culve	erts Sized		Ye	s 🗌	N/A		⊠ Hy	draulic	Analy	/sis P	ending
Other Construction Features:		2 2 2									
Replace 41' concret	e box and	steel I bean	n co	mbina	tion b	ridge	!				
000400005											
C004002005											
Duid built in 4000											
Bridge built in 1928	and 1942										
ESTIMATED COST 🖈	COUNTY	★ CITY		★ STA	TE	★ F	EDERA	L 🛊	OTH	ER	TOTAL
(in Thousands)											000
★ OPTIONAL	200										200
Project Length: (Nearest Tent		Measure)		Proje	ect No.:						
	0.1 mile							C40(3	91)		
Signature:	10/	Title:						Da	ite:		7 0044
Casey C	Sheelo	14	H	lall Cou	ınty Sı	ırvey	or		J	une 1	7, 2014

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall County	City:			Village	:		
Location Description:							
Schimmer Drive between BL	iff Center Road	and 190 th	Road				
0.7 mile west of NE corner se			rtoau.				
0.7 Time west of the corner se	Clion 5. 1-10-14.	17-12-44					
County Mile: 25Y07							
Existing Surface Type and Structures: (S	uch as dirt, gravel, asp	halt, concrete	e, culvert,	or bridge)			
Gravel, I Beam and timber co			• • • • • • • • • • • • • • • • • • • •	,			
Stavel, 1 Beam and timber se	momation bridge						
Average Daily Traffic:			Classifica	tion Type: (As sh			Classification Map)
2008 = 35, 20					Loc	al	
	PROPO	SED IMPR					
Design Standard Number:	Surfac	ina	Thickn	ess:		Width	:
RL-3	Julian	9					
☐ Grading ☐ Concre	te 🗵	Right o	f Way	☐ Lig	ghting		
□ Aggregate □ Curb &	Gutter [Utility A	djustme	ents 🔲			
☐ Armor Coat ☒ Drainad	e Structures	A	5 5 3	□			
	Control	Sidewa	6	H			
Roadway Width: Length: Type:							
Bridge to Remain in Place	*					128/200	
New Bridge	Roadway Width: 30'		Length:	64'		Type: conc	rete steel
Box Culvert	Span:	Rise:		Length:		Type:	
Culvert	Diameter:		Length:		-	Туре:	
Bridges and Culverts Size	d 🗆 '	res 🔲	N/A		aulic A	Analysis F	Pending
Other Construction Features:							
Replace 64' steel I beam and	l timber combir	ation bri	dge.				
000400000							
C004002605							
Bridge built in 1941							
2004490							
ESTIMATED COST COUNTY	★ CITY	★ STA	TE	★ FEDERAL	*	OTHER	TOTAL
(in Thousands) ★ OPTIONAL 300							300
Project Length: (Nearest Tenth, State Unit	of Measure)	Proje	ct No.:				-
0.1 mile				C4	40(39	2)	
Signature:	Title:				Date		
Casey Sher	Ch	Hall Cou	nty Sur	veyor		June 1	17, 2014

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County: C-40 Hall	County	City:				Village:			
Location Description:	County					1			
80 th Road betwee	en Wood Rive	r Road and G	Suenther	Road					
0.6 mile North of									
County Mile: 26K	.06								
Existing Surface Type an	nd Structures: (Suc	ch as dirt, gravel, a	asphalt, con	crete, culv	ert, or bridge	e)			
Gravel, 30' Girder	r Bridge								
Average Daily Traffic:				Class	ification Typ	o: /Ac obc	our on Euro	tional (Classification Map)
	08 = 55, 200)8 = 75		Class	пісацогі тур	e. (AS SIIC	Local	lioriai	Siassification Map)
	,		OSED IM	PROVE	MENT				
Design Standard Number	r:	Surfa	acina	Th	ickness:			Width	
RL2									
Grading	Concrete			nt of Wa		Lig Lig	hting		
Aggregate Curb & Gutter Utility Adjustments									
☐ Armor Coat ☒ Drainage Structures ☒ Fencing ☐ Asphalt ☒ Erosion Control ☐ Sidewalks									
Asphalt Erosion Control Sidewalks Type:									
Bridge to Rema	in in Place	91							
New Brid	dge	Roadway Width: 30		Lengt	56		Type:	cond	crete steel
Box Culv	/ert	Span:	Rise:		Length	1:	Type:		
Culver	t	Diameter:		Lengt	h:		Type:		
Bridges and Cu	ulverts Sized		Yes [□ N/A	\boxtimes	Hydra	ulic Analy	ysis F	Pending
Other Construction Featu		Pridas is 1/19	" wido	EE' long	•				
Replace steel gri	der bridge. E	oriuge is 14 d	wide :	oo long	F				
C004002530									
Bridge built in 19	132								
Bridge Built III 13	,5 <u>2</u>								
ESTIMATED COST	★ COUNTY	★ CITY	*	STATE	★ FED	ERAL	★ OTHI	ER	TOTAL
(in Thousands) ★ OPTIONAL	250								250
Project Length: (Nearest	Tenth, State Unit o	f Measure)	F	Project No.	:	C/1	0(393)		
Signature:	0.1 IIIIE	/ Title:				04	Date:		
Casey (Sherloe	ų l	Hall C	County S	Surveyor		DERESCOND CARROLL	une '	17, 2014

Grand Island

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	Il County	City:			Village	: :		
	C-40 Hall County Location Description:							
190 th Road betw	een Schimme	r Drive and Hu	sker High	wav				
between section			_	way				
County Mile: 481	N 01							
Existing Surface Type a		ch as dirt, gravel, as	ohalt, concre	te, culvert,	or bridge)			
Existing Surface								
Existing Structur	e is 10.5' woo	d bridge in poo	r conditio	n				
Average Daily Traffic:				Classifica	ition Type: (As sl	nown oi	n Functional	Classification Map)
	008 = 55, 20	08 = 75		1 300 0370 03 1000 0370	, in the same of t	Lo		
PROPOSED IMPROVEMENT								
Design Standard Number: RL2 Surfacing Thickness: Width:								
Aggregate								
Armor Coat Drainage Structures Description Description Description								
☐ Asphalt ☐ Erosion Control ☐ Sidewalks ☐								
Bridge to Rema	ain in Place	Roadway Width:		Length:			Type:	
New Bri	dge	Roadway Width: 30'		Length:	11'		Type: Preca	st Concrete
Box Cul	vert	Span:	Rise:	Length: Type:				
Culve	rt	Diameter:		Length:			Type:	
Bridges and C	ulverts Sized	ı .	Yes 🗌	N/A	⊠ Hydra	aulic .	Analysis	Pending
Other Construction Feat				80 NO 00 CONTRACT				
Replace 10.5' wood	bridge built in 19	941 with 11' preca	st concrete	slab bric	lge.			
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	ATE .	★ FEDERAL	*	OTHER	TOTAL
(in Thousands) ★ OPTIONAL	(in Thousands) ★ OPTIONAL 25 25					25		
Project Length: (Nearest		of Measure)	Proje	ect No.:		10/10	١٥)	
0.1 mile C40(409) Signature Date:								
asen	Sherbock	/	Hall Cou	ınty Sur	veyor	Dal		17, 2014

County: C-40 Hall (County	City:			Village:			
Location Description:	odunty							
Burwick Road, bet 11-N, R-11-W, Hal County Mile: 34Q	ll County, Ne		nd Old Pot	ash Hig	ihway, betwe	en Sectior	าร 20 ส	and 21, T-
Existing Surface Type and	Structures: (Suc	ch as dirt, gravel, asp	ohalt, concrete	e, culvert,	or bridge)			
Gravel Surface Existing structure is	s 20' wood b	ridge in poor c	ondition					
Average Daily Traffic: 2013	= 75, 203	3 = 125		Classifica	ition Type: (As sh	own on Functi Local	onal Cla	ssification Map)
		PROPO	SED IMPR					
Design Standard Number: RL-2		Surfac	ing	Thickr	ness:	,	Width:	
☐ Grading [☐ Aggregate ☐ Armor Coat ☐ Asphalt ☐	Concrete Curb & G Drainage Erosion (Gutter	Right of Utility A Fencing Sidewa	djustm J Iks		hting		
Bridge to Remain in Place Roadway Width: Length: Type:								
New Bridg	ge	Roadway Width:		Length:		Type:		
Box Culve	ert	Span: 8'	Rise:	•	Length: 42'	Type:	win Co	onc. Box
Culvert		Diameter:		Length:		Type:		
Bridges and Cul	verts Sized	⊠ ,	Yes 🗌	N/A	☐ Hydra	ulic Analy	sis Pe	nding
Other Construction Feature Replace existing 20		e built in 1928 y	with Twin	8' X 5' Ì	X 42' precast	concrete	box se	ections.
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE	★ FEDERAL	★ OTHE	R	TOTAL
(in Thousands) ★ OPTIONAL	30							30
Project Length: (Nearest Te	enth, State Unit of	f Measure)	Proje	ect No.:	C	10(419)		
Signature:	M. las	Title:	Hall Cou	ntv Sur		Date:	ıne 17	, 2014
NBCS Form 7, Jul 96	Julia		554	,	,			, — . Total

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:		City:					Village:			
C-40 Hall County Location Description:										
On an east and west road be	twee	n Sections	: 12	1 and 23	T-12-	N R-9-1	N of the 6	th P M	1 Ha	Il County
Nebraska on One-R Road b								1 .10	1., 114	ii County,
County Road 43B 03										
Existing Surface Type and Structures: (
Existing 12' span by 6' rise	concr	ete box cul	lver	t built ir	1930 (on a gra	ivel road.			
Access Della Tarffer					01:6-	- !' T	. /	- F	+: 1 O	Varaification Man)
Average Daily Traffic: 2013 = 45, 2	033	= 55			Classific	ation Type	•	on Func ocal	tional C	lassification Map)
		PROP	osi	ED IMPR						
Design Standard Number: RL-3		Surfa	cir	ng	Thick	ness:	ravel		Width:	22'
☐ Grading ☐ Concre				Right c	💆		Lightin	g		
Aggregate Curb & Gutter Utility Adjustments										
Armor Coat Drainage Structures Fencing										
Asphalt Erosion Control Sidewalks										
Bridge to Remain in Place		adway Width:			Length:			Type:		
New Bridge	Roa	adway Width:			Length:			Туре:		
Box Culvert	Spa	n: Triple 8'		Rise:	5'	Length:	36'	Type:	(СВС
Culvert	Dia	meter:			Length:			Type:		
Bridges and Culverts Siz	ed	\boxtimes	Ye	es 🗌	N/A		Hydraulic	Analy	/sis P	ending
Other Construction Features:					0137.51	\	ă.			7.
Replace existing narrow conc	rete b	oox culvert	wit	h Triple	8' X 5'	X 36' pi	recast cor	ncrete	box s	sections
ESTIMATED COST ★ COUNTY		★ CITY	_	★ STA	TE	★ FEDE	RAL #	г отн	ER	TOTAL
(in Thousands) ★ OPTIONAL 50										50
Project Length: (Nearest Tenth, State Un	it of Me	easure)		Proj	ect No.:					
0.1	Λ	1					C40(4			
Signature: asy Sherland	le	Title:	H	Hall Cou	ınty Su	rveyor	Da	ate:	une 1	7, 2014

County:	Country	City:			\	/illage:		
C-40 Hall Location Description:	County							
Platte River Drive 9-N, R-11-W, Hal			d 110 th Ro	ad, ir	n the North	nwest Qua	arter of Se	ections 21, T-
County Mile: 7R	08							
Existing Surface Type an		as dirt, gravel, asp	halt, concret	e, culve	ert, or bridge)			
Gravel Road Surf								
Existing structure	is 20 i-beam i	oriage in poor	condition					
Average Daily Traffic:	. 05 000	7.5		Classit	fication Type:			Classification Map)
20	13 = 35, 203 3		SED IMPR	OVEM	IENT	Lo	cal	
Design Standard Number	:	5550 3100 10 6 50055 156598		Tonner	ckness:		Width	:
RL-3		Surfac	ing			×==================================		
☐ Grading	Concrete		Right o		·	Lighting	g	
Aggregate	Curb & Gu	400041000114	Utility A		ments _]		
Armor Coat Asphalt	☑ Drainage :☑ Erosion C	Structures [] Fencino		F]]		
Roadway Width: Length: Type:								
Bridge to Remai	in in Place	T)						
New Brid	lge R	loadway Width:		Length	i:		Туре:	
Box Culv	vert	pan: Triple 8'	Rise:	j'	Length:	36'	Type: triple	Conc. Box
Culver	t	iameter:		Length	:		Туре:	
Bridges and Cu	ulverts Sized		res 🗌	N/A	⊠ F	Hydraulic	Analysis F	Pending
Other Construction Featur	res:	÷						
Replace existing 2	0' I-beam bridg	ge with triple 8	' X 5' X 36	6' pre	cast concr	ete box s	ections.	
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE	★ FEDER	RAL #	OTHER	TOTAL
(in Thousands) ★ OPTIONAL	50							50
Project Length: (Nearest 7	Tenth, State Unit of I 0.1	Measure)	Proje	ect No.:		C40(4)	23)	
Signature:	3 1 1	Title:					ite:	
NBCS Form 7, Jul 96	Shelvel	k	Hall Cou	nty S	urveyor		June 1	17, 2014
TOO I OITH 1, gui st	J.							

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	II County	City:			Village	э:	
Location Description:	Il County						
South Locust St 9-W, Hall Count	y, Nebraska	edarview Roa	id and Gil	tner R	oad, betweer	Sections 3 an	d 4, T-9-N, R-
County Mile: 8F	09						
Existing Surface Type a		as dirt, gravel, asp	halt, concret	e, culver	t, or bridge)		
Asphalt Road Su Existing structure		icrete Box in g	good cond	lition			
Average Daily Traffic: 2013	= 1000, 2033	B = 1500	-	Classifi		hown on Functional Other Arterial	Classification Map)
2010	- 1000, 200 0		SED IMPR	OVEME		Arterial	
Design Standard Number		Surfac			kness:	Width	n:
Grading Aggregate Armor Coat Asphalt	Aggregate Curb & Gutter Utility Adjustments						
Bridge to Remain in Place Roadway Width: Length: Type:							
New Bri	dge	oadway Width:		Length:		Type:	
Box Cul	vert	oan: Twin 6'	Rise:	Commence of the Commence of th	Length: 48'		Conc. Box
Culve	rt Di	ameter:		Length:		Type:	
Bridges and C	THE STATE OF THE S		res 🗌	N/A		aulic Analysis	Pending
Other Construction Features: Addition of twin 6' X 4' X 48' precast concrete box culvert sections along side existing 12' X 4' Concrete Box Structure to increase drainage capacity.							
ESTIMATED COST	★ COUNTY	★ CITY	★ STA	TE	★ FEDERAL	★ OTHER	TOTAL
(in Thousands) ★ OPTIONAL	30						30
Project Length: (Nearest	Tenth, State Unit of N 0.1	Measure)	Proje	ect No.:	С	40(424)	
Signature:	(aby Charlock Hall County Surveyor June 17, 2014						
NBCS Form 7, Jul 9	16						

Grand Island

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	City:	Village:						
C-40 Hall County Location Description:								
Cedarview Road, between So R-9-W, Hall County, Nebrask		Stuhr Road, on the north	side of Section 3, T-9-N,					
11-9-VV, Flair County, Nebrask	a							
County Mile: 13C 09								
Existing Surface Type and Structures: (S	Such as dirt, gravel, asphalt, cond	rete, culvert, or bridge)						
Gravel Road Surface								
Existing structure is Twin 8' X	(4' Concrete Box in goo	d condition						
Average Daily Traffic: 2013 = 100, 20	033 = 150		on Functional Classification Map)					
2019 - 100, 2	PROPOSED IMI		_00ai					
Design Standard Number: RL-2	Surfacing	Thickness:	Width:					
☐ Grading ☐ Concre	te 🔲 Righ	of Way Light	ing					
☐ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐								
Armor Coat Drainage Structures Defencing Drainage Structures Defencing								
Asphalt Erosion Control Sidewalks								
Bridge to Remain in Place	Roadway Width:	Length:	Type:					
New Bridge	Roadway Width:	Length:	Type:					
Box Culvert	Span: Rise: Twin 6'	4' Length: 40'	Type: Twin Conc. Box					
Culvert	Diameter:	Length:	Туре:					
Bridges and Culverts Size	d Yes] N/A ⊠ Hydrauli	c Analysis Pending					
Other Construction Features:								
Addition of twin 6' X 4' X 48' pr			kisting Twin 8' X 4'					
Concrete Box Structure to incre	ease drainage capacity.							
ESTIMATED COST ★ COUNTY	★ CITY ★ S	TATE ★ FEDERAL	★ OTHER TOTAL					
(in Thousands) ★ OPTIONAL 30	3		30					
Project Length: (Nearest Tenth, State Unit	of Measure)	roject No.:						
0.1	4	C40(425)					
Signature:	Title:	100 India	Date:					
Maly Sheller	Hall C	ounty Surveyor	June 17, 2014					

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:	II County	City:			Village:			
Location Description: On an east and easterly 4.0 mile	west road beg					T-12-N, F	R-11-W; the	ence
One-R Road 4	3K, L, M & N							
Existing Surface Type a		ıch as dirt, gravel, ası	ohalt, concrete	, culvert, or b	ridge)			
Gravel and Culv	erts							
Average Daily Traffic:	13 = 175, 20	33 = 350		Classification	Type: (As sho			ation Map)
20,1	<u></u>		SED IMPRO	VEMENT	Oti	ner Arteri	aı	
Design Standard Number				Thickness			Width:	
ROA-	-3	Surfac	ing		6"		24.	0
☐ Grading ☐ Aggregate ☐ Armor Coat ☑ Asphalt	□ Concrete □ Curb & 0 □ Drainage □ Erosion	Gutter	Fencing Sidewal	djustment ks	(A. C.	nting		
Bridge to Rema	ain in Place	Roadway Width:		_ength:		Type:		
New Bri	dge	Roadway Width:	I	ength:		Туре:		
Box Cul	vert	Span:	Rise:	Le	ength:	Type:		
Culve	rt	Diameter:	L	ength:		Type:		
Bridges and C	ulverts Sized	ı 🗆 ,	Yes 🗌 N	N/A	☐ Hydrai	ulic Analy	sis Pendin	g
Other Construction Feati 5" x 24' Asphalt o		ncretet						
ESTIMATED COST	★ COUNTY	★ CITY	★ STAT	E *	FEDERAL	★ OTHE	R TO	OTAL
(in Thousands) ★ OPTIONAL	1,100						1	,100
Project Length: (Nearest	Tenth, State Unit of 4.0 miles	of Measure)	Projec	t No.:	C40	(121)-2		
Signature:	Shulack	Title:	Hall Cour	ity Survey	or/or	Date:	une 17, 20	14
NBCS Form 7, Jul 9	6							

Grand Island

County:	Il County	City:			Village:		
Location Description:	-	see a second total		10 100 100		\$2,000 \$80,000	
60 th Road betwe	en Wildwood	Drive and U.S.	Hwy. No. 3	30. Section	4, T 10 N, R	10 W.	
County mile: 22l	M						
Existing Surface Type a	and Structures: (St	ıch as dirt, gravel, ası	ohalt, concrete	culvert, or bridge	e)		
Gravel and culve					,		
Average Daily Traffic:	207		1	Classification Typ			Classification Map)
201	13 = 387, 20		CED IMPRO	A CENTENIT	Loc	al	
Design Standard Numb	er:		SED IMPRO	Thickness:		Width:	
RL-1		Surfac	ing	THIOKITOOD.	6"	Width.	24'
☐ Grading ☐ Aggregate ☐ Armor Coat ☑ Asphalt	Concret Curb & G Drainage Erosion	Gutter	Fencing Sidewall	djustments	Lighting		
Bridge to Rema	ain in Place	Roadway Width:	l l	ength:		Гуре:	
New Bri	dge	Roadway Width:	L	ength:	1	ype:	
Box Cul	vert	Span:	Rise:	Length	ר: ד	ype:	
Culve	rt	Diameter:	L	ength:	Т	ype:	
Bridges and C	ulverts Sized	ı .	Yes 🗌 N	I/A 🔲	Hydraulic A	nalysis P	ending
Other Construction Feat 5" x 24' Asphalt of		ncrete.					
ESTIMATED COST	★ COUNTY	★ CITY	★ STAT	E ★ FED	ERAL *	OTHER	TOTAL
(in Thousands) ★ OPTIONAL	225						225
Project Length: (Nearest	Tenth, State Unit of 1.25 Miles	of Measure)	Projec	t No.:	C40(426	3)	
Signature:) lad	Title:	Hall Coun	ty Surveyor	Date	:	7, 2014
NBCS Form 7, Jul 9	16		, ich oodi	., Carroyor		Julio 1	., ====

Form 7 One- and Six-Year Plan Highway or Street Improvement Project

County:		City:			Village		
	III County						
Location Description:							
On Stolley Park Section 25, T11-	Road between -N-, R-9-W of	n Shady Bend the 6 th P.M., H	Road and lall County	Gunbar , NE	rel Road and	l along the	e north line of
Stolley Park Roa	ad 29A						
Existing Surface Type a		ich as dirt, gravel, a	sphalt, concre	ete, culvert,	or bridge)		
Gravel, culverts	and bridge						
Average Daily Traffic: 201	13 = 146, 20	33 = 175		Classifica		own on Funct	ional Classification Map)
			OSED IMP	ROVEME	NT		
Design Standard Number ROA-		Surfa	cing	Thickr	ness: 6"		Width: 24.0
				of Way		hting	
Aggregate	Curb & 0	2000		Adjustm	ents 🔲		
Armor Coat		e Structures	Fencir	_	Ц		
	☐ Erosion		Sidew	2.000.000.000		Tungi	
Bridge to Rema	ain in Place	Roadway Width:		Length:		Type:	
New Bri	dge	Roadway Width:		Length:		Type:	
Box Cul	vert	Span:	Rise:		Length:	Type:	
Culve	rt	Diameter:		Length:		Type:	
Bridges and C	ulverts Sized	ı 🗆	Yes	N/A	☐ Hydra	ulic Analy	sis Pending
Other Construction Feat							
5" x 24' Asphalt o	or 6" X 24' Cor	ncrete					
	★ COUNTY	★ CITY	★ ST.	ATE	★ FEDERAL	★ OTHE	R TOTAL
ESTIMATED COST (in Thousands)		A CITY	A 31	AIE	# FEDERAL	A OTHE	
★ OPTIONAL	225		1				225
Project Length: (Nearest	Tenth, State Unit of 1.0 Miles	or Measure)	Pro	ject No.:	C4	10(427)	
Signature:	7 11 /	Title:	Hall Co	unty Sur		Date:	une 17, 2014
Casey C	Sveno	u	α 00	and July	. 5 , 5 ,		

County: C-40 Hal	l County	City:			Villa	ge:		
Location Description:	. Journey							
Burwick Road be	etween Cedarv	iew Road and l	Holling Ro	ad bet	ween Secti	ons 32 & 3	3, T-1	0-N, R-11-W
County Bridge N	o. 34-G-3							
Existing Surface Type a	nd Structures: (Suc	h as dirt, gravel, asp	halt, concrete	, culvert,	or bridge)			
Gravel, steel bea	1441							
Average Daily Traffic: 20)14 = 35, 203	4 = 50		Classifica	tion Type: (As	shown on Fund Local	ctional C	lassification Map)
	,		SED IMPRO	VEMEN	NT			
Design Standard Number		Surfac	ing	Thickn	ness:		Width:	20'
☐ Grading	☐ Concrete		Right of	Way		ighting		
□ Aggregate	Curb & G		Utility A	5	ents 🔲			
Armor Coat		Structures _	Fencing		<u> </u>			
☐ Asphalt	Erosion C	Control Roadway Width:] Sidewal	KS _ength:	Ш	Туре	:	
Bridge to Rema								
New Bri	dge	Roadway Width: 30'		_ength:	40'	Type:		SLAB DECK
Box Cul	vert	Span:	Rise:		Length:	Туре		
Culve	rt	Diameter:		ength:		Туре		
Bridges and C	ulverts Sized		res [] 1	N/A	⊠ Hyd	raulic Anal	ysis P	ending
Other Construction Feat		rankas with 4	O' propost	conorc	sta daak al	oh hridao		****
Remove bridge bu	ilit iri 1932 arid	replace with 4	o precasi	CONCIE	ete deck si	ab bridge.		
NDOR STRUCTU	RE NO. C004	011710						
FOTIMATED COST	★ COUNTY	★ CITY	★ STAT	F	★ FEDERAL	★ OTH	IFR	TOTAL
ESTIMATED COST (in Thousands) ★ OPTIONAL	100	0,11			1 2 2 1 0 12			100
Project Length: (Nearest		Measure)	Projec	ct No.:		0.40(40.4)		
Signature:	0.1	Title:				C40(434) Date:		
Cashy	Sherlock	Tiue.	Hall Cour	nty Sur	veyor	200-00000000000000000000000000000000000	June 1	7, 2014
NBCS Form 7, Jul 9	16							

County: C-40 Hal	I County	City:	City:			Village:			
Location Description:	County								
Cedarview Road between NE Hwy 11 and Burwick Road between Section 32, T-10-N, R-11-W and Section 5. T-9-N, R-11-W									
County Bridge No. 13-S-3									
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert, or bridge)									
Gravel and trans	verse joist gird	er bridge							
Average Daily Traffic:					e: (As shown on Functional Classification Map) Local				
2014 = 35, 2034 = 50 Local PROPOSED IMPROVEMENT									
Design Standard Number	er:			Thickness:		Ţ,	Width:		
RL-3		Surfacing		2"			20'		
☑ Grading ☐ Concrete ☐ Right of Way ☐ Lighting ☑ Aggregate ☐ Curb & Gutter ☐ Utility Adjustments ☐ ☐ Armor Coat ☑ Drainage Structures ☐ Fencing ☐ ☐ Asphalt ☑ Erosion Control ☐ Sidewalks ☐									
Bridge to Remain in Place		Roadway Width:		Length:		Type:			
New Bridge		Roadway Width: 30'		Length:			CONC SLAB DECK		
Box Culvert		Span: Rise:		Length:		Type:			
Culvert		Diameter:		Length:		Type:	Type:		
Bridges and C	☐ Yes ☐ N/A ☐ Hydraulic Analys					sis Pending			
Other Construction Features: Remove bridge built in 1971 and replace with 40' precast concrete deck slab bridge.									
NDOR STRUCTU	RE NO. C004	003805							
	★ COUNTY	★ CITY	★ STAT	E +	FEDERAL	★ OTHE	R TOTA	ΔΙ	
ESTIMATED COST (in Thousands) ★ OPTIONAL	100	5 VIII	A SIAI		LULIVAL	~ OIIIL	100		
Project Length: (Nearest Tenth, State Unit of Measure) Project No.:									
Signature: Title: Hall County Surveyor						240(435) Date: June 17, 2014			
NBCS Form 7, Jul 96									



