

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P					
	Work/Project (W/P) Number: <u>C30(276)</u>		Work/Project Length: <u>0.20</u>		Control Number:	
	Other W/P Number: _____					
	W/P Location: <u>15x16 Glengary - Rd 22 btween Rd O & Rd P</u>					
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____					
	Scope of W/P: <u>Concrete Box Culvert, Grading and Gravel Surfacing</u>					
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____					
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below					
TRAFFIC STANDARDS	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove <input type="radio"/> Revisions (key Items) to W/P <input type="checkbox"/> Other: (explain) <input type="radio"/> Add a New W/P					
	Functional Class: <u>National:</u> Local State: Local					
	Design Standards Table 2-001. <u>03. J</u> National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No					
	Design Speed: <u>50</u> Posted/Anticipated Speed Limit = <u>50</u> MPH					
ROADWAY	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY) Completion of Work/Project Design Year (if IY ADT < 750 VPD, see instructions) Initial Year (IY) ADT (VPD) Hvy Trucks % Design Year (DY) ADT (VPD) Hvy Trucks % <u>2020</u> <u>20</u> <u>10</u> <u>20</u> _____ _____					
	HWY, ROAD OR STREET EXISTING PLANNED PROPOSED IMPROVEMENT ^p Width (ft) Surface/Type Width (ft) Surface/Type Thickness (in) Work Type * Thru Travel Lane ^a : Traveled Way: Median: Shoulders:					
	^a Total Number Thru Travel Lanes: _____ ^b Work on Base					
	Additional Explanation: _____					
BRIDGE/STRUCTURE	* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance					
	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT	
	Structure Number(s) <u>City/County - NBIS</u> <u>C003004318</u>		Condition ** Structure Type SR SD <u>Bridge</u> <u>23.4</u> <input checked="" type="checkbox"/>		Structure Type Size Design Loading, Work Type * <u>ConcBoxCulv</u> <u>Pending</u> <u>HS15, 3R</u>	
	Additional Explanation: _____					
ANALYSES OTHER SCOPE	** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient					
	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control Other: _____					
	Drainage Study Completed for Structures/Drainage Facilities <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A			Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A		
	Analyses Completed: Cost Effective Analysis Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A					
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No					
	Construction Period (estimate): <u>60</u> Construction Start Date: _____					
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input checked="" type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other: _____					
	Estimated Costs (1,000) Municipality State Federal Other Total <u>88</u> <u>87</u> _____ _____ <u>175</u>					
Print Name: <u>Patricia A Halbur</u> Title: <u>County Highway Superintendent</u> Date: <u>8/10/2022</u>						
Signature: _____						

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

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	Work/Project (W/P) Number: <u>C30(293)</u> <i>Work/Project Length:</i> <u>0.20</u>	Other W/P Number: _____ Control Number: _____
	<i>W/P Location:</i> <u>13x24 Grafton - Rd D between Rd 6 & Rd 7</u>	
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____	
	Scope of W/P: <u>Concrete Box Culvert, Grading and Gravel Surfacing</u>	
REVISIONS	Reason for W/P: <i>Deteriorating Condition of:</i> <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) (check all that apply) <i>Traffic Volume:</i> <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth <i>Safety:</i> <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) <i>Social:</i> <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____	
	If Revised W/P, Describe the Changes: <i>Key Items:</i> <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <i>revised:</i> <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work <i>Existing W/P advanced to One-Year Plan:</i> <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below	
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	<i>Functional Class</i> National: <u>Local</u> State: <u>Local</u>	
	<i>Design Standards Table 2-001.</i> <u>03. J</u> <i>National Highway System:</i> <input type="radio"/> Yes <input checked="" type="radio"/> No	
TRAFFIC STANDARDS	Design Speed: <u>50</u> <i>Posted/Anticipated Speed Limit =</i> <u>50</u> MPH	
	Avg Daily Traffic: <u>2021</u> Initial Year (Completion of Work/Project) <u>35</u> Initial Year (IY) <u>2021</u> ADT (VPD)	Design Year (if IY ADT < 750 VPD, see instructions) <u>20__</u> Design Year (DY) <u>20__</u> ADT (VPD)
	Hwy Trucks % <u>2</u>	
	Hwy Trucks % _____	
	Hwy Trucks % _____	
ROADWAY	HWY, ROAD OR STREET <u>EXISTING</u> PLANNED PROPOSED IMPROVEMENT ^D	
	Through Travel Lane ^a :	Width (ft) Surface/Type Width (ft) Surface/Type Thickness (in) Work Type *
	Traveled Way:	_____
	Median:	_____
	Shoulders:	_____
Additional Explanation: _____		
BRIDGE/STRUCTURE	* Abbreviations for Work Type : N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance	
	BRIDGES AND STRUCTURES EXISTING PROPOSED IMPROVEMENT	
	Structure Number(s)	Condition **
	City/County - NBIS	Structure Type Size Design Loading, Work Type *
	C003000810	Bridge 43.7 <input checked="" type="checkbox"/> SR <input type="checkbox"/> SD ConcBoxCulv Pending HS15, 3R
Additional Explanation: _____		
OTHER SCOPE	** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient	
	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____	
	Drainage Study Completed for Structures/Drainage Facilities <input type="radio"/> Yes <input checked="" type="radio"/> Pending <input type="radio"/> N/A Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A	
	Analyses Completed: Cost Effective Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A	
	Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No	
FINANCIAL	Construction Period (estimate): <u>90</u> working days Construction Start Date: _____	
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other:	
	Estimated Costs (1,000)	County Municipality State Federal Other Total
	<u>200</u>	_____ _____ _____ _____ _____ <u>200</u>
	Print Name: <u>Patricia A Halbur</u>	Title: <u>County Highway Superintendent</u> Date: <u>8/10/2022</u>
Signature: _____		

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	Work/Project (W/P) Number: <u>C30(375)</u>		Work/Project Length: <u>0.20</u>		Other W/P Number: _____	
	W/P Location: <u>25x26 Bennett - Rd 6 between Rd K & Rd L</u>		Control Number: _____			
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____					
REVISIONS	Scope of W/P: <u>Concrete Box Culvert, Grading and Gravel Surfacing</u>					
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____					
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below					
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TRAFFIC STANDARDS	Functional Class: <u>National: Local</u>		State: <u>Local</u>			
	Design Standards Table 2-001. <u>03. J</u>		National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No			
	Design Speed: <u>50</u>		Posted/Anticipated Speed Limit = <u>50</u> MPH			
	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7)		Initial Year (Completion of Work/Project)		Design Year (if IY ADT < 750 VPD, see instructions)	
ROADWAY	Initial Year (IY)		ADT (VPD)		Design Year (DY)	
	<u>2023</u>		<u>40</u>		<u>20__</u>	
	Hvy Trucks %		Hvy Trucks %		Hvy Trucks %	
	<u>5</u>		<u>5</u>		<u>5</u>	
	Hwy, Road or Street		EXISTING		PLANNED	
	Thru Travel Lane ^a :		Width (ft)		Surface/Type	
Traveled Way:		Width (ft)		Surface/Type		
Median:		Thickness (in)		Work Type *		
Shoulders:						
*Total Number Thru Travel Lanes:		^b Work on Base				
Additional Explanation: _____						
* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance						
BRIDGE/STRUCTURE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT	
	Structure Number(s)		Condition **		Design Loading, Work Type *	
	City/County - NBIS		Structure Type		Structure Type	
	<u>C003001120</u>		SR SD		Size	
Additional Explanation: _____		SR SD		Size		
		SR SD		Size		
** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient						
ANALYSES	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace)					
	<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck					
	<input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail					
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<input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control						
<input type="checkbox"/> Other: _____						
Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested			
<input type="radio"/> Yes <input checked="" type="radio"/> Pending <input type="radio"/> N/A			<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
Analyses Completed: Cost Effective Analysis			Other Benefit/Cost Analysis			
<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No						
Construction Period (estimate): <u>60</u>			Construction Start Date: <u>4/1/2023</u>			
FINANCIAL	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR					
	<input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other:					
	Estimated Costs (1,000)		County		Municipality	
<u>175</u>		<u>175</u>		<u>175</u>		
Print Name: <u>Patricia A Halbur</u>		Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>		
Signature: _____						

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GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P																																																												
	Work/Project (W/P) Number: <u>C30(377)</u>		Work/Project Length: <u>0.10</u>		Control Number:																																																								
	Other W/P Number: _____																																																												
	W/P Location: <u>22x26 Grafton Intersection Rd 5 & Rd E</u>																																																												
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																																																												
	Scope of W/P: <u>Corrugated Metal Culvert</u>																																																												
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FINANCIAL	Construction Period (estimate): <u>30</u> Construction Start Date: _____																																																												
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Print Name: <u>Patricia A Halbur</u> Title: <u>County Highway Superintendent</u> Date: <u>8/10/2022</u>																																																													

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P																																																						
	Work/Project (W/P) Number: <u>C30(378)</u>		Work/Project Length: <u>0.20</u>		Other W/P Number: _____																																																		
	Control Number: _____		W/P Location: <u>10x15 Fairmont - Rd C between Rd 16 & Rd 17</u>																																																				
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																																																						
	Scope of W/P: <u>Concrete Box Culvert, Grading and Gravel Surfacing</u>																																																						
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																																																						
TRAFFIC STANDARDS	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work																																																						
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ROADWAY	Functional Class: <u>National</u>		Local: _____		State: <u>Local</u>																																																		
	Design Standards Table 2-001. <u>03. J</u>		National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No																																																				
	Design Speed: <u>50</u>		Posted/Anticipated Speed Limit = <u>50</u> MPH																																																				
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ANALYSES	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>HWY, ROAD OR STREET</th> <th colspan="2">EXISTING</th> <th colspan="4">PROPOSED IMPROVEMENT^d</th> </tr> <tr> <th>Thru Travel Lane^a:</th> <th>Width (ft)</th> <th>Surface/Type</th> <th>Width (ft)</th> <th>Surface/Type</th> <th>Thickness (in)</th> <th>Work Type *</th> </tr> </thead> <tbody> <tr> <td>Traveled Way:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Median:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Shoulders:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="3">Total Number Thru Travel Lanes: _____</td> <td colspan="4">Work on Base _____</td> </tr> <tr> <td colspan="7">Additional Explanation: _____</td> </tr> </tbody> </table>						HWY, ROAD OR STREET	EXISTING		PROPOSED IMPROVEMENT ^d				Thru Travel Lane ^a :	Width (ft)	Surface/Type	Width (ft)	Surface/Type	Thickness (in)	Work Type *	Traveled Way:							Median:							Shoulders:							Total Number Thru Travel Lanes: _____			Work on Base _____				Additional Explanation: _____						
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Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No																																																							
Construction Period (estimate): <u>60</u> working days		Construction Start Date: _____																																																					
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other: _____																																																							
Estimated Costs (1,000)		County	Municipality	State	Federal	Other																																																	
200						200																																																	
Print Name: <u>Patricia A Halbur</u>		Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>																																																			
Signature: _____																																																							

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): Fillmore <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="checkbox"/> Revised W/P	
	Work/Project (W/P) Number: C30(395)	Work/Project Length: 0.20
	Other W/P Number:	Control Number:
	W/P Location: 21x22 Belle Prairie - Rd 16 between Rd V & Rd W	
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity:	
	Scope of W/P: Metal Culvert, Grading and Gravel Surfacing	
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other:	
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below	
STDS	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove	
	Revisions (key items) to W/P: <input type="checkbox"/> Other: (explain) Add a New W/P: <input type="checkbox"/>	
	Functional Class: National: Local State: Local Design Standards: Table 2-001. 03. J National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No	
	Design Speed: 50 Posted/Anticipated Speed Limit = 50 MPH	
TRAFFIC	Avg Daily Traffic: Initial Year (Completion of Work/Project) Design Year (if IY ADT < 750 VPD, see instructions) (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY) ADT (VPD) Hvy Trucks % Design Year (DY) ADT (VPD) Hvy Trucks % 2024 10 5 20	
	HWY, ROAD OR STREET: EXISTING PLANNED PROPOSED IMPROVEMENT ^b Thru Travel Lane ^a : Width (ft) Surface/Type Width (ft) Surface/Type Thickness (in) Work Type * Traveled Way: Median: Shoulders:	
	^a Total Number Thru Travel Lanes: ^b Work on Base Additional Explanation:	
	* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance	
BRIDGE/STRUCTURE	BRIDGES AND STRUCTURES: EXISTING PROPOSED IMPROVEMENT Structure Number(s) Condition ** Structure Type Size Design Loading, Work Type * City/County - NBIS Structure Type SR SD Structure Type Size Design Loading, Work Type * County Bridge #038516 Bridge <input type="checkbox"/> <input type="checkbox"/> CM Pipe Pending HS15, 3R	
	Additional Explanation:	
	** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient	
	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control Other:	
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities: <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A Work/Project Relaxation of Standards Requested: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A	
	Analyses Completed: Cost Effective Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A	
	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No	
	Construction Period (estimate): 60 Construction Start Date:	
FINANCIAL	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input checked="" type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other:	
	Estimated Costs (1,000): County Municipality State Federal Other Total 80 80	
	Print Name: Patricia A Halbur Title: County Highway Superintendent Date: 8/10/2022	
	Signature: _____	

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P					
	Work/Project (W/P) Number: <u>C30(402)</u>		Work/Project Length: <u>0.10</u>		Other W/P Number: _____	
	Control Number: _____		W/P Location: <u>2x3 Belle Prairie - Rd 17 between Rd S & Hwy 74</u>			
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____					
REVISIONS	Scope of W/P: <u>Corrugated Metal culvert</u>					
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____					
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below					
	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): <input type="radio"/> Revisions (key items) to W/P <input type="radio"/> Add a New W/P <input type="checkbox"/> Other: (explain) Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove					
FUNCTIONAL STANDARDS	Functional Class National: <u>Local</u> State: <u>Local</u>					
	Design Standards Table 2-001. <u>03. J</u> National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No					
TRAFFIC	Design Speed: <u>50</u> Posted/Anticipated Speed Limit = <u>50</u> MPH					
	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7) Initial Year (Completion of Work/Project): <u>2020</u> Initial Year (IY) ADT (VPD) Hvy Trucks % Design Year (if IY ADT < 750 VPD, see instructions) Design Year (DY) ADT (VPD) Hvy Trucks % <u>2020</u> <u>30</u> <u>5</u> <u>20</u>					
ROADWAY	HWY, ROAD OR STREET EXISTING PLANNED PROPOSED IMPROVEMENT ^o					
	Width (ft) Surface/Type Width (ft) Surface/Type Thickness (in) Work Type *					
	Thru Travel Lane ^a :					
	Traveled Way: Median: Shoulders:					
^a Total Number Thru Travel Lanes: _____ ^b Work on Base						
Additional Explanation: _____						
BRIDGES/STRUCTURE	* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance					
	BRIDGES AND STRUCTURES EXISTING PROPOSED IMPROVEMENT					
	Structure Number(s)		Condition **		Design Loading, Work Type *	
	City/County - NBIS	Structure Type	SR	SD	Structure Type	Size
County Bridge 069517	Bridge	<input type="checkbox"/>	<input type="checkbox"/>	CM Pipe	60"	
Additional Explanation: _____						
** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient						
OTHER SCOPE	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other: _____					
	Drainage Study Completed for Structures/Drainage Facilities <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Analyses Completed: Cost Effective Analysis Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A					
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No					
	Construction Period (estimate): <u>30</u>			Construction Start Date: <u>4/1/2020</u>		
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input checked="" type="checkbox"/> Other: _____					
Estimated Costs (1,000)						
County	Municipality	State	Federal	Other	Total	
40					40	
Print Name: <u>Patricia A Halbur</u> Title: <u>County Highway Superintendent</u> Date: <u>8/10/2022</u>						
Signature: _____						

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="checkbox"/> Revised W/P																																																						
	Work/Project (W/P) Number: <u>C30(403)</u> Work/Project Length: <u>0.10</u>	Other W/P Number: _____ Control Number: _____																																																					
	W/P Location: <u>28x29 Chelsea - Rd 15 between Rd Q & Rd R</u>																																																						
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																																																						
	Scope of W/P: <u>Corrugated Metal Culvert</u>																																																						
	Reason for W/P: <i>Deteriorating Condition of:</i> <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) (check all that apply) <i>Traffic Volume:</i> <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth <i>Safety:</i> <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) <i>Social:</i> <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																																																						
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Signature: _____																																																							

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P																								
	Work/Project (W/P) Number: <u>C30(405)</u> Work/Project Length: <u>0.20</u>	Other W/P Number: _____ Control Number: _____																							
	W/P Location: <u>14x23 Belle Prairie - Rd V between Rd 17 & Rd 18</u>																								
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																								
	Scope of W/P: <u>Concrete Box Culvert, Grading and Gravel Surfacing</u>																								
	Reason for W/P: <i>Deteriorating Condition of:</i> <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) (check all that apply) <i>Traffic Volume:</i> <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth <i>Safety:</i> <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) <i>Social:</i> <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																								
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One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

One- And S

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	Work/Project (W/P) Number: <u>C30(414)</u> Work/Project Length: <u>0.10</u>	Other W/P Number: _____ Control Number: _____																																			
	W/P Location: <u>23x26 Hamilton - Rd W between Rd 11 & Rd 12</u>																																				
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____ Scope of W/P: <u>Metal culverts, grading and gravel surfacing</u>																																				
REVISIONS	Reason for W/P: <i>Deteriorating Condition of:</i> <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) (check all that apply) <i>Traffic Volume:</i> <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth <i>Safety:</i> <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) <i>Social:</i> <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																																				
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ANALYSES OTHER SCOPE	Construction Period (estimate): <u>10</u> working days Construction Start Date: _____																																				
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One- And Six-Year Plan Highway, Road or Street Improvement Work/Project

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P					
	Work/Project (W/P) Number: <u>C30(417)</u>		Work/Project Length: <u>0.25</u> miles		Control Number:	
	Other W/P Number: _____					
	W/P Location: <u>Road O & Road 15 South and Road O & Rod 15 East</u>					
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____					
	Scope of W/P: <u>Replace 2 county structures with metal culverts at the corner of Road O & Road 15</u>					
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____					
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STANDARDS	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): _____					
	Revisions (key items) to W/P: <input type="radio"/> Revisions (key items) to W/P <input type="checkbox"/> Other: (explain) _____ Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove					
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	Design Standards: <u>Table 2-001</u> <u>03. J</u> National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No					
TRAFFIC	Design Speed: <u>50</u> Posted/Anticipated Speed Limit = <u>50</u> MPH					
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Shoulders:						
*Total Number Thru Travel Lanes:			^b Work on Base Strengthen Entire Existing			
Additional Explanation: _____						
BRIDGE/STRUCTURE	* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance					
	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT	
	Structure Number(s)	Structure Type	Condition **	Structure Type	Size	Design Loading, Work Type *
	City/County - NBIS		SR SD			
County bridge # 109515	Bridge	_____ <input type="checkbox"/>	CM Pipe	Twin 54" CMP	HL93, N&R	
county bridge # 15050	Bridge	_____ <input type="checkbox"/>	CM Pipe	Twin 54" CMP	HL93, N&R	
Additional Explanation: _____						
ANALYSES	** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient					
	Other Scope of Work:					
	<input type="checkbox"/> Add Auxiliary Lane(s)	<input type="checkbox"/> Guardrail	<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Other Utilities Work	<input type="checkbox"/> Remove Structure/Bridge (and not replace)	<input type="checkbox"/> Bridge Re-deck
	<input type="checkbox"/> Sidewalk/Trail	<input type="checkbox"/> Fencing	<input checked="" type="checkbox"/> Acquire Right of Way	<input type="checkbox"/> Lighting	<input type="checkbox"/> Bridge Rail	<input type="checkbox"/> Storm Sewer or Culverts
<input type="checkbox"/> Removal of Roadside Obstacles	<input type="checkbox"/> Curb Work	<input type="checkbox"/> Traffic Control Devices	<input type="checkbox"/> Construction Detour	<input type="checkbox"/> Erosion Control		
<input type="checkbox"/> Flatten Vertical Curve(s)	<input type="checkbox"/> Curb Ramp(s)					
Other: _____						
Drainage Study Completed for Structures/Drainage Facilities			Work/Project Relaxation of Standards Requested			
<input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A			<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
Analyses Completed:			Other Benefit/Cost Analysis			
<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No						
Construction Period (estimate): <u>2</u> calendar week Construction Start Date: <u>Spring 2021</u>						
FINANCIAL	Other Funds to be Applied:					
	<input type="checkbox"/> Federal Fund Purchase Program		<input type="checkbox"/> State-Aid Bridge Fund		<input type="checkbox"/> Federal Funds thru NDOR	
	<input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Other:	
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
	<u>90</u>					<u>90</u>
Print Name: <u>Patricia A Halbur</u>			Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>	
Signature: _____						

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input checked="" type="radio"/> Existing W/P <input type="radio"/> New W/P <input type="radio"/> Revised W/P																																																											
	Work/Project (W/P) Number: <u>C30(436)</u>		Work/Project Length: <u>0.25</u> miles		Control Number: _____																																																							
	Other W/P Number: _____																																																											
REVISIONS	W/P Location: <u>29x32 Franklin - Road X between 20 & 21</u>																																																											
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																																																											
	Scope of W/P: <u>Replace bridge with culverts</u>																																																											
TRAFFIC STANDARDS	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																																																											
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ROADWAY	Functional Class National: <u>Major Collector</u> State: <u>Collector</u>																																																											
	Design Standards Table 2-001. <u>03. H</u>		National Highway System: <input type="radio"/> Yes <input checked="" type="radio"/> No																																																									
	Design Speed: <u>50</u> Posted/Anticipated Speed Limit = <u>50</u> MPH																																																											
BRIDGE/STRUCTURE	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY) Completion of Work/Project Design Year (if IY ADT < 750 VPD, see instructions) Initial Year (IY) ADT (VPD) Hvy Trucks % Design Year (DY) ADT (VPD) Hvy Trucks % <u>20__</u> _____ _____ _____ _____ _____																																																											
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	Other Benefit/Cost Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																											
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Signature: _____																																																												

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): Fillmore <input type="radio"/> Existing W/P <input checked="" type="radio"/> New W/P <input type="radio"/> Revised W/P					
	Work/Project (W/P) Number: C30(438)		Work/Project Length: 0.20		Other W/P Number: _____	
	W/P Location: 29x32 Bennett - Rd L between Rd 2 & Rd 3		Control Number: _____			
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____					
	Scope of W/P: Replace bridge with metal culverts - County forces					
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input checked="" type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____					
FUNCTIONAL STANDARDS	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work					
	Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below					
	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): <input type="radio"/> Revisions (key items) to W/P <input type="radio"/> Add a New W/P <input type="checkbox"/> Other: (explain) Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove					
TRAFFIC STANDARDS	Functional Class National: Local State: Local					
	Design Standards Table 2-001.			National Highway System: <input type="radio"/> Yes <input type="radio"/> No		
	Design Speed: _____ Posted/Anticipated Speed Limit = _____ MPH					
ROADWAY	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY): 20__ Completion of Work/Project (ADT (VPD) Hvy Trucks %): _____ Design Year (if IY ADT < 750 VPD, see instructions) (Design Year (DY): 20__ ADT (VPD) Hvy Trucks %): _____					
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	BRIDGES AND STRUCTURES:		EXISTING		PROPOSED IMPROVEMENT	
	Structure Number(s)		Condition **		Design Loading, Work Type *	
City/County - NBIS						
County bridge 0250L		Bridge		Culvert		
Additional Explanation: _____						
ANALYSES OTHER SCOPE	** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient					
	Other Scope of Work: <input type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Other: Metal culverts					
	Drainage Study Completed for Structures/Drainage Facilities <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A		
FINANCIAL	Analyses Completed: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Cost Effective Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A					
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Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____						
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Print Name: Patricia A Halbur Title: County Highway Superintendent Date: 8/10/2022						
Signature: _____						

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

One- And S

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	Work/Project (W/P) Number: <u>C30(440)</u>		Work/Project Length: <u>0.30</u>		Control Number:																																																								
	Other W/P Number:			Control Number:																																																									
GENERAL PROJECT INFORMATION	W/P Location: <u>S36 Glengary - Rd S between Rd 24 & Rd 25</u>																																																												
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity:																																																												
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OTHER SCOPE	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Fencing <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Other: <input checked="" type="checkbox"/> Grading <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input checked="" type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control																																																												
	Drainage Study Completed for Structures/Drainage Facilities <input checked="" type="radio"/> Yes <input type="radio"/> Pending <input type="radio"/> N/A			Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																									
	Analyses Completed: Cost Effective Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																												
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input checked="" type="radio"/> Yes <input type="radio"/> No																																																												
	Construction Period (estimate): <u>90</u> calendar days		Construction Start Date:																																																										
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other:																																																												
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Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total																																																							
	175					175																																																							
Print Name: <u>Patricia A Halbur</u>			Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>																																																								
Signature: _____																																																													

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input type="radio"/> Existing W/P <input checked="" type="radio"/> New W/P <input type="radio"/> Revised W/P					
	Work/Project (W/P) Number: <u>C30(445)</u>			Work/Project Length: <u>1.00</u>		
Other W/P Number:			Control Number:			
W/P Location: <u>Rd L between Rd 20 & Rd 21</u>						
Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity:						
Scope of W/P: <u>Close 1 bridge and replace 1 bridge with box culvert</u>						
Reason for W/P: Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s)						
(check all that apply) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth						
Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.)						
Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development						
Other:						
REVISIONS	If Revised W/P, Describe the Changes:					
	Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type					
Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing						
<input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below						
Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No						
If Yes, indicate reason(s): <input type="radio"/> Revisions (key Items) to W/P <input type="checkbox"/> Other: (explain)						
<input type="radio"/> Add a New W/P Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove						
TRAFFIC STANDARDS	Functional Class National: <u>Major Collector</u>			State: <u>Other Arterial</u>		
	Design Standards Table 2-001.			National Highway System: <input type="radio"/> Yes <input type="radio"/> No		
Design Speed: _____ Posted/Anticipated Speed Limit = _____ MPH						
Avg Daily Traffic: Initial Year (Completion of Work/Project) Design Year (if IY ADT < 750 VPD, see instructions)						
(refer to 428 NAC 2-001.03B Note 7)		Initial Year (IY)	ADT (VPD)	Hvy Trucks %	Design Year (DY)	ADT (VPD)
		<u>20</u>			<u>20</u>	
ROADWAY	HWY, ROAD OR STREET					
	EXISTING		PLANNED		PROPOSED IMPROVEMENT ^b	
	Width (ft)	Surface/Type	Width (ft)	Surface/Type	Thickness (in)	Work Type *
	Thru Travel Lane ^a :					
	Traveled Way:					
Median:						
Shoulders:						
^a Total Number Thru Travel Lanes:			^b Work on Base			
Additional Explanation:						
* Abbreviations for Work Type : N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance						
BRIDGE/STRUCTURE	BRIDGES AND STRUCTURES		EXISTING		PROPOSED IMPROVEMENT	
	Structure Number(s)		Condition **		Design Loading, Work Type *	
	City/County - NBIS	Structure Type	SR	SD	Structure Type	Size
	County Bridge # 22420	Bridge	_____	<input type="checkbox"/>		Remove
County Bridge #22425	Bridge	_____	<input type="checkbox"/>	ConcBoxCulv	pending	
Additional Explanation:						
** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient						
OTHER SCOPE	Other Scope of Work:					
	<input type="checkbox"/> Add Auxiliary Lane(s)		<input checked="" type="checkbox"/> Grading		<input type="checkbox"/> Acquire Right of Way	
	<input type="checkbox"/> Sidewalk/Trail		<input type="checkbox"/> Guardrail		<input type="checkbox"/> Remove Structure/Bridge (and not replace)	
	<input type="checkbox"/> Removal of Roadside Obstacles		<input type="checkbox"/> Fencing		<input type="checkbox"/> Bridge Re-deck	
<input type="checkbox"/> Flatten Vertical Curve(s)		<input type="checkbox"/> Curb Work		<input type="checkbox"/> Lighting		
<input type="checkbox"/> Other:		<input type="checkbox"/> Curb Ramp(s)		<input type="checkbox"/> Traffic Control Devices		
		<input type="checkbox"/> Construction Detour		<input type="checkbox"/> Storm Sewer or Culverts		
				<input type="checkbox"/> Erosion Control		
Drainage Study Completed for Structures/Drainage Facilities <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A						
Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A						
Analyses Completed: Cost Effective Analysis Other Benefit/Cost Analysis						
<input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A						
Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No						
Construction Period (estimate): <u>2</u> calendar month Construction Start Date: <u>4/1/2023</u>						
FINANCIAL	Other Funds to be Applied:					
	<input type="checkbox"/> Federal Fund Purchase Program		<input type="checkbox"/> State-Aid Bridge Fund		<input type="checkbox"/> Federal Funds thru NDOR	
	<input type="checkbox"/> LB960 County Bridge Match Program		<input type="checkbox"/> State Recreation Road Fund		<input type="checkbox"/> Other:	
Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total
	165					165
Print Name:			County Highway Superintendent		Date: <u>8/10/2022</u>	
Signature:						

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input type="radio"/> Existing W/P <input checked="" type="radio"/> New W/P <input type="radio"/> Revised W/P						
	Work/Project (W/P) Number: <u>C30(446)</u>		Work/Project Length: <u>0.20</u> miles		Control Number:		
Other W/P Number: _____							
W/P Location: <u>Road B between Road 10 & Road 11</u>							
Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____							
Scope of W/P: <u>Replace bridge with culverts</u>							
Reason for W/P: <i>Deteriorating Condition of:</i> <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s)							
(check all that apply) <i>Traffic Volume:</i> <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth							
<i>Safety:</i> <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.)							
<i>Social:</i> <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development							
Other: _____							
REVISIONS	If Revised W/P, Describe the Changes: <i>Key Items:</i> <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type						
	<i>revised:</i> <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type						
Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing							
<input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below							
Notification of Revision of One-Year Plan? If Yes, indicate reason(s): <input type="radio"/> Revisions (key items) to W/P <input type="radio"/> Add a New W/P <input type="checkbox"/> Other: (explain)							
Plan? <input type="radio"/> Yes <input type="radio"/> No Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove							
TRAFFIC STANDARDS	Functional Class National: <u>Major Collector</u>		State: <u>Other Arterial</u>				
	Design Standards Table 2-001.		National Highway System: <input type="radio"/> Yes <input type="radio"/> No				
Design Speed: _____ Posted/Anticipated Speed Limit = _____ MPH							
Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7) Initial Year (IY) <u>20</u> Completion of Work/Project ADT (VPD) Hvy Trucks % Design Year (DY) <u>20</u> ADT (VPD) Hvy Trucks %							
ROADWAY	HWY, ROAD OR STREET		EXISTING		PROPOSED IMPROVEMENT ^b		
		Width (ft)	Surface/Type	Width (ft)	Surface/Type	Thickness (in) Work Type *	
	Thru Travel Lane ^a :						
	Traveled Way:						
	Median:						
Shoulders:							
Additional Explanation:		^a Total Number Thru Travel Lanes: _____ ^b Work on Base					
* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance							
BRIDGE/STRUCTURE	BRIDGES AND STRUCTURES:		EXISTING		PROPOSED IMPROVEMENT		
	Structure Number(s)		Condition **		Design Loading, Work Type *		
	City/County - NBIS		Structure Type		Structure Type Size		
	County Bridge 1055B		Bridge <input type="checkbox"/> SR <input type="checkbox"/> SD		Culvert 72		
Additional Explanation: _____							
** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient							
ANALYSES OTHER SCOPE	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input checked="" type="checkbox"/> Remove Structure/Bridge (and not replace)						
	<input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck						
<input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail							
<input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts							
<input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control							
<input type="checkbox"/> Other: _____							
ANALYSES	Drainage Study Completed for Structures/Drainage Facilities <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
	Analyses Completed: Cost Effective Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A			
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No						
	Construction Period (estimate): <u>2</u> calendar month		Construction Start Date: <u>Spring 2023</u>				
	Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR						
	<input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other: _____						
Estimated Costs (1,000)		County	Municipality	State	Federal	Other Total	
		26					
Print Name: <u>Patricia A Halbur</u>		Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>			
Signature: _____							

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input type="radio"/> Existing W/P <input checked="" type="radio"/> New W/P <input type="radio"/> Revised W/P																																																											
	Work/Project (W/P) Number: <u>C30(447)</u>		Work/Project Length: <u>0.20</u> miles		Control Number:																																																							
	Other W/P Number: _____																																																											
	W/P Location: <u>Road 21 between Road O & Road P</u>																																																											
REVISIONS	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity: _____																																																											
	Scope of W/P: <u>Replace bridge with box culvert</u>																																																											
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other: _____																																																											
	If Revised W/P, Describe the Changes: Key Items revised: <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type <input type="checkbox"/> Proposed Structural Capacity Design Loading <input type="checkbox"/> Added Bridge/Structure to Scope of Work Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below																																																											
TRAFFIC STANDARDS	Notification of Revision of One-Year Plan? <input type="radio"/> Yes <input type="radio"/> No If Yes, indicate reason(s): <input type="radio"/> Revisions (key items) to W/P <input type="checkbox"/> Other: (explain) <input type="radio"/> Add a New W/P Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove																																																											
	Functional Class National: <u>Major Collector</u> State: <u>Other Arterial</u>																																																											
	Design Standards Table 2-001. National Highway System: <input type="radio"/> Yes <input type="radio"/> No																																																											
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	HWY, ROAD OR STREET	EXISTING		PLANNED		PROPOSED IMPROVEMENT ^d																																																						
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ANALYSES OTHER SCOPE	Other Scope of Work: <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Other: <input checked="" type="checkbox"/> Grading <input type="checkbox"/> Guardrail <input type="checkbox"/> Curb Work <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Construction Detour <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Erosion Control																																																											
	Drainage Study Completed for Structures/Drainage Facilities: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																											
	Work/Project Relaxation of Standards Requested: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																											
	Analyses Completed: Cost Effective Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis: <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																											
FINANCIAL	Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No																																																											
	Construction Period (estimate): <u>2</u> calendar month Construction Start Date: <u>Spring 2023</u>																																																											
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	50					50																																																						
Print Name: <u>Patricia A Halbur</u> Title: <u>County Highway Superintendent</u> Date: <u>8/10/2022</u>																																																												
Signature: _____																																																												

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

One- And S

GENERAL PROJECT INFORMATION	Name (County or Municipality): <u>Fillmore County</u> <input type="radio"/> Existing W/P <input checked="" type="radio"/> New W/P <input type="radio"/> Revised W/P																																																												
	Work/Project (W/P) Number: <u>C30(448)</u>			Work/Project Length: <u>0.20</u> miles																																																									
	Other W/P Number:			Control Number:																																																									
REVISONS	W/P Location: <u>Road R between Road 15 & Road 16</u>																																																												
	Interlocal Agreement: <input type="radio"/> Yes <input checked="" type="radio"/> No If Yes, Name of Other Entity:																																																												
	Scope of W/P: <u>Replace bridge with box culvert</u>																																																												
	Reason for W/P: (check all that apply) Deteriorating Condition of: <input type="checkbox"/> Road/Street surface <input type="checkbox"/> Road/Street base course <input checked="" type="checkbox"/> Bridge(s)/structure(s) Traffic Volume: <input type="checkbox"/> Congestion/delay <input type="checkbox"/> New development or traffic generator, land use, growth Safety: <input type="checkbox"/> Crash History <input type="checkbox"/> Roadway/Bridge standards deficiencies (geometrics, cross-section, load limits, etc.) Social: <input type="checkbox"/> Community Livability (road diet, etc.) <input type="checkbox"/> Economic Development Other:																																																												
STDS	If Revised W/P, Describe the Changes: <input type="checkbox"/> Key <input type="checkbox"/> Length <input type="checkbox"/> Location <input type="checkbox"/> Fct Classification <input type="checkbox"/> Posted/Anticipated Speed Limit <input type="checkbox"/> Work Type <input type="checkbox"/> Items <input type="checkbox"/> Planned Width (Lane/Traveled Way) <input type="checkbox"/> Proposed Surface Type <input type="checkbox"/> Proposed Bridge/Structure Type Existing W/P advanced to One-Year Plan: <input type="radio"/> AS A RESULT OF the annual One- and Six-Year Plan public hearing <input type="radio"/> AFTER the annual One- and Six-Year Plan public hearing, no changes to key items, see Notification below																																																												
	Notification of Revision of One-Year Plan? <input type="radio"/> Revisions (key Items) to W/P <input type="checkbox"/> Other: (explain) If Yes, indicate reason(s): <input type="radio"/> Add a New W/P <input type="radio"/> Yes <input type="radio"/> No Existing W/P: <input type="radio"/> Advance <input type="radio"/> Remove																																																												
TRAFFIC	Functional Class <u>National:</u> Major Collector State: <u>Other Arterial</u>																																																												
	Design Standards Table 2-001. National Highway System: <input type="radio"/> Yes <input type="radio"/> No																																																												
ROADWAY	Design Speed: <u> </u> Posted/Anticipated Speed Limit = <u> </u> MPH																																																												
	Avg Daily Traffic: (refer to 428 NAC 2-001.03B Note 7)			Design Year (if IY ADT < 750 VPD, see instructions)																																																									
	Initial Year (IY)	ADT (VPD)	Hvy Trucks %	Design Year (DY)	ADT (VPD)	Hvy Trucks %																																																							
	<u>20</u>		<u>20</u>																																																										
BRIDGE/STRUCTURE	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">HWY, ROAD OR STREET</th> <th colspan="2">EXISTING</th> <th rowspan="2">PLANNED</th> <th colspan="2">PROPOSED IMPROVEMENT^b</th> <th rowspan="2">Work Type *</th> </tr> <tr> <th>Width (ft)</th> <th>Surface/Type</th> <th>Width (ft)</th> <th>Surface/Type</th> <th>Thickness (in)</th> </tr> </thead> <tbody> <tr> <td>Thru Travel Lane^a:</td> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>Traveled Way:</td> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>Median:</td> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td>Shoulders:</td> <td></td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="3">^aTotal Number Thru Travel Lanes:</td> <td colspan="4">^bWork on Base</td> </tr> <tr> <td colspan="7">Additional Explanation:</td> </tr> </tbody> </table>							HWY, ROAD OR STREET	EXISTING		PLANNED	PROPOSED IMPROVEMENT ^b		Work Type *	Width (ft)	Surface/Type	Width (ft)	Surface/Type	Thickness (in)	Thru Travel Lane ^a :							Traveled Way:							Median:							Shoulders:							^a Total Number Thru Travel Lanes:			^b Work on Base				Additional Explanation:						
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* Abbreviations for Work Type: N&R = New or Reconstructed, 3R = Resurfacing, Restoration, Rehabilitation, Maint = Maintenance																																																													
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** Abbreviations for Condition: SR = Sufficiency Rating (ranges from 0 to 100), SD = Structurally Deficient																																																													
FINANCIAL	Other Scope of Work: <input checked="" type="checkbox"/> Grading <input type="checkbox"/> Acquire Right of Way <input type="checkbox"/> Remove Structure/Bridge (and not replace) <input type="checkbox"/> Add Auxiliary Lane(s) <input type="checkbox"/> Guardrail <input type="checkbox"/> Other Utilities Work <input type="checkbox"/> Bridge Re-deck <input type="checkbox"/> Sidewalk/Trail <input type="checkbox"/> Fencing <input type="checkbox"/> Lighting <input type="checkbox"/> Bridge Rail <input type="checkbox"/> Removal of Roadside Obstacles <input type="checkbox"/> Curb Work <input type="checkbox"/> Traffic Control Devices <input type="checkbox"/> Storm Sewer or Culverts <input type="checkbox"/> Flatten Vertical Curve(s) <input type="checkbox"/> Curb Ramp(s) <input type="checkbox"/> Construction Detour <input type="checkbox"/> Erosion Control <input type="checkbox"/> Other:																																																												
	Drainage Study Completed for Structures/Drainage Facilities <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Work/Project Relaxation of Standards Requested <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Analyses Completed: Cost Effective Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A Other Benefit/Cost Analysis <input type="radio"/> Yes <input type="radio"/> Pending <input checked="" type="radio"/> N/A																																																												
Nebraska licensed engineer providing design and construction phases services: <input type="radio"/> Yes <input type="radio"/> No																																																													
Construction Period (estimate): <u>2</u> calendar month Construction Start Date: <u>Spring 2023</u>																																																													
Other Funds to be Applied: <input type="checkbox"/> Federal Fund Purchase Program <input type="checkbox"/> State-Aid Bridge Fund <input type="checkbox"/> Federal Funds thru NDOR <input type="checkbox"/> LB960 County Bridge Match Program <input type="checkbox"/> State Recreation Road Fund <input type="checkbox"/> Other:																																																													
	Estimated Costs (1,000)	County	Municipality	State	Federal	Other	Total																																																						
		<u>50</u>					<u>50</u>																																																						
Print Name: <u>Patricia A Halbur</u>				Title: <u>County Highway Superintendent</u>		Date: <u>8/10/2022</u>																																																							
Signature: <u> </u>																																																													