

**BOARD OF COUNTY COMMISSIONERS  
SARPY COUNTY, NEBRASKA  
RESOLUTION TO ADD PROJECTS TO THE ONE AND SIX YEAR ROAD PROGRAM**

WHEREAS, pursuant to Neb. Rev. Stat. Sect. 23-104(6) (Reissue 2007), the County has the power to do all acts in relation to the concerns of the County necessary to the exercise of its corporate powers; and,

WHEREAS, pursuant to Neb. Rev. Stat. Sect. 23-103 (Reissue 2007), the powers of the County as a body are exercised by the County Board; and,

WHEREAS, Sarpy County is required by Neb. Rev. Stat. §39-2115 & §39-2119 (Reissue 2008), to prepare a plan for specific road or street improvements for the current year and for the next six years; and,

WHEREAS, a plan in compliance with the Neb. Rev. Stat. §39-2115 & §39-2119 (Reissue 2008) has been prepared by the Sarpy County Engineer and a public hearing held as required by law; and,

NOW THEREFORE, BE IT RESOLVED by the Sarpy County Board of Commissioners that the One and Six Year Road Program during the year, it has become necessary to revise such road program. The following project(s) are to be added to the One and Six Year Road Program as follows:

C-77(98-09) 108<sup>th</sup> Street and Chandler Road, Concrete Storm Sewer Extension

C-77(11-10) on 204<sup>th</sup> Street 1/3 mile north of Platteview Road, Twin Concrete Box Extension

C-77(11-12) 138<sup>th</sup> Street , from Buffalo Rd to Buffalo Rd, Realignment Design

C-77(12-7) Bridge #146, on 180<sup>th</sup> Street ½ mile south of Highway 370

The above Resolution was approved by a vote of the Sarpy County Board of Commissioners at a public meeting duly held in accordance with the applicable law on the 31<sup>st</sup> day of January, 2012.

Attest:

SEAL



Debra J. Houghtaling  
County Clerk

[Signature]  
Sarpy County Board Chairman

# Form 10 Notification of Revision of One-Year Plan

County: <b>SARPY</b>	City:	Village:
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Reason for Revision:  
**DUE TO THE SURVERITY OF EROSION FROM THE EXISTING STORM SEWER AT THE ROADWAY FILL. NEED TO EXTEND EXISTING STORM SEWER TO BOTTOM OF ROADWAY FILL ADD PROJECT TO ONE AND SIX.**

Location Description:  
**108<sup>TH</sup> STREET AND CHANDLER ROAD, NW CORNER OF INTERSECTION**

Existing Surface Type and Structures: *(Such as dirt, gravel, asphalt, concrete, culvert, or bridge)*  
**CONCRETE**

Average Daily Traffic: <b>2011 = 9935, 2021 = 12111</b>	Classification Type: <i>(As shown on Functional Classification Map)</i> <b>LOCAL</b>
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**PROPOSED IMPROVEMENT**

Design Standard Number: <b>ROA-1</b>	<b>Surfacing</b>	Thickness: <b>NA</b>	Width: <b>NA</b>
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<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right of Way	<input type="checkbox"/> Lighting
<input type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments	.....
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	.....
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	.....

<b>Bridge to Remain in Place</b>	Roadway Width:	Length:	Type:
<b>New Bridge</b>	Roadway Width:	Length:	Type:
<b>Box Culvert</b>	Span:	Rise:	Length: Type:
<b>Culvert</b>	Diameter:	Length:	Type:

**Bridges and Culverts Sized**       Yes     N/A       Hydraulic Analysis Pending

Other Construction Features:  
**SURVEYING  
 DESIGN  
 CONSTRUCTION to extend 48" CONCRETE STORM SEWER.**

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL	100.0					100.0

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> <b>0.10 MILE</b>	Project No. <b>C-77(98-09)</b>
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Signature: 	Title: <b>HIGHWAY SUPERINTENDENT</b>	Date: <b>1/23/12</b>
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**Board of Public Roads Classifications and Standards**

# Form 10 Notification of Revision of One-Year Plan

County: <b>SARPY</b>	City:	Village:
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Reason for Revision:  
**DUE TO THE SURVERITY OF EROSION AT THE OUTLET END OF THE TWIN 8'X6' CONCRETE BOX CULVERT. NEED TO ADD ONTO THE EXISTING TWIN BOX TO THE FLOWLINE OF THE DRAINAGE WAY. ADD PROJECT TO ONE AND SIX ROAD PROGRAM**

Location Description:  
**ON 204<sup>TH</sup> STREET , 1/3 MILE NORTH OF PLATTEVIEW ROAD**

Existing Surface Type and Structures: *(Such as dirt, gravel, asphalt, concrete, culvert, or bridge)*  
**GRAVEL**

Average Daily Traffic: <b>2011_ = 215, 2021 = 262</b>	Classification Type: <i>(As shown on Functional Classification Map)</i> <b>LOCAL</b>
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**PROPOSED IMPROVEMENT**

Design Standard Number: <b>RL-2</b>	<b>Surfacing</b>	Thickness: <b>NA</b>	Width: <b>NA</b>
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<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right of Way	<input type="checkbox"/> Lighting
<input type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments	.....
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	.....
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	.....

<b>Bridge to Remain in Place</b>	Roadway Width:	Length:	Type:
<b>New Bridge</b>	Roadway Width:	Length:	Type:
<b>Box Culvert</b>	Span: <b>8'</b>	Rise: <b>6'</b>	Length: <b>60'</b> Type: <b>Concrete</b>
<b>Culvert</b>	Diameter:	Length:	Type:

**Bridges and Culverts Sized**       Yes     N/A       Hydraulic Analysis Pending

Other Construction Features:  
**SURVEYING  
 DESIGN  
 CONSTRUCTION to extend TWIN 6' X 8' CONCRETE BOX CULVERTS**

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL	330.0					330.0

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> <b>0.10 MILE</b>	Project No. <b>C-77(11-10)</b>
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Signature: 	Title: <b>HIGHWAY SUPERINTENDENT</b>	Date: <b>1/23/12</b>
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**Board of Public Roads Classifications and Standards**

# Form 10 Notification of Revision of One-Year Plan

County: <b>SARPY</b>	City:	Village:
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Reason for Revision:  
**EXISTING ROADWAY HAS SHIFTED WITHIN THE RIGHT OF WAY, LOOK AT THE EXTENT OF THE SHIFT. NEED TO REALIGN ROADWAY IN EXISTING RIGHT OF WAY. ADD PROJECT TO ONE AND SIX YEAR ROAD PROGRAM.**

Location Description:  
**138<sup>TH</sup> STREET, FROM BUFFALO ROAD TO BUFFALO ROAD**

Existing Surface Type and Structures: *(Such as dirt, gravel, asphalt, concrete, culvert, or bridge)*  
**CONCRETE**

Average Daily Traffic: <b>2011 = 124, 2021 = 151</b>	Classification Type: <i>(As shown on Functional Classification Map)</i> <b>LOCAL</b>
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**PROPOSED IMPROVEMENT**

Design Standard Number: <b>RL2-1</b>	<b>Surfacing</b>	Thickness: <b>6"</b>	Width: <b>24'</b>
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<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right of Way	<input type="checkbox"/> Lighting
<input checked="" type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments	.....
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	.....
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	.....

<b>Bridge to Remain in Place</b>	Roadway Width:	Length:	Type:
<b>New Bridge</b>	Roadway Width:	Length:	Type:
<b>Box Culvert</b>	Span:	Rise:	Length: Type:
<b>Culvert</b>	Diameter:	Length:	Type:

**Bridges and Culverts Sized**       Yes     N/A       Hydraulic Analysis Pending

Other Construction Features:  
**SURVEYING  
 DESIGN  
 RECONSTRUCT ROADWAY ON NEW ALIGNMENT**

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL	100.0					100.0

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> <b>0.50 MILE</b>	Project No. <b>C-77(11-12)</b>
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Signature: 	Title: <b>HIGHWAY SUPERINTENDENT</b>	Date: <b>1-23-12</b>
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**Board of Public Roads Classifications and Standards**

# Form 10 Notification of Revision of One-Year Plan

County: <b>SARPY</b>	City:	Village:
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Reason for Revision:  
**REPLACE EXISTING BRIDGE DUE TO METAL SECTION LOSS. REPLACE WITH CONCRETE BOX CULVERT OR METAL CULVERT. ADD TO ONE AND SIX YEAR ROAD PROGRAM.**

Location Description:  
**BRIDGE #146, ON 180<sup>TH</sup> STREET 1/2 MILE SOUTH OF HIGHWAY 370**

Existing Surface Type and Structures: *(Such as dirt, gravel, asphalt, concrete, culvert, or bridge)*  
**GRAVEL**

Average Daily Traffic: <b>2011 = 248, 2021 = 302</b>	Classification Type: <i>(As shown on Functional Classification Map)</i> <b>LOCAL</b>
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**PROPOSED IMPROVEMENT**

Design Standard Number: <b>ROA-1</b>	<b>Surfacing</b>	Thickness: <b>6"</b>	Width: <b>24'</b>
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<input checked="" type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right of Way	<input type="checkbox"/> Lighting
<input checked="" type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments	.....
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	.....
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	.....

<b>Bridge to Remain in Place</b>	Roadway Width:	Length:	Type:
<b>New Bridge</b>	Roadway Width:	Length:	Type:
<b>Box Culvert</b>	Span: <b>12</b>	Rise: <b>12</b>	Length: <b>50'</b> Type: <b>CONCRETE</b>
<b>Culvert</b>	Diameter:	Length:	Type:

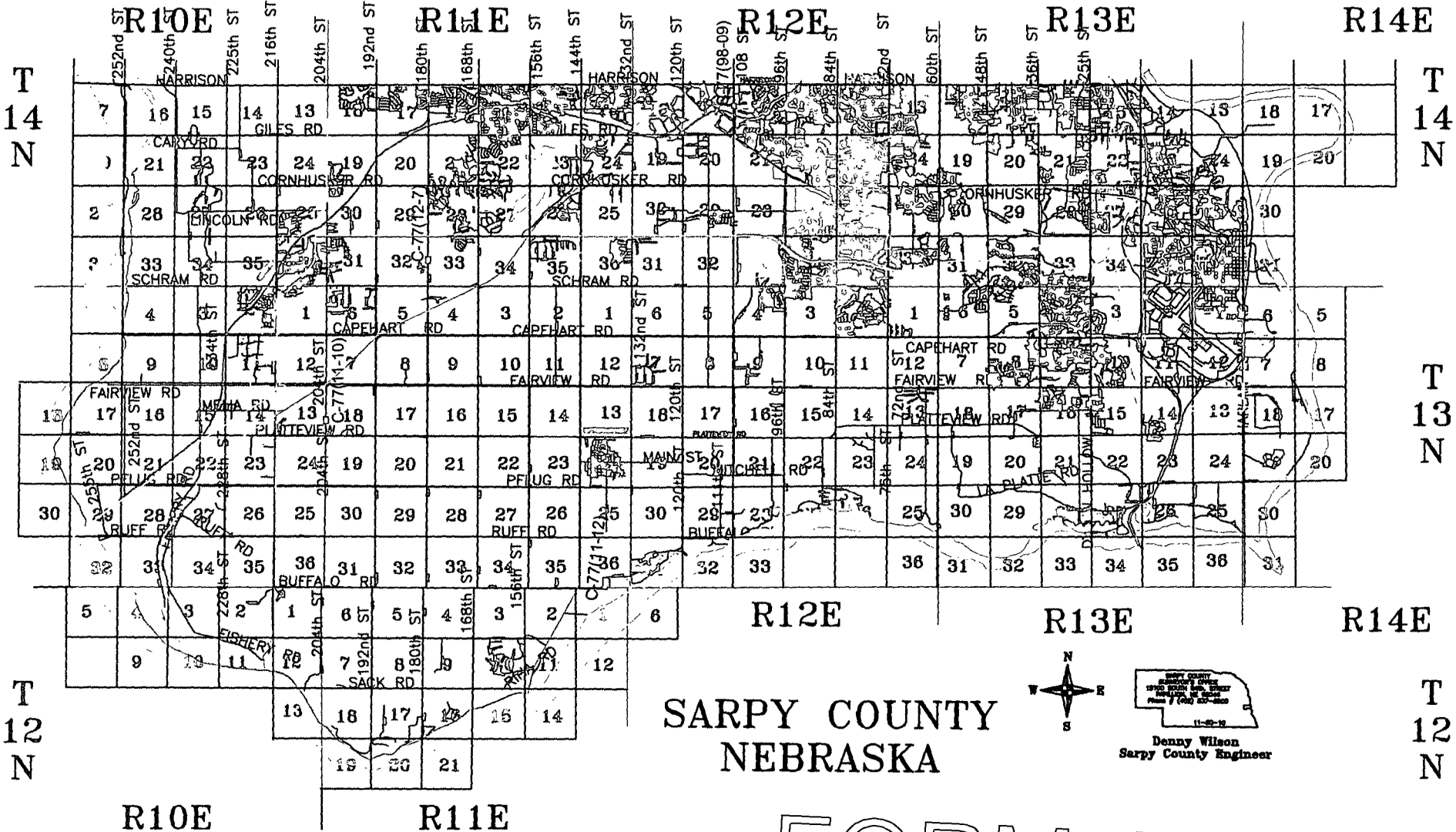
**Bridges and Culverts Sized**       Yes     N/A       Hydraulic Analysis Pending

Other Construction Features:  
**SURVEYING  
 DESIGN  
 CONSTRUCT NEW 12 X 12 CONCRET BOX**

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL	300.0					300.0

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> <b>0.50 MILE</b>	Project No. <b>C-77(12-7)</b>
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Signature: 	Title: <b>HIGHWAY SUPERINTENDENT</b>	Date: <b>1-23-12</b>
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SARPY COUNTY  
NEBRASKA


  
 SARPY COUNTY  
 Denny Wilson  
 Sarpy County Engineer

# FORM 10

# MEMORANDUM

**To:** Sarpy County Board of Commissioners  
**From:** Dennis L. Wilson, Sarpy County Engineer   
**Subject:** Add Projects to the One and Six Year Road Program  
**Date:** January 23, 2011

I recommend approval to Add Projects to the One and Six Year Road Program.  
The Projects are as follows:

C-77(98-09) 108<sup>th</sup> Street and Chandler Road, Concrete Storm Sewer Extension

C-77(11-10) on 204<sup>th</sup> Street, 1/3 mile north of Platteview, Twin Concrete Box Extension

C-77(11-12) 138<sup>th</sup> Street, from Buffalo Road to Buffalo Road, Re-Alignment Design

C-77(12-7) Bridge #146, on 180<sup>th</sup> Street ½ mile south of Highway 370

DLW/bjh