

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 8 SUMMARY OF ONE-YEAR PLAN**

YEAR ENDING: December 31, 2014

COUNTY: PLATTE		CITY: COLUMBUS		VILLAGE:
PRIORITY NUMBER	PROJECT NUMBER	LENGTH - MILES (Nearest Tenth)	ESTIMATED COST (Thousands)	REMARKS
1	M211(274)	.50	725	Discoverer Addition 41 st Avenue from 38 th Street to Lost Creek Parkway
2	M211(275)	.10	100	Build Left Turn Lane on Lost Creek Parkway at proposed 41 st Avenue
3	M211(274A)	.50	600	Discoverer 2 nd Add. 41 st St. from 41 st Ave. To 300' East 38 th Ave., 38 th Ave. from 38 th St. to 41 st St., 40 th St. from 38 th Ave. to 300' East
4	M211(284)	4.5	7,000	Hwy 30/81 Overlay Project Overlay 23 rd St. from East 6 th Ave. to 33 rd Ave., overlay 33 rd Ave. from 23 rd St. to the Loup River bridge.
5	M211(277)		240	Refurbish aging traffic signals & controllers at 27 Ave. & 13 St., 26 Ave. & 13 St., 25 Ave. & 13St., 23 Ave. & 13 St., 23 Ave. & 11 St., 23 Ave. & 14 St., 25 Ave. & 14 St., 26 Ave. & 14 St.
6	M211(249)	.91	7,700	3 rd Ave. Viaduct over Union Pacific Railroad and pave 8 th St. to 1,000' north of the Union Pacific Railroad.
7	M211(251)		3,000	18 th Ave. Pedestrian Crossing Bridge
8	M211(287)	.15	170	Riverside 2 nd Add. 17 th St. from 49 th Ave to 300' west, 49 th Ave. from 18 th St. to 300' south.
9	M211(289)	.15	180	Deerfield Park 2 nd Add. 23 rd Ave. from north end existing 23 rd Ave. to 370' north unnamed cul-de-sac 400' either side of 23 rd Ave.
10	M211(263A)	.31	60	8 th St. - 27 th Ave. to 1/2 block west of 31 st Ave.
SIGNATURE: 			TITLE: City Engineer	
			DATE: 3-3-14	
			Sheet <u>1</u> of <u>2</u>	

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 8 SUMMARY OF ONE-YEAR PLAN**

YEAR ENDING: December 31, 2014

COUNTY: PLATTE		CITY: COLUMBUS		VILLAGE:
PRIORITY NUMBER	PROJECT NUMBER	LENGTH - MILES <i>(Nearest Tenth)</i>	ESTIMATED COST <i>(Thousands)</i>	REMARKS
11	M211(290)		750	Ag Park Drainage 10 th Ave. & 19 th St. drainage to Lost Creek rail road bridge SE corner Christopher's Cove
12	M211(280)	.17	185	18 th St. and 49 th Ave. .15 mile west of 48 th Avenue
Total		7.29	20,710	
SIGNATURE: 			TITLE: City Engineer	
			DATE: 3-3-14	
			Sheet <u>2</u> of <u>2</u>	

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 9 SUMMARY OF SIX-YEAR PLAN**

YEAR ENDING December 31, 2020

COUNTY: PLATTE		CITY: COLUMBUS		VILLAGE:
PRIORITY NUMBER	PROJECT NUMBER	LENGTH - MILES (Nearest Tenth)	ESTIMATED COST (Thousands)	REMARKS
1.	M211(116)	.61	1,743	3 rd Avenue – 8 th Street to 636' North of South 5 th Street
2.	M211(250)	0.95	14,000	12 th Avenue Viaduct
3.	M211(291)	.57	1500	33 rd Ave. from 38 th St. and Lost Creek Parkway
4.	M211(292)	.54	.90	26 th Ave. from 14 th St. to 23 rd St.
5.	M211(293)		200	Traffic Signal 38 th Street and 33 rd Ave.
6.	M211(112)	.22	230	5 th St & 3 rd Ave East City Limits 6 th St East & 3 rd Ave City Limits & 2 nd Ave Cul-de-sac City Limits
7.	M211(118)	.38	400	12 th , 13 th & 14 th St, Munroe Ave 46 th Ave, 1 & 2 Addition West Parkway
8.	M211(71)	.10	100	22 nd Ave (7 th to 6 th Street) 25 th Avenue (7 th to 6 th Street)
9.	M211(47)	.18	190	13 th St, 41 st Ave to 40 th Ave 41 st Ave, 11 th St to 14 th St
10.	M211(64)	.22	230	12 th St., 37 th Ave. to 38 ½ Ave. - 40 ½ Ave. to 41 st Ave. 13 th St, 40 ½ Ave. to 41 st Ave., 27 th Ave. 13 th St. ½ block South 38 th Ave., 12 th St. to 13 th St., ½ block North, Oida Add.
11.	M211(57)	.17	75	Storm Sewer: (1) 20 th St, 30 th – 33 rd Ave (2) 30 th Ave, 22 nd – 23 rd St (3) 24 th Ave, 22 nd – 23 rd St
12.	M211(114)	.78	900	Sand Sub. And (Replat Part) of sand Sub., 17 th St., Public Access Road from East 12 th Ave. & East 11 th Ave. from 17 th St. north to Public Access Road, 17 th St. from East 11 th Ave. west.
SIGNATURE: 			City Engineer	
			DATE: 3-3-14	
			Sheet <u>1</u> of <u>3</u>	

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 9 SUMMARY OF SIX-YEAR PLAN**

YEAR ENDING December 31, 2020

COUNTY	CITY	VILLAGE		
PLATTE	COLUMBUS			
PRIORITY NUMBER	PROJECT NUMBER	LENGTH-MILES (Nearest Tenth)	ESTIMATED COST (Thousands)	REMARKS
13.	M211(35)	.25	260	12 th St, 12 th Ave to 16 th Ave 18 th Ave to 19 th Ave
14.	M211(36)	.25	260	13 th -14 th -15 th -20 th Ave Between 11 th & 12 th St
15.	M211(39)	.25	70	6 th St, 24 th Ave to 26 th Ave & 26 th Ave to 27 th Ave
16.	M211(190)	1.42	1,890	Johannes Subdivision
17.	M211(211)	0.5	660	48 th Avenue, 38 th Street to ½ Mile North
18.	M211 (157)	1.5	1400	Unpaved Streets 6 th – 1 st Street & 13 th – 26 th Avenue
19.	M211(220)	1.56	2,000	Lover Lane
20.	M211 (272)	.67	300	Howard Blvd – 33 rd Avenue to 41 st Avenue 14 th Street – 33 rd Avenue to Howard Blvd
21.	M211(247)	.09	90	6 th Street and 7 th Avenue
22.	M211(45)	.49	150	Storm sewer; (1) Kummer Dr., 29 th Ave., 27 th St. (2) Kummer Dr. to 29 th Ave., 28 th St.
23.	M211(257)	.75	1,470	East 14 th Avenue, 23 rd Street North ¾ Mile
24.	M211(262)	.69	110	23 rd Ave., South of 13 th Street to 23 rd Street
25.	M211(263)	1.33	1400	8 th Street, 12 th Avenue to 33 rd Avenue
26.	M211((264)	.69	725	Pave 26 th Ave. from 23 rd St. to 32 nd St.
27.	M211(264A)	.25	40	Resurface 26 th Ave. from Kummer Dr. to 27 th St.
28.	M211(273)	.25	250	48 th Ave., 250 feet North and South of 23 rd St. 23 rd St., 300 feet East and West of 48 th Ave.
SIGNATURE:		TITLE:		
		City Engineer		
		DATE:		Sheet <u>2</u> of <u>3</u>
		3-3-14		

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 9 SUMMARY OF SIX-YEAR PLAN**

YEAR ENDING December 31, 2020

COUNTY: PLATTE		CITY: COLUMBUS		VILLAGE:
PRIORITY NUMBER	PROJECT NUMBER	LENGTH - MILES <small>(Nearest Tenth)</small>	ESTIMATED COST <small>(Thousands)</small>	REMARKS
29.	M211(62)	.29	300	Air Vista Dr. southwest from 30 th St. to point 211' north of 27 th St. where it joins 33' concrete paving
30.	M211(44)	.8	9,135	Storm Sewer 23 rd Ave., 18 th St. East to 14 th Ave., Industrial Park, thence East to Agricultural Park
31.	M211(111)	.31	320	Gates 1 st Sub. - 2 nd Ave., 8 th St. to 10 th St., 3 rd Ave. To 2 nd Ave.
32.	M211(288)	1.18	2300	48 th Ave. from 250' south of 23 rd St. to 11 th St. from 48 th Ave. to 41 st Ave.
Two to Six Year Total		18.24	42,698.90	
One Year Total		7.29	20,710.0	
GRAND TOTAL		25.53	63,408.90	
SIGNATURE: 			TITLE: City Engineer	
			DATE: 3-3-14	
			Sheet <u>3</u> of <u>3</u>	

Board of Public Roads Classifications and Standards
Form 10 Notification of Revision of One-Year Plan

County:	City: Columbus	Village:
---------	-----------------------	----------

Reason for Revision:
Roadway improvement for recent development

Location Description:
Old Monastery Road, from the Lost Creek Parkway to the south abuttment of the Lost Creek bridge

Existing Surface Type and Structures: *(Such as dirt, gravel, asphalt, concrete, culvert, or bridge)*
22 foot wide asphalt with open ditches

Average Daily Traffic: 2013 = 500, 2033 = 2000	Classification Type: <i>(As shown on Functional Classification Map)</i> Local
--	---

PROPOSED IMPROVEMENT

Design Standard Number: Municipal	Surfacing	Thickness: 6"	Width: 24'
---	------------------	-------------------------	----------------------

<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input 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"/>
<input type="checkbox"/> Armor Coat	<input type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	<input type="checkbox"/>
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	<input type="checkbox"/>

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

Bridges and Culverts Sized Yes N/A Hydraulic Analysis Pending

Other Construction Features:
Removed existing asphalt roadway and replaced with a 24' concrete rural roadway section. w/Misc. grading.

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL		37			37	

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> .08	Project No. M211(286)
---	---------------------------------

Signature: 	Title: City Engineer	Date: 11/25/2013
----------------	--------------------------------	----------------------------

RESOLUTION NO. R13-130

A RESOLUTION OF THE MAYOR AND COUNCIL OF THE CITY OF COLUMBUS, NEBRASKA APPROVING AN AMENDMENT TO THE CITY OF COLUMBUS ONE AND SIX YEAR STREET PLAN.

WHEREAS, the City of Columbus is amending the One and Six Year Street Plan to include a section of Old Monastery Road from the Lost Creek Parkway to the South abutment of the Lost Creek Diversion Channel Bridge, Project Number M211(286).

WHEREAS, the City of Columbus and Farm Credit Services are abutting property owners, and have entered into an agreement to share the cost of paving this section of Old Monastery Road; and,

WHEREAS, this project was added to the scope of work of the City of Columbus paving project named "Street Construction 2013 Project" by City Council action.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF COLUMBUS, NEBRASKA, that the amendment to the City of Columbus One and Six Year Street Plan be approved.

This resolution shall repeal all resolutions or portions thereof in conflict herewith.

INTRODUCED BY COUNCIL MEMBER *Ron Bogen*

PASSED AND ADOPTED THIS *2nd* DAY OF *December*, 2013.

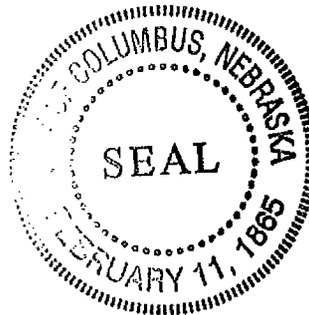
Michael Lilloser
MAYOR

ATTEST:

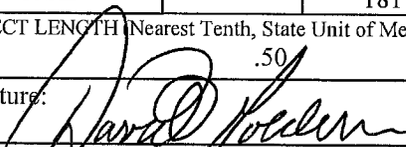
Kanella Kline
CITY CLERK

APPROVED AS TO FORM:

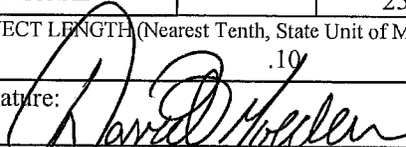
Steve Coffey
CITY ATTORNEY



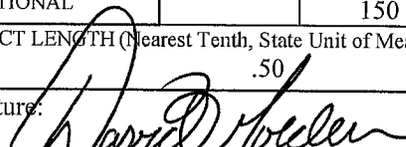
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p align="center">41st Avenue, from 38th Street to Lost Creek Parkway</p> <p align="center">Discoverer Add.</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Undeveloped land</p>						
Average Daily Traffic: 20 13 = 0, 20 33 = <u>7,500</u>		Classification Type: (As Shown On Functional Classification Map) <p align="center">Collector</p>				
Proposed Improvement						
Design Standard Number: <p align="center">Municipal</p>		Concrete		8" Thick	44' Wide	
<input checked="" type="checkbox"/> Grading		<input checked="" type="checkbox"/> Concrete		<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting	
<input type="checkbox"/> Aggregate		<input checked="" 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 checked="" type="checkbox"/> Erosion Control		<input checked="" type="checkbox"/> Sidewalks		
Bridge To Remain In Place:	Roadway Width		Length		Type	
New Bridge:	Roadway Width		Length		Type	
Box Culvert:	Span	Rise	Length		Type	
Culvert:	Diameter	Length			Type	
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <p align="center">This is a private development, the city is cost sharing 25% of the public infrastructure.</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		181			544	725
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p align="center">.50</p>			Project No.: <p align="center">M211(274)</p>			
Signature: 			Title: City Engineer		Date: 12/31/13	

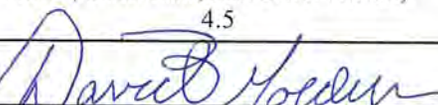
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Construct Left and Right Turning lanes on Lost Creek Parkway at proposed 41 st Avenue						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Undeveloped land						
Average Daily Traffic: 20 13 = 0, 20 33 = <u>7,500</u>		Classification Type: (As Shown On Functional Classification Map) Collector				
Proposed Improvement						
Design Standard Number: Municipal		Concrete	10" Thick	Varies		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length		Type		
New Bridge:	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: This is a private development, the city is cost sharing 25% of the public infrastructure.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		25			75	100
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .10				Project No.:		
				M211(275)		
Signature: 		Title: City Engineer		Date: 12/31/13		

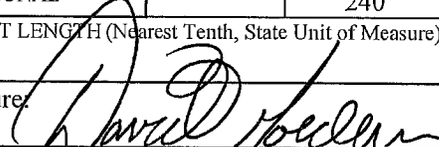
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">Discoverer 2nd Addition</p> <p>Discoverer 2nd Add. 41st St. from 41st Ave. to 300' east 38th Ave., 38th Ave. from 38th St. to 41st St., 40th St. from 38th Ave. to 300' east.</p> <p style="text-align: center;">Discoverer Add.</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Undeveloped land</p>						
Average Daily Traffic: 20 14 = <u>0</u> , 20 34 = <u>3,000</u>		Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Collector</p>				
Proposed Improvement						
Design Standard Number: <p style="text-align: center;">Municipal</p>		Concrete	8" Thick	44' Wide		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length		Type		
New Bridge:	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length		Type	
Culvert:	Diameter	Length			Type	
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <hr/> <hr/> <hr/>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		150			450	600
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p style="text-align: center;">.50</p>				Project No.: <p style="text-align: center;">M211(274A)</p>		
Signature: 			Title: <p style="text-align: center;">City Engineer</p>		Date: <p style="text-align: center;">12/31/13</p>	

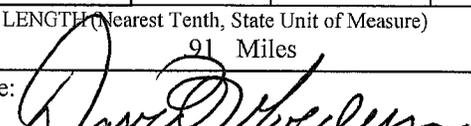
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">Hwy 30/81 Overlay Project</p> <p style="text-align: center;">Overlay 23rd Street from east 6th Ave. to 33rd Ave., overlay 33rd Ave from 23rd St to the Loup River bridge</p>						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Concrete & concrete w/asphalt overlay</p>						
Average Daily Traffic: 20 13 = <u>25,000</u> , 20 33 = <u>25,000</u>		Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Arterial</p>				
Proposed Improvement						
Design Standard Number: <p style="text-align: center;">Municipal</p>		Concrete w/ asphalt overlay		9" Thick	60' Wide	
<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input 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 type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width		Length	Type		
New Bridge:	Roadway Width		Length	Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length			Type	
Bridges and Culverts Sized	<input type="checkbox"/> Yes	<input type="checkbox"/> N/A	<input type="checkbox"/> Hydraulic Analysis Pending			
OTHER CONSTRUCTION FEATURES: <p style="text-align: center;">Nebraska Dept. of Roads project to overlay 33rd Ave. & 23rd Street, Hwy 30/81</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
			7000			7000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p style="text-align: center;">4.5</p>			Project No.: <p style="text-align: center;">M211(284)</p>			
Signature: 			Title: City Engineer		Date: 12/31/13	

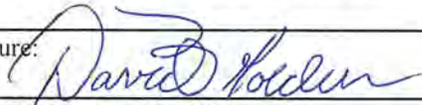
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:															
Location Description: Refurbish aging traffic signals & controllers at 27 th Ave. & 13 th St., 26 th Ave. & 13 th St., 25 th Ave. & 13 th St. 23 rd Ave. & 13 th St., 23 rd Ave. & 11 th St., 23 rd Ave. & 24 th St., 25 th Ave. & 14 th St., 26 th Ave. & 14 th St.																	
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete curb and gutter w/ signalized intersections																	
Average Daily Traffic: 20 13 = 20 33 = ___		Classification Type: (As Shown On Functional Classification Map) Local															
Proposed Improvement																	
Design Standard Number: Municipal		Concrete															
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Traffic Signal <input type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks																	
Bridge To Remain In Place:		Roadway Width		Length	Type												
New Bridge:		Roadway Width		Length	Type												
Box Culvert:		Span	Rise	Length	Type												
Culvert:		Diameter	Length		Type												
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending															
OTHER CONSTRUCTION FEATURES:																	
ESTIMATED COST (in Thousands) <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>*COUNTY</th> <th>*CITY</th> <th>*STATE</th> <th>*FEDERAL</th> <th>*OTHER</th> <th>TOTAL</th> </tr> <tr> <td></td> <td>240</td> <td></td> <td></td> <td></td> <td>240</td> </tr> </table>						*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL		240				240
*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL												
	240				240												
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)				Project No.: M211(277)													
Signature: 			Title: City Engineer		Date: 12/31/13												

BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">3rd Avenue Viaduct over Union Pacific Railroad</p> <p style="text-align: center;">and pave 8th Street to 1000' north of the Union Pacific Railroad.</p>						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Asphalt</p>						
Average Daily Traffic: 2013 = <u>2500</u> , 2033 = <u>6300</u>	Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Collector</p>					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Concrete	Thickness 8" Width 41'				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input checked="" type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
<input checked="" type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge: X	Roadway Width 41	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		770	6,930			7,700
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 91 Miles				Project No.: M211(249)		
Signature: 				Title: City Engineer		Date: 12/31/13

BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
Location Description: 18th Avenue Pedestrian Crossing Bridge		
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete		
Average Daily Traffic: 2013 = 2165 , 2033 = 0	Classification Type: (As Shown On Functional Classification Map) Collector	
Proposed Improvement		
Design Standard Number: Municipal	Surfacing	Thickness
<input checked="" type="checkbox"/> Grading <input type="checkbox"/> Aggregate <input type="checkbox"/> Armor Coat <input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Drainage Structures <input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Utility Adjustments <input checked="" type="checkbox"/> Fencing <input checked="" type="checkbox"/> Sidewalks
<input checked="" type="checkbox"/> Lighting		
Bridge To Remain In Place:	Roadway Width	Length
New Bridge:	Roadway Width	Length
Box Culvert:	Span	Rise
Culvert:	Diameter	Length
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: Closing Existing RR Crossing and Constructing Pedestrian Overpass		
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY
		300
		2,700
		3,000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)	Project No.:	
	M211(251)	
Signature: 	Title: City Engineer	Date: 12/31/13

BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
-------------------------	--------------------------	----------

Location Description:
Riverside 2nd Addition
Riverside 2nd Add. 17th St. from 49th Ave. to 300' west, 49th Ave. fro 18th St. to 300' south

EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge)
Undeveloped

Average Daily Traffic: 20 14 = 0 , 20 34 = <u>500</u>	Classification Type: (As Shown On Functional Classification Map) Local
--	--

Proposed Improvement

Design Standard Number:

<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input 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 type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	

Bridge To Remain In Place:	Roadway Width	Length	Type
New Bridge:	Roadway Width	Length	Type
Box Culvert:	Span	Rise	Length
Culvert:	Diameter	Length	Type

Bridges and Culverts Sized Yes N/A Hydraulic Analysis Pending

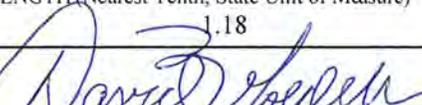
OTHER CONSTRUCTION FEATURES:
33' concrete paving w/curb and gutter

ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
					170	170

PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 15	Project No.: M211(287)
--	--

Signature: 	Title: City Engineer	Date: 12/31/13
----------------	-------------------------	-------------------

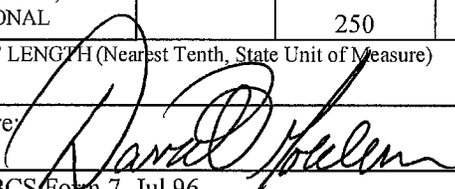
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">Deerfield Park 2nd Add.</p> <p style="text-align: center;">23rd Ave. from north end existing 23rd Ave. to 370' north unnamed cul-de-sac 400' either side of 23rd Ave.</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Asphalt & concrete rural section</p>						
Average Daily Traffic: 20 = 0, 20 = 100	Classification Type: (As Shown On Functional Classification Map)					
Proposed Improvement						
Design Standard Number: <p style="text-align: center;">Municipal</p>	Concrete					
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" 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 checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <p style="text-align: center;">42' Wide concrete roadway w/curb & gutter</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
					180	180
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.18				Project No.: M211(289)		
Signature: 				Title: City Engineer		Date: 12/31/13

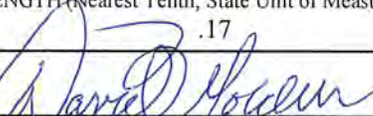
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: 8th Street – 27th Avenue – ½ block west of 31st Avenue						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete w/Asphalt Overlay						
Average Daily Traffic: 2013 = 7800 , 2033 = 10000	Classification Type: (As Shown On Functional Classification Map) Arterial					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Asphalt 2" Thickness 33' Width					
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input 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 type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Resurfacing Project due to surface deterioration						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		60				60
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .31 Mile				Project No.: M211(263A)		
Signature: 				Title: CITY ENGINEER		Date: 12/31/13

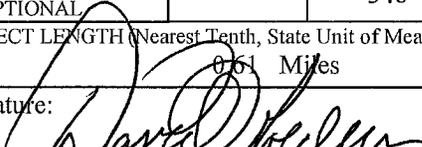
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
Location Description: Ag Park Drainage 10 th Ave. & 19 th St. drainage to Lost Creek rail road bridge SE corner Christopher's Cove		
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Open channel drainage		
Average Daily Traffic: 20 __ = ____, 20 __ = __	Classification Type: (As Shown On Functional Classification Map)	
Proposed Improvement		
Design Standard Number:		
<input type="checkbox"/> Grading <input type="checkbox"/> Aggregate <input type="checkbox"/> Armor Coat <input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete <input type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Drainage Structures <input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Right Of Way <input type="checkbox"/> Utility Adjustments <input type="checkbox"/> Fencing <input type="checkbox"/> Sidewalks
		<input type="checkbox"/> Lighting
Bridge To Remain In Place:	Roadway Width	Length
New Bridge:	Roadway Width	Length
Box Culvert:	Span	Rise
Culvert:	Diameter	Length
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: Clean out and upgrade drainage system and build retention pond		
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY
		250
		500
		750
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)	Project No.: M211(290)	
Signature: 	Title: City Engineer	Date: 12/31/13

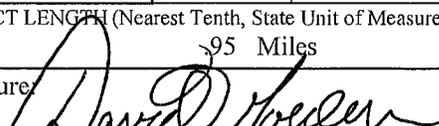
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: 18th Street and 49th Avenue, .15 mile west of 48th Avenue Riverside Addition						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Undeveloped						
Average Daily Traffic: 20 13 = 0 , 20 20 = 500		Classification Type: (As Shown On Functional Classification Map) Local				
Proposed Improvement						
Design Standard Number: Municipal		Concrete	6" Thick	33' Wide		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length		Type		
New Bridge:	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Private development.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
					185	185
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .17				Project No.: M211(280)		
Signature: 		Title: City Engineer		Date: 12/31/13		

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: 3rd Avenue from 8th Street South to 636' No of South 5th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt						
Average Daily Traffic: 2013 = 3000 , 2033 = 6000	Classification Type: (As Shown On Functional Classification Map) Collector					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Concrete	Thickness 8"				
		Width 41'				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input checked="" type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
<input checked="" type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length			
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Concrete Paving, Curb & Gutter 41' Wide and Storm Sewer						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		348		1395		1,743
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.61 Miles				Project No.: M211(116)		
Signature: 				Title: City Engineer		Date: 12/31/13

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: 12th Avenue Viaduct Paving from 8th Street to 15th Street						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt and Concrete						
Average Daily Traffic: 2013 = 4400 , 2033 = 8000		Classification Type: (As Shown On Functional Classification Map) Collector				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing Concrete	Thickness 8"	Width 33'		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments			
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input checked="" type="checkbox"/> Fencing			
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks			
Bridge To Remain In Place:	Roadway Width 33'	Length		Type		
New Bridge: X	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		14,000	12,600			14,000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.95 Miles				Project No.: M211(250)		
Signature: 			Title: City Engineer		Date: 12/31/13	

BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
-------------------------	--------------------------	----------

Location Description:
33rd Ave. from 38th St. and Lost Creek Parkway

EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge)
Asphalt 2 lane rural

Average Daily Traffic: 20 <u>14</u> = _____, 20 <u>34</u> = <u>10,000</u>	Classification Type: (As Shown On Functional Classification Map) Collector
--	--

Proposed Improvement

Design Standard Number:

<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks

Bridge To Remain In Place:	Roadway Width	Length	Type
New Bridge:	Roadway Width	Length	Type
Box Culvert:	Span	Rise	Length Type
Culvert:	Diameter	Length	Type
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending		

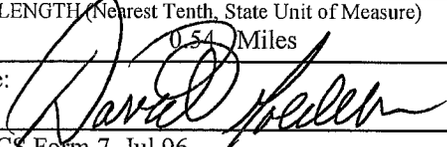
OTHER CONSTRUCTION FEATURES:
42' concrete paving w/curb and gutter

ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
*OPTIONAL		1200			300	1500

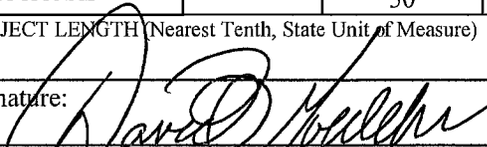
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .57 Project No.: M211(291)

Signature:	Title: City Engineer	Date: 12/31/13
------------	-------------------------	-------------------

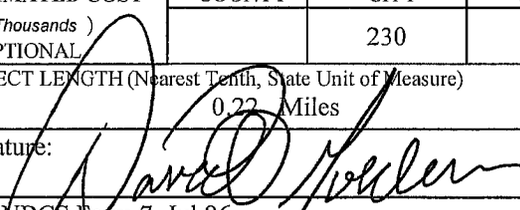
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: 26th Avenue from 14th Street to 23rd Street						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) 33' Concrete with curb and gutter with 2" asphalt overlay						
Average Daily Traffic: 2014 = 5000 , 20__ = 6000	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing	Thickness 6"				
		Width 33'				
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length Type			
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Remove existing 2" asphalt overlay and replace with 2" asphalt overlay						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY .90	*STATE	*FEDERAL	*OTHER	TOTAL .90
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.54 Miles				Project No.: M211(292)		
Signature: 				Title: City Engineer		Date: 12/31/13

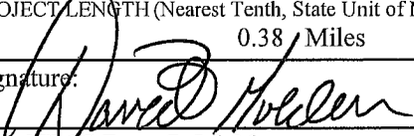
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">Traffic Signal 38th Street and 33rd Ave.</p>						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Concrete with curb and gutter Unsignalized intersection</p>						
Average Daily Traffic: 20 <u>14</u> = _____, 20 <u>34</u> = <u>10,000</u>	Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Collector</p>					
Proposed Improvement						
Design Standard Number:						
<input type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <p style="text-align: center;">Construct traffic signal</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		50			150	200
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)				Project No.: <p style="text-align: center;">M211(293)</p>		
Signature: 				Title: City Engineer		Date: 12/31/13

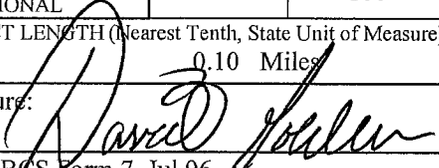
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Speicher Subdivision - 5th Street and 3rd Avenue - 5th Street East to City Limits Crumley Subdivision - 6 th Street and 3 rd Avenue - 5 th Street east to City Limits, also 2 nd Avenue cul-de-sac.						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Gravel						
Average Daily Traffic: 2013 = 100 , 2033 = 100	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing	Thickness 6"				
		Width 33'				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
<input checked="" type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: 33' Concrete, Curb & Gutter and Storm Sewer						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		230				230
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.23 Miles				Project No.: M211(112)		
Signature: 				Title: City Engineer		Date: 12/31/13

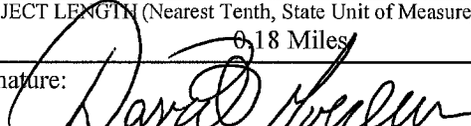
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
Location Description: West Parkway 1st and 2nd Subdivisions; 12th Street - Munroe Avenue to 46th Avenue; 13th Street - 46th Avenue to 48th Avenue; 14th Street - 248' East of Munroe Avenue to 48th Avenue; Munroe Avenue - 11th Street to 14th Street; 46th Avenue - 11th Street to 14th Street		
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Gravel		
Average Daily Traffic: 20 13 = 100 , 2033 = 100	Classification Type: (As Shown On Functional Classification Map) Local	
Proposed Improvement		
Design Standard Number: Municipal	Surfacing Concrete	Thickness 6"
		Width 33'
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Lighting
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input checked="" type="checkbox"/> Utility Adjustments
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Fencing
	<input checked="" type="checkbox"/> Sidewalks	
Bridge To Remain In Place:	Roadway Width	Length
		Type
New Bridge:	Roadway Width	Length
		Type
Box Culvert:	Span	Rise
		Length
		Type
Culvert:	Diameter	Length
		Type
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: Concrete Paving, Curb & Gutter 41' Wide and Storm Sewer		
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY
		400
	*STATE	*FEDERAL
	*OTHER	TOTAL
		400
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.38 Miles	Project No.: M211(118)	
Signature: 	Title: City Engineer	Date: 12/31/13

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <div style="text-align: center;">22nd Avenue between 6th Street to 7th Street</div> <hr/> <div style="text-align: center;">25th Avenue between 6th Street to 7th Street</div>						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <div style="text-align: center;">Gravel</div>						
Average Daily Traffic: 2013 = 100 , 2033 = 100	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing	Thickness 6"				
		Width 33'				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
<input checked="" type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <div style="text-align: center;">33' Concrete, Curb & Gutter and Storm Sewer</div>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		100				100
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.10 Miles				Project No.: M211(71)		
Signature: 				Title: City Engineer		Date: 12/31/13

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: 41st Avenue, 11th Street - 14th Street 12th & 13th Streets, 41st to 40th Avenue						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Gravel						
Average Daily Traffic: 2013 = 100 , 20 33 = 100			Classification Type: (As Shown On Functional Classification Map) Local			
Proposed Improvement						
Design Standard Number: Municipal		Surfacing Concrete	Thickness 6"	Width 33'		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments			
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing			
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks			
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: 33' Concrete Paving, Curb & Gutter						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		190				190
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.18 Miles				Project No.:		M211(47)
Signature: 			Title: City Engineer		Date: 12/31/13	

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:
-------------------------	--------------------------	----------

Location Description:
 12th Street, 37th Avenue to 38 1/2 Avenue - 40 1/2 Avenue to 41st Avenue
 13th Street, 40 1/2 Avenue to 41st Avenue, 27th Avenue, 13th Street 1/2 block South
 38th Avenue, 12th Street to 13th Street, 1/2 block North, Oida Addition

EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge)
 Gravel

Average Daily Traffic: 2013 = 100 , 2033 = 100	Classification Type: (As Shown On Functional Classification Map) Local
--	--

Proposed Improvement

Design Standard Number: Municipal	Surfacing Concrete	Thickness 6"	Width 33'
---	------------------------------	------------------------	---------------------

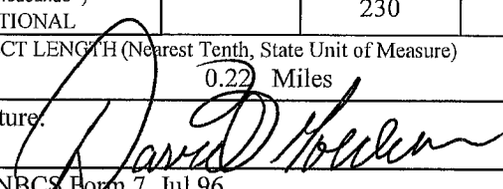
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments	_____
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	_____
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks	_____

Bridge To Remain In Place:	Roadway Width	Length	Type
New Bridge:	Roadway Width	Length	Type
Box Culvert:	Span	Rise	Length
Culvert:	Diameter	Length	Type
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending		

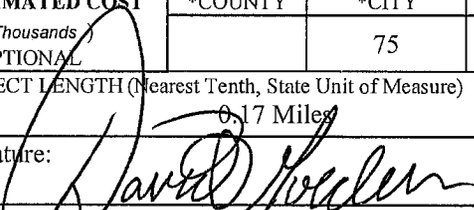
OTHER CONSTRUCTION FEATURES: _____
 33' Concrete, Curb & Gutter and Storm Sewer

ESTIMATED COST (in Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		230				230

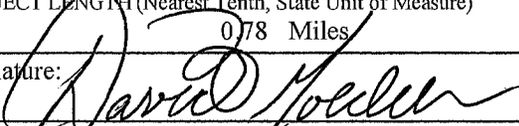
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.22 Miles	Project No.: M211(64)
--	---------------------------------

Signature: 	Title: City Engineer	Date: 12/31/13
--	--------------------------------	--------------------------

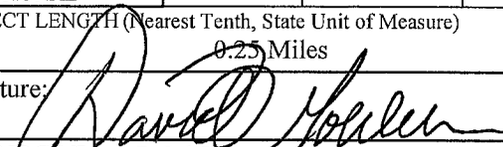
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Storm Sewer Improvement: 22 nd Street and 24 th Avenue, 22 nd Street and 30 th Avenue 20 th Street and 30 th Avenue to 33 rd Avenue						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete						
Average Daily Traffic: 2013 = <u>100</u> , 2033 = <u>100</u>		Classification Type: (As Shown On Functional Classification Map) Local				
Proposed Improvement						
Design Standard Number:		Surfacing	Thickness	Width		
<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input 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			
Bridge To Remain In Place:	Roadway Width	Length		Type		
New Bridge:	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Improve storm sewer drainage in this area with 18" RCP						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		75				75
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.17 Miles				Project No.:		M211(57)
Signature: 				Title: City Engineer		Date: 12/31/13

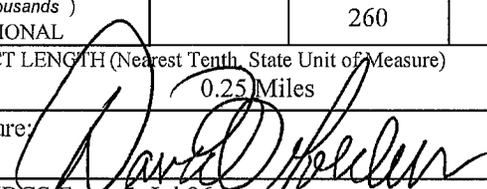
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Sand Subdivision and (Replat Part) of Sand Subdivision, 17 th Street, Public Access Road From East 12 th Avenue & East 11 th Avenue from 17 th Street north to Public Access Road, 17 th Street from East 11 th Avenue west.						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Gravel</p>						
Average Daily Traffic: 2013 = _____, 2033 = <u>200</u>	Classification Type: (As Shown On Functional Classification Map) <p align="center">Local</p>					
Proposed Improvement						
Design Standard Number: <u>Municipal</u>	Surfacing	Thickness <p align="center">8"</p>				
		Width <p align="center">33'</p>				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" 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 checked="" type="checkbox"/> Sidewalks				
<input checked="" type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: 33' Concrete, Curb & Gutter and Storm Sewer						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		900				900
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.78 Miles				Project No.: M211(114)		
Signature: 				Title: City Engineer		Date: 12/31/13

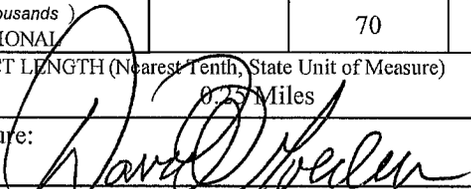
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
Location Description: <div style="text-align: center;">12th Street from 12th Avenue to 16th Avenue</div> <hr/> <div style="text-align: center;">12th Street from 18th Avenue to 19th Avenue</div> <hr/>		
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <div style="text-align: center;">Gravel</div> <hr/>		
Average Daily Traffic: 2013 = 100 , 20 33 = 100	Classification Type: (As Shown On Functional Classification Map) <div style="text-align: center;">Local</div>	
Proposed Improvement		
Design Standard Number: <div style="text-align: center;">Municipal</div>	Surfacing <div style="text-align: center;">Concrete</div>	Thickness <div style="text-align: center;">6"</div> Width <div style="text-align: center;">33'</div>
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks		
Bridge To Remain In Place:	Roadway Width	Length Type
New Bridge:	Roadway Width	Length Type
Box Culvert:	Span Rise	Length Type
Culvert:	Diameter	Length Type
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: <div style="text-align: center;">Paving over existing Gravel Roadway w/Misc. grading</div> <hr/>		
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY *STATE *FEDERAL *OTHER TOTAL
		<div style="text-align: center;">260</div> <div style="text-align: center;">260</div>
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <div style="text-align: center;">0.25 Miles</div>		Project No.: <div style="text-align: center;">M211(35)</div>
Signature: 		Title: City Engineer Date: 12/31/13

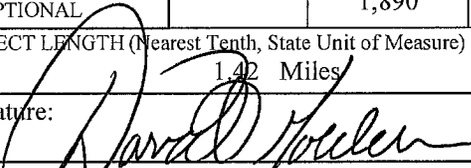
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Paving 13th, 14th, 15th, and 20th Avenues between 11th Street & 12th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Gravel						
Average Daily Traffic: 2013 = <u>100</u> , 20 <u>33</u> = <u>100</u>		Classification Type: (As Shown On Functional Classification Map) Local				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing Concrete	Thickness 6"	Width 33'		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width		Length	Type		
New Bridge:	Roadway Width		Length	Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Hydraulic Analysis Pending			
OTHER CONSTRUCTION FEATURES: Paving over existing Gravel Roadway w/Misc. grading						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY 260	*STATE	*FEDERAL	*OTHER	TOTAL 260
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.25 Miles			Project No.: M211(36)			
Signature: 			Title: City Engineer	Date: 12/31/13		

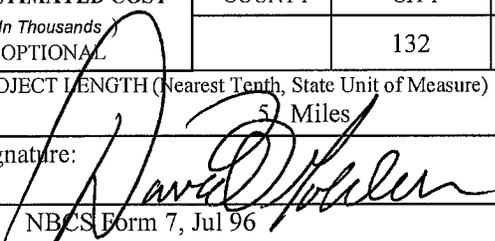
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Curb & Gutter (6th Street) 24 th Avenue to 26th Avenue, north side of 6 th Street, 26 th Avenue to 27th Avenue The above is what remains of this project						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) 20' - 6" Concrete Paving (no curb and gutter)						
Average Daily Traffic: 2013 = <u>100</u> , 20 <u>33</u> = <u>100</u>	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Concrete	Thickness 6" Width 33'				
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way				
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
<input type="checkbox"/> Lighting						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Curb & Gutter 5 1/2 ' extension on present 22' paving on both sides makes a 33' paving.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		70				70
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.75 Miles				Project No.: M211(39)		
Signature: 				Title: City Engineer		Date: 12/31/13

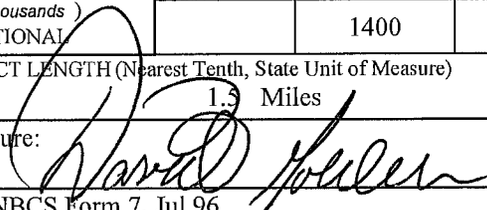
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p align="center">Johannes Subdivision</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Gravel</p>						
Average Daily Traffic: 2013 = 150 , 2033 = 250		Classification Type: (As Shown On Functional Classification Map) <p align="center">Local</p>				
Proposed Improvement						
Design Standard Number: <p align="center">Municipal</p>		Surfacing <p align="center">Concrete</p>	Thickness <p align="center">6"</p>	Width <p align="center">33'</p>		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width		Length	Type		
New Bridge:	Roadway Width		Length	Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length			Type	
Bridges and Culverts Sized	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Hydraulic Analysis Pending			
OTHER CONSTRUCTION FEATURES: <p align="center">Paving over existing Gravel Roadway w/Misc. grading</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		1,890				1,890
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p align="center">1.42 Miles</p>			Project No.: <p align="center">M211(190)</p>			
Signature: 			Title: City Engineer		Date: 12/31/13	

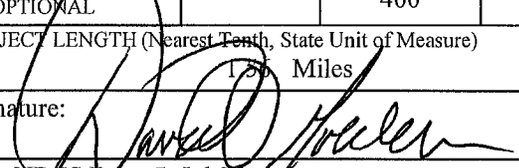
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: 48th Avenue – 38th Street to ½ Mile North						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt						
Average Daily Traffic: 2013 = 3805 , 2033 = 5000	Classification Type: (As Shown On Functional Classification Map) Minor Arterial					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Concrete	Thickness 8"				
		Width 41'				
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" 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 checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length Type			
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		132		594		660
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 5 Miles				Project No.: M211(211)		
Signature: 				Title: City Engineer		Date: 12/31/13

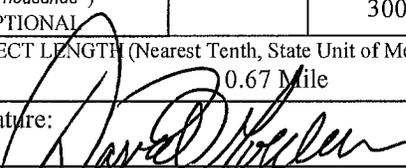
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:	
Location Description: Area between 12th Avenue and 26th Avenue, 6th Street to 1st Street that is not paved			
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Gravel</p>			
Average Daily Traffic: 2013 = 100 , 2033 = 150	Classification Type: (As Shown On Functional Classification Map) <p align="center">Local</p>		
Proposed Improvement			
Design Standard Number: <p align="center"><u>Municipal</u></p>	Surfacing <p align="center">Concrete</p>	Thickness <p align="center">6"</p>	
		Width <p align="center">33'</p>	
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks			
Bridge To Remain In Place:	Roadway Width	Length	Type
New Bridge:	Roadway Width	Length	Type
Box Culvert:	Span	Rise	Length
Culvert:	Diameter	Length	Type
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending		
OTHER CONSTRUCTION FEATURES: 33' Concrete Paving, Curb & Gutter, Storm Sewer			
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE
		1400	
			*FEDERAL
			*OTHER
			TOTAL
			1400
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.5 Miles		Project No.: M211(157)	
Signature: 		Title: City Engineer	Date: 12/31/13

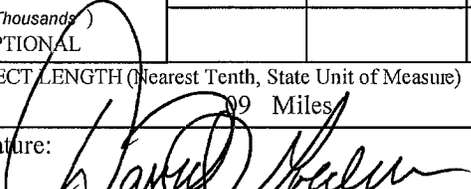
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: 10 th Avenue Lovers Lane to 5 th Street, Lovers Lane 5 th Street to 10 th Avenue, 7 th Avenue from Lovers Lane to South 5 th Street East to 3 rd Avenue.						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt						
Average Daily Traffic: 2013 = 765 , 2033 = 900		Classification Type: (As Shown On Functional Classification Map) Collector				
Proposed Improvement						
Design Standard Number: <u>Municipal</u>		Surfacing Concrete	Thickness 8"	Width 41'		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: 41' Concrete Paving, Curb & Gutter with Storm Sewer.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		400		1,600		2,000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.25 Miles				Project No.:		M211(220)
Signature: 				Title: City Engineer		Date: 12/31/13

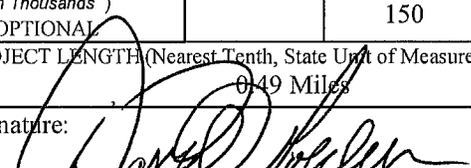
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <div style="text-align: center;">Howard. Blvd -33rd Avenue to 41st Avenue</div> <hr/> <div style="text-align: center;">14th Street – 33rd Avenue to Howard Blvd.</div>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <div style="text-align: center;">Asphalt over concrete</div>						
Average Daily Traffic: <u>20 13 = 6100</u> , <u>20 33 = 8,000</u>		Classification Type: (As Shown On Functional Classification Map) Arterial				
Proposed Improvement						
Design Standard Number: Municipal		Asphalt	2" Thick	41'Wide		
<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:		Roadway Width	Length	Type		
New Bridge:		Roadway Width	Length	Type		
Box Culvert:		Span	Rise	Length	Type	
Culvert:		Diameter	Length	Type		
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending				
OTHER CONSTRUCTION FEATURES: <div style="text-align: center;">Mill & resurface existing asphalt overlay some curb & gutter repair</div>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		300				300
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.67 Mile				Project No.: M211(272)		
Signature: 		Title: City Engineer		Date: 12/31/13		

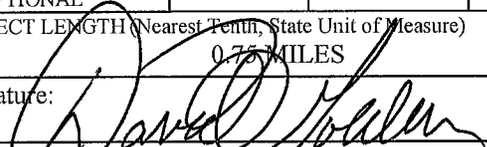
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p align="center">Frontier 2nd Addition 6th Street and 7th Avenue</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Undeveloped</p>						
Average Daily Traffic: 2013 = <u>0</u> , 2033 = 100		Classification Type: (As Shown On Functional Classification Map) <p align="center">Local</p>				
Proposed Improvement						
Design Standard Number: <p align="center">Municipal</p>		Surfacing <p align="center">Concrete</p>	Thickness <p align="center">6"</p>	Width <p align="center">33'</p>		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments			
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing			
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks			
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
					90	90
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p align="center">0.09 Miles</p>				Project No.: <p align="center">M211(247)</p>		
Signature: 				Title: City Engineer		Date: 12/31/13

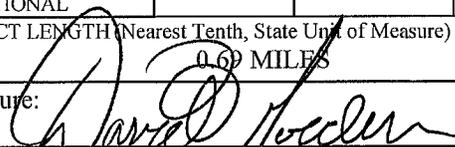
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Storm Sewer: (1) Kummer Drive, 29 th Avenue, 27 th Street (2) Kummer Drive to 29 th Avenue, 28 th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete						
Average Daily Traffic: 2013 = <u>100</u> , 20 <u>33</u> = <u>100</u>	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number:	Surfacing	Thickness	Width			
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input 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 						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:, Improve storm sewer drainage in this area with 18" RCP						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		150				150
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.49 Miles				Project No.: M211(45)		
Signature: 				Title: City Engineer		Date: 12/31/13

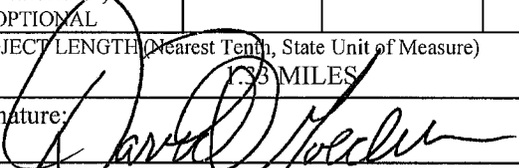
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p align="center">Pave East 14th Avenue from 23rd Street north ¾ mile</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Asphalt</p>						
Average Daily Traffic: 2013 = <u>1290</u> , 2033 = <u>1500</u>	Classification Type: (As Shown On Functional Classification Map) <p align="center">Collector</p>					
Proposed Improvement						
Design Standard Number: <p align="center">Municipal</p>	Surfacing Concrete 8" Thickness 41' Width					
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Right Of Way <input type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width <p align="center">41'</p>	Length <p align="center">3,960</p>	Type			
New Bridge: X	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length Type			
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY <p align="center">1470</p>	*STATE	*FEDERAL	*OTHER	TOTAL <p align="center">1470</p>
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p align="center">0.75 MILES</p>				Project No.: <p align="center">M211(257)</p>		
Signature: 				Title: <p align="center">CITY ENGINEER</p>		Date: <p align="center">12/31/13</p>

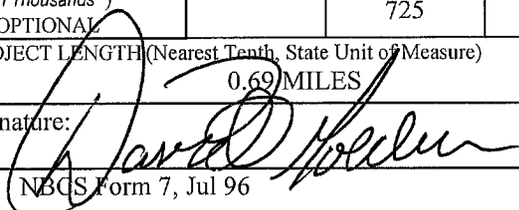
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Resurface 23rd Ave. from south of 13th Street to 23rd Street						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt						
Average Daily Traffic: 2013 = 5480 , 2033 = 8000	Classification Type: (As Shown On Functional Classification Map) Arterial					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Asphalt	4" Thickness 33' Width				
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input 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 type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Mill and Overlay Existing Asphalt over Concrete Roadway						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		110				110
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.69 MILES				Project No.: M211(262)		
Signature: 				Title: CITY ENGINEER		Date: 12/31/13

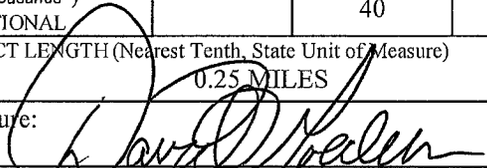
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:															
Location Description: Pave 8th Street from 33rd Avenue to 12th Avenue																	
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete																	
Average Daily Traffic: 2013 = 7800 , 2033 = 10000	Classification Type: (As Shown On Functional Classification Map) Arterial																
Proposed Improvement																	
Design Standard Number: Municipal	Surfacing Concrete 8" Thickness 33' Width																
<input type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input 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 type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks																	
Bridge To Remain In Place:	Roadway Width	Length	Type														
New Bridge:	Roadway Width	Length	Type														
Box Culvert:	Span	Rise	Length	Type													
Culvert:	Diameter	Length	Type														
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending																
OTHER CONSTRUCTION FEATURES:																	
<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th style="width:15%;">ESTIMATED COST (In Thousands)</th> <th style="width:12.5%;">*COUNTY</th> <th style="width:12.5%;">*CITY</th> <th style="width:12.5%;">*STATE</th> <th style="width:12.5%;">*FEDERAL</th> <th style="width:12.5%;">*OTHER</th> <th style="width:12.5%;">TOTAL</th> </tr> <tr> <td>*OPTIONAL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td align="right">1400</td> </tr> </table>				ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL	*OPTIONAL						1400
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL											
*OPTIONAL						1400											
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.35 MILES			Project No.: M211(263)														
Signature: 		Title: CITY ENGINEER	Date: 12/31/13														

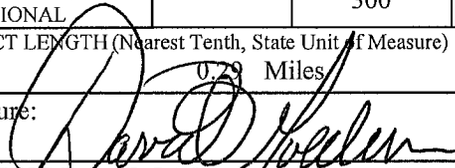
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p align="center">Pave 26th Avenue from 23rd Street to 32nd Street</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Concrete</p>						
Average Daily Traffic: <u>2013 = 5450 , 2033 = 7500</u>	Classification Type: (As Shown On Functional Classification Map) <p align="center">Collector</p>					
Proposed Improvement						
Design Standard Number: <p align="center">Municipal</p>	Surfacing Concrete 6" Thickness 33' Width					
<input type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		725				725
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p align="center">0.69 MILES</p>				Project No.: <p align="center">M211(264)</p>		
Signature: 				Title: <p align="center">CITY ENGINEER</p>		Date: <p align="center">12/31/13</p>

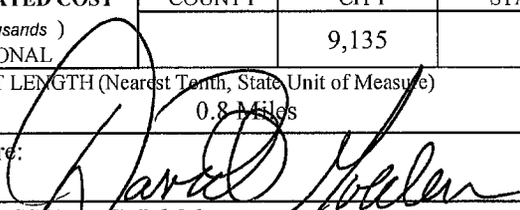
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Resurface 26th Avenue from Kummer Drive to 27th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Concrete						
Average Daily Traffic: 2013 = 5450 , 2033 = 7500	Classification Type: (As Shown On Functional Classification Map) Collector					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing Asphalt 2" Thickness 33' Width					
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input 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 type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input checked="" type="checkbox"/> Asphalt <input type="checkbox"/> Erosion Control <input type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Mill and Resurface Roadway due to deterioration						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		40				40
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.25 MILES				Project No.: M211(264A)		
Signature: 				Title: CITY ENGINEER		Date: 12/31/13

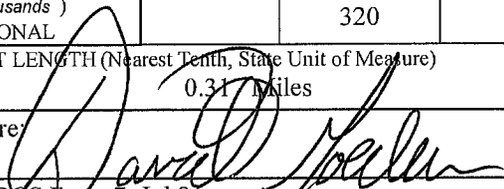
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Air Vista Drive southwest from 30 th Street to point 211' north of 27 th Street Where it joins 33' concrete paving.						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Gravel						
Average Daily Traffic: 2013 = 100 , 2033 = 100		Classification Type: (As Shown On Functional Classification Map) Local				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing	Thickness 6"	Width 41'		
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" 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 checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:		Roadway Width	Length	Type		
New Bridge:		Roadway Width	Length	Type		
Box Culvert:		Span	Rise	Length Type		
Culvert:		Diameter	Length	Type		
Bridges and Culverts Sized		<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending				
OTHER CONSTRUCTION FEATURES: Paving over existing Gravel Roadway w/Misc. grading						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY 300	*STATE	*FEDERAL	*OTHER	TOTAL 300
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.79 Miles			Project No.: M211(62)			
Signature: 			Title: City Engineer		Date: 12/31/13	

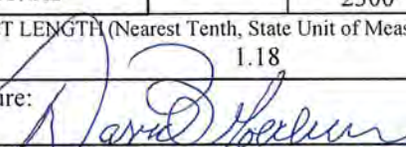
**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Storm Sewer 23 rd Avenue, 18 th Street East to 14 th Avenue Industrial Park, thence East to Agricultural Park						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) 8' Concrete Street Crossings - Remainder Dirt Surface						
Average Daily Traffic: 2013 = _____, 20 _____ = <u>100</u>	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing	Thickness				
<input type="checkbox"/> Grading <input type="checkbox"/> Concrete <input 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						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Assist drainage East Park by enlarging storm sewer system with 48" & 54" conduit.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		9,135				9,135
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.8 Miles				Project No.: M211(44)		
Signature: 				Title: City Engineer		Date: 12/31/13

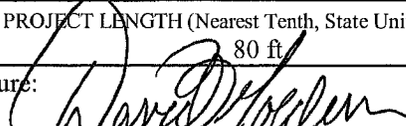
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Gates 1 st Subdivision – 2 nd Avenue, 8 th Street to 10 th Street, 10 th Street, 3 rd Avenue to 2 nd Avenue Gates 2 nd Subdivision – 2 nd Avenue south and southeasterly and return to 9 th Avenue.						
EXISTING SURFACE TYPE AND STRUCTURES (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Gravel</p>						
Average Daily Traffic: 2013 = <u>100</u> , 2033 = <u>100</u>	Classification Type: (As Shown On Functional Classification Map) Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing	Thickness 6"				
		Width 33'				
<input checked="" type="checkbox"/> Grading <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Right Of Way <input checked="" type="checkbox"/> Lighting <input type="checkbox"/> Aggregate <input checked="" type="checkbox"/> Curb & Gutter <input checked="" type="checkbox"/> Utility Adjustments <input type="checkbox"/> Armor Coat <input checked="" type="checkbox"/> Drainage Structures <input type="checkbox"/> Fencing <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Erosion Control <input checked="" type="checkbox"/> Sidewalks						
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: 33' Concrete, Curb & Gutter and Storm Sewer						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		320				320
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.31 Miles				Project No.: M211(111)		
Signature: 				Title: City Engineer		Date: 12/31/13

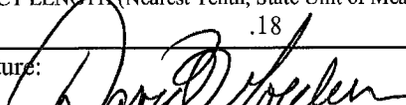
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:
Location Description: 48 th Ave. from 250' south of 23 rd St. to 11 th St., 11 th St. from 48 th Ave. to 41 st Ave.		
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Asphalt & concrete rural section		
Average Daily Traffic: 20 <u>14</u> = <u>0</u> , 20 = <u> </u>	Classification Type: (As Shown On Functional Classification Map) Collector	
Proposed Improvement		
Design Standard Number: Municipal	Concrete	
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks
<input checked="" type="checkbox"/> Lighting		
Bridge To Remain In Place:	Roadway Width	Length
New Bridge:	Roadway Width	Length
Box Culvert:	Span	Rise
Culvert:	Diameter	Length
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: 42' Wide concrete roadway w/curb & gutter		
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY
		2300
	*STATE	*FEDERAL
	*OTHER	TOTAL
		2300
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.18	Project No.: M211(288)	
Signature: 	Title: City Engineer	Date: 12/31/13

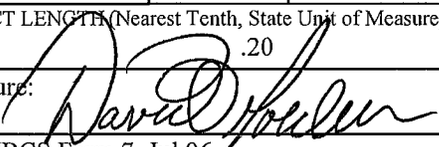
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">Christopher's Cove Bridge</p> <p style="text-align: center;">Refurbish & redeck Christopher's Cove bridge</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Wooden deck with concrete approaches</p>						
Average Daily Traffic: 20 13 = <u>500</u> , 20 33 = <u>500</u>		Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Local</p>				
Proposed Improvement						
Design Standard Number: <p style="text-align: center;">Municipal</p>		Concrete	6" Thick	18' Wide		
<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input 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 type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width <p style="text-align: center;">18'</p>	Length <p style="text-align: center;">80'</p>	Type <p style="text-align: center;">Truss</p>			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <p style="text-align: center;">Bridge is being rehabbed and redecked to increase load rating.</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		120				120
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p style="text-align: center;">80 ft</p>				Project No.: <p style="text-align: center;">M211(283)</p>		
Signature: 				Title: City Engineer		Date: 12/31/13

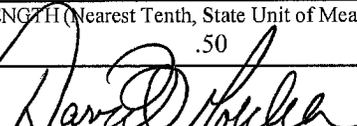
BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: <p style="text-align: center;">31st Street from Park Place 5th Addition to 48th Avenue</p> <p style="text-align: center;">Park Place 6th Addition</p>						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p style="text-align: center;">Undeveloped</p>						
Average Daily Traffic: 20 13 = 0, 20 33 = <u>2000</u>		Classification Type: (As Shown On Functional Classification Map) <p style="text-align: center;">Local</p>				
Proposed Improvement						
Design Standard Number: <p style="text-align: center;">Municipal</p>		Concrete	6" Thick	33' Wide		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: <p style="text-align: center;">Private development.</p>						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		344			185	185
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) <p style="text-align: center;">.18</p>				Project No.: <p style="text-align: center;">M211(282)</p>		
Signature: 			Title: <p style="text-align: center;">City Engineer</p>		Date: <p style="text-align: center;">12/31/13</p>	

BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT

County PLATTE	City: COLUMBUS	Village:				
Location Description: Centennial Park 6 th Street from 3 rd Avenue to 5 th Avenue, 5 th Avenue from Centennial Park 5 th Addition to Prairie Home Addition Centennial Park 6 th						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) Undeveloped						
Average Daily Traffic: 20 13 = 0 , 20 33 = 1000		Classification Type: (As Shown On Functional Classification Map) Local				
Proposed Improvement						
Design Standard Number: Municipal		Concrete	6" Thick	33' Wide		
<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input type="checkbox"/> Right Of Way	<input checked="" type="checkbox"/> Lighting			
<input type="checkbox"/> Aggregate	<input checked="" type="checkbox"/> Curb & Gutter	<input checked="" type="checkbox"/> Utility Adjustments				
<input type="checkbox"/> Armor Coat	<input checked="" type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input checked="" type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length	Type			
New Bridge:	Roadway Width	Length	Type			
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length	Type			
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Private development.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
					200	200
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .20				Project No.:		M211(281)
Signature: 				Title: City Engineer		Date: 12/31/13

**BOARD OF PUBLIC ROADS CLASSIFICATIONS AND STANDARDS
FORM 7 ONE-AND SIX-YEAR PLAN
HIGHWAY OR STREET IMPROVEMENT PROJECT**

County PLATTE	City: COLUMBUS	Village:				
Location Description: Advance warning beacons for existing signalized intersection at Wildrness Road and Lost Creek Parkway						
EXISTING SURFACE TYPE AND STRUCTURES: (Such As Dirt, Gravel, Asphalt, Concrete, Culvert Or Bridge) <p align="center">Concrete</p>						
Average Daily Traffic: 20 13 = 8000 , 20 33 = 10,000		Classification Type: (As Shown On Functional Classification Map) Arterial				
Proposed Improvement						
Design Standard Number: Municipal		Concrete		Thickness:	Width:	
<input type="checkbox"/> Grading	<input type="checkbox"/> Concrete	<input 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 type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing				
<input type="checkbox"/> Asphalt	<input type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks				
Bridge To Remain In Place:	Roadway Width	Length		Type		
New Bridge:	Roadway Width	Length		Type		
Box Culvert:	Span	Rise	Length	Type		
Culvert:	Diameter	Length		Type		
Bridges and Culverts Sized	<input type="checkbox"/> Yes <input type="checkbox"/> N/A <input type="checkbox"/> Hydraulic Analysis Pending					
OTHER CONSTRUCTION FEATURES: Installing advance warning beacons to existing traffic signals all directions						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	TOTAL
		35				35
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) .50				Project No.: M211(279)		
Signature: 			Title: City Engineer		Date: 12/31/13	

Form 10 Notification of Revision of One-Year Plan

County: <p style="text-align:center">Platte</p>	City: <p style="text-align:center">Columbus</p>	Village:
--	--	----------

Reason for Revision:
Roadway improvement for recent development.

Location Description:
Old Monastery Road, from the Lost Creek Parkway to the south abutment of the Lost Creek bridge.

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

22 foot wide asphalt with open ditches

Average Daily Traffic: <p style="text-align:center">2013 = 500, 2033 = 2000</p>	Classification Type: <i>(As shown on Functional Classification Map)</i> <p style="text-align:center">Local</p>
--	---

PROPOSED IMPROVEMENT

Design Standard Number: <p style="text-align:center">Municipal</p>	Surfacing	Thickness: <p style="text-align:center">6 inches</p>	Width: <p style="text-align:center">24 ft.</p>
---	------------------	---	---

<input checked="" type="checkbox"/> Grading	<input checked="" type="checkbox"/> Concrete	<input 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"/>
<input type="checkbox"/> Armor Coat	<input type="checkbox"/> Drainage Structures	<input type="checkbox"/> Fencing	<input type="checkbox"/>
<input type="checkbox"/> Asphalt	<input checked="" type="checkbox"/> Erosion Control	<input type="checkbox"/> Sidewalks	<input type="checkbox"/>

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

Bridges and Culverts Sized Yes N/A Hydraulic Analysis Pending

Other Construction Features:
Removed existing saphalt roadway and dreplaced with a 24 ft. concrete rural roadway section with miscellaneous grading.

ESTIMATED COST <i>(in Thousands)</i>	★ COUNTY	★ CITY	★ STATE	★ FEDERAL	★ OTHER	TOTAL
★ OPTIONAL		37			37	74

Project Length: <i>(Nearest Tenth, State Unit of Measure)</i> <p style="text-align:center">.08 Mile</p>	Project No. <p style="text-align:center">M211(286)</p>
--	---

Signature: 	Title: <p style="text-align:center">City Engineer</p>	Date: <p style="text-align:center">12-31-13</p>
----------------	--	--

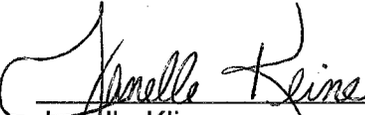
RESOLUTION NO. R14-27

CERTIFICATION

I, Janelle Kline, City Clerk of the City of Columbus, Nebraska hereby certify the attached is a true and accurate reproduction of Resolution No. R14-27 adopted by the Council of the City of Columbus, Nebraska at a meeting held according to law in Columbus, Nebraska on the 3rd day of March, 2014 as the same appears on file and on record in this office.

In testimony whereof, I hereunto set my hand and affixed the corporate seal of said City this 4th day of March, 2014.





Janelle Kline
City Clerk
City of Columbus, Nebraska

RESOLUTION NO. R14-27

A RESOLUTION OF THE MAYOR AND COUNCIL OF THE CITY OF COLUMBUS, NEBRASKA, ADOPTING A ONE AND SIX YEAR STREET IMPROVEMENT PROGRAM FOR THE CITY OF COLUMBUS, NEBRASKA.

WHEREAS, the City Street Superintendent has prepared and submitted to the Mayor and Council of the City of Columbus, Nebraska, a One and Six Year Street Improvement Program; and

WHEREAS, Notice of Public Hearing on the proposed Street Improvement Program was published in the Columbus Telegram, a newspaper published and of general circulation in the City of Columbus, on February 20, 2014, proof of publication of which is on file in the Office of the City Clerk; and,

WHEREAS, such Public Hearing was held on the aforesaid One and Six Year Street Improvement Program in the Council Chambers at 7 p.m., on March 3, 2014, at which time the Mayor and Council heard all persons in favor of, opposed to, and explained any questions asked thereon, and at the conclusion thereof, the Mayor and Council found and determined that the One and Six Year Street Improvement Program for street improvements for the City of Columbus should be adopted without amendment.

NOW THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF COLUMBUS, NEBRASKA, that the One and Six Year Street Improvement Program for the City of Columbus, Nebraska, be and the same is hereby adopted.

BE IT FURTHER RESOLVED that a certified copy of this Resolution, a copy of the affidavit of publication of notice of public hearing, and a copy of the One and Six Year Street Improvement Program be submitted to the State of Nebraska, Department of Roads.

INTRODUCED BY COUNCIL MEMBER

Jim B. Bully

PASSED AND ADOPTED THIS

3rd

DAY OF

March

, 2014.

Michael L Moser

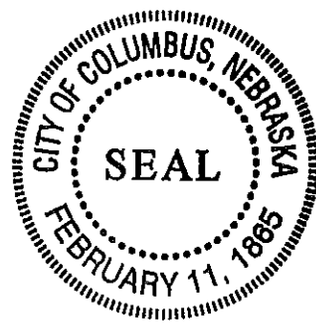
MAYOR

ATTEST:

Janelle Klein
CITY CLERK

APPROVED AS TO FORM

Ken [Signature]
CITY ATTORNEY



AFFIDAVIT

PROOF ON POSTING OF NOTICE

STATE OF NEBRASKA)
) ss.
COUNTY OF PLATTE)

I, Merlin E. Lindahl, Street Superintendent for the City of Columbus, Nebraska, being first duly sworn on oath, depose and say that on the 19th day of February, 2014, I posted in the Columbus Public Library, City Hall and Platte County Courthouse, all located in Columbus, Nebraska, the following notice, to-wit:

NOTICE OF HEARING

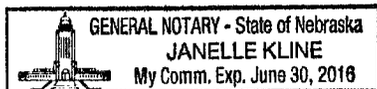
TO ALL RESIDENTS OF THE CITY OF COLUMBUS, NEBRASKA
AND ALL INTERESTED PARTIES

You are hereby placed on notice that the Mayor and Council of the City of Columbus, Nebraska, shall hold a public hearing in the City Council Chambers, 1369-25th Avenue, Columbus, Nebraska at 7:00 p.m., March 3, 2014, for the purpose of hearing testimony in favor of, opposition to, and to answer questions in relation to, the proposed One and Six Year Street Improvement Program for the City of Columbus, Nebraska. A copy of the program, which is on file at City Hall, 2424-14th Street, Columbus, Nebraska, in the office of Janelle Kline, City Clerk, and the City Engineering Department, is available for public review and examination.



Affiant

SUBSCRIBED in my presence and sworn to before me this 26th day of February, 2014.


Notary Public

COLUMBUS TELEGRAM

P.O. Box 648

Columbus, NE 68602-0648

(402)5642741

(800)279-1123

AFFIDAVIT OF PUBLICATION

State of Nebraska }
Platte County } SS

Amy Bell, being first duly sworn, deposes and says that she is the Controller of the Columbus Telegram, a legal newspaper, having a bona fide subscription list and circulation of more than three thousand copies each day; that said newspaper is published in whole or in part in an office maintained in Columbus, in said county; that the whole of the printed matter therein is in the English language; that same has been published for more than fifty-two consecutive weeks immediately prior to the first date of publication stated in this affidavit; that the advertisement, or notice, a true and correct printed copy of which is hereto attached was printed in each, and in all of each of the regular editions, (and not in supplement) of said paper for successive weeks, more particularly stated as follows:

In the issue of:

February 20, 2014

Printer's Fee, \$ 11.49

Amy Bell
Subscribed and sworn to before me this
20 day of
Feb, 2014



(SEAL)

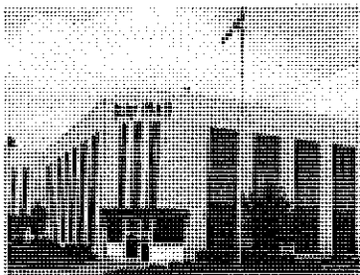
Cindy Fowlkes
Notary Public

Order No. 20348970

NOTICE OF HEARING TO ALL RESIDENTS OF THE CITY OF COLUMBUS, NEBRASKA AND ALL INTERESTED PARTIES

You are hereby placed on notice that the Mayor and Council of the City of Columbus, Nebraska, shall hold a public hearing in the City Council Chambers, 1369 25th Avenue, Columbus, Nebraska at 7 p.m., March 3, 2014, for the pur-

pose of hearing testimony in favor of, opposition to, and to answer questions in relation to, the proposed One and Six Year Street Plan for the City of Columbus, Nebraska. A copy of the program, which is on file at City Hall, 2424 14th Street, Columbus, Nebraska, in the City Clerk's Office and the City Engineering Department, is available for public review and examination CITY OF COLUMBUS, NEBRASKA BY: Janelle Kline City Clerk 02:20:14



The City of **Columbus**

ENGINEERING DEPARTMENT

City Engineer (402) 562-4235

Fax (402) 562-4265

March 6, 2014

Mr. Schulz
Nebraska Dept. of Roads
P.O. Box 94579
Lincoln, NE 68509-4759

RE: One and Six Year Plan 2013-2014

This letter is to inform you that no changes were made to the One and Six Year Plan as a result of the public hearing held on March 3, 2014.

Sincerely,

Dave Goedeken, P.E.
City Engineer/Street Superintendent

DAG:\bjs\F\Dave Goedeken, P.E\2014 One and Six Year Plan\2014 One and Six Year Plan\Schultz Ltr. 3-6-14.doc



CERTIFICATE OF THE CITY CLERK
CITY OF COLUMBUS

STATE OF NEBRASKA)
)ss.
COUNTY OF PLATTE)

We, Michael L. Moser, Mayor and Janelle Kline, City Clerk of the City of Columbus, a Municipal Corporation, within and for the County of Platte, State of Nebraska, do hereby certify that David Alan Goedeken (Class A License #S-1251) is the 2014 City Street Superintendent for the City of Columbus.

WITNESS my hand and seal on this 13th day of March, 2014.



Michael L. Moser, Mayor
City of Columbus



Janelle Kline, City Clerk
City of Columbus

