

NOTICE OF HEARING

You are hereby notified that a public hearing before the mayor and council of the City of Columbus, NE, will be held on Monday, August 17, 2026, at 6 p.m. in the Columbus Community Building, Community Room, 2500 14 St, Columbus, NE, for the purpose of hearing testimony in favor of, opposition to, and to answer questions in relation to, the proposed One and Six Year Plan for Highway, Road, and Street Improvements for the City of Columbus, NE. The plan may be examined at City Hall, Engineering Department, 2500 14 Street.

City of Columbus
Shuraya Choat, City Clerk

Publish: 08:07:26
Affidavit of Publication



Accountability - Dedication
Honesty - Integrity - Respect

MEMORANDUM

DATE: July 29, 2026
TO: Tara Vasicek, City Administrator
FROM: Richard J. Bogus, City Engineer
RE: Nebraska Board of Public Roads Classifications and Standards 2026-2027 Fiscal Year One and Six Year Road Plan

RECOMMENDATION:

I recommend approval of the 2026-2027 fiscal year One and Six Year Road Plan and related forms.

DISCUSSION:

The 2027 One and Six Year Road plan includes projects corresponding with the 2026-2027 City Budget and CIPs. The forms are as follows:

- Form 7: Project Detail Sheet
- Form 8: One Year Plan
- Form 9: Six Year Plan (includes the One Year Plan)
- Form 11: Report of Previous Year
- Map: One and Six Year Road Plan

Maintenance defined projects are not included by rule in the One and Six Year Road Plans. Private developments are included as they will become City roadways.

FISCAL IMPACT:

The City has included its portion of the costs in the 2026-2027 fiscal year budget.

ALTERNATIVE:

Annual 1&6 Year Road Plan certification is required to obtain Highway-user revenue

SIGNATURE:

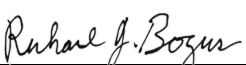
By: Richard J. Bogus

Approved By: [Signature]

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 from 12th Avenue to 16th Avenue 12th Street from 18th Avenue to 19th Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 200, 2046 = 400	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Paving over existing Gravel Roadway w/Misc. grading																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		575				575																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (35)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

Board of Public Roads Classifications and Standards

FORM 7 ONE-AND SIX-YEAR PLAN

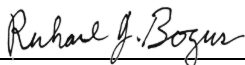
HIGHWAY OR STREET IMPROVEMENT PROJECT

County: PLATTE		City: COLUMBUS		Village:		
LOCATION DESCRIPTION: 14th, 15th, and 20th Avenues from 11th Street & 12th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel						
Average Daily Traffic		Classification Type: (As shown on Functional Classification Map)				
2026 = 200, 2046 = 300		Local				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing: Concrete		Thickness: 6"	Width: 33'	
☒ Grading	☒ Concrete	☐ Right of Way	☐ Lighting			
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length:		Type:		
New Bridge	Roadway Width:	Length:		Type:		
Box Culvert:	Span:	Rise:	Length:	Type		
Culvert:	Diameter:	Length:		Type:		
Bridges and Culverts Sized	☐ Yes		☒ N/A		☐ Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: Paving over existing Gravel Roadway w/Misc. grading						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
		750				750
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (36)			
Signature: 		Title: City Engineer		Date: 7/29/2026		

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) 24th Avenue to 26th Avenue, north side of 6th Street, 26th 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	Classification Type: (As shown on Functional Classification Map)																					
2026 = 300, 2046 = 500	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Curb & Gutter 5 ½' extension on present 22' paving on both sides makes a 33' paving.																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		375				375																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (39)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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 East Park Addition / 17th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt and Concrete Street Crossings						
Average Daily Traffic		Classification Type: (As shown on Functional Classification Map)				
2026 = NA, 2046 = NA		N/A				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing:		Thickness:		
Width:						
☐ Grading	☐ Concrete	☐ Right of Way	☐ Lighting			
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length:		Type:		
New Bridge	Roadway Width:	Length:		Type:		
Box Culvert:	Span:	Rise:	Length:	Type		
Culvert:	Diameter: 48" to 54"	Length:		Type: RCP		
Bridges and Culverts Sized	☐ Yes	☒ N/A		☐ Hydraulic Analysis Pending		
OTHER CONSTRUCTION FEATURES: Assist drainage East Park by enlarging storm sewer system.						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
		14,000				14,000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.:			
			M211 (44)			
Signature: 		Title: City Engineer		Date: 7/29/2026		

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 Improvements 30th Avenue from 22nd to 23rd Streets 20th Street from 30th to 33rd Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Concrete																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 400, 2046 = 500	Local																					
Proposed Improvement																						
Design Standard Number:	Surfacing:	Thickness: Width:																				
☐ Grading	☐ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter: 18"</td> <td>Length:</td> <td>Type: RCP</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			Bridge to Remain in Place:	Roadway Width:	Length:	Type:	New Bridge	Roadway Width:	Length:	Type:	Box Culvert:	Span:	Rise:	Length: Type	Culvert:	Diameter: 18"	Length:	Type: RCP	Bridges and Culverts Sized	☐ Yes	☒ N/A	☐ Hydraulic Analysis Pending
Bridge to Remain in Place:	Roadway Width:	Length:	Type:																			
New Bridge	Roadway Width:	Length:	Type:																			
Box Culvert:	Span:	Rise:	Length: Type																			
Culvert:	Diameter: 18"	Length:	Type: RCP																			
Bridges and Culverts Sized	☐ Yes	☒ N/A	☐ Hydraulic Analysis Pending																			
OTHER CONSTRUCTION FEATURES: Improve storm sewer drainage in this area.																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		800				800																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.: M211 (57)																			
Signature: <i>Rubane J. Bozner</i>			Title: City Engineer		Date: 7/29/2026																	

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	Classification Type: (As shown on Functional Classification Map)																					
2026 = 100, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Paving over existing Gravel Roadway w/misc. grading																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		700				700																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (62)																			
Signature: <i>Richard J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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 ½ Avenue – 40 ½ Avenue to 41st Avenue 13th Street, 40 ½ Avenue to 41st Avenue, 37th Avenue, 13th Street ½ Block South 38th Avenue, 12th Street to 13th Street, ½ Block North, Oida Addition																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 100, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete, Curb & Gutter and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		550				550																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.2 Miles			PROJECT NO.: M211 (64)																			
Signature: <i>Rubane J. Bogun</i>			Title: City Engineer		Date: 7/29/2026																	

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: 22nd Avenue between 6th Street to 7th Street 25th Avenue between 6th Street to 7th Street						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel						
Average Daily Traffic		Classification Type: (As shown on Functional Classification Map)				
2026 = 100, 2046 = 200		Local				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing: Concrete		Thickness: 6"	Width: 33'	
☒ Grading	☒ Concrete	☐ Right of Way	☒ Lighting			
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length:		Type:		
New Bridge	Roadway Width:	Length:		Type:		
Box Culvert:	Span:	Rise:	Length:	Type:		
Culvert:	Diameter:	Length:		Type:		
Bridges and Culverts Sized	☐ Yes		☒ N/A		☐ Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES: 33' Concrete, Curb & Gutter and Storm Sewer						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
		800				800
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles			PROJECT NO.: M211 (71)			
Signature: 		Title: City Engineer		Date: 7/29/2026		

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) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 100, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete, Curb & Gutter and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		550				550																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (111)																			
Signature: <i>Rubane J. Bogun</i>			Title: City Engineer		Date: 7/29/2026																	

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: 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	Classification Type: (As shown on Functional Classification Map)																					
2026 = 100, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete, Curb & Gutter and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		500				500																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (112)																			
Signature: <i>Ruhale J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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 17th Street, Public Access Road from East 12th Avenue & East 11th Avenue from 17th Street north to Public Access Road, 17th Street from East 11th Avenue west.																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 400, 2046 = 600	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 8" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete, Curb & Gutter and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		1500				1500																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.8 Miles			PROJECT NO.: M211 (114)																			
Signature: <i>Rubel J. Bozner</i>			Title: City Engineer		Date: 7/29/2026																	

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	Classification Type: (As shown on Functional Classification Map)																					
2026 = 100, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Concrete Paving, Curb & Gutter 33' Wide and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		975				975																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.4 Miles			PROJECT NO.: M211 (118)																			
Signature: <i>Ruhel J. Bozner</i>			Title: City Engineer		Date: 7/29/2026																	

Board of Public Roads Classifications and Standards

FORM 7 ONE-AND SIX-YEAR PLAN

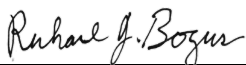
HIGHWAY OR STREET IMPROVEMENT PROJECT

County: PLATTE	City: COLUMBUS	Village:																				
LOCATION DESCRIPTION: 26 th Avenue from 3 rd to 5 th Streets; 25 th Avenue from 4 th to 5 th Streets; 24 th Avenue from 4 th Street North and South ½ Block; 4 th Street from 23 rd to 24 th Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 200, 2046 = 300	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete Paving, Curb & Gutter, Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		675				675																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (157)																			
Signature: <i>Ronald J. Boyer</i>			Title: City Engineer		Date: 7/29/2026																	

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	Classification Type: (As shown on Functional Classification Map)																					
2026 = 765, 2046 = 950	Collector																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 8" Width: 41'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 41' Concrete Paving, Curb & Gutter with Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		4,200				4,200																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.6 Miles			PROJECT NO.: M211 (220)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: Johannes Subdivision																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 150, 2046 = 300	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Paving over existing Gravel Roadway w/misc. grading																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		4,400				4,400																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.4 Miles			PROJECT NO.: M211 (190)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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 27th Street to 32nd Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Concrete																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 5450, 2046 = 7500	Collector																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 8" Width: 33'																				
☐ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☐ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Federal Funds, Purchase Program																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		1,250				1,250																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (264)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

Board of Public Roads Classifications and Standards

FORM 7 ONE-AND SIX-YEAR PLAN

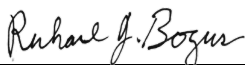
HIGHWAY OR STREET IMPROVEMENT PROJECT

County: PLATTE	City: COLUMBUS	Village:																				
LOCATION DESCRIPTION: Howard Blvd – 33rd Avenue to 41st Avenue 14th Street – 33rd Avenue to 23rd Street																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt over concrete (Approx. 0.7 miles) Concrete (Approx. 0.3 Miles)																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 6300, 2046 = 8500	Principal Arterial																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 9" Width: 41'																				
☐ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 41' Concrete Paving, Curb & Gutter with Storm Sewer Federal Funds Purchase Program Construct ADA compliant ramps																						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
		4,600				4,600																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.0 Miles			PROJECT NO.: M211 (272)																			
Signature: <i>Ruhel J. Bogun</i>			Title: City Engineer		Date: 7/29/2026																	

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 Bradshaw Park Entrance to 11th Street; 11th Street from 48th Avenue to 41st Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt & Concrete rural section																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 1300, 2046 = 2300	Collector																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 9" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Wide concrete roadway with curb & gutter																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		3,300				3,300																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (288)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: Private Development Deerfield Park 2nd Addition																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL					350	350																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.5 Miles			PROJECT NO.: M211 (289)																			
Signature: <i>Rubane J. Bogun</i>			Title: City Engineer		Date: 7/29/2026																	

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 10th Avenue & 19th Street 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		Classification Type: (As shown on Functional Classification Map)				
2026 = N/A, 2046 = N/A		N/A				
Proposed Improvement						
Design Standard Number: Municipal		Surfacing: Concrete		Thickness: 6"	Width: 33'	
☒ Grading	☐ Concrete	☐ Right of Way	☐ Lighting			
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length:		Type:		
New Bridge	Roadway Width:	Length:		Type:		
Box Culvert:	Span:	Rise:	Length:	Type		
Culvert:	Diameter: 24" to twin 30"	Length:		Type: RCP		
Bridges and Culverts Sized	☐ Yes	☒ N/A		☐ Hydraulic Analysis Pending		
OTHER CONSTRUCTION FEATURES: Clean out and upgrade drainage system and build retention structure Wetland delineation study required						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
		2,000				2,000
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.:			
			M211 (290)			
Signature: 		Title: City Engineer		Date: 7/29/2026		

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: 21 st Avenue from 1 st to 3 rd Street; 21 st Avenue from 3 rd Street North ½ Block; 4 th Street from 20 th to 21 st Avenue; 4 th Street from 19 th to 20 th Avenue; 3 rd Street from 19 th to 20 th Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 200, 2046 = 300	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete Paving and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		1,200				1,200																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (301)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

Board of Public Roads Classifications and Standards

FORM 7 ONE-AND SIX-YEAR PLAN

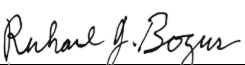
HIGHWAY OR STREET IMPROVEMENT PROJECT

County: PLATTE	City: COLUMBUS	Village:																				
LOCATION DESCRIPTION: 4th Street from 16th to 17th Avenue; 4th Street from 14th to 15th Avenue 3rd Street from 14th to 15th Avenue; 3rd Street from 13th to 14th Avenue 2nd Street from 14th to 15th Avenue; 2nd Street from 13th to 14th Avenue; 15th Avenue 3rd to 4th Street; 13th Avenue from 2nd to 3rd Street																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Gravel																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 200, 2046 = 300	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☐ Grading	☐ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments																				
☐ Armor Coat	☐ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td colspan="2"> ☐ Yes ☒ N/A </td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: 33' Concrete Paving and Storm Sewer																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		1,200				1,200																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.4 Miles			PROJECT NO.: M211 (302)																			
Signature: <i>Ruhail J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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: Power House Park Trail Phase 2 North side of Lost Creek Parkway along Lost Creek Flood Control ditch from Wilderness Park Road to 3rd Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped Land																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = N/A	N/A																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 10'																				
☒ Grading	☒ Concrete	☐ Right of Way ☐ Lighting																				
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments ☒ Trail																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Proposed: Nebraska Games & Park Recreational Trail Grant (50%) up to \$250,000 Proposed: Lower Loup NRD (15%)																						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
		900	250			1,150																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 1.0 Miles			PROJECT NO.: M211 (324)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: 23rd Street from 32nd Avenue to East of East 11th Avenue		
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt over Concrete		
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)	
2026 = 23,730, 2046 = 40,000	Expressway	
Proposed Improvement		
Design Standard Number: Highway	Surfacing: Concrete	Thickness: TBD
Width: 60' Plus		
☒ Grading	☒ Concrete	☒ Right of Way
☒ Lighting	☒ Curb & Gutter	☒ Utility Adjustments
☐ Aggregate	☒ Drainage Structures	☒ Traffic Signals
☐ Armor Coat	☐ Fencing	
☐ Asphalt	☒ Erosion Control	☒ Sidewalks
Bridge to Remain in Place:	Roadway Width:	Length: Type:
New Bridge	Roadway Width:	Length: Type:
Box Culvert:	Span:	Rise: Length: Type:
Culvert:	Diameter:	Length: Type:
Bridges and Culverts Sized	☐ Yes	☒ N/A
		☐ Hydraulic Analysis Pending
OTHER CONSTRUCTION FEATURES: NDOT Project – State and City Funds. Sidewalk replacement, traffic signal replacement. Partial access elimination property acquisition		
ESTIMATED COST (In Thousands)	*COUNTY	*CITY
*OPTIONAL		11,500
		23,500
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)	PROJECT NO.:	
2.7 Miles	M211 (325)	
Signature: <i>Richard J. Boger</i>	Title: City Engineer	Date: 7/29/2026

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 3rd Addition																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped Land																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 100	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signals																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Private development. Roads turned over to city																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL					375	375																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles			PROJECT NO.: M211 (346)																			
Signature: <i>Rubane J. Bogus</i>			Title: City Engineer		Date: 7/29/2026																	

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: 23rd Street / Shady Lake Road from 54th Avenue to West Corporate Limits SID No. 188																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) 24' Rural Asphalt																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 1,360, 2046 = 2,500	Arterial																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 9" Width: 41'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signals																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Federal Funds Purchase Program Assessments																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		4,200				4,200																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.6 Miles			PROJECT NO.: M211 (352)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: 27th Street and 33rd Avenue Light Signal Upgrade																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) 33rd Avenue – Concrete 27th Street – Asphalt over concrete																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 9,000, 2046 = 11,500	Arterials																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing:	Thickness: Width:																				
☐ Grading	☐ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments ☒ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Existing Signal Upgrades																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		500				500																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.: M211 (359)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: Private Development – Centennial Hope Subdivision 2nd Street from 3rd to 7th Avenues; 5th Avenue from 2nd Street north and south 200' and 6th Avenue from 2nd Street south 200'																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped Land																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 200, 2046 = 400	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL					700	700																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.4 Miles			PROJECT NO.: M211 (362)																			
Signature: <i>Ruhani J. Bogun</i>			Title: City Engineer		Date: 7/29/2026																	

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: Private Development Park Place 10th Addition																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge)																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 150	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL					400	400																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.2 Miles			PROJECT NO.: M211 (366)																			
Signature: <i>Ruhel J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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: NDOT Loup River Bridge																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge)																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 14,455, 2046 = 21,000	Expressway																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: Varies Width: Varies																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: NDOT Project City LPA																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		5,500	21,600			27,100																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (378)																			
Signature: <i>Richard J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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: Loup River Bridge Section 106 Design and Construction Location in West Pawnee Park																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped Construction over existing concrete trail																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = NA, 2046 = NA	NA																					
Proposed Improvement																						
Design Standard Number: N/A	Surfacing: Concrete	Thickness: NA Width: NA																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☐ Drainage Structures	☐ Fencing ☒ Structure																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks ☒ Boards																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Bridge model structure Display Boards																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		250				250																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.: M211 (379)																			
Signature: <i>Rahoul J. Bogus</i>			Title: City Engineer		Date: 7/29/2026																	

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: Highway 81/63rd Avenue Traffic Signal Design																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Existing concrete intersection on Expressway																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 9,145, 2046 = 11,000	Expressway																					
Proposed Improvement																						
Design Standard Number: Highway	Surfacing:	Thickness: Width:																				
☐ Grading	☐ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☐ Curb & Gutter	☐ Utility Adjustments ☒ Traffic Signal																				
☐ Armor Coat	☐ Drainage Structures	☐ Fencing																				
☐ Asphalt	☐ Erosion Control	☐ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☒ N/A</td> <td>☐ Hydraulic Analysis Pending</td> </tr> </table>			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
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: Construction once traffic signal warrants are met																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		200				200																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles			PROJECT NO.: M211 (380)																			
Signature: 			Title: City Engineer		Date: 7/29/2026																	

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: Downtown RR Quiet Zone Study 23rd and 26th Avenues and Security Project						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt over Concrete						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)					
2026 = 2,090, 2046 = 2,090 (23 rd Ave.)	Arterial / Collector					
2026 = 2,705, 2046 = 3,800 (26 th Ave.)						
Proposed Improvement						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: Width:				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal				
☐ Armor Coat	☒ Drainage Structures	☒ Fencing ☒ Study				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length: Type:				
New Bridge	Roadway Width:	Length: Type:				
Box Culvert:	Span:	Rise: Length: Type:				
Culvert:	Diameter:	Length: Type:				
Bridges and Culverts Sized	☐ Yes	☒ N/A ☐ Hydraulic Analysis Pending				
OTHER CONSTRUCTION FEATURES: Includes closed crossing upgrades, fencing, and beautification between 12th and 30th Avenues						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
*OPTIONAL		300				300
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)			PROJECT NO.: M211 (381)			
Signature: <i>Richard J. Boger</i>			Title: City Engineer		Date: 7/29/2026	

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 & 12th Avenue Intersection Evaluation & Improvements		
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Concrete (both)		
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)	
2026 = 6715, 2046 = 8,400 (8 th Street)	Arterials	
2026 = 3,935, 2046 = 5,000 (12 th Avenue)		
Proposed Improvement		
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 9"
Width: Varies		
☒ Grading	☒ Concrete	☒ Right of Way
☒ Lighting	☒ Aggregate	☒ Curb & Gutter
☒ Utility Adjustments	☒ Armor Coat	☒ Drainage Structures
☒ Traffic Signal	☒ Asphalt	☒ Erosion Control
☒ Study	☒ Fencing	☒ 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	☐ Yes	☒ N/A
☐ Hydraulic Analysis Pending		
OTHER CONSTRUCTION FEATURES: Roundabout Property Acquisitions		
ESTIMATED COST (In Thousands)	*COUNTY	*CITY
*OPTIONAL		2,200
	*STATE	*FEDERAL
	*OTHER	*TOTAL
		2,200
PROJECT LENGTH (Nearest Tenth, State Unit of Measure)	PROJECT NO.: M211 (382)	
Signature: <i>Rahael J. Boger</i>	Title: City Engineer	Date: 7/29/2026

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: Private Development North Creek Addition 43rd Avenue from approximately 640 feet south of 38th Street, south 250 feet		
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped		
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)	
2026 = 0, 2046 = 200	Local	
Proposed Improvement		
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☐ Study
☐ Asphalt	☐ Erosion Control	☒ Sidewalks ☐ Trails
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:		
ESTIMATED COST (In Thousands)	*COUNTY	*CITY
*OPTIONAL		
	*STATE	*FEDERAL
		*OTHER
		250
		*TOTAL
		250
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles		PROJECT NO.: M211 (386)
Signature: 		Title: City Engineer Date: 7/29/2026

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: Private Development Heartland Crossing Addition Unnamed Streets and Avenues in the southwest corner of East 6th Avenue and 38th Street		
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped		
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)	
2026 = 0, 2046 = 750	Local and Collector	
Proposed Improvement		
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" - 8" Width: 33' - 41'
☒ Grading	☒ Concrete	☒ Right of Way ☒ Lighting
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☐ Study
☐ Asphalt	☒ Erosion Control	☒ Sidewalks ☒ Trails
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:		
ESTIMATED COST (In Thousands)	*COUNTY	*CITY
*OPTIONAL		
	*STATE	*FEDERAL
		*OTHER
		900
		*TOTAL
		900
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.5 Miles		PROJECT NO.: M211 (387)
Signature: <i>Ronald J. Bogun</i>		Title: City Engineer Date: 7/29/2026

Board of Public Roads Classifications and Standards

FORM 7 ONE-AND SIX-YEAR PLAN

County: PLATTE		City: COLUMBUS		Village:	
LOCATION DESCRIPTION: Private Development Meadow Ridge 12th Addition Grayhawk Place Cul-De-Sac					
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Undeveloped					
Average Daily Traffic		Classification Type: (As shown on Functional Classification Map)			
2026 = 0, 2046 = 200		Local			
Proposed Improvement					
Design Standard Number: Municipal			Surfacing: Concrete	Thickness: 9"	Width: 41'
☒ Grading	☒ Concrete	☐ Right of Way	☒ Lighting		
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments	☐ Traffic Signal		
☐ Armor Coat	☒ Drainage Structures	☐ Fencing	☐ Study		
☐ Asphalt	☐ Erosion Control	☒ Sidewalks			
Bridge to Remain in Place:	Roadway Width:	Length:		Type:	
New Bridge	Roadway Width:	Length:		Type:	
Box Culvert:	Span:	Rise:	Length:	Type	
Culvert:	Diameter:	Length:		Type:	
Bridges and Culverts Sized	☐ Yes	☒ N/A		☐ Hydraulic Analysis Pending	
OTHER CONSTRUCTION FEATURES:					
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER
*OPTIONAL					400
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.2 Miles			PROJECT NO.: M211 (388)		
Signature: 		Title: City Engineer		Date: 7/29/2026	

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 Avenue – Lost Creek Parkway to 53rd Street																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) Asphalt Overlay Steel Bridge and Concrete Approaches																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 2,000, 2046 = 4,000	Arterial																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 9" Width: 41'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☒ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☒ Trail																				
☐ Asphalt	☒ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width: 41 Feet</td> <td>Length: 80 Feet</td> <td>Type: Single span steel</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☐ N/A</td> <td>☒ Hydraulic Analysis Pending</td> </tr> </table>			Bridge to Remain in Place:	Roadway Width:	Length:	Type:	New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel	Box Culvert:	Span:	Rise:	Length: Type	Culvert:	Diameter:	Length:	Type:	Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending
Bridge to Remain in Place:	Roadway Width:	Length:	Type:																			
New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel																			
Box Culvert:	Span:	Rise:	Length: Type																			
Culvert:	Diameter:	Length:	Type:																			
Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending																			
OTHER CONSTRUCTION FEATURES: Roadway proposed Street Improvement District Federal Funds Purchase Program (80%) Assessment (20%)																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		6,000				6,000																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.2 Miles			PROJECT NO.: M211 (389)																			
Signature: <i>Russell J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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: Private Development: Dubas Addition Extensions and connections of Isaiah Drive and 44th Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) undeveloped																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 150	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☐ Trail																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width: 41 Feet</td> <td>Length: 80 Feet</td> <td>Type: Single span steel</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☐ N/A</td> <td>☒ Hydraulic Analysis Pending</td> </tr> </table>			Bridge to Remain in Place:	Roadway Width:	Length:	Type:	New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel	Box Culvert:	Span:	Rise:	Length: Type	Culvert:	Diameter:	Length:	Type:	Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending
Bridge to Remain in Place:	Roadway Width:	Length:	Type:																			
New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel																			
Box Culvert:	Span:	Rise:	Length: Type																			
Culvert:	Diameter:	Length:	Type:																			
Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending																			
OTHER CONSTRUCTION FEATURES:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		6,000			300	300																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles			PROJECT NO.: M211 (390)																			
Signature: <i>Ronald J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

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: Private Development: Sock Pond Addition 14th Street west of 48th Avenue																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) undeveloped																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" Width: 24' & 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☐ Trail																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width: 41 Feet</td> <td>Length: 80 Feet</td> <td>Type: Single span steel</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☐ N/A</td> <td>☒ Hydraulic Analysis Pending</td> </tr> </table>			Bridge to Remain in Place:	Roadway Width:	Length:	Type:	New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel	Box Culvert:	Span:	Rise:	Length: Type	Culvert:	Diameter:	Length:	Type:	Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending
Bridge to Remain in Place:	Roadway Width:	Length:	Type:																			
New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel																			
Box Culvert:	Span:	Rise:	Length: Type																			
Culvert:	Diameter:	Length:	Type:																			
Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending																			
OTHER CONSTRUCTION FEATURES:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL		6,000			500	500																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.2 Miles			PROJECT NO.: M211 (391)																			
Signature: <i>Ruhel J. Bozser</i>			Title: City Engineer		Date: 7/29/2026																	

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: Private Development: Westfield Addition 55th Avenue from 20th to 23rd Streets and 20th Street from 55th Avenue west 230 feet 23rd Street from 54th Avenue to 250 feet west of 55th Avenue						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) undeveloped						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)					
2026 = 0, 2046 = 200	Local					
Proposed Improvement						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 6" & 9" Width: 33' & 41'				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☒ Trail				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks				
Bridge to Remain in Place:	Roadway Width:	Length: Type:				
New Bridge	Roadway Width: 41 Feet	Length: 80 Feet Type: Single span steel				
Box Culvert:	Span:	Rise: Length: Type:				
Culvert:	Diameter:	Length: Type:				
Bridges and Culverts Sized	☐ Yes	☐ N/A ☒ Hydraulic Analysis Pending				
OTHER CONSTRUCTION FEATURES:						
ESTIMATED COST (In Thousands) *OPTIONAL	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL
					800	800
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.3 Miles			PROJECT NO.: M211 (392)			
Signature: <i>Rahaul J. Bogun</i>			Title: City Engineer		Date: 7/29/2026	

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: Private Development: Les Schwab Subdivision Schwab Place from East 11th Avenue west 475 feet																						
EXISTING SURFACE TYPE AND STRUCTURES: (Such as Dirt, Gravel, Asphalt, Concrete, Culvert, or Bridge) undeveloped																						
Average Daily Traffic	Classification Type: (As shown on Functional Classification Map)																					
2026 = 0, 2046 = 200	Local																					
Proposed Improvement																						
Design Standard Number: Municipal	Surfacing: Concrete	Thickness: 7" Width: 33'																				
☒ Grading	☒ Concrete	☐ Right of Way ☒ Lighting																				
☐ Aggregate	☒ Curb & Gutter	☐ Utility Adjustments ☐ Traffic Signal																				
☐ Armor Coat	☒ Drainage Structures	☐ Fencing ☐ Trail																				
☐ Asphalt	☐ Erosion Control	☒ Sidewalks																				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Bridge to Remain in Place:</td> <td style="width: 25%;">Roadway Width:</td> <td style="width: 25%;">Length:</td> <td style="width: 25%;">Type:</td> </tr> <tr> <td>New Bridge</td> <td>Roadway Width: 41 Feet</td> <td>Length: 80 Feet</td> <td>Type: Single span steel</td> </tr> <tr> <td>Box Culvert:</td> <td>Span:</td> <td>Rise:</td> <td>Length: Type</td> </tr> <tr> <td>Culvert:</td> <td>Diameter:</td> <td>Length:</td> <td>Type:</td> </tr> <tr> <td>Bridges and Culverts Sized</td> <td>☐ Yes</td> <td>☐ N/A</td> <td>☒ Hydraulic Analysis Pending</td> </tr> </table>			Bridge to Remain in Place:	Roadway Width:	Length:	Type:	New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel	Box Culvert:	Span:	Rise:	Length: Type	Culvert:	Diameter:	Length:	Type:	Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending
Bridge to Remain in Place:	Roadway Width:	Length:	Type:																			
New Bridge	Roadway Width: 41 Feet	Length: 80 Feet	Type: Single span steel																			
Box Culvert:	Span:	Rise:	Length: Type																			
Culvert:	Diameter:	Length:	Type:																			
Bridges and Culverts Sized	☐ Yes	☐ N/A	☒ Hydraulic Analysis Pending																			
OTHER CONSTRUCTION FEATURES:																						
ESTIMATED COST (In Thousands)	*COUNTY	*CITY	*STATE	*FEDERAL	*OTHER	*TOTAL																
*OPTIONAL					500	500																
PROJECT LENGTH (Nearest Tenth, State Unit of Measure) 0.1 Miles			PROJECT NO.: M211 (393)																			
Signature: <i>Ronald J. Boger</i>			Title: City Engineer		Date: 7/29/2026																	

Board of Public Roads Classifications and Standards

Form 8 Summary of One-Year Plan

Year Ending: December 31, 2027

Sheet 1 of 1

County: PLATTE		City: COLUMBUS		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	M211 (378)	0.3	Miles	27,100	NDOT Loup River Bridge
2	M211 (379)	-	-	250	Loup River Bridge Section 106 Design
3	M211 (382)	0.1	Miles	2,200	8 th Street & 12 th Avenue Intersection Improvements
4	M211 (380)	0.1	Miles	200	Highway 81/63 rd Avenue Traffic Signal Design
5	M211 (388)	0.2	Miles	400	Meadow Ridge 12 th Addition
6	M211 (390)	0.4	Miles	300	Dubas Addition
7	M211 (391)	0.2	Miles	500	Sock Pond Addition
8	M211 (392)	0.3	Miles	800	Westfield Addition
9	M211 (393)	0.1	Miles	500	Les Schwab Subdivision
10	M211 (362)	0.4	Miles	700	Centennial Hope Subdivision
11	M211 (366)	0.2	Miles	400	Park Place 10 th Addition
12	M211 (387)	0.5	Miles	900	Heartland Crossing Addition
Signature: <i>Ronald J. Boger</i>		Title: City Engineer		Date: 7/29/2026	

Board of Public Roads Classifications and Standards

Form 9 Summary of Six-Year Plan

Year Ending: December 31, 2032

Sheet 1 of 3

County: PLATTE		City: COLUMBUS		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
1	M211 (378)	0.3	Miles	27,100	NDOT Loup River Bridge
2	M211 (379)	-	-	250	Loup River Bridge Section 106 Design and Construction
3	M211 (382)	0.1	Miles	2,200	8 th Street & 12 th Avenue Intersection Eval. & Improvements
4	M211 (380)	-	-	200	Highway 81/63 rd Avenue Traffic Signal Design
5	M211 (388)	0.2	Miles	400	Meadow Ridge 12 th Addition
6	M211 (390)	0.1	Miles	300	Dubas Addition
7	M211 (391)	0.2	Miles	500	Sock Pond Addition
8	M211 (392)	0.3	Miles	800	Westfield Addition
9	M211 (393)	0.1	Miles	500	Les Schwab Subdivision
10	M211 (362)	0.4	Miles	700	Centennial Hope Subdivision
11	M211 (366)	0.2	Miles	400	Park Place 10 th Addition
12	M211 (387)	0.5	Miles	900	Heartland Crossing Addition
13	M211 (359)	-	-	500	27 th St. & 33 rd Ave. Light Signal Upgrade
14	M211 (352)	0.4	Miles	4,200	23 rd /Shady Lake, 54 th Ave. to W Corp. Limits
15	M211 (362)	0.4	Miles	700	Centennial Park 8 th Addition
16	M211 (346)	0.1	Miles	375	Riverside 3 rd Addition
17	M211 (290)	-	-	2,000	Ag Park Drainage
18	M211 (272)	1.0	Miles	4,600	Howard Blvd. 33 rd Ave. to 23 rd St.
19	M211 (220)	1.6	Miles	4,200	10 th Ave. Lovers Lane to 5 th St.
Signature: <i>Ronald J. Bogun</i>		Title: City Engineer		Date: 7/29/2026	

Board of Public Roads Classifications and Standards

Form 9 Summary of Six-Year Plan

Year Ending: December 31, 2032

Sheet 2 of 3

County: PLATTE		City: COLUMBUS		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
20	M211 (289)	0.5	Miles	350	Deerfield Park 2 nd Addition
21	M211 (44)	-	-	14,000	Storm Sewer East Park / 11 th St.
22	M211 (389)	0.5	Miles	6,000	33 rd Avenue Lost Creek Parkway to 53 rd Street
23	M211 (288)	0.3	Miles	3,300	48 th Ave. Park to 11 th St. 11 th St. 41 st – 48 th Ave.
24	M211 (39)	0.3	Miles	375	Curb & Gutter 6 th St. 24 th – 26 th Ave.
25	M211 (36)	0.3	Miles	750	14 th , 15 th , & 20 th Ave. between 11 th & 12 th St.
26	M211 (264)	0.3	Miles	1,250	26 th Ave. from 27 th – 32 nd St.
27	M211 (112)	0.3	Miles	500	Crumley Subdivision
28	M211 (114)	0.8	Miles	1,500	Sand Subdivision
29	M211 (57)	-	-	800	Storm Sewer Improve 30 th Ave. 22 nd to 23 rd St.
30	M211 (190)	1.4	Miles	4,400	Johannes Addition
31	M211 (64)	0.2	Miles	550	Oida Addition
32	M211 (111)	0.3	Miles	550	Gates 1 st & 2 nd Addition
33	M211 (157)	0.3	Miles	675	26 th Ave. from 3 rd to 5 th St. 25 th Ave. 3 rd to 5 th St.
34	M211 (324)	1.0	Miles	1,150	Power House Trail Phase 2
35	M211 (62)	0.3	Miles	700	Air Vista Drive
36	M211 (35)	0.3	Miles	575	12 th St. from 12 th to 16 th St. & 18 th to 19 th Ave.
37	M211 (118)	0.4	Miles	975	West Parkway 1 st & 2 nd Subdivision
38	M211 (71)	0.1	Miles	800	22 nd & 25 th Ave. between 6 th to 7 th St.
Signature: <i>Ronald J. Boger</i>		Title: City Engineer		Date: 7/29/2026	

Board of Public Roads Classifications and Standards

Form 9 Summary of Six-Year Plan

Year Ending: December 31, 2032

Sheet 3 of 3

County: PLATTE		City: COLUMBUS		Village:	
PRIORITY NUMBER	PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	ESTIMATED COST (Thousands)	REMARKS
39	M211 (301)	0.3	Miles	1,200	21 st Ave. from 1 st to ½ Blk N on 3 rd St.
40	M211 (302)	0.4	Miles	1,200	2 nd to 4 th St. from 16 th to 17 th Ave./ 14 th to 15 th Ave.
Signature: <i>Rubal J. Bozua</i>		Title: City Engineer		Date: 7/29/2026	

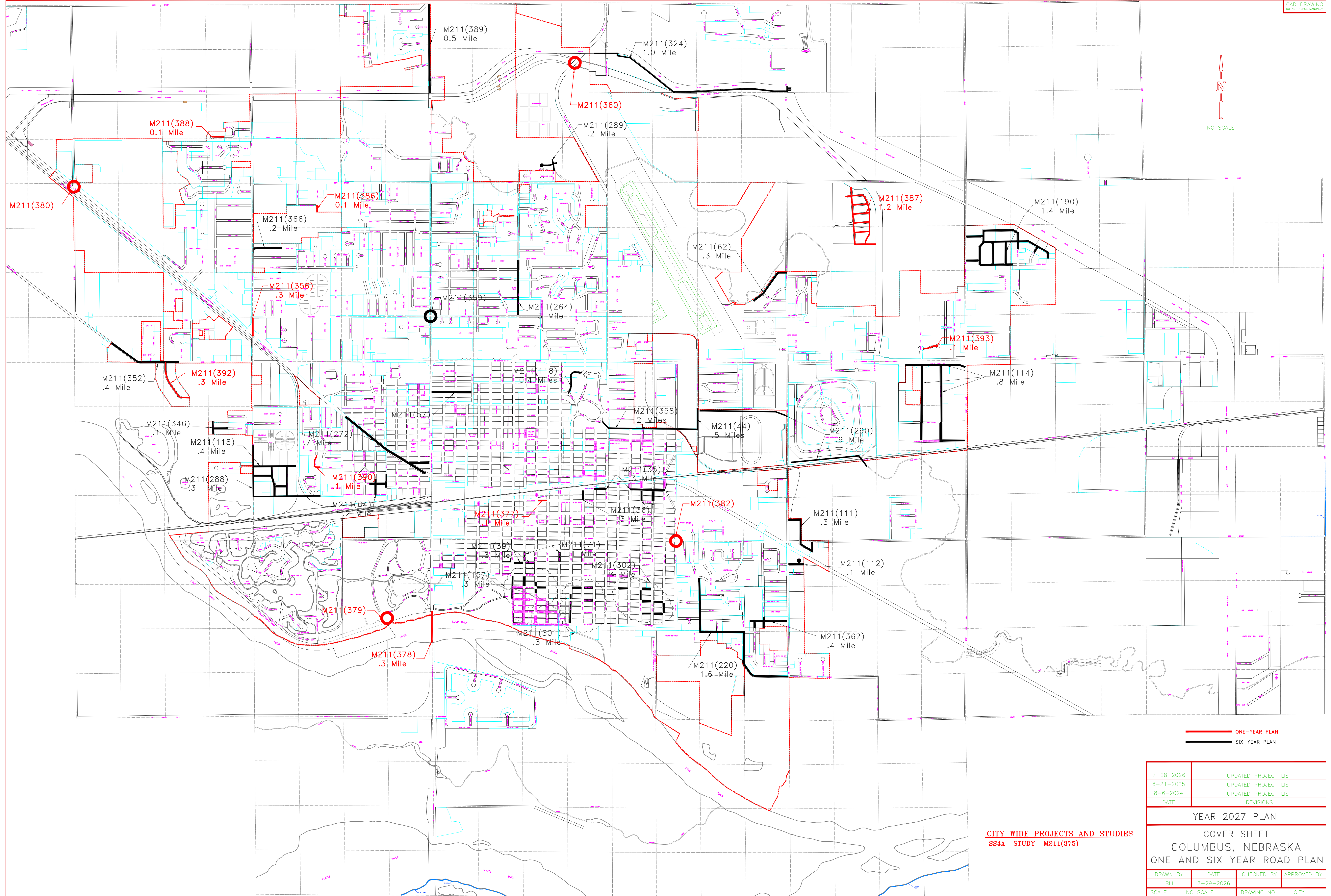
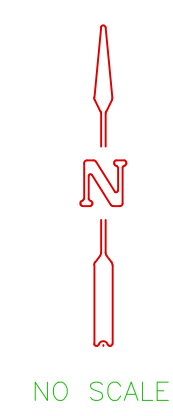
Board of Public Roads Classifications and Standards

Form 11 Report of Previous Year Highway or Street Improvement

Year Ending: December 31, 2026

Sheet 1 of 1

County: PLATTE			City: COLUMBUS		Village:	
PROJECT NUMBER	LENGTH (Nearest Tenth)	UNIT OF MEASURE	PROJECTED COST (Thousands)	CONTRACT PROJECT	OWN FORCES	DATE COMPLETED (Actual or Estimated)
M211 (325)	2.7	Miles	35,000	X		7/2026
M211 (362)	0.4	Miles	700	X		Continues
M211 (366)	0.2	Miles	400	X		Continues
M211 (372)	0.3	Miles	375	X		7/2026
M211 (375)	-	-	500	X		3/2026
M211 (378)	0.3	Miles	27,100	X		Continues
M211 (379)	-	-	750	X		Continues
M211 (380)	0.1	Miles	200	X		Continues
M211 (381)	-	-	300	X		5/2026
M211 (382)	0.1	Miles	2,200	X		Continues
M211 (386)	0.1	Miles	250	X		Continues
M211 (388)	0.2	Miles	400	X		Continues
M211 (387)	0.5	Miles	900	X		Continues
Signature: <i>Ruhail J. Bozari</i>				Title: City Engineer		Date: 7/29/2026



— ONE-YEAR PLAN
— SIX-YEAR PLAN

CITY WIDE PROJECTS AND STUDIES
SS4A STUDY M211(375)

7-28-2026	UPDATED PROJECT LIST		
8-21-2025	UPDATED PROJECT LIST		
8-6-2024	UPDATED PROJECT LIST		
DATE	REVISIONS		
YEAR 2027 PLAN			
COVER SHEET			
COLUMBUS, NEBRASKA			
ONE AND SIX YEAR ROAD PLAN			
DRAWN BY	DATE	CHECKED BY	APPROVED BY
BLI	7-29-2026		
SCALE:	NO SCALE	DRAWING NO.	CITY