# City of Scottsbluff, Nebraska

Monday, June 16, 2014 Regular Meeting

## **Item Resolut.3**

Approval of a revision to the 2014 One Year Street Improvement Plan adding the new street Pine Circle.

Staff Contact: Mark Bohl, Public Works Director

#### Agenda Statement

Item No.

For Meeting of: June 16, 2014

AGENDA TITLE: Council to consider approving a revision to the 2014 One Year Street Improvement Plan.

SUBMITTED BY: Mark Bohl, Director of Public Works

PRESENTATION BY: Rick Kuckkahn, City Manager

SUMMARY EXPLANATION: The One Year Street Improvement Plan needs to be amended for the Five Oaks residential development. A new project has been added to include 140' west of Five Oaks Drive and will be called Pine Circle. The developer of the property would like to extend this street this year to accommodate more housing. Council needs to approve this additional project and will be sent to the State of Nebraska Board of Classifications for final approval.

BOARD/COMMISSION RECOMMENDATION:

STAFF RECOMMENDATION: Council approve additional project for the 2014 One & Six Year Street Plan.

EXHIBITS										
Resolution $\square$ Ordinance $\square$ Contract $\square$ Minutes $\square$ Plan/Map $\square$										
Other (specify) X One & Six Year Street Project and Map										
Notification List: Yes $\square$ No $\square$ Further Instructions $\square$										
APPROVAL FOR SUBMITTAL:City Manager										

### **Board of Public Roads Classifications and Standards**

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

County:	.,	City:		Village:										
Scotts Blu	<u>iff</u>	Scottsblu				<u>iff</u>								
Location Description:  140' to the west of Five Oaks Drive and will be called Pine Circle.														
Existing Surface Type and Structures: (Such as dirt, gravel, asphalt, concrete, culvert, or bridge)  Dirt  One of Fig. 1. The Charles are a fine to the control of the cont														
Average Daily Traffic:							Classification Type: (As shown on Functional Classification Map)  Local							
Design Standard Number:	OVEME Thick	NT mess:				Width:								
Municipal						6"			1		Widii.	32'		
□ Grading     □ Aggregate     □ Armor Coat     □ Asphalt	Drainage Structures													
Bridge to Remain i	oadway \	padway Width:				Length:			Type:					
New Bridge	Roadway Width:				Length:				Type:					
Box Culver	t s	Span: Rise:				Length:				Type:				
Culvert			Diameter:				Length:				Туре:			
Bridges and Culv				res [		N/A		] Hy	ydraulic	Anal	ysis P	ending		
Other Construction Features:  Street network construction for residential development, which will be 140' west of Five Oaks Drive and will be called Pine Circle.														
ESTIMATED COST ★ COUNTY		*	*	★ STA		TE ★ FED		ERAL 🛊		THER TOTAL				
(in Thousands)  ★ OPTIONAL										37		37		
Project Length: (Nearest Ten	roject Length: (Nearest Tenth, State Unit of Measure) .03 Miles						ect No.: M-536 (299)							
Signature: Title: Director o						f Public Works Date:  June 12, 2014								

NBCS Form 7, Feb 07