



## AGENDA ITEM EXECUTIVE SUMMARY

Agenda Item number: 5.j

Title: Presentation of Proposed 2017 Roadway Projects

Presenter: Karen Young

Meeting: Government Services Committee

Date: March 27, 2017

Proposed Cost: \$ n/a

Budgeted Amount: \$2,581,000

Not Budgeted: ☐

### **Executive Summary** (if not budgeted please explain):

City staff is presenting the recommended roadways to be part of the City's 2017 MFT Street Rehab Program and other independent Capital projects. The following is a list of the proposed public roadway locations for rehabilitation or reconstruction planned for 2017.

	Roadway	From	To	Improvements
1	Banbury Avenue	Madison Avenue	Independence Avenue	Resurfacing
2	Banbury Court	Banbury Avenue	End of cul-de-sac	Resurfacing
3	Bent Avenue	N. 2 <sup>nd</sup> Avenue	N. 4 <sup>th</sup> Avenue	Resurfacing
4	Dunham Place	Dunham Avenue	Dunham Avenue	Resurfacing
5	Pleasant Avenue	S. 13 <sup>th</sup> Avenue	Jewel Avenue	Resurfacing
6	N. 3 <sup>rd</sup> Avenue	Park Avenue	North Avenue	Resurfacing
7	N. 5 <sup>th</sup> Street	Main Street	Cedar Avenue	Resurfacing
8	S. 13 <sup>th</sup> Street	Horne Street	Fellows Street	Resurfacing
9	S. 14 <sup>th</sup> Street	Indiana Avenue	South Avenue	Resurfacing
10	S. 14 <sup>th</sup> Street	IL Route 38	Prairie Street	Resurfacing
11	37 <sup>th</sup> Avenue	Illinois Avenue	Ohio Avenue	Full Depth Reclamation
12	38 <sup>th</sup> Avenue	Illinois Avenue	Ohio Avenue	Full Depth Reclamation

The locations are also shown on the attached map. All improvement locations will include repairs to sidewalks and curbs, utility, pavement marking and landscape restoration. Resurfacing improvements will include removal of the top layer of pavement surface and replacement with a new driving surface. The improvements to 37<sup>th</sup> and 38<sup>th</sup> Avenues will receive full depth reclamation instead of a surface replacement. Fellows Street and S. 13<sup>th</sup> Street will include replacement of the existing watermain. A total of 2.63 miles of roadway are proposed to be improved.

The City applied for and received a grant in the amount of \$220,000 thru the Kane County Development Fund for the work associated with Fellows Street, S. 13<sup>th</sup> Street and S. 14<sup>th</sup> Street. The remainder of the project will be funded through Motor Fuel Tax (MFT) funds, General fund and utility funds.

### **Attachments** (please list):

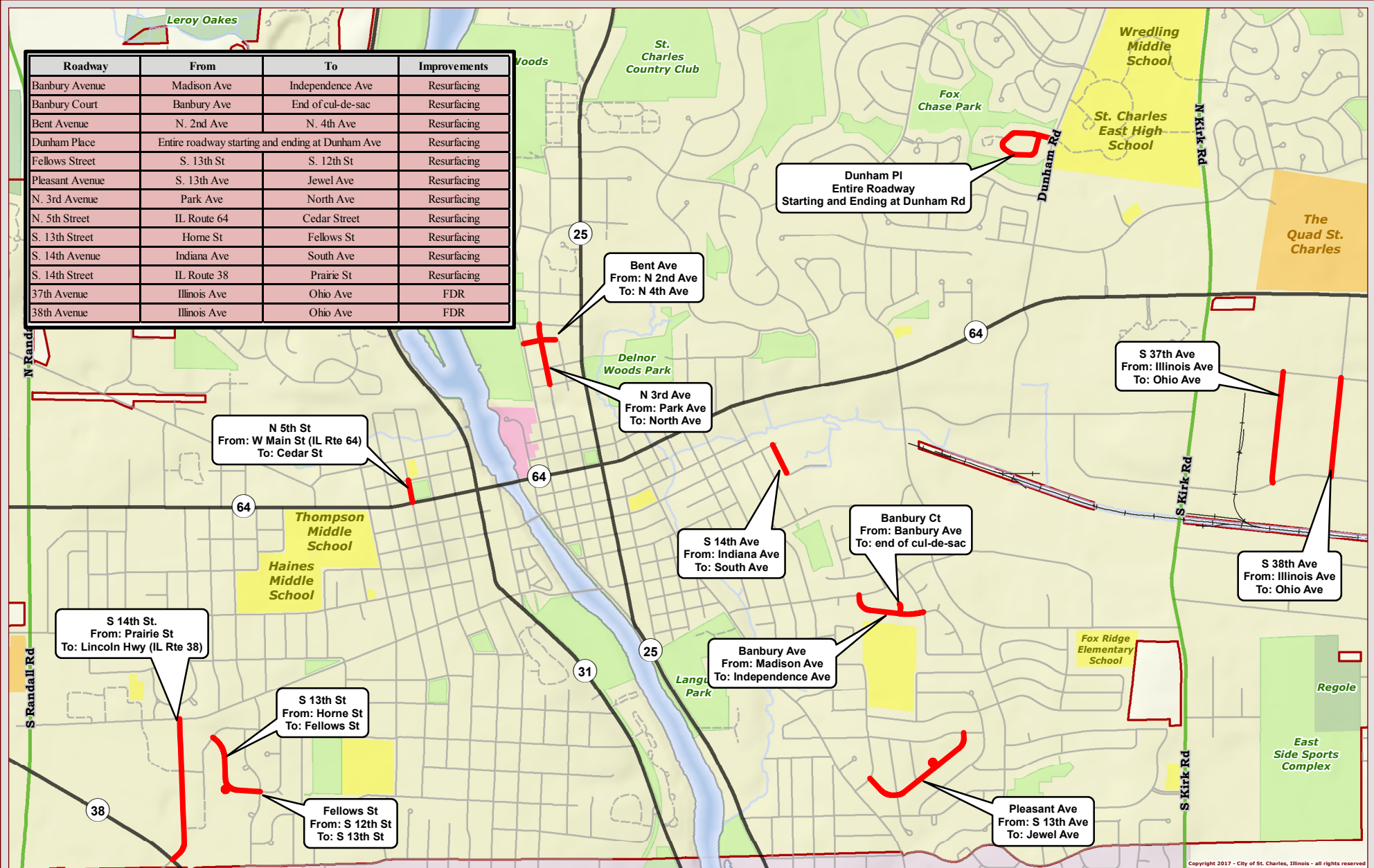
\* Property Location Map

### **Recommendation/Suggested Action** (briefly explain):

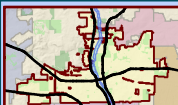
For information only



Roadway	From	To	Improvements
Banbury Avenue	Madison Ave	Independence Ave	Resurfacing
Banbury Court	Banbury Ave	End of cul-de-sac	Resurfacing
Bent Avenue	N. 2nd Ave	N. 4th Ave	Resurfacing
Dunham Place	Entire roadway starting and ending at Dunham Ave		Resurfacing
Fellows Street	S. 13th St	S. 12th St	Resurfacing
Pleasant Avenue	S. 13th Ave	Jewel Ave	Resurfacing
N. 3rd Avenue	Park Ave	North Ave	Resurfacing
N. 5th Street	IL Route 64	Cedar Street	Resurfacing
S. 13th Street	Home St	Fellows St	Resurfacing
S. 14th Avenue	Indiana Ave	South Ave	Resurfacing
S. 14th Street	IL Route 38	Prairie St	Resurfacing
37th Avenue	Illinois Ave	Ohio Ave	FDR
38th Avenue	Illinois Ave	Ohio Ave	FDR



Copyright 2017 - City of St. Charles, Illinois - all rights reserved



Publication Date:  
March 7th, 2017  
Data Source:  
City of St. Charles, Illinois  
Kane County, Illinois  
DuPage County, Illinois  
Projection: Transverse Mercator  
Coordinate System: Illinois State Plane East  
North American Datum 1983  
Request #: 1221



— Street Selections

This work was created for planning purposes only and is provided as is, without warranty of any kind, either expressed or implied. The information represented may contain proprietary and confidential property of the City of St. Charles, Illinois. Under United States Copyright protection laws you may not use, reproduce, or distribute any part of this document without prior written permission. To obtain written permission please contact the City of St. Charles at Two East Main Street, St. Charles, IL 60174.

