



County Maintenance Resolution

RESOLVED, by the County board of Vermilion County, that \$950,000.00 is appropriated from the Motor Fuel Tax allotment for the maintenance on county or State highways and meeting the requirements of the Illinois Highway Code, and be it further

RESOLVED, that maintenance sections or patrols be maintained under the provision of said Illinois Highway Code beginning January 1, 2017 and ending December 31, 2017, and be it further

RESOLVED, that the County Engineer/County Superintendent of Highways shall, as soon as practicable after the close of the period as given above, submit to the Department of Transportation, on forms furnished by said Department, a certified statement showing expenditures from and balances remaining in funds authorized for expenditure by said Department under this appropriation, and be it further

RESOLVED, that the County Clerk is hereby directed to transmit two certified copies of this resolution to the district office of the Department of Transportation.

STATE OF ILLINOIS

Vermilion County, } ss.

I, Cathy Jenkins County Clerk, in and for said County, in the State aforesaid, and keeper of the records and files thereof, as provided by statute, do hereby certify the foregoing to be a true, perfect and complete copy of a resolution adopted by the County Board of

Vermilion County, at its County Board Meeting

meeting held at Danville, Illinois

on December 5, 2016
Date

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said County at my office in Danville, Illinois

in said County, this 5th day of December A.D. 2016

(SEAL)

Cathy Jenkins County Clerk

Approved

Regional Engineer
Department of Transportation

Date

County Annual MFT Resolution (008 fund)

APPROVED BY TRANSPORTATION COMMITTEE:
On Wednesday November 16, 2016

Todd Johnson Y N A
Committee Chairperson

Larry Baughn Y N A

Joe Eakle Y N A

John Criswell Y N A

Craig Golden Y N A

Daniel Walls Y N A

AJ Wright Y N A

*Michael Marron Y N A

Resolution Number 16-1202