

Book: 551 Page: 521

Receipt #: 38964

Total Fees: No Charge

Pages Recorded: 1

Cashier Initials: KAREN

Date Recorded: 9/23/2019 12:31:55 PM
0055100521

RESOLUTION NO. 13-2019

A RESOLUTION TO AUTHORIZE PLACEMENT OF PERMANENT ROAD SIGNS

BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF CHEROKEE COUNTY, KANSAS, THAT THE FOLLOWING RESOLUTION BE ADOPTED:

SECTION 1. GENERAL AUTHORITY. K.S.A. 19-101 *et. seq.*, and K.S.A. 19-212 authorize the Board of County Commissioners to transact all County business and perform all powers of local legislation deemed appropriate, and to make all contracts and do all other acts in relation to the property and concerns of the county, necessary to the exercise of its corporate or administrative powers.

SECTION 2. PROJECT. To control traffic and provide traffic safety at the intersection of Cherokee County Roads SW 10th Street and Beasley Road, the Board of County Commissioners authorizes a permanent four-way stop and placement of stop signs.

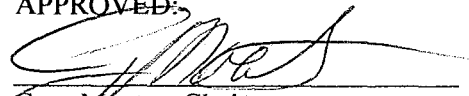
SECTION 3. ADMINISTRATION. The Board of County Commissioners of Cherokee County, Kansas, directs the County Road and Bridge Department to create a controlled four-way stop at the intersection of SW 10th Street and Beasley Road and place appropriate permanent stop signs, in the interests of traffic control and safety.

SECTION 4. PUBLICATION. The County Clerk shall cause this resolution to be published in the official county newspaper.

SECTION 5. CONFLICT. That all resolutions, County policies or parts thereof in conflict herewith are hereby expressly repealed insofar as they conflict herewith.

PASSED AND APPROVED this 23rd day of September, 2019, by the Governing Body of Cherokee County, Kansas.

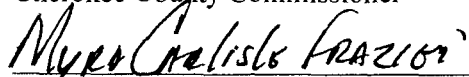
APPROVED:



Cory Moates, Chair
Cherokee County Commissioner



Neal Anderson
Cherokee County Commissioner

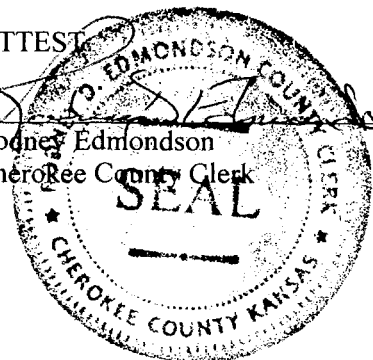


Myra Carlisle Frazier
Cherokee County Commissioner

ATTEST



Rodney Edmondson
Cherokee County Clerk



Executed: the 23rd day of September, 2019
By the Board of County Commissioners