

BEFORE THE BOARD OF COMMISSIONERS  
OF LANCASTER COUNTY, NEBRASKA

AUTHORIZING INSTALLATION                    )  
OF A TRAFFIC CONTROL DEVICE            ) RESOLUTION NO.     R-18-0050      
IN LANCASTER COUNTY                        )

WHEREAS, NEB. REV. STAT. § 60-6,121 provides that Lancaster County (“County”) shall place and maintain such traffic control devices upon highways within its jurisdiction to carry out the provisions of the Nebraska Rules of the Road or to regulate, warn, or guide traffic;

WHEREAS, NEB. REV. STAT. § 60-670 provides that traffic control devices include any sign, signal, marking, or other device not inconsistent with the Nebraska Rules of the Road placed or erected by authority of the County for the purpose of regulating, warning, or guiding traffic;

WHEREAS, the Lancaster County Engineer (“Engineer”) in the Engineer’s capacity as County Highway Superintendent, has control, government, and supervision of all the public roads and bridges in the County under the general supervision and control of the County Board of County Commissioners (“Board”) pursuant to Neb. Rev. Stat. § 39-1507; and

WHEREAS, the Engineer has informed the Board that it is in the best interest of the traveling public to install the following traffic control device in the County, at the following more particularly described location:

1. Install a “Watch For Stopped Vehicles” sign (W25-5) on N 148 St 700’ south of Adams St for northbound traffic.

NOW, THEREFORE, BE IT RESOLVED, by the Board of County Commissioners of Lancaster County, Nebraska, that authorization is hereby given to the Lancaster County Engineer to install the traffic control device at the location designated herein.

DATED this \_\_\_ day of \_\_\_\_\_, 20\_\_\_, at the County-City Building, Lincoln,  
Lancaster County, Nebraska.

BY THE BOARD OF COUNTY  
COMMISSIONERS OF LANCASTER  
COUNTY, NEBRASKA

APPROVED AS TO FORM  
this \_\_\_ day of \_\_\_\_\_, 20\_\_\_.

\_\_\_\_\_  
Deputy County Attorney

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

