State of Wisconsin Town of Oakland Douglas County

TOWN OF OAKLAND RESOLUTION NUMBER 2006-

SUBJECT: Vandalism in the Town of Oakland

Whereas vandalism in the Town appears to be on the rise; and

Whereas the cost to repair deliberate damage to town roads and to replace stolen or vandalized road signs must be borne by the Town residents; and

Whereas damages to roads and stolen or destroyed traffic signs can lead to vehicular accidents having serious consequences, both to persons directly involved and to the Town in terms of increased liability.

Now, Therefore, Be It Resolved that the Oakland Town Board has determined that action must be taken to increase the probability that vandalism perpetrators will be brought to justice. To that end, the Oakland Town Board has determined that a \$50 reward will be paid for information leading to the arrest and conviction of person or persons guilty of carrying out acts of vandalism in the Town. People wishing to claim a reward must contact a member of the Oakland Town Board and provide the information on the specific act or acts of vandalism they are aware of and the identity of the perpetrator(s) so involved. The Board member so notified will in turn forward the supplied information to the Douglas County Sheriff's Department for investigation of the matter. Upon prosecution of the vandal(s) the \$50 reward will be paid to the informant. The identity of the informant will not be disclosed or recorded in the Minutes of the Town, and the \$50 reward will be paid in cash.

Be It Further Resolved that should the \$50 reward amount need to be increased, the Oakland Town Board will act on such matter at one of its regularly scheduled meetings.

Chairman Roy Peterson

Supervisor James A Rausch

Supervisor Dennis Dolsen

I, Mary L. Conley, Clerk of the Town of Oakland, Douglas County Wisconsin, hereby certify that the Foregoing is a true, correct and complete copy of a resolution adopted by the Town Board of the Town of Oakland on the 10th day of January, 2006.

Mary L. Conley, Clerk