

TOWN OF CASSIAN
THIRD AMENDMENT TO ORDINANCE 2015-008
All-Terrain Vehicle and Utility Vehicle Routes

WHEREAS, it is deemed expedient and necessary that the town ordinance of the Town of Cassian be brought up to date; and to enact this amendment.

WHEREAS, ordinance 2015-008 adopted June 9, 2015, Section VI permits the Adding/Deleting of Town Road as ATV/UTV Routes, the following procedure was followed:

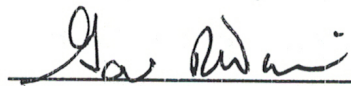
- A. A petition was received from Scott Soukup and the Cassian ATV Club on June 7, 2016 for the addition of Harshaw Road from Highway K to Horsehead Lake Road, Pine Crest Road and Bear Track Lane to become an ATV/UTV routes
- B. On July 5, 2016 acknowledged the receipt of a properly completed petition, review the petition and made the determination that the roads are appropriate to be added to this ordinance
- C. A public notice of a hearing on this petition was mailed to all fire number addresses along these roads and posted on Cassian web site, at the Town Hall, Northwoods Store and Harshaw Post Office. This hearing was held in conjunction with the regularly scheduled Town Board Meeting on August 2, 2016.
- D. The Town Board's second consideration was held after the public hearing on September 6, 2016

NOW, THEREFORE, the Town Board of the Town of Cassian does ordain as follows:

Section 1. The following routes will be designated ATV/UTV routes in Addition to those routes previously approved:
Harshaw Road from Highway K to Horsehead Lake Road
Pine Crest Road
Bear Tack Lane

Section 2. This amendment shall be effective after the Town of Woodboro opens Old Hwy K Road from the intersection of Oneida Lake Road to Country Hwy K and the Cassian ATV Club posts ATV.UTV route signs on all designed routes, at which time the Town Clerk shall properly published this amendment as required under s.60.80. Wis. Stats.

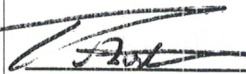
Adopted this 6th day of Sept, 2016



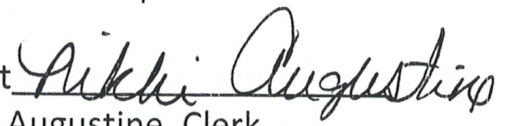
Gail R. Winnie, Chairperson



Gene Rio. Supervisor



Tim Augustine, Supervisor

Attest 
Nikki Augustine, Clerk