

Ordinance to Rezone a parcel from Commercial to Agriculture in the
Town of Grant

ROLL CALL Board Members	AYE (Yes)	NAY (No)	Abstain / Excused
1. TERRY DUSELL			
2. JERRY BILLER			
3. ALAN RATHSACK			
4. TONY HAUSER			
5. TIMOTHY MILLER			
6. ROBERT STOUT			
7. RANDY TATUR			
8. LYLE LIEFFRING			
9. BILL MCBAIN			
10. KEN PEDERSEN			
11. PHIL SCHNEIDER			
12. JIM MEYER			
13. MARK SCHMITT			
14. LISA DOBROWOLSKI			
15. TOM HANSON			
16.			
17. DAVE WILLINGHAM			
18. MICHAEL HRABAN			
19. KEN BROWN			
TOTAL			

TO THE RUSK COUNTY BOARD OF SUPERVISORS

1 **WHEREAS**, Monte and Carrie Abbiehl have presented a petition to rezone lots
 2 7, 8, and 9 of CSM 736 in the NE ¼ - SE ¼ , Section 16, T34N, R6W; and
 3
 4 **WHEREAS**, a public hearing was held by the Rusk County Zoning Committee and the
 5 committee having acted, subsequent thereto, in considering the request; and
 6
 7 **WHEREAS**, the committee recommends the amendment in application of the Rusk
 8 county Zoning Ordinance to subject real estate upon petition submitted by the Town of
 9 Grant
 10
 11 **NOW, THEREFORE, BE IT RESOLVED**, that the Rusk County Board of Supervisors
 12 does hereby ordain that said parcel of real estate be rezoned from Commercial to
 13 Agriculture
 14
 15
 16

BOARD ACTION

Vote Required: Majority Vote of a Quorum

Motion to Approve Adopted

Ist _____ Defeated

2nd _____

No: _____ Yes: _____ Exc: _____

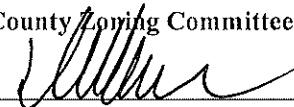
Reviewed by: _____, Corp. Counsel

Reviewed by: _____, Finance Director

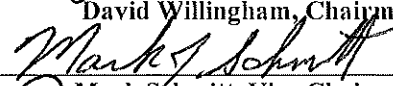
FISCAL IMPACT: (Note if there is any fiscal impact or not)

SUBMITTED BY:

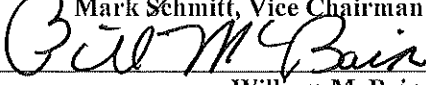
Rusk County Zoning Committee



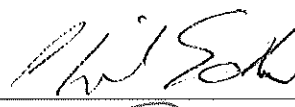
 David Willingham, Chairman



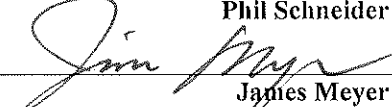
 Mark Schmitt, Vice Chairman



 William McBain



 Phil Schneider



 James Meyer

Certification:

I, Loren Beebe, Clerk of Rusk County, hereby certify that the above is a true and correct copy of a resolution that was adopted on the _____ day of _____, 2020 by the Rusk County Board of Supervisors.

 Loren Beebe
 County Clerk, Rusk County