TOWN OF WYOMING ROAD REVIEW MINUTES, MAY 21, 2017

The Town of Wyoming Board conducted its annual Spring field road review on Sunday, May 21, 2017. The Board met at JR's in the Village of Big Falls. Chairman Brady called the meeting to order at 6:23 A.M. Members present were Burton Brady, Margie Schmidt, and Jeremy Schoenike. The meeting was posted at JR's to meet the open meeting law requirement, and also put on the town website, www.townwyoming.com

KITZMAN ROAD- Township Rd 5 to West Hill has some deep cracks and pot holes

PETERSEN RD- Good candidate for TRIP funds. SOUTH PETERSEN RD-

CARLSON-

GEORGESON- Candidate for TRIP program, has large dips in middle near E, pothole near E needs filling; road needs crack filling; possible overlay;

BOELTER- Mature trees in R-O-W on north side should be removed

WEST HILL- South to Boelter, dead tree on Mortensen's should be removed. Kitzman to C- trees near south end need trimming.

KITZMAN- routine brushing could use some crack sealing and chip seal. TRIP grant candidate.

TOWNSHIP ROAD 5 – Bridge needs to be brushed, sign at Kitzman and Township Rd 5 needs to brushed and straightened.

MOERICKE RD- trees in R-O-W need to be removed; road is cupped; candidate for regrind.

MUD LAKE RD-

NITKE ROAD-

SEEFELDT RD- same as last year, possible overlay without regrind.

SPAULDING West--Research possible culvert on west end. East- cracks near G.

HUNTING RD- Could put Class B sign and Zoning sign on North end of road on same post **BREWER**-

BAZILE LN- Needs crack filling, fire number signs need to be straightened.

BIG ROCK RD- Needs to be graded

POLK RD- Protruding rocks sink holes. Road needs to be reground, is cupped and cracked

MCNINCH RD- Road sign needs to be straightened, and brushing needs to be done on entire road. Road needs several loads of gravel and it needs grading.

PINE RAPIDS- Dead End Sign is leaning against tree. Culvert appears to be sinking.

Board suggested getting prices on a boom mower.

Adjourned: 8:35 AM.

Submitted, Carol Myers, Clerk