# Town of New Hope Regular Board Meeting Tuesday, December 20, 2016 – 7:00 p.m. North New Hope Church

Members present: Chair Dan Zaborowski, Todd Knepfel and Timm Raddatz Also Present: Kari Yenter and Dorene Stolpa

#### 1. Call to order.

Dan Zaborowski called the meeting to order at 7:00 p.m. He opened the meeting leading us in the pledge of allegiance.

## 2. Review/Approval of minutes.

The minutes of the last monthly meeting were read by Kari Yenter. Todd Knepfel moved to approve the minutes, seconded by Timm Raddatz. Motion carried.

# 3. Discussion on township's insurance – Rural Mutual Insurance.

Dave Locken of Rural Mutual Insurance reviewed the Town of New Hope's insurance policy.

## 4. Rezoning property in Section 11 – corner of County Z and Sunset Lake Road.

Timm Raddatz moved to approve subdividing parcel #026-24-1011-11 into two 20-acre lots and rezoning the property from A1 to A20, seconded by Todd Knepfel. Motion carried.

## 5. Road Improvement report.

Brushing started on Taylor Road. Five Corners Road repairs were discussed. It was decided to get estimates for the work needed on Five Corners Road.

## 6. Resolution – Support Private/Public Partnerships for Equitable Ambulance Service.

Timm Raddatz moved to approve the resolution supporting Private/Public Partnerships for Equitable Ambulance Service, seconded by Todd Knepfel. Motion carried.

### 7. Payment of bills.

Todd Knepfel moved to pay the bills, seconded by Timm Raddatz. Motion carried.

### 8. Set audit date.

The audit will be held on Thursday, January 12, 2017 at 7:00 p.m. at Dorene Stolpa's house.

#### 9. Set Caucus date.

The caucus for the Town of New Hope will be held on Tuesday, January 10, 2017 at 7:00 p.m. at the North New Hope Church.

### 10. Next meeting date.

The next regular Town of New Hope Board meeting will be held on Wednesday, January 18, 2017 at 7:00 p.m. at the North New Hope Church.

### 11. Adjournment.

Todd Knepfel moved to adjourn the meeting at 8:10 p.m., seconded by Timm Raddatz. Motion carried.