

Town of Hammond  
Board Meeting Minutes  
September 10, 2018

The board for the Town of Hammond held their regular monthly meeting on Monday, September 10, 2018, at the Hammond Town Hall at 1816 County Road E.

Chairman Hueg called the Town of Hammond Board meeting to order at 7:50 pm.

The agenda was approved motion by Miller/Aune second.

The bills and payments were approved; motion by Miller/Anderson second.

Minutes from August 13, 2018 regular meeting were approved motion by Wynveen/Anderson second.

Treasures report was approved: motion by Anderson/Aune second.

\$587.49	Interest on checking
\$36.59	Interest on savings
\$346,962.21	Check Book balance
\$226,773.95	Savings balance
\$21,588.66	Park fund
\$13,425.51	Pine Lake fund/Rolling Hills
\$22,619.11	Impact Fee Account

Recycle Report: All good. Tire Round up will be on Saturday, September 15.

Planning Commission; Meeting held on September 4th, all were present. The commission did prep work for the upcoming Levy Resolution meeting. Rick Holle presented a CSM for review. Kyle Walker was present to ask for a variance for a driveway.

The board approved the CSM for Rick Holle; motion by Wynveen/Miller second.

The board approved the driveway variance for Kevin Walker; motion by Anderson/Aune second.

The board did a preliminary review of the 2019 budget.

Roads:

Widening of 110<sup>th</sup> was \$51,000. The culvert on 200<sup>th</sup> will be between \$5500 and \$6000. Widening of 160<sup>th</sup> from RR to TT will be approximately \$30,000. The culvert on 160<sup>th</sup> came in at \$13,787.64.

Chairman: Paul shared the fire assessment went up because of the number of people in the Town has increased. There was some discussion of United Fire and Rescue and future purchase of a fire truck. Paul suggested we have 1 or 2 alternatives so we always will have enough members present.

Next meeting scheduled for Monday, October 8, 2018.

Being no other business the meeting was adjourned, motion by Anderson/Miller second.

Respectfully submitted: Linda Hawkins