

**Village of Pellston  
Council Minutes May 9, 2022**

President Gillett called the meeting to order at 7:00 pm  
Present were Gillett, Rose, Schlappi, Hall, Minzey, Ward and Mallory.

M-Minzey      S-Hall  
To approve the April 11, 2022 minutes as presented.  
Aye:    7            Nay:    0

M-Minzey      S-Schlappi  
To approve the bills in the amount of \$30,635.50  
Aye:    7            Nay:    0

**Correspondence**

None

**Public Comment**

Community member asked about what the Village is doing with the Robbins property on Jackson St.

**Old Business**

Speaking with attorneys re: Robbins' property to get funds released for demolition.

Village cleanup – received bids for cubic yards of debris collected, vouchers available. Need to discuss fines and enforcement with attorney.

**New Business**

M-Ward            S-Schlappi  
To pursue a zoning ordinance addressing speed.  
Aye:    7            Nay:    0

M-Hall            S-Ward  
To approved bid from Harbor Fence for \$3,329 for fencing at ballfields.

M-Minzey      S-Mallory  
To approve Networks Northwest to complete the Village's Master Plan.  
Aye:    7            Nay:    0

M-Minzey      S-Ward  
To reimburse Food Pantry for insurance premium.  
Aye:    7            Nay:    0

**Committee Reports**

**FIRE:** Investigating replacing the boat.

**OEO:** Enforcing new policy to keep yards clean and free of garbage. Complaints about garbage and speeding scooters. Lots of permits for fences, garages, etc.

**MAINTENANCE:** discussed fencing at ballfield.

**PLANNING & ZONING:** Discussed Conservancy's property purchase.

**RECREATION:** Complaints that toilets at park are broken. Discussed w/ school about monitoring during school games to curb vandalism.

**DDA:** Discussion regarding snow removal downtown. Bids for sidewalk from Main to Mill St. Current bid \$52,750. Soliciting other bids.

**BEAUTIFICATION:** Planters are out.

**HISTORICAL:** Opening in May.

**WEBSITE:** no report

M-Minzey      S-Ward  
To adjourn at 8:42 pm  
Aye:    7            Nay:    0