

**Millersville Board of Commissioners
Minutes of Special Meeting**

**Monday, June 1, 2020
Immediately Following a 5:00 P.M. Work Session
at the Millersville Community Center**

The Millersville Board of Commissioners held a Special Meeting on Monday, June 1, 2020 at the Millersville Community Center immediately following the 5:00 P.M. Work Session with the following board members present: Tim Lassiter, Mayor. Commissioners: Milton Dorris, David Gregory, and Larry Petty. Also present: Holly Murphy, City Manager/Recorder; Dan Toole, Assistant City Manager; and Bruce Oldham, City Attorney. Absent: Vice Mayor Keith Bell.

1. Call to Order.

Mayor Lassiter called the meeting to order at 6:49 P.M.

2. **Public Hearing on Ordinance 20-744**, an ordinance to amend the Millersville Code of Ordinances Chapter 90 - ZONING, by repealing and replacing the entire chapter with the adoption of a new Zoning Ordinance.

A. Open public hearing for comments on Ordinance 20-744.

Mayor Lassiter opened the public hearing.

Robert Stone, 1229 Louisville Highway, inquired about a previous discussion by Mr. Pieri about replacing trailers which Andrew advised that trailers can still be replaced but they have to be at least a 2004 model or newer.

B. Close public hearing on Ordinance 20-744.

With no other comments, Mayor Lassiter closed the public hearing on Ordinance 20-744.

3. **Second Reading of Ordinance 20-744**, an ordinance to amend the Millersville Code of Ordinances Chapter 90 - ZONING, by repealing and replacing the entire chapter with the adoption of a new Zoning Ordinance. (Passed 1st Reading on 5/4/20).

Commissioner Gregory made a motion to approve Ordinance 20-744 on second reading, seconded by Commissioner Petty. (Vote 4 yea – 0 nay.) Motion carried. Ordinance 20-744 passed second and final reading.

4. Adjournment.

Commissioner Dorris made a motion to adjourn, seconded by Commissioner Gregory. (Vote 4 yea – 0 nay). Motion carried.

Meeting adjourned at 6:53 P.M.

Respectfully Submitted,



Holly Murphy
City Manager/Recorder

