



# City of Lanett Meeting Minutes City Council

401 N. Lanier Ave.  
Lanett, AL 36863

---

Monday, March 7, 2022

6:00 PM

Lanett City Hall

---

## **Work Session -**

The City Council of the City of Lanett, Alabama, met on Monday March 7, 2022, at the Lanett City Hall at 6:00 P.M.

Council members present were Tony Malone, Charles Looser, Angelia Thomas, and Tifton Dobbs. Mayor Jamie Heard presided over the meeting, who opened the work session and welcomed everyone.

Mayor Heard explained that the purpose of this meeting was to discuss the Lanett City Schools property and whether the city owned them or the property is owned by the school board.

City Attorney Stanley Gray discussed this issue, stating that we have met with Superintendent Jennifer Boyd and the school attorney.

Mr. Gray stated that according to record searches, the city has ownership of W.O. Lance Elementary School, the playground located across the street from the school and the parking lot behind the school. The school owns Lanett High and Junior High Schools as well as the new playground located on South 3<sup>rd</sup> Street next to W.O. Lance.

It was clarified that the city is paying insurance on all of the buildings but currently there is no liability insurance on the school. It was stated that further meeting would be held with the school to finalize this issue.

Councilmember Tony Malone asked if the city could find a way to issue credits to garbage customers who have recently had issues with pickups. Mayor Heard stated that he has recently met with Amwaste to rectify those issues. Mr. Gray stated that he would look into the likelihood of compensation to customers.

Teddy Morris spoke about business licenses. Mrs. Thomas stated that we need to look at updates to some ordinances. Mayor Heard stated that this was already in the works.

Mayor Heard stated that there being no further business to come before this council, motion duly made, the meeting adjourned.

Attest:

---

Jamie Heard, Mayor

---

Deborah Gilbert, City Clerk/Treasurer