Mayor Samantha Rector P
Commissioner Ronnie Lancaster P
Commissioner Matt Stone P
Commissioner Jimmy P. Haley Jr. P
Commissioner Rob Woodfin P

The Board of Mayor and City Commissioners met in a regular city meeting on Tuesday, May 12<sup>th</sup>, 2020. The meeting was held pursuant to Governor Lee's Executive Orders regarding local government meetings during the COVID-19 pandemic. All social distancing requirements were met, and in-person attendance at the meeting did not exceed the ten (10) person limit. The meeting was audio-recorded, and the recording will be available to members of the general public upon request.

A Motion was made by Commissioner Haley, seconded by Commissioner Woodfin, to approve the minutes of the special called meetings on April 28, 2020 and May 01, 2020. Roll call vote: Commissioner Haley, yes; Commissioner Woodfin, yes; Commissioner Stone, yes; Vice Mayor Lancaster, yes; Mayor Rector, yes. Five voted ayes.

After a recommendation from City Administrator Vess, A **motion** was made by Vice Mayor Lancaster, **seconded** by Commissioner Haley, to use the Highway Safety Program Grant to purchase new laptops for our Police Cars. The laptops will be \$6700.00 and the grant will be \$6500.00. Roll call vote: Commissioner Haley, yes; Commissioner Woodfin, yes; Commissioner Stone, yes; Vice Mayor Lancaster, yes; Mayor Rector, yes. Five voted ayes.

A **motion** was made by Commissioner Stone, **seconded** by Vice Mayor Lancaster, to accept the bid from K&K Waste Disposal for Garbage Service. Roll call vote: Commissioner Stone yes; Commissioner Woodfin, yes; Commissioner Stone, yes; Vice Mayor Lancaster, yes; Mayor Rector, yes. Five voted ayes.

A **motion** was made by Commissioner Stone, **seconded** by Vice Mayor Lancaster, to adjourn the meeting. Roll call vote: Commissioner Haley, yes; Commissioner Woodfin, yes; Commissioner Stone, yes; Vice Mayor Lancaster, yes; Mayor Rector, yes. Five voted ayes.

## Meeting Adjourned.

Respectfully submitted,

Mayor Samantha Rector Heather Pickett, City Recorder