

The Clarion City Council met in regular session Tuesday March 22<sup>nd</sup>, 2022, at 4:30pm in the Council chambers with Mayor Pro Temp Andy Young presiding. Present were Council members Dan Hennigar, Shayne Hennigar, Dave Flurer, and Nick McOllough. Also in attendance City Administrator Clint Middleton, DPW Jon DeVries, and Police Chief Steve TerHark.

Mayor Pro Temp Young called the meeting to order and polled the council for any conflicts of interest with the agenda no conflicts were reported. Mayor Pro Tem Young asked if there were any citizens to address council Dana Wendel asked if the City would give citizens gravel. Erik and Kierthy talked about city parking and the price of the parking permits.

Motioned by D. Hennigar seconded by S. Hennigar to approve consent agenda consisting of Minutes-2022.03.01, 2022.03.01-Budget; Financial Report-approve checks; Licenses/Permits-(Building, Liquor, Tobacco, Sign, Peddler, Street Closure) Sign-Yes Way; Building-Bird. All Ayes. Motion approved.

Motioned by McOllough seconded by Flurer to Open Public Hearing for Budget. All Ayes. Motion passed.

Motioned by D. Hennigar seconded by S. Hennigar to Close Public Hearing for Budget. All Ayes. Motion passed.

Motioned by Flurer seconded by S. Hennigar to approve Resolution (22-24) setting the date for public hearing on proposal to enter into General Obligation Corporate Purpose Loan Agreement. All Ayes. Motion passed.

Motioned by S. Hennigar seconded by McOllough to approve Resolution (22-25) approving FY23 Budget. All Ayes. Motion passed.

Motioned by D. Hennigar seconded by Flurer to approve Resolution (22-23) setting a date for a public hearing on the proposal to enter into one or more loan agreements and borrow money in an aggregate principal amount not to exceed \$2,360,000. All ayes. Motion passed.

Motioned by D. Hennigar seconded by S. Hennigar to adjourn. All ayes. Meeting adjourned.

Respectfully Submitted,  
Clint Middleton City Administrator

---

Clint Middleton, City Administrator

---

Rod Heiden, Mayor