## City of Maynardville

## March 14<sup>th</sup>, 2017 Regular Commission Meeting

#### ♦ H.E. Richardson called the regular scheduled meeting to order at 7:00 P.M.

#### **Attendance Roll Call:**

Charles McClure	here
Len Padgett	here
H.E. Richardson	here
Lawrence Thomas	here
Tim Young	here

Five (5) city commissioners were present at the March 14th, 2017 meeting.

### **◆** Approval of previous minutes

Tim Young made a motion, which was seconded by Lawrence Thomas to approve the minutes of the 02.14.2016 regular commission meeting.

#### **Roll Call:**

Charles McClure	for
Len Padgett	for
H.E. Richardson	for
Lawrence Thomas	for
Tim Young	for

The motion *carried* with five (5) votes for

#### Petitions and Communications from the Public:

#### Resolutions:

# Resolution of the City of Maynardville approving adjustments R-2017-8 Water and Sewer Adjustments

Tim Young made a motion, which was seconded by Len Padgett to approve the resolution.

#### **Roll Call:**

for
for
for
for
for

The motion *carried* with five (5) votes for

#### Resolution of the City of Maynardville approving write-offs R-2017-9

Tim Young made a motion, which was seconded by Lawrence Padgett to approve the resolution.

#### **Roll Call:**

Charles McClure	for
Len Padgett	for
H.E. Richardson	for
Lawrence Thomas	for
Tim Young	for

The motion *carried* with four (4) votes for

- Ordinances on FIRST reading:
- Ordinances on SECOND reading:
- Reports from the following:
- a) City Engineer
- b) City Attorney
- c) City Manager
- d) Police Chief
- e) Fire Chief
- f) Codes Enforcement
- g) Finance Report

H.E. Richardson made a motion, which was seconded by Lawrence Thomas to approve the move of CD's as they mature to the CDR's program.

#### **Roll Call:**

Charles McClure	for
Len Padgett	for
H.E. Richardson	for
Lawrence Thomas	for
Tim Young	for

The motion *carried* with five (5) votes for

#### **Other Business**

•	Reports or Comments from Commission		
	There being no further business, the meeting was adjourned at 7:21 PM.		
	Mayor	City Recorder	