

STATE OF ALABAMA  
COUNTY OF ETOWAH

CITY OF RAINBOW CITY-SPECIAL COUNCIL MEETING-JULY 8, 2021

The City Council of the City of Rainbow City, Alabama, met in special session at City Hall at 2:30 p.m. The meeting was called to order by Mayor Taylor and upon roll call by City Clerk, Beth Lee, the following members answered present: Anita Bedwell, Randy Vice, Jeff Prince, Jameson Jenkins, Clark Hopper and Mayor Taylor. A public notice was posted on July 7, 2021. A waiver of notice was signed by the Mayor and Council members before the meeting. The same constituting a quorum of the City Council, the following business was transacted.

1. Mayor Taylor presented the 2021 Paving Project list prepared by Joel Garmon, Building Official, for discussion.

Street Resurfacing

W. Hartwood Dr.  
N. Wilson Avenue  
Boyd Place  
Boyd Street  
Elam Circle  
Franklin Street  
White Street  
W. Grady Street  
Bland Street  
Nichols Avenue  
Roberts Avenue  
Natco Drive  
Swindall Drive  
Swindall Circle  
Seville Lane  
Lake Lane  
Rose Road  
Smurf Lane  
Crescent Court  
Perman Lake Rd.  
Kinzie Lane  
Lindsey Street  
Old Pleasant Valley Road

Surface Treatment

Smurf Lane  
Yates Road  
Crescent Court  
Old Pleasant Valley Road  
Rose Road

Alex Collum with Vulcan Materials was present and explained that if Rainbow City chooses to accept the County bid, we will get the best pricing. The downfall is scheduling which could mean an expected start date from October – first of 2022. Discussion followed. Anita Bedwell made a motion to accept the proposal from the County EC 2020-2021-04. Clark Hopper seconded the motion. Mayor Taylor asked for a roll call as follows:

Anita Bedwell	Yes
Randy Vice	Yes
Jeff Prince	Yes
Jameson Jenkins	Yes
Clark Hopper	Yes
Mayor Taylor	Yes

Mayor Taylor declared the motion carried.

There being no further business to come before the Council, Jeff Prince made a motion to adjourn. Anita Bedwell seconded the motion. Time Adjourned: 2:49 p.m.

---

**Beth Lee, City Clerk/Treasurer**

---

**Joe Taylor, Mayor**