

Minutes of the Regular Work Session of the
Board of Mayor and Aldermen, City of Kingsport, Tennessee
Monday, March 6, 2017, 4:30 PM
Council Room – City Hall

PRESENT: Board of Mayor and Aldermen

Mayor John Clark

Vice-Mayor Mike McIntire

Alderman Darrell Duncan

Alderman Colette George

Alderman Tommy Olterman

Alderman Tom C. Parham

Alderman Tom Segelhorst

City Administration

Jeff Fleming, City Manager

J. Michael Billingsley, City Attorney

James H. Demming, City Recorder

1. **CALL TO ORDER:** 4:40 p.m. by Mayor Clark.
2. **ROLL CALL:** By Deputy City Recorder Marshall.
3. **SUSTAINABLE PAVING/BEAUTIFICATION UPDATE.** Assistant City Manager for Operations Ryan McReynolds gave a presentation on this item. Discussion followed.
4. **TRANSPORTATION PROJECT UPDATE.** Assistant Public Works Director Michael Thompson provided information on this item and answered questions from the board.
5. **PROJECTS STATUS.** City Manager Fleming gave an update on each project.
6. **REVIEW OF AGENDA ITEMS ON THE MARCH 7, 2017 REGULAR BUSINESS MEETING AGENDA.** City Manager Fleming and members of staff gave a summary or presentation for each item on the proposed agenda. The following items were discussed at greater length or received specific questions or concerns.

VI.B.1 Appropriate Funds Received from Sullivan County (AF: 56-2017) City Attorney Billingsley explained this was a procedural matter to pay Sullivan County. He noted the bonds were scheduled to sell tomorrow and it was possible this item may need to be postponed indefinitely.

Citizen Mark Vicars commented and asked questions about the paving schedule.

7. **ADJOURN.** Seeing no other matters presented for discussion at this work session, Mayor Clark adjourned the meeting at 6:50 p.m.


ANGELA MARSHALL
Deputy City Recorder



The seal of the City of Kingsport, Tennessee, is circular with the text "KINGSPORT, TENNESSEE" around the top and "The Model City" around the bottom. In the center is a stylized graphic of a bridge or industrial structure.


JOHN CLARK
Mayor