



City of Red Oak

Minutes - Final City Council Public Hearing and Special Called Meeting

Tuesday, April 23, 2019

7:00 PM

Red Oak Municipal Center
200 Lakeview Parkway

A Public Hearing and Special Called Meeting of the Red Oak City Council was held on Tuesday, April 23, 2019, at 7:00 p.m., in the Council Chambers of the Red Oak Municipal Center, 200 Lakeview Parkway, Red Oak, Texas, with the following members present, to wit:

City Council (3):

Mayor Mark L. Stanfill
Councilmember William Drake
Councilmember Tim Lightfoot
Mayor Pro Tem Gordon Toney

Absent (2):

Councilmember Scott Lindsey
Councilmember Ron Wilson

CALL TO ORDER: Mayor Stanfill called the meeting to order at 7:00 p.m., declared a quorum and announced that notices were legally posted pursuant to the Open Meetings Act.

COUNCIL BUSINESS – REGULAR SESSION:

1. Conduct a Public Hearing regarding **Voluntary Annexation** of real property generally described as being 210.29 acres, more or less, out of the A. Frederick Survey, Abstract 375, J. Chapman Survey, Abstract No. 214, J.S. Davis Survey, Abstract No. 923, J.S. Patton Survey, Abstract No. 842, and the James Patton Survey, Abstract No. 839, in the City of Red Oak, Ellis County, Texas, Parcel No. 183553.

Mayor Stanfill read Agenda Item No. 1 into the record.

Mayor Stanfill opened the Public Hearing at 7:01 p.m. No one spoke.

Councilmember Lightfoot made the motion, seconded by Councilmember Drake, to close the public hearing at 7:02 p.m. The motion carried unanimously.

Ayes (3): Councilmember William Drake
Councilmember Tim Lightfoot
Mayor Pro Tem Gordon Toney

ADJOURNMENT:

Councilmember Drake made the motion, seconded by Mayor Pro Tem Toney, to adjourn the meeting at 7:06 p.m. The motion carried unanimously.

Ayes (3): Councilmember William Drake
Councilmember Tim Lightfoot
Mayor Pro Tem Gordon Toney

PASSED AND APPROVED by the Red Oak City Council at a Regular Meeting held on May 13, 2019.

Approved:



Mark L. Starfill, DYM, Mayor

Attest:



Dana Argumaniz
City Secretary, TRMC

