

**MINUTES OF A PUBLIC MEETING
COMMUNITY FORUM (TOWN HALL MEETING)
JANUARY 7, 2020**

COUNCIL MEMBERS PRESENT:

COUNCIL MEMBER DAN CHISHOLM
COUNCIL MEMBER DARREN HOUK
MAYOR PRO TEM JOE ASHTON
MAYOR HERMAN EARWOOD
COUNCIL MEMBER STEVE HOLLAND
COUNCIL MEMBER JOHN CLARIDGE

STAFF PRESENT:

CITY MANAGER MARVIN GREGORY
PUBLIC WORKS DIRECTOR GORDON SMITH
PW ADMIN ASSISTANT MARIA TUEME
EMERGENCY MGT JAMES MYRICK
DEPUTY POLICE CHIEF CHUCK STEWART

COUNCIL MEMBERS ABSENT:

NONE

CALL TO ORDER

The meeting started at 6:04 P.M.

PWD Gordon Smith gave a brief update on the infrastructure improvements under the TWDB Funding Program. Phase 1 Water-River Oaks Blvd, Shady Oaks and Churchill Road are complete; Ohio Garden Road, Roberts Cut Off, Schieme and Meandering Road are under construction; Club Oak concrete areas are to be repaired; Asbury the lines are complete and asphaltting repairs are underway; Sam Calloway the lines are complete and asphaltting repairs are underway; Makarwich Court the lines are complete and curb replacement are to be done; Shenna construction will begin the week of January 13th. Phase 2 Sewer-streets complete are Taylor, Thomas, Cahill Oval, Club Oak, Shady Oaks, Roberts Cut Off, Barbara Road, Blackstone, James Drive, Andrea Court, Schieme and a section of River Oaks Blvd. Two manhole installations remain at the intersection of Barbara Road and Winters. Concrete and asphalt repairs are underway.

Additional projects in 2020-Meandering Road project; Churchill Road water main replacement by the City of Fort Worth; Byrd Street project funded by CDBG; Castleberry ISD building improvements and expansion on Irma Marsh; Tarrant Regional Water District trail expansion plan.

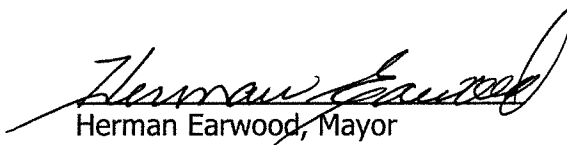
At this time, questions from the audience were asked and answered.

The next Community Forum will be February 4, 2020.

THERE WAS NO OFFICIAL ACTION OF THE CITY COUNCIL TAKEN.

At approximately 6:46 p.m. the Community Forum (Town Hall Meeting) ended.

APPROVED:


Herman Earwood, Mayor

ATTEST:


Paula Luck, City Secretary