

ORDINANCE 16-OZ-45 amending the Zoning Ordinance and the Zoning Map of the City of Murfreesboro, Tennessee, as heretofore amended and as now in force and effect to zone approximately 17.2 acres along Barfield Road as Residential Zero Lot-Line (RZ) District simultaneous with annexation; Ted Petty, applicant. [2016-436]

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MURFREESBORO, TENNESSEE, AS FOLLOWS:

SECTION 1. That the same having been heretofore recommended to the City Council by the City Planning Commission, the Zoning Ordinance and the Zoning Map of the City of Murfreesboro, Tennessee, as herein referred to, adopted and made a part of this Ordinance as heretofore amended and as now in force and effect, be and the same are hereby amended so as to zone the territory indicated on the attached map.

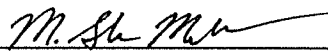
SECTION 2. That from and after the effective date hereof the area depicted on the attached map be zoned and approved as Residential Zero Lot-Line (RZ) District, as indicated thereon, and shall be subject to all the terms and provisions of said Ordinance applicable to such districts. The City Planning Commission be and it is hereby authorized and directed to make such changes in and additions to said Zoning Map as may be necessary to show thereon that said area of the City is zoned as indicated on the attached map. This zoning change shall not affect the applicability of any overlay zone to the area.

SECTION 3. That this Ordinance shall take effect fifteen (15) days after its passage upon second and final reading, the public welfare and the welfare of the City requiring it.

Passed:

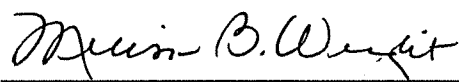
1st reading November 3, 2016

2nd reading November 10, 2016




Shane McFarland, Mayor

ATTEST:



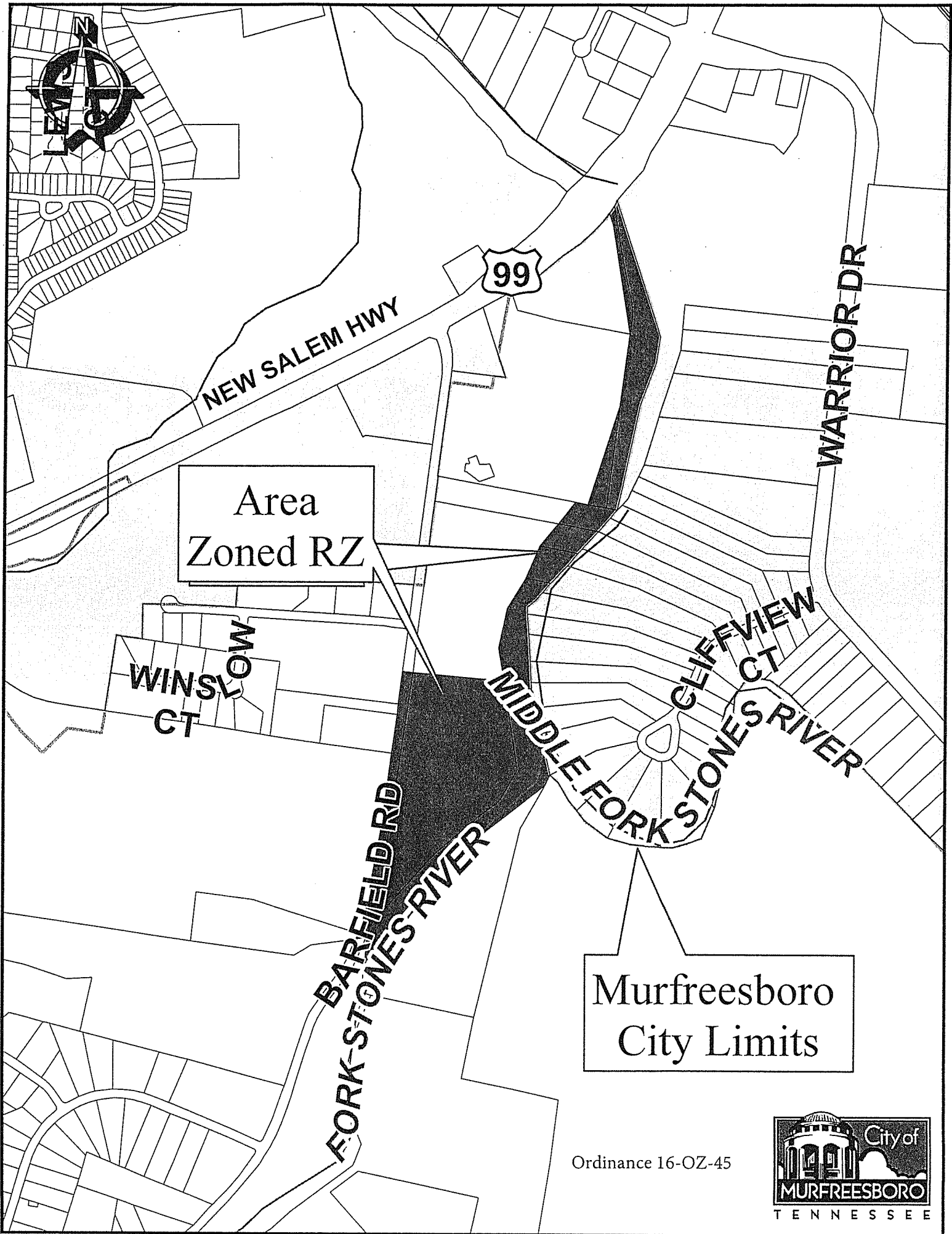
Melissa B. Wright
City Recorder

APPROVED AS TO FORM:



Craig D. Tindall
City Attorney

SEAL



Area
Zoned RZ

WINSLOW
CT

BARFIELD RD
MIDDLE FORK
STONES RIVER

99

WARRIOR DR

CLIFFVIEW
CT
MIDDLE FORK
STONES RIVER

Murfreesboro
City Limits

Ordinance 16-OZ-45

