

## P18-32F

## Map Amendment Application Form

Submittal Date: 8-14-(8 Approval/Denial Date: \_\_\_\_\_\_
Fee: \$700.00 Received By: Waived

433 Hay Street, Fayetteville, North Carolina 28301 Fee: \$700.00 Received E

910-433-1612 Fax # 910-433-1776

Notes:

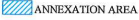
<ol> <li>A pre-application conference is mandatory prior to submission of an application for a map amendment.</li> </ol>
<ol> <li>Map amendment applications proposing re-classification from a Conservation (CD) zoning district to MR-5, OI, NC, LC, CC, MU, DT, LI, or HI require neighborhood meetings to be conducted prior to application submittal.</li> </ol>
3. A map amendment application should be consistent with the comprehensive plan.
4. The City Council may not apply conditions of approval to a map amendment application.
<ol> <li>All allowed uses within a proposed zoning district must be considered when considering a map amendment application, not just the particular use that the applicant is desiring to place on the property.</li> </ol>
<ol><li>Applications seeking to "single out" a lot or site and applying for an exceptional zoning district designation may constitute illegal "spot zoning".</li></ol>
1. General Project Information
Project Address: EUIOT BRIDGE RA + NS 401
Tax Parcel Identification Number: SEE EXHIBIT B® EXHIBIT B is the Proposed Annexation Map
Project Name: ELLIST FARM prepared by City.
Current Zoning District: MXDCZ - COWTY Proposed Zoning District: MW/CZ
Does an overlay district apply to this site?
Has the land been the subject of a map amendment application in the last five years? ☐ Yes ☑ No When? ☐ Case #?
Amount of land to be rezoned (in acres): Z≤3+/_ Is this application related to an annexation? ✓ Yes ☐ No
Existing/proposed water service: Public Private Existing/proposed sewer service: Public Private
A) Please describe all existing uses of the land and existing structures on the site, if any (attach additional sheets if necessary).
RAW LAND
B) Please describe the zoning district designation and existing uses of lands adjacent to and across the street from the subject site.
ALL PARCELS CWPRENTLY IN THE COUNTY. RESIDENTIAL (SINGLE FAMILY) TO THE SOWTH AND WEST. COMMERCIAL TO THE NORTH

A) State the extent to which the proposed amendment is consistent with the comprehensive plan and all other applicable long-range planning documents.
PROPOSED ZONING FURTHER ENHANCES TRANSITIONAL AREA BETWEEN EXISTING RESIDENTIAL AND COMMERCIAL USES WHICH IS HIGHLY DESIRABLE IN LAND USE PLANNING
B) Are there changed conditions that require an amendment?
IN ORDER TO GET PWC SEWER FOR THE PROJECT THE PROPERTY IS TO BE ANNEXED
C) State the extent to which the proposed amendment addresses a demonstrated community need.
THE PROJECT IS IN THE CITY OF FAVETEVILLE MUNICIPAL INFLUENCE AREA AND IS EXPERIENCING GROWTH
D) State the extent to which the proposed amendment is compatible with existing and proposed uses surrounding the subject land, and why it is the appropriate zoning district for the land.
AMENDMENT IS IN KEEPING WITH THE MIXED USES OF THE SUPROUNDING APEA
E) State the extent to which the proposed amendment results in a logical and orderly development pattern.
AWENDMENT WILL BE CONIGHOUS TO EXISTING RESIDENTIAL AND WILL TRANSITION TO COMMERCIAL ALONG WATER READWAYS
F) State the extent to which the proposed amendment might encourage premature development.
N/A
G) State the extent to which the proposed amendment results in strip-style commercial development.
NIA

H) State the extent to which the proposed amendment results in the creation of an isolated zoning district unrelated to adjacent and surrounding zoning districts.
COMPATIBLE WITH SUPPONNDING USES
I) State the extent to which the proposed amendment results in significant adverse impacts on the property values of surrounding lands.
COWPATIBLE WITH SURPOUNDING USES
SO NO ADVERSE IMPACT
J) State the extent to which the proposed amendment results in significantly adverse impacts on the natural environment, including but not limited to water, air, noise, stormwater management, wildlife, vegetation, wetlands, and the natural functioning of the environment.
NONE AS PROJECT WILL COMPLY WITH CITY DRAINANCES
3. Submittal Requirement Checklist (Submittals should include 2 copies of listed items, unless otherwise stated.)
☐ Pre-application conference completed
Map Amendment Application Form
Copy of an approved Certificate of Appropriateness (COA) if located within the HLO
Rezoning Application Fee
☐ Site Plan Application fee
A copy of the recorded deed, or a written legal description if application is for a portion of a larger tract
Scaled drawing showing all existing structures, site features, and setbacks
☐ Elevations required if rezoning involves new construction or changes to an existing building
☐ Transportation analysis, if required
4. Primary Contact Information
Primary Point of Contact Name: DOHN B. BROADWELL, JR.
Mailing Address: P. D. BOX 53587 FAY NC Fax No.: 910 484 Zo36
Phone No.: 910 484 5193 Email: DBBWELL@GMAIL.COM
Signature: M-A Suudvell, Ja. Date: August 13, 2018
5. Property Owner Information (if different from the primary point of contact)
Property Owner Contact Name: BROAD WELL LAND LOWTANY
Mailing Address: P.o. Box 53581 FAY NZ Fax No.: 910 484 2036
Phone No.: 910 484 5193 Email: DBBWELL & GMAIL. Low
Property Owner or Authorized Signature: Mr. A. A. Malar II. h. Date Signed: AUMIST 13 2010



## VICINTY MAP (N.T.S.)



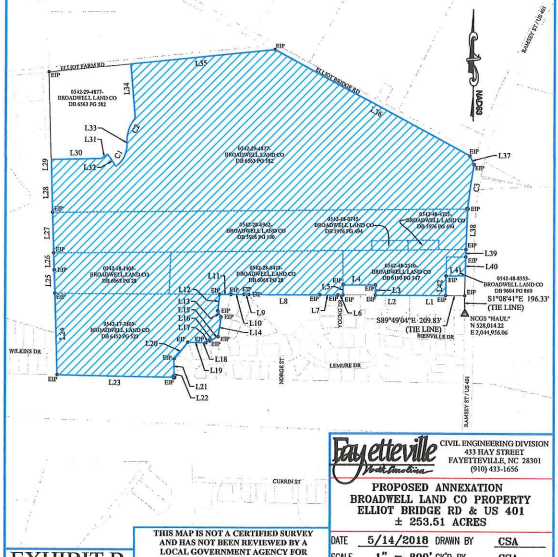
o EIP

EXHIBIT B

Curve Table						
Curve#	Length	Radius	Delta	Chord Direction	Chord Length	
Cl	278.75	275.00	58.08	N27° 39' 06"E	266.97	
C2	277.67	375.00	42.42	N19° 49' 30"E	271.37	
C3	486.90	7800.00	3.58	S8° 14' 08"W	486.82	

Pa	ırcel Li	ne Table
Line#	Length	Direction
Li	390.16	N89° 52' 50"W
L2	378.64	N89° 58' 57"W
L3	109.89	N0° 08' 15"E
L4	349.73	N89° 53′ 12″W
L5	109.81	S0° 07' 40"W
L6	60.12	S89° 57' 40"W
L7	199.97	N89° 49′ 32″W
L8	772.36	N89° 46' 52"W
L9	53.56	N89° 32' 42"W
L10	140.28	N89° 50' 05"W
LII	125.46	N89° 53' 00"W
L12	179.82	S6° 29' 52"W
L13	74.63	S28° 28' 48"E
L14	216.27	S8° 47' 01"W
L15	27.46	S63° 27' 20"W
L16	75.39	S63° 46' 53"W
L17	44,56	S63° 22' 49"W
L18	48.95	N87° 56' 48"W
L19	147.98	N88° 51' 18"W
L20	234.77	S40° 02' 17"W
L21	142.10	S0° 24' 34"W

Line#	Length	Direction
L22	58.73	S0° 27' 42"W
L23	1279.58	N88° 58' 27"W
L24	882.75	N1° 40' 38"W
L25	252.13	N2° 10' 28"W
L26	185.61	N1° 18' 03"W
L27	439.39	N1° 46′ 47″W
L28	444.30	N1° 38' 07"W
L29	127.89	N1° 38' 28"W
L30	550.01	N88° 36' 46"E
L31	85.39	N56° 41' 26"E
L32	157.36	S33° 18' 34"E
L33	32.86	N1° 23′ 14″W
L34	588.61	N4° 56′ 47″W
L35	1580.12	N84° 12' 14"E
L36	2424.31	S61° 48' 08"E
L37	105.69	S25° 24' 51"E
L38	438.94	S2° 05' 23"W
L39	79.98	S1° 15' 39"W
L40	203.37	S1° 24' 51"W
L41	210.19	S88° 27' 29"W
L42	209.83	S1° 21' 26"W



COMPLIANCE WITH ANY APPLICABLE LAND DEVELOPMENT REGULATIONS.

5/14/2018 DRAWN BY

SCALE

1" = 800' CK'D BY

CSA

CSA