DAMERON ESTATES SUBDIVISION

<u>Engineering Comments:</u> <u>FINAL PLAT COMMENTS</u> (should be addressed prior to submitting the FINAL PLAT for review and/or signature by the City Engineer):

- A. Provide all of the required information on the SUBDIVISION PLAT (i.e. signature blocks, signatures, certification statements, written legal description, required notes, legend, scale, bearings and distances) that is required by the current Alabama State Board of Licensure for Professional Engineers and Land Surveyors.
- B. Add legible street names to the vicinity map.
- C. Review and correct the written legal description or the written bearing and distance along the east property line of LOT 3.
- D. National Wetlands Inventory (NWI) mapping, as shown on City of Mobile GIS information, indicates that there is potential for wetlands within the property or properties shown on this plat. Show and label the delineated wetlands, or provide a note stating that the wetlands shown on this plat are scaled from the NWI data and have not been delineated.
- E. Provide the Surveyor's and Owner's (notarized) signatures.
- F. Add a note to the SUBDIVISION PLAT stating that as shown on the 1984 aerial photo (FLIGHT 26 #89) LOTS 1, 2 & 3 will receive historical credit of existing (1984) impervious area towards stormwater detention requirement per Mobile City Code, Chapter 17, Storm Water Management and Flood Control) as follows: LOT 1 NONE, LOT 2 NONE, LOT 3 2,200 sf.
- G. Email a pdf copy of the FINAL SUBDIVISION PLAT and LETTER OF DECISION to the Permitting Engineering Dept. for review at land.disturbance@cityofmobile.org prior to obtaining any signatures. No signatures are required on the drawing.
- H. After addressing all of the FINAL SUBDIVISION PLAT review comments provide the ORIGINAL (with all signatures except for the Planning Commission, Traffic Engineering, and City Engineer), one (1) copy, and a transmittal letter to the Engineering Permitting Department. They can be dropped off at 205 Government St. or mailed to PO Box 1827, Mobile, AL, 36633.

<u>Traffic Engineering Comments:</u> Driveway number, size, location, and design to be approved by Traffic Engineering and conform to AASHTO standards.

<u>Urban Forestry Comments:</u> Property to be developed in compliance with state and local laws that pertain to tree preservation and protection on both city and private properties [Act 929 of the 1961 Regular Session of the Alabama Legislature (Acts 1961, p. 1487), as amended, and City Code Chapters 57 and 65]. Private removal of trees in the right-of-way will require approval of the Mobile Tree Commission. Removal of heritage trees from undeveloped residential sites, developed residential sites in historic districts, and all commercial sites will require a tree removal permit.

<u>Fire-Rescue Department Comments:</u> All projects within the City Limits of Mobile shall comply with the requirements of the City of Mobile Fire Code Ordinance (2012 International Fire Code). Fire apparatus access is required to be within 150' of all commercial and residential buildings. A fire hydrant is required to be within 400' of non-sprinkled commercial buildings and 600' of sprinkled commercial buildings.

The preliminary plat illustrates the proposed 3-lot, $0.6\pm$ acre subdivision which is located on the North side of Circle Court, $170'\pm$ East of Bryant Road, within Council District 3. The applicant states that the subdivision is served by city water and sanitary sewer systems. The purpose of this application is to create three (3) legal lots of record from an existing metes-and-bounds parcel.

The site has been given a Low Density Residential (LDR) land use designation, per the Future Land Use Plan and Map adopted May 18, 2017 by the Planning Commission. The Future Land Use Plan and Map complements and provides additional detail to the Development Framework Maps in the Map for Mobile, adopted by the Planning Commission at its November 5, 2015 meeting.

This designation applies to existing residential neighborhoods found mostly west of the Beltline or immediately adjacent to the east side of the Beltline.

The primary land use in the LDR districts is residential and the predominant housing type is the single-family housing unit, detached or semi-detached, typically placed within a street grid or a network of meandering suburban streets. The density in these districts ranges between 0 and 6 dwelling units per acre (du/ac).

These neighborhoods may also contain small-scale, low-rise multi-unit structures at appropriate locations, as well as complementary retail, parks and civic institutions such as schools, community centers, neighborhood playgrounds, and churches or other religious uses if those uses are designed and sited in a manner compatible with and connected to the surrounding context. The presence of individual ancillary uses should contribute to the fabric of a complete neighborhood, developed at a walkable, bikeable human scale.

It should be noted that the Future Land Use Plan and Map components of the Map for Mobile Plan are meant to serve as a general guide, not a detailed lot and district plan. In many cases the designation of the new Future Land Use Map may match the existing use of land, but in others the designated land use may differ from what is on the ground today. As such, the Future Land Use Plan and Map allows the Planning Commission and the City Council to consider individual cases based on additional information such as the classification request, the surrounding development, the timing of the request, and the appropriateness and compatibility of the proposed use and, where applicable, the zoning classification.

The site has frontage on Circle Court, a minor street without curb and gutter, and with a noncompliant 20 feet of right-of-way from the centerline. Minor streets without curb and gutter require a right-of-way with at least 30 feet from the centerline, and the plat indicates dedication will be provided to provide such. The preliminary plat incorrectly indicates a current right-of-way width of 60 feet for Circle Court. This would actually be the right-of-way width after dedication. The current right-Of-way width of Circle Court should be indicated on the Final Plat, if approved.

The plat indicates a 25' minimum building setback line along Circle Court, as measured from required dedication, and this should be retained on the Final Plat, if approved. The proposed lots

meet the minimum size requirements of the Subdivision Regulations. As on the preliminary plat, the lot size labels in both square feet and acres should be retained on the Final Plat, or a table should be furnished on the Final Plat providing the same information.

As per the Traffic Engineering comments, the driveway number, size, location, and design are to be approved by Traffic Engineering and conform to AASHTO standards. A note should be required on the Final Plat stating these comments.

A previous structure was removed from the site between 2014 and 2017 without permits. If approved, an after-the-fact demolition permit should be required to be obtained prior to signing the Final Plat.

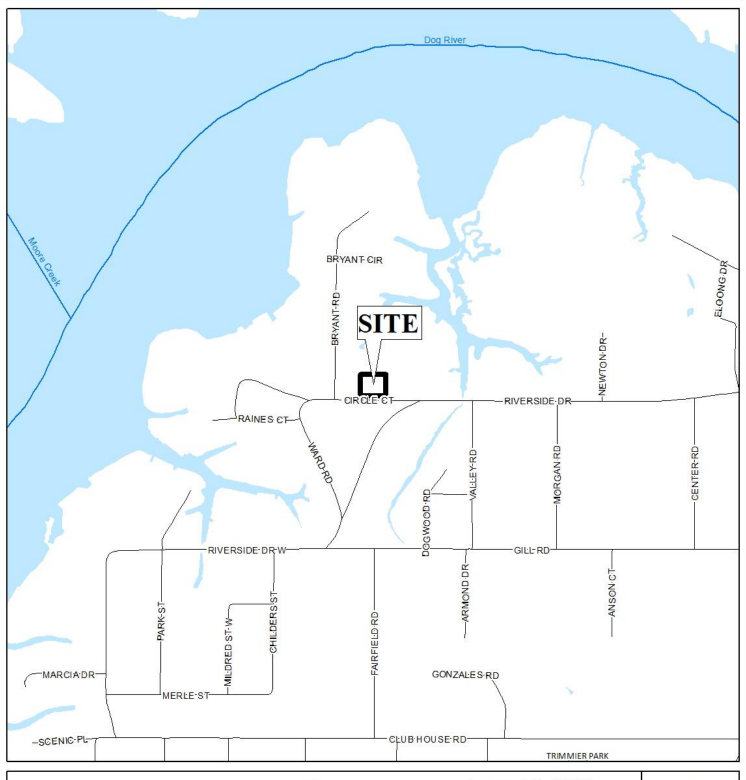
The plat meets the minimum requirements of the Subdivision Regulations and is recommended for Tentative Approval subject to the following conditions:

- 1) revision of the plat to indicate the corrected current right-of-way width of Circle Court on the Final Plat;
- 2) retention of the dedication to provide 30 feet from the centerline of Circle Court on the Final Plat;
- 3) provision of the right-of-way width of Circle Court on the Final Plat after dedication;
- 4) retention of the 25' minimum building setback line on the Final Plat as measured from required dedication;
- 5) retention of the lot size labels in both square feet and acres on the Final Plat, or the furnishing of a table on the Final Plat providing the same information;
- 6) obtaining of an after-the-fact demolition permit prior to signing the Final Plat;
- 7) compliance with the Engineering comments: (FINAL PLAT COMMENTS (should be addressed prior to submitting the FINAL PLAT for review and/or signature by the City Engineer): A. Provide all of the required information on the SUBDIVISION PLAT (i.e. signature blocks, signatures, certification statements, written legal description, required notes, legend, scale, bearings and distances) that is required by the current Alabama State Board of Licensure for Professional Engineers and Land Surveyors. B. Add legible street names to the vicinity map. C. Review and correct the written legal description or the written bearing and distance along the east property line of LOT 3. D. National Wetlands Inventory (NWI) mapping, as shown on City of Mobile GIS information, indicates that there is potential for wetlands within the property or properties shown on this plat. Show and label the delineated wetlands, or provide a note stating that the wetlands shown on this plat are scaled from the NWI data and have not been delineated. E. Provide the Surveyor's and Owner's (notarized) signatures. F. Add a note to the SUBDIVISION PLAT stating that as shown on the 1984 aerial photo (FLIGHT 26 - #89) LOTS 1, 2 & 3 will receive historical credit of existing (1984) impervious area towards stormwater detention requirement per Mobile City Code, Chapter 17, Storm Water Management and Flood Control) as follows: LOT 1 - NONE, LOT 2 - NONE, LOT 3 -2,200 sf. G. Email a pdf copy of the FINAL SUBDIVISION PLAT and LETTER OF **DECISION Permitting Engineering** the Dept. for review land.disturbance@cityofmobile.org prior to obtaining any signatures. No signatures are required on the drawing. H. After addressing all of the FINAL SUBDIVISION PLAT review comments provide the ORIGINAL (with all signatures except for the Planning

Commission, Traffic Engineering, and City Engineer), one (1) copy, and a transmittal letter to the Engineering Permitting Department. They can be dropped off at 205 Government St. or mailed to PO Box 1827, Mobile, AL, 36633.);

- 8) placement of a note on the Final Plat stating the Traffic Engineering comments: (Driveway number, size, location, and design to be approved by Traffic Engineering and conform to AASHTO standards.);
- 9) compliance with the Urban Forestry comments: (Property to be developed in compliance with state and local laws that pertain to tree preservation and protection on both city and private properties [Act 929 of the 1961 Regular Session of the Alabama Legislature (Acts 1961, p. 1487), as amended, and City Code Chapters 57 and 65]. Private removal of trees in the right-of-way will require approval of the Mobile Tree Commission. Removal of heritage trees from undeveloped residential sites, developed residential sites in historic districts, and all commercial sites will require a tree removal permit.); and
- 10) compliance with the Fire-Rescue Department comments: (All projects within the City Limits of Mobile shall comply with the requirements of the City of Mobile Fire Code Ordinance (2012 International Fire Code). Fire apparatus access is required to be within 150' of all commercial and residential buildings. A fire hydrant is required to be within 400' of non-sprinkled commercial buildings and 600' of sprinkled commercial buildings.)

LOCATOR MAP

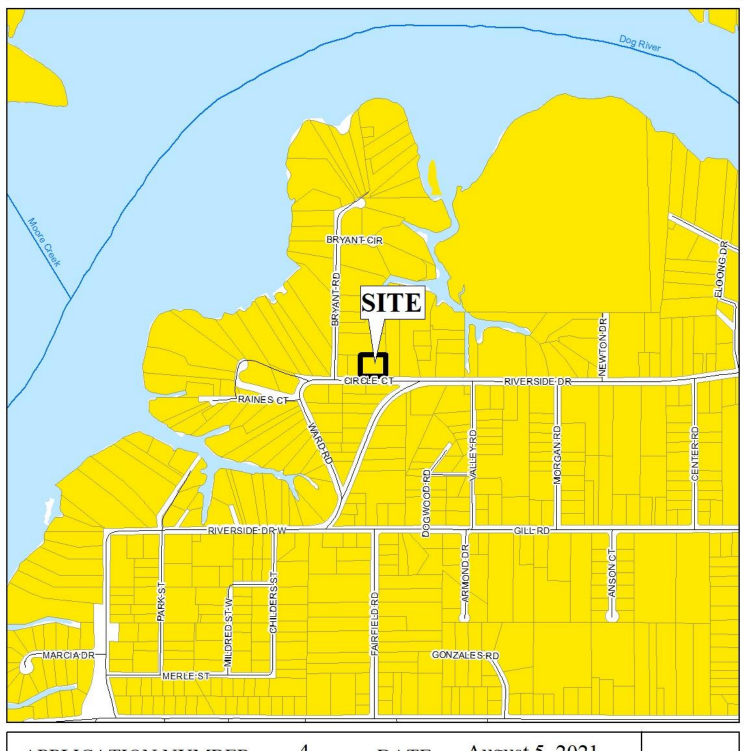


LOCATOR ZONING MAP



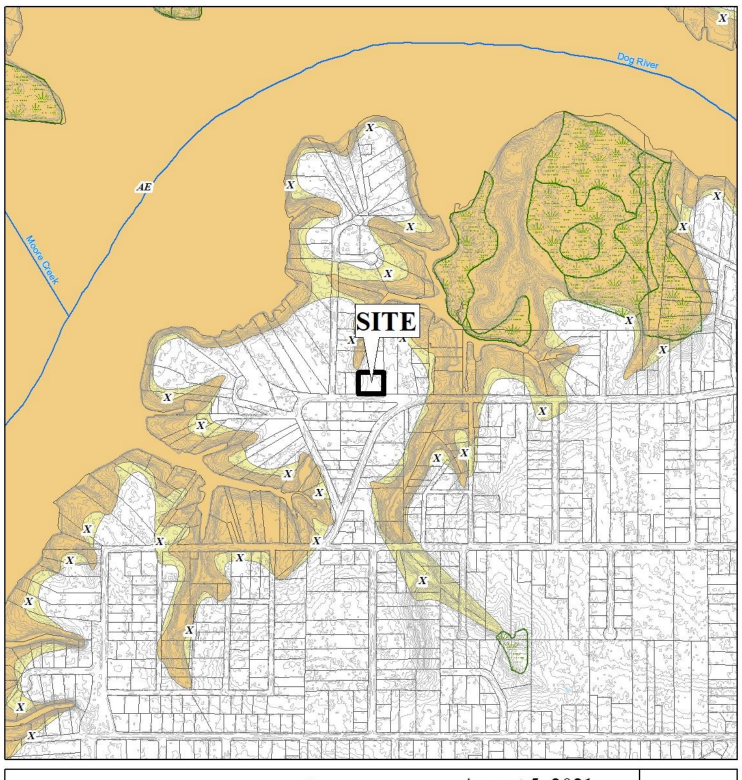
APPLICATION N	NUMBER 4 DATE August 5, 2021	N
APPLICANT	{	
REQUEST		
		NTS

FLUM LOCATOR MAP

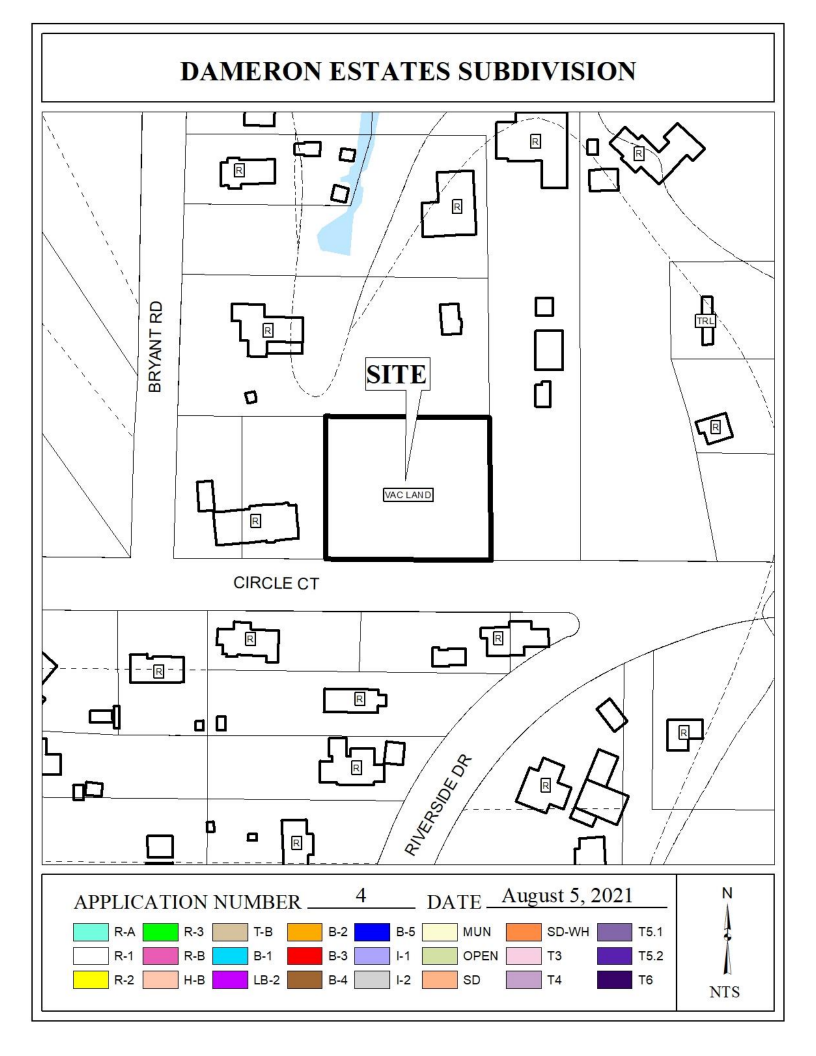




ENVIRONMENTAL LOCATOR MAP



APPLICATION NUMBER 4 DATE August 5, 20)21 N			
APPLICANT Dameron Estates Subdivision				
REQUESTSubdivision				
	NTS			



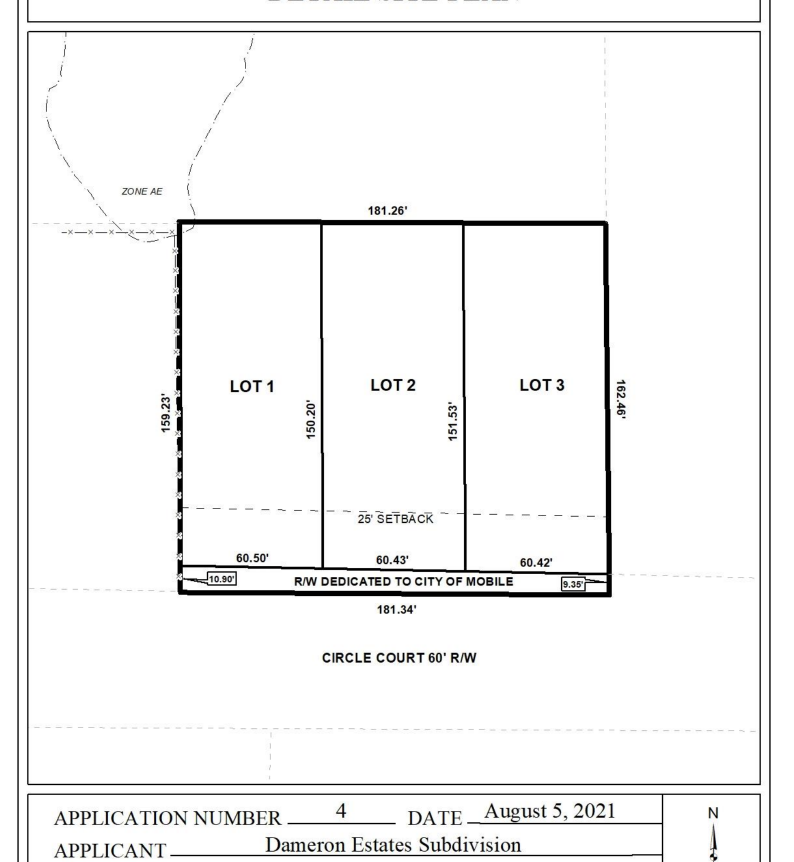
DAMERON ESTATES SUBDIVISION



APPLICATION NUMBER 4 DATE August 5, 2021



DETAIL SITE PLAN



NTS

REQUEST_____Subdivision