

2008-0110

INTRODUCED BY: V.J. ST. PIERRE, JR., PARISH PRESIDENT (DEPARTMENT OF PLANNING & ZONING)

RESOLUTION NO.

5514

A resolution providing mandatory supporting authorization to Shaun T. Breaux to endorse the positive Planning & Zoning Commission decision regarding PZS-2008-02 for survey and resubdivision Lot E of Cajun Paradise into Lots E-1 and E-2, located in Section 3, T14S R20E near Paradis, St. Charles Parish, La by approving a waiver to the hard-surface frontage requirement for Lot E-1 & E-2.

WHEREAS, the St. Charles Parish Zoning Ordinance of 1981 (as amended) requires both Planning & Zoning Commission approval and a supporting resolution of the Parish Council for waivers to the hard-surface frontage requirement; and,

WHEREAS, the property owner, Shaun T Breaux wishes approval of survey and resubdivision of Lot E of Cajun Paradise into Lots E-1 and E-2, located in Section 3, T14S R20E near Paradis, St. Charles Parish, La. with waiver to the hard-surface requirement for Lots E-1 & E-2.

NOW, THEREFORE, BE IT RESOLVED THAT THE ST. CHARLES PARISH COUNCIL, does hereby provide this supporting resolution to provide mandatory supporting authorization to Shaun T. Breaux to endorse the positive Planning & Zoning Commission decision regarding PZS-2008-02 for survey and resubdivision of Lot E of Cajun Paradise into Lots E-1 and E-2, located in Section 3, T14S R20E near Paradis, St. Charles Parish, La. with waiver to the hard-surface requirement for Lots E-1 & E-2

The foregoing resolution having been submitted to a vote, the vote thereon was as follows:

YEAS:

AUTHEMENT, BENEDETTO, HOGAN, COCHRAN, LAMBERT, NUSS

NAYS:

SCHEXNAYDRE, RAYMOND, TASTET

ABSENT: NONE

And the resolution was declared adopted this <u>25th</u> day of <u>February</u>, 2008, to become effective five (5) days after publication in the Official Journal.

CHAIRMAN DEMINE
SECRETARY Bullala Jawa Julian
DLVD/PARISH PRESIDENT February 26, 2008
APPROVED DISAPPROVED
PARISH PRESIDENT VIAL
RETD/SECRETARY Fibruary 27, 2008
AT 3: 25 p.m. RECD BY BOTH
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