

ST. ENDA OF ARAN

FORMATION CENTER



Corridor Banner

Plaque

Program



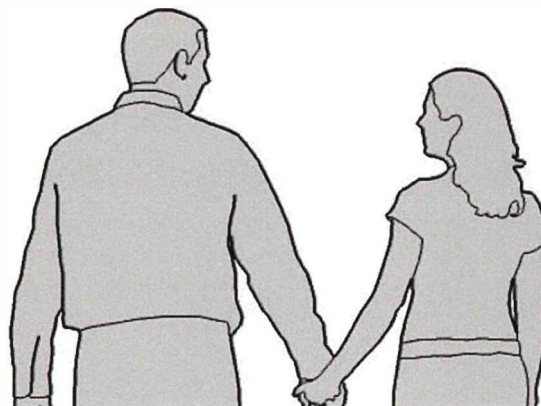
Corridor Banner Plaque Program

St. Anastasia is pleased to offer this special commemorative program to the Parish Community. This Corridor Banner Plaque opportunity is a special way to include your loved ones in the Christian Formation Building.

This commemorative plaque will be placed in the corridors of the building as a decorative finish and the proceeds from your donation will be applied directly to the cost of construction.



The Corridor Banner Plaque is an important contribution because it is a small monument for future generations to come. These lovely 8" X 8" banner plaques are a perfect way to honor individuals, friends, groups, clubs or businesses.



Join us in this wonderful opportunity to support the creation of the interior environment of the Christian Formation Building!

For any questions, please contact: Lori Adelfio at 904-471-5364 or email office@sacfl.org

PLAQUE TEXT FORM

Family or Business Name: (2 lines)

(19 characters [including spaces] —Bold Text)

(19 characters [including spaces] —Bold Text)

Scripture Passage: (New American Bible) (2 lines)

(28 characters [including spaces] —Scripture Passage Text)

(28 characters [including spaces] —Scripture Passage Text)

Scripture Reference: (re: John, Luke, Psalm)

(28 characters [including spaces] —Scripture Reference/Italics)

Sponsorship Choice: \$500.00 Family Donor \$750.00 Corporate Donor

Name/Business Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Telephone:() _____ - _____ Cell:() _____ - _____

Email: _____

Please complete this form and return it, along with your payment, to the parish office. (checks payable to St. Anastasia Catholic Church. In the memo please designate "Plaque Program")

Credit cards are accepted.

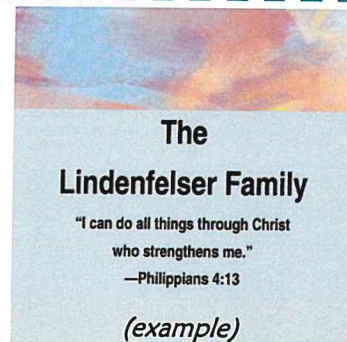
Visa MasterCard

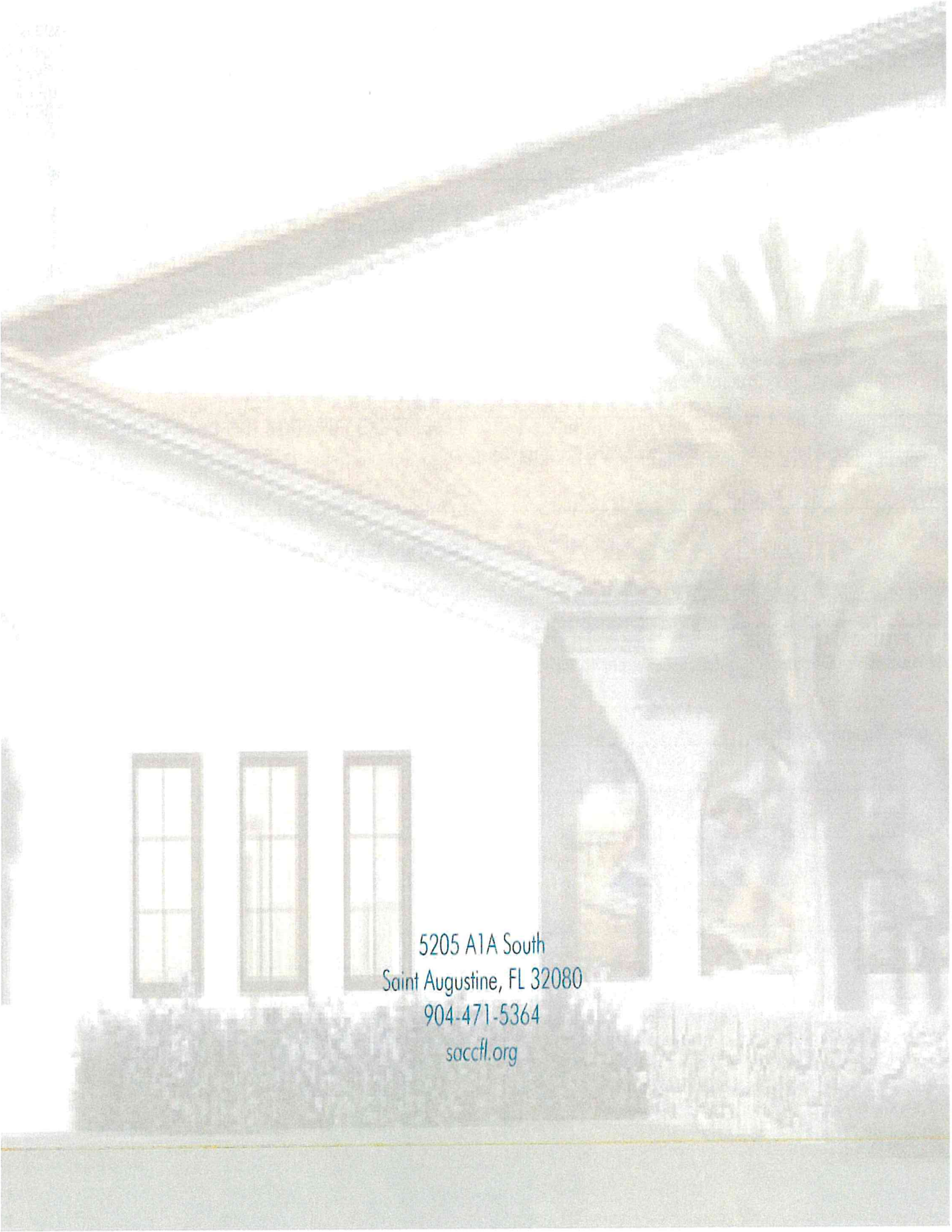
Name On The Card: _____

Acct. #: _____

CVV #: _____

Expiration Date: _____





5205 A1A South
Saint Augustine, FL 32080
904-471-5364
sacctl.org