

AMBER PLACE SUBDIVISION ASSOCIATION

Application for Proposed Sale

NOTE: This application will not be considered unless filled in completely and submitted to AMBER PLACE SUBDIVISION ASSOCIATION at least 10 days prior to closing. This application shall be signed by all parties to the sale or it will be returned without approval given.

REQUIREMENTS:

- Completed Application, Copy of Driver's License, Sales Contract, and a \$100 non-refundable check, per adult applicant over the age of 18, made payable to Avid Property Management, 2906 Busch Lake Blvd, Tampa, FL 33614
o A \$50 Rush Fee will be applied if approval is needed prior to the 7 business days allotted for normal processing.
Name of Purchaser: Phone:
Name of Owner: Phone:
Property Address:

Application Date:

Buyers Name: SSN: Driver's Lic.#:
Spouse: SSN: Driver's Lic.#:
Current Address: How long?
Previous Address: How long?
City/State/Zip:

Landlord/Mortgage Holder Name on Previous Address:
Address: Phone #

Vehicle Make: Model: Year Tag# State
Vehicle Make: Model: Year Tag# State

No Commercial trucks or vehicles, RV's, boats or trailers (Please see Declaration of Covenants for specifics).

Pet: Dog/Cat Breed: Other: (Specify Type) Weight: lbs. Age:

Name of Permanent Occupants Not Listed Above:

- 1. Age: SSN:
2. Age: SSN:

Current Employer: How Long?
Address: Phone #:
Spouse Employer: How Long?
Address: Phone #:

In Case of Emergency, please contact:

Name: Phone #:
Name: Phone #:

Your signature authorizes Management to secure credit and other public information and acknowledges receipt of the Rules & Regulations. Any violation may be cause for legal action.

Applicant's Signature Date

Property Owner's Signature Date

Signature of Purchaser(s) acknowledges that you have received, read, understand, and will abide by the Supplemental Declaration of Covenants, Conditions, Restrictions and Easements, and the "RULES & REGULATIONS" and the requirements regarding Additional Persons and Single Family residence.

(Approved) or (Disapproved) by: Date