



SHEFFIELD WOODS AT WELLINGTON CONDOMINIUM ASSOCIATION, INC.

3900 Woodlake Blvd., Suite 309, Lake Worth, FL 33463
Ph: (561) 641-8554 / Fx: (561) 641-9448

ADDITIONAL OCCUPANT APPLICATION

This form is for individuals who will reside in the unit but are not listed on the lease or deed. This includes extended family, partners, or others not legally responsible for the property.

- \$75 payable to GRS Community Management Non-Refundable Processing Fee
\$75 payable to Sheffield Woods Non-Refundable Processing Fee
Money order or cashier's checks only UNIT INFORMATION

Unit Address:

Owner's/leaseholder Name(s):

BACKGROUND AUTHORIZATION/APPLICANT INFORMATION:

I hereby consent to allow Verify Screening Solutions, Inc., through its designated agent/employee, to obtain and verify my consumer reports, including but not limited to, my credit report, criminal information, and eviction information for the purpose of determining my eligibility to lease/purchase an apartment. I further understand if I lease/purchase an apartment, I consent to allow Verify Screening Solution, Inc., and its designated agent /employee, for the duration of my lease, to review the following list of information to assess risk, for analytics, for process improvement and other uses: my consumer reports, including but not limited to my credit report, criminal information, eviction information, my rental payment history and occupancy history, and other information. The facts set forth in my application for residency are true and complete. False, fraudulent, or misleading information on an application may be grounds for denial of residency, or subsequent eviction.

Table with 2 columns: Field Name, Value. Fields include Printed Name, Social Security #, Driver's License #, State, Date of Birth, Relation to Owner, Email, Cell #.

Furthermore, I understand and agree to comply with all the Associations Governing Documents posted at www.grsmgt.com/association/swawca. An additional parking spot is a courtesy and is not guaranteed.

Signature Date: