

LETTER OF AUTHORIZATION

(NOTE: This form must be printed out, signed, sealed and submitted to Community Development with the required site plans to complete the application.)

I, the undersigned, do hereby swear and affirm that I am the owner, attorney, attorney-in-fact, agent, or authorized representative of all owners of all real property described below, and which is commonly known as (street address or description):

, and consists of the following Charlotte County Florida parcel ID (account) numbers:

The property described here is the subject of an application for zoning and/or development. I am the legal representative of the property owner(s) and as such, am authorized to legally bind all owners of the property in the course of seeking the necessary approvals to develop. My authority includes but is not limited to the hiring and authorizing of additional agents to assist me in the preparation of applications, plans, surveys and studies necessary to obtain zoning and development approval for the site. I shall remain the only person to authorize development activity on the property until such time as a new or amended Letter of Authorization is delivered to Charlotte County. I understand that my application(s) and plans must be complete and accurate before review can be scheduled, and that I am authorized to sign the application(s) for the owner(s). Should I commence development of an approved project, I further agree to comply with all stipulations and conditions that were required by Charlotte County for the purposes of securing the approval. All matter included within, attached to, and otherwise part of this application is accurate and true to the best of my knowledge and belief.

Owner/Agent/Designated Representative Signature

Printed Name

STATE OF FLORIDA, COUNTY OF _____

Sworn to (or affirmed) and subscribed before me this _____ day of _____, 20 _____,

by _____ who is personally known to me, or who has

produced _____ as identification.

Notary Public Signature

(Name Typed, Printed or Stamped)

(stamp)