



PLANNING AN ZONING DEPARTMENT
Multi-Family Residential Construction

The undersigned applies for a Zoning Certificate for the following use. Said certificate to be issued on the basis of the information contained within this application. If you are not the property owner(s), please include a signed letter from the property owner(s) authorizing you to make this application. The applicant hereby certifies that all information and attachments to this application are complete and accurate, and that the proposed use will be constructed as shown.

LOCATION OF CONSTRUCTION

Please include address(es), street, city, and zip code

Subdivision

Lot #

Parcel ID #

CONTACT INFORMATION

Table with 3 columns: OWNER, APPLICANT AND/OR CONTRACTOR, and rows for Name, Company, Address, City, State, Zip, Phone, Fax, Email.

TYPE OF CONSTRUCTION

- checkbox New Multi-Family, checkbox Pool, checkbox Accessory Structure, checkbox Other

DESCRIPTION

Explain Use in Detail (please include square footage, height and intended use)

Four horizontal lines for describing the use in detail.

PLEASE REVIEW AND CHECK THE FOLLOWING (Application will not be processed unless completed)

- checkbox I have attached a survey stamped by a registered surveyor showing the dimensions of the lot, all front, side and rear yard setbacks, and the footprint of all primary and accessory structures.
checkbox I understand that downspouts may not be extended underground to the street and through the curb.
checkbox I understand that sump pump lines must discharge either onto the ground or into an approved sump pump drainage system and may not be extended through the curb.
checkbox I understand and have shown all items relating to storm water drainage (easements, flood routing paths and minimum building opening) on the attached plot plan.
checkbox I understand that it is my responsibility to comply with private deed and/or subdivision restrictions and covenants.

*Signature of Applicant _____ Date _____

*Applicant hereby affirms that all information and attachments to this application are complete and accurate.