## State of Florida Department of Business and Professional Regulation Florida Building Commission Petition for Nonbinding Advisory Opinion (553.73(4)(I), Florida Statutes)

If you have any questions or need assistance in completing this petition, please contact the Office of Codes and Standards at **850.487.1824**.

## Section I – Petitioner's Contact Information

CONTACT INFORMATION					
FULL LEGAL NAME					
Last Name	First		Middle	Title	Suffix
MAILING ADDRESS					
Street Address or P.O. Box					
City		St	ate	Zip Code (	(+4 optional)
County (	Country				
CONTACT INFORMATION					
Primary Phone Number	Primary E-Mail Address				

## Section II-Petitioner's Representative's Contact Information (If any)

CONTACT INFORMATION					
FULL LEGAL NAME					
Last Name	First		Middle	Title	Suffix
MAILING ADDRESS					
Street Address or P.O. Box					
City			State	Zip Code	(+4 optional)
County (if Florida address)	Country				
CONTACT INFORMATION					
Primary Phone Number	Primary E-Mail A	ddress			

NAME OF LOCAL GOVERNMENT				
CONTACT INFORMATION FOR LOCAL GOVERNMENT'S GENERAL COUNSEL				
	OR ADMINIST	-		
Last Name	First	Middle	Title	Suffix
	MAILING ADI	DRESS		
Street Address or P.O. Box				
City		State	Zip Code (	(+4 optional)
County (if Florida address) Country				
CONTACT INFORMATION				
Primary Phone Number	Primary E-Mail Add	ress		

Section IV – Explanation of how the Petitioner's substantial interests are being affected by the regulation, law, ordinance, policy, amendment, land use provision, or zoning provision (attach additional sheets if needed).

EXPLANATION	

Section V – Explanation of why the regulation, law, ordinance, policy, amendment, land use provision, or zoning provision is a technical amendment to the Florida Building Code and which provisions of the Florida Building Code, if any, are being amended by the regulation, law, ordinance, policy, amendment, land use provision, or zoning provision (attach additional sheets if needed).

EXPLANATION	
	—

Section VI – Local Government's Response (attach additional sheets if needed).

RES	PONSE