

APPLICATION FOR VARIANCE REQUEST or APPEAL

3144 MERIDIANA PKWY, IOWA COLONY, TEXAS 77583 | PHONE: 281-369-2471 | FAX: 281-369-0005 | WWW.IOWACOLONYTX.GOV

Please use this application to request a variance/appeal within the Subdivision Ordinance, Zoning Ordinance, Unified Development Code (UDC) and Sign Ordinance. An Application for Variance Request/Appeal shall be considered by Planning Commission and Planning Commission shall make a recommendation to City Council, who has the authority to grant or deny variance requests. Considerations are made at the monthly Planning Commission and City Council meetings. Refer to the www.iowacolonytx.gov for Planning Commission and City Council scheduled meeting dates and all ordinances and development guidelines affecting the City. Provide hard copies and digital files (cd or flash drive) of application and any supporting documentation to the City Secretary. This application may be used for several requests but only one property or one section of a subdivision. The application fee for Variance Requests/Appeal is \$1,000, due at the time of submission and is non-refundable. Applications received without the required fee shall be considered incomplete.

TYPE OF VARIANCE REQUEST (SELECT ONE): ZONING	GUDCZONING ORDINANCESIGN ORDINANCEAPPEAL
APPLICANT INFORMATION:	
Name of Applicant:	
Address of Applicant:	Phone:
	Email:
Name of Owner:	
Address of Owner:	Phone:
	Email:
PROPERTY INFORMATION:	
Address of Subject Property:	
Brazoria County Tax No(s):	
Current Zoning:	Water and Sanitary Serviced by:
Street Frontage Type (Circle One): Private or Public	FIRM Map Panel Number:
Request and reason: List Ordinance or Code: Request and reason:	
Planning Commission Date Requested:	
FOR CITY USE ONLY: Application Received By:	Date Received:
Planning Commission Date:	Fee Received:
City Council Date:	Notifications Required: [] Published Notice [] Public Hearing
Date Approved or Denied:	[] Posting on Property (applicant responsibility) [] Personal Notice
Project No.:	[] Written Notice of Decision