FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

FOR DEVELOPMENT IN SPECIAL FLOOD HAZARD AREAS PURSUANT TO THE KINGS COUNTY FLOOD DAMAGE PREVENTION ORDINANCE

Applicant's Name:							
Mailing Address:							
City:		, Sta	te:	_, Zip:_			
Phone No.: ()	none No.: (FAX No.: ()			
Property Owner's Name (i	f different from Applicant):						
Address:, City		, State: Zip:					
Phone No.: (FAX No.: ()				
DESCRIPTION OF WO	PK (Must be completed)	by the	applicant)				
				, Zip	Code: _		
Assessor's Parcel No. (AP	N):						
PROPOSED DEVELOPMEN New Construction Alteration or Repa Demolition Grading TYPE OF CONSTRUCTION Single Family Resi Non-Residential (E Manufactured (Mo Dairy PROJECT DESCRIPTION:	ir I: dential Ievate)		Addition Relocation Replaceme Other PV Solar Non-Reside Manufactu Other	ent ential (F red Com	loodpro nmercia	ofing) I Coach	
	IS, OR IMPROVEMENTS TO						
	ket value of existing structu	ıre.					
•	ed construction.						
·	roposed construction equal					lue of the	
	the substantial improveme	ent requ	uirements sh	nall appl	у.		
NONRESIDENTIAL CONST							
Flood protection							
Floodproof	fing						
Elevation							

SUBDIVISIONS OR OTHER DEVELOPMENT

1.	Does this subdivision or other development contain 50 lots or 5 acres (whichever is less).				
	Yes No				
2.	If Yes, the base flood elevation data must be provided by the developer prior to issuance of				
	permit.				

ADDITIONAL INFORMATION REQUIRED (Must be completed by the applicant)

- 1. Certification from a registered civil engineer or architect that the nonresidential floodproofed building meets the floodproofing criteria the Kings County Flood Damage Prevention Ordinance and detailed in FEMA Technical Bulletins 1-93 and 7-93.
- 2. For a crawl-space foundation, location and total net area of foundation openings as required in the Kings County Flood Damage Prevention Ordinance and detailed in FEMA Technical Bulletins 1-93 and 7-93.
- 3. Description of the extent to which any watercourse will be altered or relocated as a result of proposed development.
- 4. Subdivision or other development plans. If the subdivision or other development exceeds 50 lots or 5 acres, whichever is the lesser, the applicant must provide Base Flood elevations.
- 5. All appropriate certifications, certified by a registered land surveyor or civil engineer, for the following;
 - a. An elevation certificate for residential or non-residential structures.
 - b. An elevation certificate for subdivisions and other proposed developments.
 - c. A floodproofing certificate for nonresidential structures.
 - d. A no-rise certificate for development in a floodway
 - e. A letter of map revision for an alteration of a watercourse.
- 6. Site plan drawn to scale with a north arrow.
 - a. Show property boundaries, floodway, and floodplain lines.
 - b. Show dimensions of the property.
 - c. Show dimensions and location of existing and/or proposed development on the site.
 - d. Show areas to be cut or filled.
 - e. Show elevation data.