

	251.1837	DATE:
1. Appli	licant Name:	Phone:
2. Addr	ress of Development Site:	
		Phone:
	ress:	
	e of Development: Filling Grading	
• •	pplicable) Pre-Improvement Values of Structure \$	
		Phone:
		1 Hone.
6. Descr	ription:	
7. Is pro	operty located in a designated Floodway? Yes	No
	s, certification must be provided prior to the issuance of increase in the base flood (100-year) elevation.	a permit to develop, that the proposed development will result in
8. Is pro	operty located in a designated Floodway Fringe? 🔲 Ye	es No
IF YI	ES: Will project raise base flood elevation more than one	e foot? Yes No
a) I	Elevation of the Base (100-Year) Flood	MSL/NGVD
b) I	Elevation/floodproofing requirement	MSL/NGVD
c) I	Elevation of the proposed development site (if known)	MSL/NGVD
reside with	lential building will be elevated above the base flood elev	ncluding basement floor) of any new or substantially improved vation. If this is a non-residential building, this permit is issued f any new or substantially improved non-residential building will
9. FIRM	M Panel number: Source of Base Flood Ele	evation Data if not available on FIRM:
10. Other	r permits required? Corps of Engineers 404 Permit: State Permit:	
	OVISIONS OF THE CITY OF BALLWIN FLOOD DIED WITH.	DAMAGE PREVENTION ORDINANCE NO. 99-40 SHALL BE
TION BY	Y A REGISTERED ENGINEER, ARCHITECT, OR I DING BASEMENT) ELEVATION OF ANY NEW OI	THE DEVELOPER/OWNER WILL PROVIDE CERTIFICA- LAND SURVEYOR OF THE "AS-BUILT" LOWEST FLOOR R SUBSTANTIALLY IMPROVED BUILDING COVERED BY
Applicant Signature		Date
Approved by		 Date