ORDINANCE NO. 388-92

ORDINANCES IN CONFLICT; PROVIDING FOR AN EFFECTIVE DEFINITIONS, OBJECTIVES, PROCEDURES; REPEALING ALL WELFARE AND MINIMIZE FLOODING LOSSES: PROVIDING FOR MANAGEMENT; TO PROMOTE PUBLIC HEALTH, SAFETY, GENERAL STANDARDS FOR FLOOD-PLAIN/FLOOD DAMAGE PREVENTION AMENDING SECTION 13.24 OF THE TOWN CODE; PROVIDING ORDINANCE OF THE TOWN OF GOLDEN BEACH, FLORIDA

ARTICLE 1. STATUTORY AUTHORIZATION, FINDINGS OF FACT, PURPOSE AND OBJECTIVES

The safety, and governmental units to adopt regulations designed to promote SECTION A. Legislature (statutes) F.S. 163 STATUTORY AUTHORIZATION. general welfare of its citizenry. Therefore, the of the State delegated of. the Florida responsibility the public health, Council ೪ local nas

in

does ordain as follows:

(governing body)

Golden Beach (local unit)

(state) Florida

proofed, or otherwise unprotected from flood damages. or hazardous by the occupancy in flood hazard areas by uses vulnerable to floods to other lands which are inadequately elevated, flood-

SECTION C. STATEMENT OF PURPOSE.

general welfare in specific areas by provisions designed to: It is the purpose of this and to minimize public and private losses due to floor conditions ordinance to promote the public health, safety and

- restrict or property due increases in erosion or in flood heights or velocities; prohibit uses to water or erosion hazards, or which result in damaging which are dangerous to health, safety and
- (2) require that uses vulnerable to floods, including facilities initial construction; serve such uses, 8 protected against flood damage at the time of
- (<u>သ</u> control the alteration of natural floodplains, stream channels, and

SECTION D. OBJECTIVES

The objectives of this ordinance are:

- (1) to protect human life and health;
- (2) to minimize expenditure of public money for costly flood control

projects;

- (3 3 to minimize the need for rescue and relief efforts associated with flooding and generally undertaken at the expense of the general public;
- to minimize prolonged business interruptions;
- to minimize damage to public facilities and utilities such as water and located in floodplains; gas mains, electric, telephone and sewer lines, street and bridges
- (6) to help maintain a stable tax base by providing for the sound use and development of flood prone areas in such a manner as blight areas, and; to minimize flood
- to insure that potential home buyers are notified that property is in a

منا

construction. a fire wall or wall other than a fire wall. Any walled and roofed addition which is perimeter of a building in which the addition is connected by a common load-bearing "Addition (to an existing building)" means any walled and roofed expansion to the is separated by independent perimeter load-bearing walls is new connected by

interpretation of any provision of this ordinance or a request for a variance "Appeal" means a request for a review of the (local administrator) Building Official's

and indeterminate, and where velocity flow may be evident. clearly defined channel does not exist, where the path of flooding is unpredictable "Area of shallow flooding" means a designated AO or VO Zone on a community's Flood Insurance Rate Map (FIRM) with base flood depths from one to three feet where a

subject to a one percent or greater chance of flooding in any given year. "Area of special flood hazard" is the land in the floodplain within a community

exceeded in any given year. "Base flood" means the flood having one percent chance of being equaled or

by, but not limited to, hurricane wave wash. The area is designated on a FIRM as "Coastal High Hazard Area" means the area subject to high velocity waters caused

Zone V1 - 30, VE or V.

"Development" means any man-made change to improved or unimproved materials or equipment. including, but not limited to, buildings or other structures, mining, dredging, filling, grading, paving, excavating, drilling operations, or permanent storage of real estate,

elevated above the ground level by means of fill, solid foundation perimeter walls, commenced before (the effective pilings, columns (posts and piers), shear walls, or breakaway walls. "Elevated building" means a non-basement building "Existing Construction" Any structure date of the for which the "start of construction" first floodplain management code, built to have the lowest floor

ordinance,

얶

standard

based

noqu

specific technical base flood elevation data

lots on which the manufactured homes are to be affixed (including the installation preparation of additional sites by the construction of facilities for servicing the pouring of of utilities, the construction of streets, and either "Expansion final site grading or the subdivision" means the

"Flood" or "flooding" complete inundation of normally dry land areas from: means general and temporary condition of partial or

- (1) the overflow of inland or tidal waters;
- the unusual and rapid accumulation or runoff of surface waters from any

special flood hazard have been defined as Zone A. the Federal "Flood Hazard Boundary Map (FHBM)" means an official map of a community, Emergency Management Agency, where the boundaries of the areas of issued by

flood hazard and the risk premium zones applicable to the community. the Federal "Flood Insurance Rate Map (FIRM)" means an official Emergency Management Agency has delineated both the areas of special map of a community, on which

Boundary Floodway Map and the water surface elevation of the base flood. Management "Flood Insurance Study" is the official report provided by the Federal Emergency Agency. The report contains flood profiles, as well as the Flood

cumulatively increasing the water surface elevation more than one foot. "Floodway" means the channel of a river or other watercourse and the that must æ reserved in order క discharge the base flood without adjacent land

solely for parking vehicles. in wood frame construction. basement), i.e., top of slab in concrete slab construction or top of wood flooring "Floor" means the фф surface The term does not include the floor an enclosed area in building (including of a garage used

prior to construction, next to the proposed walls of a building. "Highest adjacent grade" means the highest natural elevation of the ground surface, or passengers, shipbuilding, ship such as a docking or port facility necessary for the loading and unloading of cargo intended purpose unless it is located or carried out term does not include long-term storage, manufacture, sales, or service facilities. "Functionally dependent facility" means repair, a facility OF seafood processing in close proximity which cannot facilities. be used for its to water, The

"Historic Structure" means any structure that is

- Listed individually in the National Register of Historic listing maintained by for individual listing on the National Register: determined by the Secretary of the Interior as meeting the requirements the Department of Interior) or preliminarily Places (a
- ٩ Certified or qualify as a registered historic district: district as contributing to the historical significance of a registered historic ដ្ preliminarily determined by the Secretary of the Interior district preliminarily determined by the Secretary to
- o Secretary of the Interior; Individually listed on a state inventory historic preservation programs which have been approved of historic places in by the

communities certified either: Individually with listed historic preservation programs that have been on a local inventory of historic places ä

By an approved state program as determined by the Secretary of the

2 approved programs. Directly by the Secretary of the Interior in states without

and which contain one or more of the following species: noted for iaracemosa); and buttonwood (Conocarpus erecta). nitida); "Mangrove stand" means an assemblage of mangrove trees a copious development of interlacing adventitious roots above the ground red mangrove (Rhizophora mangle); white mangrove black mangrove (Avicennia which is mostly low trees (Longuncular-

is built on a permanent chassis and designed to be used with or without a permanent "Manufactured home" means a building, transportable in one or more sections, which

"New manufactured home park or subdivision" means a manufactured home park or subsequent improvements to such structure standard based upon specific technical base flood elevation data which establishes after (the effective date of the first floodplain management code, ordinance, or the area of special flood hazard.) or (specific date). The term also includes any "New construction" Any structure for which the "start of construction" commenced the lots on

date of floodplain management regulations adopted by a community. grading or the pouring of concrete pads) is completed on or after the effective installation of utilities, the construction of streets, and either which subdivision for which the construction of facilities for servicing the manufactured homes are to be affixed (including at a minimum, the final site

"Recreational vehicle" means a vehicle which is:

built on a single chassis;

400 square feet or. less when measured the largest horizontal

provided the actual start of construction, of permanent construction of a building (including a manufactured home) was within 180 days of the permit date. basement, footings, piers or foundations or preparation, such as clearing, grading and filling; columns, or garages or sheds not occupied as dwelling units or not whether or not that alteration affects the external dimensions of the building. alteration of any wall, manufactured home, a gas or liquid storage tank, or other man-made facilities or "Structure" means substantial improvement, the pouring include the work streets on a of slabs walled and roofed building that is principally above ground, a beyond installation on the property of accessory buildings, such as foundation. ceiling, floor, and/or the stage of or footings, installation of piles. the actual walkways; Permanent construction does not include land The actual start means the first placement or other repair, reconstruction, start of the erection nor excavation does it include excavation for a structural part construction means the first part of nor or of temporary does the the main building. placement construction of or improvement of a building, on a site, forms; nor

the cost of restoring the structure to its before damaged condition would alteration, or improvements exceed 50 percent of the market value of the structure before the damage occurred. "Substantial damage" "Substantial improvement" means damage of any to a building, taking place during (the life any combination origin sustained by a structure whereby of repairs, reconstruction equal or

infrastructures.

building) (a five building should be (1) the appraised value of exceeds fifty percent of the market value of the building. building prior to the damage occurring. This the initial incurred "substantial damage", regardless of the actual repair work performed. For when the first alteration of any wall, ceiling, floor, or other structural part of the purposes of this definition, "substantial improvement" is the building improvement of a building required to comply with existing health, sanitary, or dimensions of Official and which are solely necessary to assure safe living conditions. repair or commences, specifications which have the building. _(5) year improvement, or (2) in the case of damage; the value of the whether or The period), in which the cumulative cost term does not, however, include any project for not that alteration been identified by the Code Enforcement the building prior to term includes The market value of the structures which have the start of equals or

"Substantially improved existing manufactured home parks or subdivisions" the repair, reconstruction, rehabilitation or improvement of the streets, utilities and pads equals or exceeds 50 percent of pads before the repair, reconstruction or improvement commenced. grant of relief from the requirements of this ordinance which the value of the streets, utilities and is where

permits construction in a "Variance" specific enforcement would result in unnecessary hardship. manner otherwise prohibited by this ordinance where

ARTICLE 3. GENERAL PROVISIONS.

SECTION A. LANDS TO WHICH THIS ORDINANCE APPLIES.

This jurisdiction of ordinance shall apply to Golden Beach (local unit) all areas ofspecial flood hazard within the

BASIS FOR ESTABLISHING THE AREAS OF SPECIAL FLOOD HAZARD.

The areas of special flood hazard identified by with accompanying maps and other supporting data, and any revision thereto, are adopted by reference and declared to be a part of this ordinance. Ħ. Flood Insurance Study the Federal dated Emergency Management 9/10/86

SECTION C. ESTABLISHMENT OF DEVELOPMENT PERMIT.

ordinance prior to the commencement of any development activities A Development Permit shall be required in conformance with the provision of this

SECTION D. COMPLIANCE.

structurally altered without full compliance with the terms of this ordinance and other applicable regulations structure or land shall hereafter ዾ located, extended, converted or

SECTION E. ABROGATION AND GREATER RESTRICTIONS

This ordinance another conflict or overlap, easements, not intended deed whichever restrictions. န repeal, abrogate, imposes the However, where this ordinance and more or impair stringent restrictions any existing

SECTION F. INTERPRETATION

(1) considered as minimum requirements; (2) In the interpretation and granted under state statutes governing body, and; (3) deemed neither application of this ordinance all provisions shall be: ξ liberally construed limit nor repeal any other powers in favor of the

SECTION G. WARNING AND DISCLAIMER OF LIABILITY.

Larger floods can and will occur on rare occasions. for regulatory purposes and The degree of flood protection required by this ordinance is areas of special flood hazard or uses permitted within such areas will be free from by man-made or natural causes. flooding or decision lawfully made thereunder. flood damages that flood damages. (local unit)
result from reliance is based on scientific and engineering consideration This ordinance shall not create liability on This ordinance does not imply that land outside the or by any officer or employee thereof for any on this ordinance or Flood heights may be increased considered reasonable any administrative the part

SECTION H. PENALTIES FOR VIOLATION.

Violation of requirements, its requirements imprisoned for not more than with Any including violation of the provisions of this ordinance or failure to comply with any of its grants shall, upon person who violates this ordinance or fails to comply with any of of variance conviction thereof, be fined not more than \$ 500.00 60 conditions or days, or both, and in addition, shall pay special and safeguards exceptions, shall constitute a established in

shall be considered a separate offense. Nothing herein contained shall prevent the all costs and expenses involved in the case. ARTICLE 4. necessary to prevent or remedy any violation. (local unit) Golden Beach ADMINISTRATION from taking such other lawful actions as is Each day such violation continues

SECTION A. implement the provisions of this ordinance Building Official DESIGNATION OF (local administrator) (local administrator) Building Official hereby appointed ç administer

and

SECTION B.

Application for a Development Permit shall be made to the Building Official

- (c) Certificate from flood-proofing criteria in Article 5, Section B (2); that the non-residential flood-proofed building will a registered professional engineer or architect meet the
- (d) Description of the extent to which any watercourse will be altered or relocated as result of proposed development, and;
- (2) Construction Stage.

construction Upon placement of the lowest placement of the members of the lowest floor, whichever is applicable, it shall be the to the regulations lowest floor is completed, Provide a floor elevation or of the permit holder means, or upon placement of the horizontal structural horizontal structural members of the lowest floor. applicable or instances where the building is subject flood-proofing ξ to Coastal High Hazard floor, submit to the OF, flood-proofing by whatever certification Building Official Areas, after

professional engineer or architect and certified by same. certification shall be prepared by or under the direct supervision of a certification shall be prepared by or under the direct supervision of a administrator)
lowest floor, flood-proofed elevation, or the registered land surveyor whichever is applicable, as built, in relation to mean sea level. When flood-proofing is utilized for a particular building, said of, the horizontal or a certification of structural professional members of the lowest floor, engineer elevation of the lowest the elevation of the certified by Any work

permit holder's risk. undertaken prior detected proceed. Failure to submit the survey or failure to make said immediately and prior to for the project. corrections required \$ such to submission review hereby, shall be cause to issue a stop-work order further progressive shall be corrected of the certification shall work being ģ Deficiencies the permit holder permitted to be at the shall

SECTION C. Duties of the DUTIES AND RESPONSIBILITIES OF THE Building Official (local administrator) (local administrator) shall include, but not 8 limited

(1)Review all development permits to assure that the permit requirements

(2) of this ordinance have been satisfied; Advise permittee and if specific that additional federal federal or state permit requirements are or state permits may be

Notify adjacent communities and the known, require that copies of such permits be on file with the development permit. Department of Community Affairs
the State of Florida (state coordinating agency)
relocation of a watercourse, and submit provided and maintained

(3)prior evidence of ç any such notification alteration or ६ the Federal Emergency Management

(4)Assure portion of said watercourse so that the flood-carrying that maintenance j. provided within the altered or relocated capacity is not

diminished.

- 5) Verify and record the actual elevation (in relation to mean improved buildings, in accordance with Article 4, Section B (2). of the lowest floor (including basement) of all new or substantially șea level)
- (6) Verify and record the actual elevation (in relation to mean proofed, in accordance with Article 4, Section B (2). to which the new or substantially improved buildings have been floodsea level)
- 3 columns in order to withstand velocity waters and hurricane wave wash. designed and securely anchored to adequately In Coastal registered professional Hazard Areas, certification shall be engineer Or architect anchored that the building is obtained from a pilings or
- (8) 5, Section B (6)(h). In Coastal In Coastal High Hazard Areas, the ____Building Official shall (local administrator) review plans for adequacy of breakaway walls in accordance with Article
- (9) When Article 5, Section B (2). Building Official
 (local administrator)
 registered professional flood-proofing utilizedengineer or architect, in accordance with for shall þ obtain certification particular building, the from
- (10)provided in this article. shall be given a reasonable opportunity Where interpretation is needed as to interpretation. to be a conflict between a mapped boundary and actual field conditions) of the areas of special flood hazard (for example, where there appears Building Official (local administrator) The person contesting the exact the appeal the interpretation as location shall make the necessary location of boundaries ofthe boundary

(19) Al	pr	fr	re	I I	in	(11) Whe	
(12) All records pertaining to the provisions of this ordinance shall be	provisions of Article 5.	from a federal, state or other source, in order to administer the	(local administrator) reasonably utilize any base flood elevation and floodway data available		in accordance with Article 3, Section B, then the	(11) When base flood elevation data or floodway data have not been provided	
this ordinance shall b		order to administer the	{ floodway data available	shall obtain, review and	then the	have not been provided	

SECTION D. VARIANCE PROCEDURES.

maintained in the office of the

and shall be open for public inspection

	(3)			Î	(1)			
	Any	in t	dete	alle	The	for		The
	person aggrieved	the enforcement or	determination made by the	(Appeal Board) alleged there is	Council	unit) variances from the	(Appeal Board)	Council .
or any taxpayer	Any person aggrieved by the decision of the	in the enforcement or administration of this ordinance	Building C	an error in any	shall hear ar	unit) for variances from the requirements of this ordinance	shall hear and de	as established by
may appeal such decision	of the <u>Council</u> (Appeal	is ordinance.	Official (local administrator)	error in any requirement, decision, or	shall hear and decide appeals when it is	s ordinance.	shall hear and decide appeals and requests	

to the <u>Dade County Superior Court</u> (name of the appropriate court)

F.S. 163

(statute)

(4) Variances may be issued for the repair (

structures (see definition) upon a determination that the proposed

for the repair or rehabilitation of historic

Board)

or any taxpayer may

, as provided in

preserve the historic character and design of the structure designation as a historic structure and the variance is the minimum to rehabilitation will not preclude the structure's continue

- (5) In passing upon such standards specified in other sections of this ordinance, and: consider all technical applications, the ns, the Council
 (Appeal Board)
 evaluations, all relevant factors, all
- the danger that materials injury of others; пвау be swept onto other lands to the
- (d) the danger to life and property due to flooding or erosion damage;
- (c) the susceptibility flood damage and the of the proposed facility and its contents to effect of such damage 9 the individual
- (b) the importance of the services provided by the proposed facility to the community;
- (e) the necessity case of a functionally dependent facility; of the facility to a waterfront location, in the
- (f) the availability of alternative locations, not subject to flooding or erosion damage, for the proposed use;
- (g anticipated development; compatibility of the proposed use with existing and
- <u>(h)</u> the relationship of the proposed use to the comprehensive plan and floodplain management program for that area;
- (i) the safety of

ORDINANCE NO. 388-92

PASSED AND ADOPTED by the Town Council of the Town of Golden Beach, Florida this 20 day of October , 1992.

The Motion to adopt the aforegoing was offered by:

1st Reading Councilman Fried

Councilman Sorota Councilman Sorota following vote ensued:

Councilman Duffner and on roll call the

Mayor Tobin Vice Mayor Mena Councilman Duffner Councilman Fried Councilman Sorota

TO FORM AND LEGAL

- (j) action, if applicable, expected at the site, and; sediment transport expected heights, of the velocity, flood waters duration, and the rate effects of wave of and
- (k) floodthe costs systems, and streets and bridges. utilities and facilities such as sewer, gas, electrical, and water conditions including of providing governmental services during and after maintenance and repair of public
- 6) Upon consideration of the this ordinance, the further the purposes of this ordinance conditions ಕ the Council (Appeal B granting of factors listed al Board) of variances above, and the purposes of as it deems necessary to may attach such
- (7) Variances shall increase in flood levels during the base flood discharge would result. not be issued within any designated floodway if any
- (8) Conditions for Variances:
- (a) Variances determination that the variance is the minimum necessary so as not variance is the minimum to destroy the historic character and design of the building; shall relief; and in the instance of a historical building, a only ል necessary, considering issued upon a determination that the the flood hazard,
- <u>(d</u> Variances sufficient cause, (ii) a determination that increased flood heights, additional threats to public safety, determination that the granting of a variance would result shall only be issued upon (i) a showing of good and in exceptional hardship, variance will failure and; ξ not result in grant the

victimization of the public, or conflict with existing local laws or ordinances extraordinary public expense, create nuisance, cause fraud on or 21

(c) Any applicant to whom a variance is granted shall be given written and the elevation to which the building is to be built and stating increased risk resulting from the reduced lowest floor elevation. that the cost of flood insurance will be commensurate with the notice specifying the difference between the base flood elevation

The Emergency Management Agency upon request. all appeal actions and report (local administrator) Building Official any variances shall maintain the records of to the Federal

- (4) New construction methods and practices that minimize flood damage; or substantial improvements shall be constructed by
- (5) Electrical, heating, ventilation, plumbing, air conditioning equipment, during conditions of flooding. prevent water and other service facilities shall be designed and/or located so as to from entering or accumulating within the components
- (6) or eliminate infiltration of flood waters into the system; replacement water supply systems shall be designed to minimize
- 3 New and replacement minimize or eliminate infiltration of flood waters into the systems and discharges from the systems into flood waters; sanitary sewage systems shall ጸ designed to
- (8) On-site waste disposal systems shall be avoid impairment to them or contamination from them during flooding, located and constructed to
- (9) Any alteration, repair, ordinance. meet the which is in compliance requirements of "new with the reconstruction construction" provisions of or improvements as this ordinance, shall contained in this to a building
- (10) Any alteration, which is not in compliance with the provisions of this ordinance, shall or replaced. be undertaken only if repair, reconstruction said non-conformity is not furthered, extended, or improvements to a building

SECTION B. SPECIFIC STANDARDS

following provisions are required: provided, as set forth in Article 3, Section Bl, or Article 4, Section C(11), the In all areas of special flood hazard where base flood elevation data have been

- Residential Construction. perimeter walls be used to elevate a structure, openings sufficient elevation shown on flood insurance rate map. lowest floor, including basement elevated no facilitate the unimpeded movements of flood waters shall be provided in of any residential building (or manufactured home) shall have the accordance with standards of Article 5, Section B(3). New construction or substantial improvement lower than the base floor Should solid foundation
- (2) Non-Residential Construction. elevated no lower than the base floor elevation shown on flood insurance (or manufactured home) shall have the lowest floor, including basement, improvement of any commercial, industrial, or non-residential building New construction or substantial

provided to the official as set forth in Article 4, Section C(9). A registered professional engineer or architect shall certify that the standards of this subsection are satisfied. passage of water, and use structural components having the capability of resisting hydrostatic and hydrodynamic loads and the effect of buoyancy. elevation are water tight with walls substantially impermeable to the being elevated provided that all areas of the building below the required Buildings located in all A-Zones may be flood-proofed in lieu of Such certification shall be

- (3) Elevated Buildings. elevated buildings shall be foundation and other exterior hydrostatic flood forces on exterior walls. allow for the entry and exit designed to that New preclude finished living space construction or include of floodwaters walls fully below enclosed areas substantial improvements of the to automatically equalize base and designed to flood elevation formed ьу
- certified by a professional engineer or architect following minimum criteria: complying with this requirement must q either meet the ጅ
- (i) Provide area of not less than one foot of enclosed area subject to flooding; ø minimum $^{\mathrm{of}}$ two openings having a total net square inch for every square
- (ii) The bottom foot above grade; and, of all openings shall be no higher than one
- (iii) automatic flow of floodwaters in both direction. Openings may be equipped or other coverings or devices provided they permit the with screens, louvers, valves
- <u>(b</u> Access to the enclosed area allow for parking of vehicles (garage door) or limited storage of maintenance (standard exterior elevator); and equipment door) or entry to the living area (stairway or used shall be ij connection the minimum with the premises necessary to
- <u>0</u> The interior portion finished into separate rooms of such enclosed area shall not

) Standards for Manufactured Homes and Recreational Vehicles.

- (a) All manufactured homes individual lots or parcels, in expansions to existing manufactured manufactured anchoring. requirements parks for home q parks subdivisions, new construction, placed, or subdivisions, must Ħ. substantially including substantially meet elevation improved, on <u>a</u>11 improved and
- б that: All manufactured homes existing manufactured home park or subdivision must be elevated so placed or substantially improved in an
- (i). The lowest floor of the manufactured home is elevated no insurance, map. the base floor elevation shown on flood
- (ii). piers The manufactured home chassis is supported by reinforced equivalent strength, of no less than 36 inches in height above grade. or other foundation elements least an
- (iii). The manufactured home must be securely anchored to the flotation, collapse and lateral movement. adequately anchored foundation ੪ resist
- (iv). which In an existing manufactured home park or subdivision on placed or substantially improved must meet the standards of Article 5, Section B(4)(b)(i) and (iii) above. damage" as manufactured the result of a flood, any manufactured home home has incurred "substantial

- (c) All recreational vehicles placed on sites must either:
- (i) Be fully licensed and ready for highway use, or
- (ii) The recreational vehicle must meet all the requirements and (iii), above requirements of Article 5, for new construction, including Section B (4)(a) or (b)(i)anchoring and elevation

A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick disconnect type utilities and security devices and has no permanently attached structures.

- <u>5</u> Floodways. Article 3, Section B, potential, the following provisions shall apply: waters which floodway is Located within areas of special flood hazard established in an extremely carry debris, are areas hazardous area due to the velocity of flood potential projectiles and has erosion designated as floodways. Since the
- (a) professional engineer is provided demonstrating that encroachments certification substantial shall not result in any increase in flood levels during occurrence of the base flood discharge; encroachments, improvements (with supporting including and technical other fill, data) by a registered developments new construction,
- (d If Article 5, Section B(5)(a) is flood hazard reduction provisions of Article 5. and substantial improvements shall satisfied, all new construction comply with all applicable

- <u>0</u> Prohibit lot in the anchoring subdivision. except in an existing encroachment standards of Article 5, Section B(5)(a), are metelevation an existing manufactured home park or subdivision provided the standards A replacement manufactured home placement standards manufactured homes (mobile homes) park or of of of manufactured Article Article <u>ဌ</u>ာ Çī Section B(1) and the Section homes may be (mobile homes), A(2), placed on a and the
- (6)Coastal High Hazard Areas (V designated as special flood provisions shall apply: flood hazards associated hazard established in Article 3, Coastal High Hazard with Zones). wave areas. wash, Located within therefore, These areas have special Section B, are areas the the following areas of
- (a) All building shall be located (_50 of the mean high tide; feet) landward of the reach
- **(**d) All buildings shall be located no lower than supporting horizontal elevated so that the member (excluding pilings or columns) is as mandated by Department of Natural Resources, State of Florida bottom of the lowest
- decorative screening may be permitted for aesthetic purposes only action and in accordance with Article 5, Section B (6)(h); and must be designed to wash ., with impede all space the flow below the lowest supporting member open so of water. away in the event Open lattice work or of abnormal wave
- (c) All buildings or structures shall be securely anchored on pilings

- shall be shall equal or exceed All pile be in simultaneously on all building movement Dade County 1992 accordance with due anchored б the ţ foundations and structures attached thereto _Edition. the base flood. effect resist South Florida of. components. flotation, wind Wind loading values shall and water collapse, Water loading values Building and lateral Code,
- (e) B(6)(b), (c) and (d) of this ordinance. A registered professional engineer or architect shall certify that compliance the design, with the provisions contained in Article 5, Section specifications and plans for construction are in
- (f) after shall approve design effects, or from There shall be no fill used as structural following factors have been fully considered: obstruction) prior to generating excessive loading forces, ramping landscaping/aesthetic purposes provided the fill may storm ቘ applicant wave surge, used soildeflection. around the perimeter plans (thereby scientist, provided for rendering The Building Official
 (local administrator)
 landscaping/aesthetic fill only which an analysis by an engineer, the building support. fill will Non-compacted building wash out free for of
- (i) Particle composition of fill material does not have a tendency for excessive natural compaction;

- (ii) Volume and distribution of fill will not cause wave defection to adjacent properties; and
- iii) Slope of fill will not cause wave run-up or ramping.
- <u>(80</u> There which would increase potential flood damage; shall be no alteration of sand dunes or mangrove stands
- (h) Lattice work and provided the following design specifications are met: support of the building and are designed so as to breakaway, under base flood elevation provided they are not part structural integrity abnormally high or decorative screening shall be allowed below the tides of the building on which they are to be used or wave action, without of the structural damage
- (i) No solid walls shall be allowed, and;
- (ii) Material shall consist of lattice or mesh screening only.
- (i) If aesthetic lattice work or screening is utilized, shall be space shall not be in connection with the premises. building access, designed or limited storage of maintenance equipment used designed to be used for human habitation, but 8 used only for parking such enclosed of vehicles,
- (j.) Prior to construction, plans lattice Building Official (local administrator) work decorative for any buildings for approval; screening must be submitted to the that will have

⁽k) in Article 5, Section B(6)(h) and (i). except with lattice work or decorative screening, as shall not repair, enclose reconstruction or the space below the lowest floor improvement provided for

elevation standards of Article 5, Section B(6)(b) are met. lot in an existing manufactured home park or subdivision. except in an existing anchoring the A replacement placement standards manufactured homes of of, manufactured home may be placed on a manufactured Article 5, Section B(6)(e), and the (mobile homes) homes . (mobile homes), subdivision provided

SECTION C. STANDARDS FOR STREAMS WITHOUT FLOODWAYS. ESTABLISHED BASE FLOOD ELEVATION AND/OR

B, where streams exist but where no base flood data has been provided or where base flood data has been provided without floodways, the following provisions apply: Located within the areas of special flood hazard established in Article 3, Section

- (I)No encroachments, engineering principles. supported by within the surface elevation of the other existing cumulative effect of the proposed development, when combined located within areas of special flood hazard, unless certification by a registered professional community. technica] and anticipated development will not including data that conforms base flood more than engineer The fill engineering 18 material provided demonstrating that the certification 유 to standard one foot structures increase the water at any point hydraulic with all shall be
- (2) elevated or flood-proofed to elevations established construction or substantial improvements of buildings shall be in accordance with

SECTION D. STANDARDS FOR SUBDIVISION PROPOSALS.

- (1) flood damage; All subdivision proposals shall be consistent with the need to minimize
- 2) constructed to minimize flood damage; All subdivision sewer, proposals shall have public utilities and facilities gas, electrical and water systems located and
- (3) All subdivision proposals shall reduce exposure to flood hazards, and; have adequate drainage provided to
- subdivisions) which is greater and other proposed development Base flood elevation data shall be provided for subdivision proposals (including manufactured home parks and than the lesser of fifty lots or five

SECTION E. STANDARDS FOR AREAS OF SHALLOW FLOODING (AO ZONES).

unpredictable and indeterminate; therefore, the following provisions apply: clearly hazards associated with base B, are areas designated as shallow flooding areas. Located within the areas of special flood hazard established in Article 3, Section defined channel does flood depths of one not exist and where to three These areas have special flood the path feet (1'-3') where a of flooding is

- (1) All new feet above the highest lowest floor, including basement, above the highest adjacent grade. the depth number specified on the buildings shall construction have the lowest floor, including basement, elevated to adjacent grade. and substantial shall be If no depth number is specified, the Flood Insurance improvements elevated, at Rate Map, of least two (2) residential in feet,
- (2) All new construction buildings shall: and substantial improvements of non-residential

(a) have the lowest floor, including basement, number specified on the Flood Insurance Rate Map, in feet, above the highest adjacent grade. lowest floor, including basement shall be elevated at least two If no depth number is elevated to specified, the the depth

(d) below together with (2) feet above the highest adjacent grade, or; completely flood-proofed having the capability of impermeable to the passage of water and with structural components loads and effects of buoyancy. that level attendant Ę. to or above that level so that any space resisting hydrostatic watertight utility and sanitary with walls substantially and hydrodynamic facilities be

Addendum to "Model" Flood Damage Prevention Ordinance

(For Communities with identified Coastal High Hazard Areas - V-Zones)

Definitions

offshore to the inland limit of a primary frontal dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. "Coastal high hazard area" means an area of special flood hazard extending from

adjacent to sand with waves during major coastal storms. to a relatively mild slope. occurs at "Primary frontal relatively steep the point where there is a distinct change from a relatively steep slope the beach and subject dune" means a continuous or nearly continuous mound or ridge of seaward and landward slopes The inland to erosion and overtopping from high tides and limit of the primary frontal dune immediately landward and

Reference feature" is the receding edge of a bluff or eroding frontal dume, or if feature is in the identified. not present, the normal highwater line or the seaward line of