ORDINANCE NO 350-87

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

WHEREAS, changes to the Federal Emergency Management Agency (FEMA) the National Flood Insurance Program (NFIP),

participating in these revisions in program, and WHEREAS, FEMA is requiring that all local governments ing in the National Flood Insurance Program to adopt sions in order to continue their eligibility in the

recognizes that co to receive public flood insurance to flood damage, and WHEREAS, AS, the Town continued lo ic disaster a to insure th on Council of the Town of Golden Beach local participation is required in order assistance and for residents to purchase their homes and personal contents against

guaranteed mortgages
is available, WHEREAS, lending institutions cannot provide federally s in flood hazard areas unless flood insurance

THE TOWN NOW, THEREFORE, OF GOLDEN BEACH: ΒE ΗŢ RESOLVED ву THE TOWN COUNCIL HO

wishes t Section 1. The Town Council of the Town of Go to comply with Section 60.7 of the National Flood by adopting a Flood Damage Prevention Ordinance. of Golden Beach Flood Insurance

Section 2. The criteria and provisions for prevention are set forth in the attached Exhibit "A" (Flood Damage Prevention Ordinance" as recommended by Emergency Management Agency and the State of Florida, of Community Affairs. r flood damagentitled the Federal Department damage

Golden Beach, PASSED AND ch, Florida ADOPTED _________ уd the day Town Council July Ó. the 1987. 0f

Motion adopt the foregoing was offered by:

Vice Mayor Seconded by: Councilman Sorota and on roll call the Tweddle

following

vote

Mayor Tobin Vice Mayor Councilman Councilman Councilman Tobin Tweddle Duffner Fried Sorota aye aye aye aye

APP AND LEGAL

Second Reading 7/21/87 6/16/87

FLOOD DAMAGE PREVENTION ORDINANCE

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

SECTION A. STATUTORY AUTHORIZATION

to loc'al follows: Therafore, public $_{
m Le}$ gislature of the State of Florida has governmental units to adopt regulations designed to promote the Town Council of Golden Beach, health, safety, and general welfare of its citizenry. delegated the Florida does ordain as responsibility

SECTION B. FINDINGS OF FACT.

- (1)The flood hazard areas of Golden Beach are subject to health, safety and general welfare the tax base, all of which adversely affect the public periodic tures governmental for flood protection inundation which results in loss of life and health and safety hazards, services, extraordinary public expendiand relief, disruption of commerce and impairment of
- (2) These flood losses are caused by the cumulative effect which are adequately elevated, floodproofed, or otherwise unprotected from flood damages. heights and velocities, obstructions in floodplains causing increases in by uses vulnerable to floods or and by the occupancy in flood areas hazardous to other lands of

SECTION C. STATEMENT OF PURPOSE.

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

- Ξ restrict or prohibit uses which are dangerous heights or velocities; safety and property due to result in damaging increases in erosion or in flood water or erosion hazards, to health,
- (2)require at the which serve such uses, time of initial that uses vulnerable to floods, be protected against flood damage construction including facilities
- (3) control the alteration of natural in the accommodation of flood waters; channels, and natural protective barriers which are involved floodplains, stream
- 4 control which may increase erosion or filling, grading, dredging and other development flood damage, and;
- (5) which will increase flood hazards to other lands. unnaturally divert flood waters or which may regulate the construction of flood barriers

OBJECTIVES

The objectives of this ordinance are:

(T) to protect human life and health;

flood

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

Unless specifically defined below, ARTICLE have in common usage and to give this ordinance its most reasonable 2 shall be interpreted so as to give them the meaning they DEFINITIONS. words or phrases used in this

application. expansion to the perimeter of a building in which the addition is walled and roofed addition which is connected by a common loadbearing wall other than a separated by independent "Appeal" means interpretation of any provision of this ordinance or a request for a existing building)" means any walled and roofed request for a review of perimeter loadbearing walls is new construction connected by a fire wall or is the Town of Golden Beach's fire Any

Mrea community's one to three feet shallow flooding" means Flood Insurance Rate Map (FIRM) with base flood depths from where a clearly defined channel does not exist, a designated AO or VO Zone

"Area where velocity flow may be evident. where community subject the path of flooding special flood hazard " is to a one percent or greater chance of flooding in is unpredictable and indeterminate, the land in the floodplain within

"Base flood" means the flood having a one percent chance of being equaled

or exceeded in any given year. "Basement" means that portion of a building having its floor subgrade

(below ground level) on all sides. of the structural

support of the building and is construction to "Breakaway wall" means a supporting foundation causing damage to the collapse under elevated portion of the building or the system. wall that is not specific lateral loading intended through part its design and forces

"Building" means any structure built any occupancy or storage. for support, shelter, or enclosure

"Coastal waters caused by, designated on High Hazard Area" FIRM as but not limited to, hurricane wave Zone VI means the area subject to high velocity 30, VE or V. wash. The area is

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

"Elevated building" means a non-basement building built foundation perimeter walls, pilings, columns (posts and piers), shear lowest or breakaway walls. floor elevated above the ground level by means of fill, solid to have

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

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

of the areas of issued by the Federal Emergency Management Agency, on which the "Flood Hazard Boundary areas of special flood hazard and the risk premium zones applicable Insurance waters from any Federal special flood hazard have been defined as Zone Rate Emergency Management Мар Map (FHBM)" means an official (FIRM)" means an official map of a community, Agency has delineated both where map the boundaries of a community

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

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

"Floor" means the top surface of an enclosed area in a building used for its intended purpose unless it is located or include the floor of a garage used solely for parking vehicles. close "Functionally dependent top of wood flooring ship repair, or seafood processing facilities. (including basement) ground surface, prior to construction, include long-term storage, manufacture, structure the loading adjacent and unloading of cargo or passengers, to water, grade" 1.e., in wood frame facility" means means the highest natural such as a docking or port facility necessary top of slab in concrete slab construction. next sales or ы facility which cannot be to the proposed walls The term does not service The term does not elevation of the shipbuilding, carried out in construction 20

mangrove (Rhizophora mangle); adventitious roots and buttonwood (Conocarpus erecta). the following species: low trees noted for means above black mangrove (Avicennia an assemblage of mangrove trees which is the ы copious development of interlacing ground and which contain one or more white mangrove (Languncularia racemosa) nitida); red

within the synonymous with National Geodetic Vertical Datum (NGVD) Level" means the It is used as flood plain. ង For purposes of this ordinance, reference for average height of the sea for all stages of establishing various elevations the term is

utilities. with or without days or longer and intended to be improved property. and similar transportable structures placed on a site for 180 consecutive sections, "Manufactured home" means a structure, which is built on The term also a permanent includes park trailers, foundation when connected to a permanent chassis and designed to be used transportable in one or more travel trailers, the required

elevations within the flood plain. "National Geodetic vertical control used as a Vertical Datum reference (NGVD)" as corrected in 1929 is for establishing varying

of a The actual start reconstruction, or includes substantial improvement, and means the ridges or commenced on or after the effective date of this ordinance. "New construction" means structures nor does it include the installation of streets and/or pouring of slabs or improvements under the Coastal Barrier Resources Act the installation on the property of accessory buildings, "Start of construction" (for other than new construction or "Sand dunes" means naturally foundations or the erection of temporary forms; nor does it include include land preparation, manufactured home on a foundation. structure (including a manufactured home) include excavation for mounds landward of issued, sheds not occupied as dwelling units or not any work beyond means the provided the actual start of construction, repair, improvement was within 180 days of the permit date footings, first placement of the stage of excavation or occurring accumulations of sand in the beach. such as clearing, installation of piles, a basement, for which the "start of construction" Permanent construction does footings, permanent construction on a site, grading and filling; date the building (P.L. construction of piers or part of walkways; nor the placement such as 97-348), substantial

other man-made "Structure" means a walled and roofed building that is principally ground, ស facilities manufactured home, or infrastructures a gas or liquid storage

structure.

"Substantial improvement" means any combination of repairs, reconstruction,

of the structure should be fifty percent of wall, ceiling, floor, improvement" is solely necessary to assure safe living conditions. existing health, any project dimensions of the structure. commences, "Variance" is a grant of relief of damage, the start of the structure, whether or not that alteration affects or improvements to For for improvement of a structure required to comply with the considered to occur when the first alteration of any the purposes of this definition, "substantial sanitary, the market value of the structure. value of the structure prior in which the cumulative cost equals or other initial repair or (1) or safety code specifications which are The term does not, the appraised value of the structure a structure, structural part of from the requirements of this ordinance improvement, taking place however ţo, the the building the damage The market value external or (2) or exceeds in the

ARTICLE 3. GENERAL PROVISIONS.

hardship.

ordinance where

which permits construction in a manner otherwise prohibited by

specific enforcement would result

in unnecessary

SECTION A. LANDS TO WHICH THIS the jurisdiction of Golden Beach, Florida. ordinance shall apply to all areas of special flood hazard within ORDINANCE APPLIES

Management Agency in its Dade County, The areas of special revision 1983, this ordinance BASIS FOR ESTABLISHING THE AREAS OF SPECIAL thereto, are adopted by reference and declared to with accompanying maps and other flood hazard identified by Florida Flood Study dated supporting data, the Federal Emergency and

SECTION C. ESTABLISHMENT OF DEVELOPMENT PERMIT

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

SECTION D. COMPLIANCE.

structurally altered without full compliance with the terms ordinance and other applicable regulations. No structure or land shall hereafter be located, extended, converted or o H

SECTION E. ABROGATION AND GREATER RESTRICTIONS

this ordinance and another conflict or overlap, whichever imposes existing easements, covenants, This ordinance is not more stringent restrictions shall prevail. intended to or deed repeal, abrogate, restrictions. or impair However, where

ECTION F. INTERPRETATION

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

SECTION G. WARNING AND DISCLAIMER OF LIABILITY

liability on the part of special occasions. engineering consideration. reasonable for regulatory purposes and is based thereof for any flood damages that result from flooding or This ordinance of flood protection required by flood hazard or uses permitted within such areas will be Flood heights may be increased by man-made or natural any administrative decision lawfully made thereunder flood damages. of Golden Beach or by any officer does not imply that Larger floods can and will occur on rare This ordinance shall from reliance on this this land outside on scientific and ordinance 70 is considered not create employee

SECTION H. PENALTIES FOR VIOLATION

special exceptions, shall constitute a misdemeanor. with any of Violation of Golden Beach a separate offense. violates this ordinance or fails to safeguards established in connection with grants of variance or to prevent 1aw upon conviction thereof, be imprisioned or and in addition, 10 its requirements, from taking such other lawful action as the Each day such violation continues shall be considered remedy any violation. provisions of Nothing contained herein shall prevent the shall pay all including violation of this ordinance or comply with any if its costs and expenses involved failure fined according conditions and is necessary Any person who requirements

ARTICLE 4. ADMINISTRATION

SECTION A. DESIGNATION OF ADMINISTRATOR

The Town Manager and/or authorized Town Officials are hereby appointed administer any provisions which are subject Dade County or the and implement the provisions of this ordinance, State of Florida. ťο the review, permitting except

SECTION B. PERMIT PROCEDURES

information proposed structures, dimensions, activities, and may include, Beach on forms furnished by him or her prior to any development Application for a Development Permit shall be made to the Town of Golden and the location of the foregoing. in duplicate drawn to and elevations of the area in question; existing or is required: fill, storage of materials, drainage facilities, scale showing the nature, location, but not be limited to the following: Specifically, the following

(1) Application Stage

- (a) Elevation in lowest floor relation to mean sea level of the proposed (including basement) of all structures:
- (b) non-residential structure will be flood-proofed. Elevation in relation to mean sea level to which any
- (c) Article 5, structure will meet architect Section B from a that the non-residential flood-proofed registered professional the flood-proofing (2); criteria in engineer

- (d) Description of the extent to which any watercourse will be altered or relocated as a result of proposed development, and;
- (2) Construction Stage.

after the lowest floor is completed, or in instances where Provide a construction means, or upon placement of structural Coastal High Hazard Areas, the structure is subject to the regulations applicable to supervision of a registered land surveyor or professional certification shall be prepared by or under the structural members of the lowest floor, the elevation of submit to the Town of Golden applicable, structural members the lowest floor, a professional engineer or architect and certified by same. utilized engineer Any work undertaken prior to submission of shall reviews, or appropriate official authorized to conduct plan shall be at the permit holder's risk. stop-work order for corrections further progressive work being permitted to proceed. corrected by the permit holder immediately and prior submitted, the elevation of the lowest portion of эd as built, to submit the survey or failure to make said shall review the floor elevation survey data prepared by or under the and certified by same. When flood-proofing is for floor elevation or flood-proofing members of the lowest floor. it shall be the duty of the permit holder to Deficiencies detected by such review shall be required hereby, a particular building, in relation to mean sea level. the lowest floor, or flood-proofing by whatever of the lowest floor, the project after Beach a certification, shall be cause to issue placement of the horizontal direct supervision of flood-proofed elevation, said certification The Building Official whichever whichever is applic-Upon placement of the horizontal the horizontal the certification certification Said direct

- SECTION C. of the Building Official and/or authorized Town Official to: AND OFFICIAL designated DUTIES AND RESPONSIBILITIES OF THE TOWN OF GOLDEN BEACH AND OFFICIAL DESIGNATED TO PERFORM PLAN REVIEWS. Duties review plans shall include, but not be limited
- (1)Review all development permits satisfied; requirements of this ordinance shall have been to assure that the permit
- (2) copies permits may be required, and if specific Advise permittee that additional federal state permit requirements are known, require that of such permits be provided and maintained federal or or state

on file with the development permit

(3) Notify adjacent communities and Dade to any alteration or relocation of a Emergency Management Agency. submit evidence of such notification to the Federal watercourse, and County prior

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

(5) Verify and record the basement) of all new or substantially improved structures, to mean sea level) of the lowest floor (including in accordance with Article 4, Section B (2).

(6) Verify and record the actual elevation (in relation to mean sea level) to which the new or substantially accordance improved structures have with Article 4, Section B (2). been flood-proofed, in

(7)obtained from a registered professional engineer In Coastal Hazard Areas, certification architect that the structure is designed to be hurricane securely in order to withstand velocity waters and anchored to adequately anchored pilings or wave wash. shall be

(8) In Coastal High Hazard Areas, the Building Official and/or authorized plan reviewer for adequacy of breakaway walls in accordance with (Article 5, Section B (5) (h). shall review plans

(9) When flood-proofing is utilized for a particular structure, the Building Official and/or authorized plan reviewer shall obtain certification from a accordance with Article 5, Section B(2). registered professional engineer or architect, in

(10)Where interpretation is needed as to the exact location of boundaries of the areas of special flood conditions) the Building Official conflict between a mapped boundary mental agency to obtain the necessary plan reviewer shall contact The person contesting the location of the boundary shall be given a reasonable the interpretation as provided in this article. (for example, where there appears to be opportunity to appeal the appropriate governand/or authorized and actual field interpretation

(11)have not been provided in accordance with Article 3, any base flood elevation and floodway data available Section B, reviewer shall obtain, review flood elevation data or floodway data then the Building Official and/or and reasonably utilize plan

from a federal, state, county or other source, in order to administer the provisions of Article 5.

(12)public inspection. All records pertaining to the provisions of this ordinance shall be maintained in public records Town of Golden Beach and shall be open for

SECTION D. VARIANCE PROCEDURES.

applicable within the applicable jurisdiction. ordinance shall be heard and decided by Appeals and requests for variances from the requirements of this the procedure generally

ARTICLE 5. PROVISIONS FOR FLOOD HAZARD REDUCTION.

SECTION A. GENERAL STANDARDS

required: In all areas of special flood hazard the following provisions are

- New construction and substantial improvements shall be movement of the structure; anchored to prevent flotation, collapse or lateral
- Manufactured homes shall be anchored to prevent flotation, requirements for include, but in additon to and consistent with applicable frame ties to ground anchors. 20 are not lateral movement. resisting wind forces limited to, This standard Methods use of over-the-top or o f anchoring may state shall be
- (3)New construction to flood damage; constructed with materials and utility equipment resistant and substantial improvements shall be
- 4 New construction or substantial improvements shall be constructed by methods and practices that minimize flood
- (5) Electrical, accumulating within the components during conditions of and/or located so as to prevent water from entering or equipment, and other service facilities shall be designed heating, ventilation, plumbing, air conditioning
- 6) New and replacement water supply systems shall be designed into the system; to minimize or eliminate infiltration of flood waters
- (7) New and replacement sanitary sewage systems shall be designed the systems and discharges from to minimize or eliminate infiltration of flood waters into the systems into flood
- (8) On-site waste disposal systems shall be from them during flooding, and; constructed to avoid impairment to them or contamination located and

construction" as contained in this ordinance of this ordinance, shall meet structure which is in compliance with the provisions repair, reconstruction or improvements the requirements of "new

SECTION B. SPECIFIC STANDARDS.

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

- (1)Residential Construction. New construction or substantial of Article 5, sufficient to facilitate the unimpeded movements of perimeter walls be used to elevate a structure, openings lowest floor, flood waters shall be provided in accordance with standards the base flood elevation. improvement of any residential structure shall have including basement, Section B (3) • Should solid foundation elevated no lower than
- (2) official as set forth in Article 4, Section B (3). substantial improvement of satisfied. certify that the standards of this subsection are registered professional engineer or architect provided that all areas of the structure below the non-residential structure shall have the lowest floor, and hydrodynamic components having the capability of impermeable required elevation are water tight with walls substantially A-zones may be flood-proofed in lieu of being elevated the base including basement, elevated no lower flood elevation. Such certification shall be provided to the to the passage of water, and use structural ial Construction. loads and the effect Structures located in all any commercial, industrial, or New construction or resisting hydrostatic of buoyancy. than the level of shall
- Elevated matically equalize hydrostatic flood forces on exterior walls. other exterior walls below the base flood elevation shall that include fully enclosed areas formed by improvements of any elevated buildings (if permitted) designed to preclude finished living space and designed allow for the entry and exit of floodwaters to auto-Buildings. New construction or substantial foundation and
- (a) Designs for complying with this requirement must either be certified by a professional engineer or architect or meet the following minimum criteria.
- Provide a minimum of two openings having a total net area of not less than one square inch for every square foot of enclosed area subject to flooding;

- (ii) The bottom of all openings shall be no higher than one foot above grade; and,
- (iii) Openings may be equipped with screens, they permit the automatic flow of floodwaters in valves or other directions coverings or devices provided louvers,
- **(b)** are prohibited below the base flood elevation; plumbing, and other utility connections
- <u>@</u> or elevator); and exterior door) or entry to the living area (stairway used in connection with the premises (standard necessary 10 limited storage of maintenance equipment the enclosed area shall be allow for parking of vehicles the minimum (garage
- (b) The be partitioned or finished into separate rooms. interior portion of such enclosed area shall not
- (4)° the following provisions shall apply: debris, potential projectiles and has erosion potential, area as floodways. established in Article 3, due to the velocity of flood Located within areas of special flood hazard Since the floodway Section B, waters which carry is an extremely hazardous are areas designated
- 0 f by a registered professional engineer is provided Prohibit demonstrating that encroachments shall not result unless certification (with supporting substantial improvements and other developments in any increase in flood levels during occurrence the base encroachments, including fill, flood discharge; technical data) new construction,
- (d) If Article 5, provisions of Article 5. new construction and substantial improvements shall comply with all applicable flood hazard reduction Section B (4) (a) is satisfied,
- (c) Prohibit the placement of Article 5, Section B(1) are met. replacement manufactured home may be homes (mobile homes) park or subdivision. Article 5, subdivision provided the anchoring standards of (mobile homes), in an existing manufactured home Section A(2), and the elevation standards except in of manufactured homes an existing manufactured placed on
- (5) Coastal apply: with wave wash, Section of Β, High Hazard Areas (V Zones). These areas have special flood hazards associated special flood hazard established in Article are areas designated as Coastal High Hazard therefore the following provisions shall Located within the

- (a) All buildings or State of Florida. the coastal zone construction line as established by the structures shall be located landward of
- (d) A11 may be permitted for aesthetic purposes only and must be lowest supporting member open so as not to impede the the base flood elevation level, with all space below the bottom of the lowest action and in accordance with Article 5, Section B(5)(h); designed to wash away in the event of (excluding pilings or columns) buildings 0<u>r</u> Open lattice work or decorative screening structures shall be elevated so that the supporting horizontal member is located no lower than abnormal wave
- on pilings or All buildings or structures shall be securely columns; anchored
- All pilings anchoring and support system shall be designed with wind and movement due to the effect of wind and water loads be anchored to resist flotation, collapse, and lateral chance flood). 100 year mean recurrence interval (one percent annual acting simultaneously on all building components. water and columns loading values which equal or exceed the and the attached structures shall
- of this ordinance. certify that A registered contained in Article 5, Section B(5)(b), construction are the professional engineer or architect shall in compliance with the provisions design, specifications and plans for (c) and (d)
- (f) There shall be no fill used as structural support. Noncompacted fill may be used around the perimeter of a wave deflection. generating excessive loading forces, building landscaping/aesthetic fill only after the applicant has rendering the building free of obstruction) prior provided an analysis by an engineer, authorized town officials shall approve design plans for the fill will wash out factors have been fully considered: soil scientist, which demonstrates that the following for landscaping/aesthetic purposes provided The **Building Officials** from storm surge, architect, ramping effects, and or (thereby and/or or
- Particle composition of fill material does not have tendency for excessive natural compaction;
- (ii) Volume and distribution of fill will not cause wave deflection to adjacent properties; and
- (₆9) stands which would increase potential There shall be no alteration of sand dunes or mangrove Slope of fill will not cause wave run-up or ramping. flood damage;
- Lattice work or decorative screening shall be allowed below the base flood elevation provided they are not part

following design specifications are met: building on which they are to be used and provided the action, without damage to the structural integrity so as to breakaway, under structural support abnormally high tides or wave of the building and are designed of the

- (i) No solid walls shall be allowed, and;
- Material shall consist of lattice or mesh screening
- (i) If aesthetic lattice work or screening is utilized, the premises. storage of maintenance equipment used in connection with human habitation, for parking of vehicles, building access, or limited enclosed space shall not be designed to <u>tnq</u> shall be designed to bе be used only used for such
- submitted to have lattice work or decorative screening town official for approval; to construction, plans for any structures that will the Building Official and/or designated must be
- <u>F</u> Any alteration, as provided for in Article 5, Section B(5)(h) floor except with lattice work structure shall repair, not enclose the reconstruction or improvement to or decorative space below the lowest screening, and (i).
- (1)Prohibit the placement of manufactured homes (mobile of Article of Article 5, home park or subdivision provided the anchoring standards home may be placed on a lot in an existing manufactured homes) homes), except in an existing manufactured homes (mobile park or subdivision. 5 Section B(1) Section A(2), and the elevation standards are met. replacement manufactured

SECTION C. STANDARDS FOR SUBDIVISION PROPOSALS.

- (1) All subdivision proposals to minimize flood damage; shall be consistent with the need
- (2) All subdivision proposals shall have public utilities and systems located and constructed to minimize flood damage; facilities such as sewer, gas, electrical and water
- (3) All subdivision proposals shall have provided to reduce exposure to flood hazards, adequate drainage and;
- **£** Base flood elevation data shall be provided for subdivision proposals and other proposed development (including manufactured home parks and subdivisions) which is greater than the lesser 0f fifty lots or five acres.

Located within the areas of special flood hazard established in Article 3, SECTION D. Section B, are areas designated as shallow flooding areas. STANDARDS FOR AREAS OF SHALLOW FLOODING (AO ZONES).

These indeterminate; does not exist and where the path of flooding is unpredictable and depths of one to three feet (1' - 3') where a clearly defined channel areas have special flood hazards associated with base flood therefore, the following provisions apply:

- (1) All new construction and substantial improvements of adjacent grade. specified, the lowest floor, including basement, elevated, at least two (2) feet above the highest above the highest adjacent grade. specified including basement, elevated to the depth number residential structures shall on the Flood Insurance Rate Map, including basement, shall be have the lowest floor, If no depth number is in feet
- (2) All new construction and substantial improvements of non-residential structures shall:
- (a) have the lowest floor, including basement If no depth number Rate Map, in feet, to the depth number (2) feet above the highest adjacent above the highest shall be elevated at least is specified, the specified on the including basement, grade, or; lowest floor, Flood Insurance adjacent grade. elevated two
- loads and effects of buoyancy. capability of water walls substantially impermeable to the passage of so that any space below that level is watertight with be completely flood-proofed to or above that level together with attendant utility and sanitary facilities and with structural components having the resisting hydrostatic and hydrodynamic