ordinance no. 277

AN ORDINANCE PROVIDING FOR FLOOD DAMAGE PREVENTION; PROVIDING FOR AN EFFECTIVE DATE.

표 \mathtt{BAY} H ENACTED COUNTY, ВY FLORIDA: THE PEOPLE OH H THE CITY Ą SPRINGFIELD

ARTICLE <u>-</u> STATUTORY PURPOSE AN AND AUTHORIZATION D OBJECTIVES. FINDINGS

SECTION A. STATUTORY AUTHORIZATION.

The Legislature of the State of Statutes 166 delegated the resp governmental units to adopt reg promote the public health, safe of its citizenry. Therefore, the City of Springfield, Florida, d e responsibility to local pe responsibility to local ppt regulations designed to safety, and general welfare ore, the City Commission of Florida

SECTION B. FINDINGS OF FACT

- (1) The floor springfield are subjective in loss of linearity, disruption of the following spring (1). al protection services, of which general w extraordinary and relief, sruption of commerce and governmental straordinary public expenditures for flood and relief, and impairment of the tax base, a adversely affect the public health, safety welfare. subject of life tion of c flood hazard to periodic and promi of the City inundation which
- effect of in flood flood haz to other proofed, cof obstructions in lood heights and velod hazard areas by ""ther lands "" 05 otherwise ns in floodplains causing increase velocities, and by the occupancy y uses vulnerable to floods or haz are inadequately elevated, floode unprotected from flood damages. losses are caused by the increases cumulative hazardous

SECTION C. STATEMENT OF PURPOSE.

health, safe eas the Уď safety and g vate losses d provisions purpose Ρħ O general due to f designed this eral welfare and to to flood conditions ordinance to: ťο promote to minim omote the minimize IJ. e the public imize public specific

- hazards, or or in flood health, safety r which heights restrict and property due to result in damaging or or velocities; prohibit uses ţo o water or increases which are re dangerous r erosion in erosion
- including ractions including ractions damage (2) require facilities that uses vulnerable a t which the serve time O fi such uses, of initial be protected construction;
- are stream involved channels, and volved in the (3) control and the natural protective accommodation of fl alteration O fi flood natural ntural floodplains barriers which waters
- development which control may filling, lling, grading, increase erosion dredging a and damage, other and
- (5) prevent 8 regulate the construction 0 Hi

barriers which may may which increase will flood unnaturally Lood hazards diver other ς÷ flood lands waters 8

SECTION D. OBJECTIVES.

The objectives of this ordinance are:

- (1) to protect human life and health;
- costly (2) · control minimize Lze expenditure
 projects; O fi public money for
- effort taken forts ф Б ω) associated the ç expense of minimize with the the flooding general need and generally for public; rescue and d relie:
- (4) ç minimize prolonged business interruptions;
- and utilities su telephone and se in floodplains; φ such sewer minimize გ 8 as water lines, s damage r and gas streets a ţo public factity, yas mains, electric, and bridges locate ed
- providing fo prone areas blight areas areas, 6) for in 6 the and; such help sound ρ maintain manner use and S D Ø stable ф development to minimize tax base nt of flood 0 lood
- (7) notified t that 40 proper insure t that ĸ. t potential in a flood home area buyers

ARTICLE 2. DEFINITIONS.

Unless s in this the ordinance meaning specifically defined; ordinance shall be: its they have most ļ. ined below, words or be interpreted so a n common usage and t onable application. and to give thi Ö phrases this used

independent perimeter l struction. the roofed er the the perimeter of s connected by a crited by a fire wall or load-bearing wa common lled and of walls a means load-bearing wall building separated s is new co roofed addition walled con-'n þу which

"Appeal" me Commission' ordinance c means or or ans a request for s interpretation r a request for a for р r of a a review of the of any provision variance. city of this

Zone with "Area of flooding is where velocity clearly g base O Hi a community's Flood Insurance Rate Map se flood depths from one to three feet w defined channel does not exist, where t ding is unpredictable and indeterminate, shallow flow flooding" may эq evident means a designated AO where the where (FIRM) and a S

greater of special within a c chance al flood hazard" i community subject of flooding in an any L'S to given the Ф land one year d in the percent flood-

"Base flo flood" equaled means 9 the exceeded flood having in any given ø, one year percent chance

floor Basement" subgrade means (below that ground portion level) Of. Ø building g a11 sides having

through ispecific to the el "Breakaway structural foundation h its design ic lateral lo elevated por its wall" support system l loading portion c means and construction to collapse cading forces without causing rtion of the building or the s O H the b wall building that and Ω ⊢-S H part of tintended supporting damage under the

"Building" shelter, or means enclosure any structure 0 any occupancy built for 9 support, storage

high hurricane wa FIRM as Zone "Coastal High high velocity wave 7 waters caused wash. 1 - 30, Hazard Area" The VE (03 area is designated on a means < the not limited area subject to, ţ

grading, permanent buildings unimproved "Development" s or other structures, mining, paving, excavating, drilling t storage of materials. real means estate, any man-made ch change but operations, or not ţ0 limited improved to, 0

ground lev perimeter shear wall "Elevated bui built to have walls, level building" means have the lowest fivel by means of fivalls, pilings, or S breakaway floor ele fill, sol , columns walls. נם non-basement elevated above t solid foundation (posts and building piers)

condition land 9 areas 0 H "flooding"
of partial of from: or means ans a general complete inun inundat and ron temporary on of norm normally

- (1) the overflow 0 f inland OK tidal waters
- runoff of (2) surface the unusual waters and : rapid any source. accumulat ion

ment ment Agency, where flood hazard have community where Boundary Y, issued been the Map v the defined boundaries (FHBM) " Federal ജ Zone A. of the means Eme ergency an official 0f Manage special map

hazard 읽 community. Agency d Insurance Rate Map (FIR) community, on which the Fory has delineated both the and the risk premium (FIRM)" means
the Federal Eme
the areas of zones al Emergency Nas of special applicable to an official 40 Management flood the map

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

more served in ord cumulatively course "Floodway" than and one order means the adjacent ler to discharge increasing the v foot the channel land water areas the ba 0 f Û base surface river that flood without must 8 elevation other be rewater

"Floor" means the top a building (including in concrete slab const in wood frame construc-the floor of a garage slab construction or the a garage. solely term top of an for parking enclosed does dot wood 0 f ton flooring of include area slab vehicles

located 9 ธน carried dependent out ä. intended p close purpose ur means unless it Ω facility water ი Ի which

such as loading The sales building, term 0 ស and does ship repair, service docking unloading not ading of cargo or pa epair, or seafood pro t include long-term e facilities. 9 port facility passengers, processing necessary storage, facilities. manufacture, Tor shipthe

next eleva ç ion the adjacent n of the proposed walls gξ grade" puno: " means the surface, prior to highest to construction natural

"Mangrove which is r 0f (Rhizophora mangle); white mangrove racemosa); and buttonwood (Conocar) which interlacing contain e stand"
mostly lγ one or adventitious low means more 0f e mangrove (I noted assemblage roots the for following above red mangrove (Languncularia s erecta). Ø 0 copious mangrove the species: ground development trees an

all stages of the tide. It is used as establishing various elevations within For purposes of this ordinance, the towards with National Geodetic Vertical Datum "Mean Sea Level means the average used as s within , the ter height term (NGVD). the р reference 0 flood plain. sea a for for

and placed on travel utilities. permanent chassis "Manufactured home" intended trailers, on a site Or or more section and designed ant foundation The term 6 эd me" means a structure, tra-ections, which is built on gned to be used with or wi and for improved when also similar transportable 180 consecutive days connected to includes property park the transportabl trailers, on a permanent without a 0 structures required longer . П

"National in 1929 is in 1929 is a establishing Geodetic Vers a vertical varying Vertical Datum (NGVD)
cal control used as a
ng elevations within t the reference the flood p ន corrected plain rof

ot c ew construction" construction" co ordinance commenced on or af after TOT the which effective the "start

sand in "Sand dunes" ridges means 9 mounds naturally landward occurring lward of t the accumulations beach. Off.

accessory occupied a the was manufactured home on a struction does not incl the 180 įt clearing, grading and the installation of s improvement, structure repair, Resources Act foundations or include substantial first days n as the pouring of slabs piles, construction of col stage of excavation or th issued, the include reconstruction, of the permit S CD buildings, as dwelling placement of (including excavation provided t (P. L. 97 and means improvements the installation on t include land produces and filling; nor does and/or walkw L. 97-348)), : the erection of of g such unit: the for of columns, or any on or the placement a foundation. Perma date. manufactured permanent construction of 9 (for actual start as garages or s or not part (land preparat improvement under basement, 9 P other The cover includes footings, temporary actual walkways; no nt, footings, than the home) Permanent any e property r sheds not of the mai was it include <u>+</u>+ of start ding permit construction, on on a site, installation work beyond work within forms; construc not means pier 0fi doe SP nor

"Structure"
principally
liquid stora
infrastructu id storage means above tank, a walled ground, S S other a and roofed building manufactured man-made facilities that gas 0 8

to occur ceiling, stri the the the commences, Whether external dimensions of another however, include a structure has been damaged before the damage occurred. definition, "substantial im to occur when the first alt sanitary, or safe solely necessary structure Substantial improvement market value cion, when the floor, 0f t value of the structure, either (1) befvement or repair is started, or (2) if the has been damaged and is being restored, required to alteration, which equa safety improvement" 9 h equals ç or not that alter of the structure. The term do any project for improvement o comply with existing health, code specifications which are assure Or red. For the purposes l improvement" is cons alteration of any wal OR means improvement safe exceeds alteration affects any living nent to a struction fifty percent of , either (1) before ted. or (2) if the part repair conditions. poses of the considered 0f wall, term does the recon building 0 f this the

ARTICLE 3. GENERAL PROVISIONS

SECTION A. LANDS OIL WHICH SIHT ORDINANCE APPLIES

This ordinance flood hazard wi Springfield, Fl Florida. e shall apply to all areas within the jurisdiction of of the ហ Special City Q Ť

SECTION B. BASIS FOR HAZA ESTABLISHING RD. THE AREAS 임 SPECIAL

Federal Eme Insurance F August 17, adopted this ord supporting areas ordinance. Emergency O H Rate 1981, with accompanying data, and any revision treference and declared to 1981, special Map and Flood

1, with accompa flood hazard Agency in Insurance g maps and to be identified its Flo and വ part are Flood other Λq dated O H the

SECTION a ESTABLISHMENT OH DEVELOPMENT PERMIT

with Ω Þ ommencement Development the provisions nent of any Permit lons of this ord any development shall k of this be ordinance prior nent activities. conformance to the

SECTION D. COMPLIANCE.

other No structure or extended, convertull compliance applicable converted with land regulations 9 shall hereafter or structurally a the terms of thi er be located, altered withous his ordinance without and

SECTION E. ABROGATION AND GREATER RESTRICTION

or impair any ex restrictions. Handher conflict ordinance tringent existing ր Ի However, restrictions not intended easements, covenants, or where this ordinance an , whichever shall preva 40 never imposes prevail. repeal abrogate and deed

SECTION F. INTERPRETATION.

all provisions sh requirements; (2) governing body, a repeal any other repeal the interpretation and application to solvisions shall be: (1) considered as minimum ements; (2) liberally construed in favor of ing body, and; (3) deemed neither to limit not ing body. statutes ordinanc nor the

SECTION <u>.</u> WARNING AND DISCLAIMER OH OH LIABILITY

areas will be free from fordinance shall not creat Springfield, Florida or b for any flood damages the heights This or О Н thereunder. ordinance or Ľ. Larger based special flood hazard or considered degree ordinance does on may loods ee of flood prote dered reasonable scientific and O.f. Ьe e free from flooding or flood damages. This all not create liability on the part of Florida or by any officer or employee ther damages that result from reliance on this any administrative decision lawfully made can and will flood increased not otection 1 by mainply engineering consideration.

Il occur on rare occasions for y man-made or natural ply that land outside uses permitted within on required regulatory consideration within this the ordinance causes. and such thereof areas This Flood

SECTION H. PENALTIES FOR VIOLATION.

shall be c contained taking suc with grants constitute of Of involved in the case. both, \$500.00 or ordinance or comply conditi remedy and in such nodn considered shall pre ions of th any Ø n conviction the other 0 f misdemeanor. fails to com addition, the 11 prevent ther lawful violation. and any variance or provisions safeguards 0f Ŋ Each day s separate of int the City nor. Any person comply with any its requirements, aguards established except for not shall p thereof, be for not more action Any O Hi рау pay all costs and ay such violation of offense. Nothing this ordinance as fined not than sixty lished in connection exceptions, shall son who violates thi Springfield, is necessary O Hi inance or failure
including violation Nothing herein its more requirements days, cont expenses Florida than inues

ARTICLE 4. ADMINISTRATION.

SECTION M DESIGNATION OF LOCAL ADMINISTRATOR

The city of implement clerk the c is hereby provisions appointed to of this ordi ordinance. administer and

SECTION B. PERMIT PROCEDURES.

city clerk of development to, O showing the information location Application the the storage ion of th area following plans g on forms turning and activities, and in contains in contains in contains in contains in contains and activities. nature, locat in question; ige of material ր. for the of materials, e foregoing. required: വ Development is furnished location, dimensions,
location, dimensions,
tion; existing or proposed structure
terials, drainage facilities, and the
terials, Specifically, the following d may inclu duplicate Λ̈́q Permit include, him drawn to or her shall but эď rorrd not structures elevations made scale Ьe ξ ç o any limited the the

- (1) Application Stage.
- of the property (a) proposed Elevation in lowest floor in relation t 6 o mean sea basement) of all
- which any non (d) Res Elevation sidential in Ø n relation structure v re1 n to ш, mean 9d d sea lever to level
- structure 5, Section engineer 2 O or architect will meet +r Ш <u>C</u> 1 meet (2); Certificate from a registered tect that the non-residential et the flood-proofing criteria professional flood-proofed a in Article
- (d) Description watercourse will be altered proposed development, and; 9 O Fi relocated a S ţ ρ which result any t of

(2) Construction Stage.

portion of t lowest floor relation to permi ficat relation to mean sea level. Said certification be prepared by or under the direct supervision registered land surveyor or professional engine certified by same. When flood-proofing is util for a particular building, said certification sprepared by or under the direct supervision of fessional engineer or architect and certified has been supervisional engineer or architect and certification supervisional engineer or architect supervision of supervisional engineer or architect and certified has been supervisional engineer or architect and certification supervisional engineer or architect and certification supervisional engineer or architect and certified has been supervisional engineer or architect and certifications. Upon app1 Эд Any work undertaken certification shall recity clerk shall recorrections Failure to submitted. proofed whichever where covide the whatever corrected further horizontal structural icable placement of the the floor, horizontal holder elevation, or ... Ç the permit holder
progressive work
submit +1 is applicable, in floor lowest structure ţ0 the ent of the lowest fl. construction means, required whichever Coastal High Hazard elevat: t floor elevation 0 structural be at ς. Γ the hereby, sha r is completed, or in instable to the reflect to th noi: S H j. the ф O structural members elevation applicable, as built.
Said certification the shall floor, members submission the shall the lowest permit holder' ed by such revie ler immediately a .ng permitted to failure to make lowest Areas, ers of elevation survey be cause g members regulat the flood-proofing O Hi is utilized the after engineer ers of t review a certiinstances lations make the lowest ţ ល lowest certification O H and risk. уd shall 0 f Ø proceed issue floodplacement said shall the floor shall d prio the pro same. and data floor эď מ

SECTION C DUTIES AND RESPONSIBILITIES CH CH THE CITY CLERK

Duties O H the city clerk shall include, t nd not ь́е limited to:

- been that the permit satisfied; (1) Review all requirements development ments of th ent permit ordinance S T to ω have rnssı
- copies with th 92 state state the ce permit permits Q evelopment Advise may requirements permits be pro ь ре permittee the required, permi ttee that additional federal uired, and if specific federal ents are known, require that e provided and maintained on mit. federal on file
- 40 ft 0 ft a watercourse, the Federal Em Commun ity Affairs Notify Emergency and surior adjacent submit Management ţ communities evidence any alteration Agency O f and such the or relocation notification or
- the OS that altered (4) the or relocated portion of flood-carrying capacity Assure that maintenance is provided within said watercourse is not diminished
- improved Section 1 (in relation to mean (including basement) ш structures, 3 (2). Verify to mean and sea Of. in accordance record all new or the actual the lowest floor substantially with Article 4, elevat
- relation to me stantially imp in accordance 6 improved nce with 1 mean Verify sea a and Article 4, level) record 40 s have b the which actual been on B the n flood-proofed, (2). elevation (in

- anchored to adequately anchored order to withstand velocity wat architect obtained that from the Coastal a registered structure Hazard rd Areas, certificed professional ce is designed to nored pilings or waters and hurr certification hurricane ţο columns engineer securely wave
- shall accordance review In Coastal High Hazard w plans for adequacy of with Article 5, Section Areas, the breakaway B (5)(h). the e city walls clerk in
- particular str certification or architect, structure, the city clerk ion from a registered profe it, in accordance with Art When flood-proofing professional Article 5, utilized shall obtain Section engineer Section B(2).
- exact flood the interpretation. conditions) exact location lood hazard (f appeal boundary s (10)between a) the city Where shall (for h. The person contesting the shall be given a reasonable interpretation as provided 0 fi example, boundaries interpretation clerk mapped shall where boundary and O Hi the pasonable opportunity provided in this art make there needed the the appears actual 0 fi necessary e location of as special ţο field article.
- reaso data hav aca have not been provided in accordance section B, then the city clerk shall obtaceasonably utilize any base flood elactrical available from a feron order. utilize any base flood elevation and floodway ble from a federal, state or other source administer the proving data OK
- city this clerk ordinance and shall be A11 shall records þe pertaining maintained open for public to in the the inspection. provisions office of t 0 f

SECTION D. VARIANCE PROCEDURES.

- var Florida shall hear iances (1) from the requirements The City Commission as and decide appeals ts of thi this established and reques ordinance Áq S T Springfield
- requirement, decision, or clerk in the enforcement appeals when it is alleged requirement, decision, or The City <u>ը</u> alleged Commission 0 d there is an error in any determination made by the or administration of this c shall hear and decide ordinanc city
- the Commission Circuit Court of Bay Any person aggrieved by the dec or any taxpayer may appeal Court of Bay County Florida. decision such decision О Н
- the structure rehabilitation, section, except for (d), and provided listed on truction, the procedures ted on the National Register State Inventory of Historic losing Variances may rehabilitation OF, for its historical the set set forth in r Article 4, the proposed restoration 02 рd restoration of ter of Historic ric Places witho issued f reconstruction, n will not result al designation. Section D. the remainder o for the result (8) (a) Places structures Ë. and the
- sections of Commission Suarrelevant factors, all s H passing consider all technical all standards specified nogn such and: applications, evaluations, the other
- other (a) lands the the danger tnathe injury that o fi materials others;

waterfront dependent f Ãq with e t 0f and and at 0 maintenance and in program 40 designated purposes during Commission ocations, acility ffect the the times variances flooding the streets the existing as sewer, gas streets and br (6) f rise and e effects c site, and; Of. and comprehensive proposed the for that proposed use; of and О Н such Upon composes of may attach such as it deems facility; not (e) the r location, base (g) (c) <u>6</u> Variances (j) floodway <u>K</u> S S flood and; S T the compatability of the and anticipated development damage subject erosion d sediment of warr and after repair of the the the facility the flood discharge would the consideration bridges. the area; ordinance contents for necessity in the ca danger **⊢**. air of public electrical, costs relationship of the proposed plan and floodplain managem availability or susceptibility safety of ordinary importance expected plan shall not be ents to flood dama on the individual such conditions to t damage; yns action, if 0 necessary of providing governmental flood conditions includin public utilities and faci to О Н increase the case heights, life access O fi O H and community; and water 0 fi the of the the issued 0 of the and ons to the granting to further the applicable, e emergency damage alternat 1n a t o facility to functional factors erosion result velocity, services property flood levels the owner; management proposed within and proposed systems the including and facilities property y vehicles; damage, expected provided City due any duration, use

create the pub

nuisance,

ordinances.

9

e, cause f

with

on or victimization existing local laws

expense,

cause fraud

threats to

public

that the granting of a variance will increased flood heights, additional lic safety, extraordinary public ex

hardship, and; (i: ing of a variance

would result in exceptional determination that the gran not result in increased flow

(i) a showing of good determination that far

0 fi

ood and s

sufficient by to grant by

the variance

cause,

(ii)

Ω

Variances

shall

e e

issued

necessary, relief; and

in the

that the variance is the mir

determination

(a)

Variances

shall

l only be ince is the

issued upon

minimum

the

the

he flood h

hazard,

ç

Conditions

for

Variances

considering

necessary

so as

not

6

destroy

the historic

character

the minimum

building,

design

0f

the

building;

determination

difference elevation t granted shall shall be lateral m records the reduced commensurate stating the provisions of this ordinarequirements of "new continuations of the continuation ordinare" provisions SECTION A. ARTICLE Methods prevent with shall be of flood shallshall be constructed b minimize flood damage; resistant forces. water from during the elevation data have contamination (8) On-site wast (9) Any alteration, improvements to a structure event flotation, collar thods of anchoring may , use of over-the-top or is standard shall be in th applicable state rec the Federal Emergency Management Agency war a11 flood waters flood waters conditioning equipment, and other serv.

I be designed and/or located so as to partition or accumulating within long conditions of flooding. systems e De on to whice areas (2) (1)movement (4) areas (6) anchored New construction and substantial im constructed with materials and utility designed to minimize or waters into the systems constructed designed to Manufactured home manufactured home reframe ties to grand to and res to flood damage; between the base flood to which the structure at the cost of flood in the with the increased in are lowest <u>(c</u> New construction and substantial shored to prevent flotation, coll sment of the structure; PROVISIONS FOR GENERAL New New Electrical, into SPECIFIC On-site waste be O Hh required: from them during -the-top or frame to
hall be in addition
state requirements special construction or subs acted by methods and Any given into into and replacement and special alteration, repair, reconstruction a structure which is in compliance of this ordinance, shall meet the "new construction" as contained in flood floor applicant en written STANDARDS. replacement been Λ̈́q the minimize STANDARDS. base flood waters; flood hazard heating, ent, and elevation flood ó provided, systems and system; 10disposal systems o avoid impairment uring flooding, an lood elevation and the are is to be built and insurance will be ad risk resulting from to whom 9 hazard substantial i water supply systems r eliminate infiltration sanitary ventilation, plumbing, ther service facilities sanitary sewage systems eliminate infiltration and discharges from the specifying to ground and consis where ಚಿಕ್ಕ resisting are not REDUCTION. collapse movement anchored variance following and; consistent prevent upon request. forth the shall improvement variances improvements improvements limited components them anchors equipment to wind ი ე this ೧೭

they permit the directions. fully enclosed exterior walls designed to pre including base substantial fully enclos registered that the st Such certif door) g areas area connections and flood movements no (garage door) o having architect exterior automatically provided shall have components impermeable required Article 3, following on non-residential substantial Non lower substantial minimum hydrodynamic every shall standards either designated hazard В С higher ver than the base ___. foundation perimeter walls ģ (4) may that for total wal entry standards of elevation or meet O fi provisions square basement, ton fication e to the passage of water, and having the capability of resynamic loads and the effect of the lowest floor, nan the base flood Section B, professional Ьe are preclude be Floodways. I established necessary Elevated Buildings. New improvements of elevated sed areas formed by foundated (d) <u>ල</u> 6 (a.) Residential than preclude finished living space and de the entry and exit of floodwaters to equalize hydrostatic flood forces o flood Article 0 K all areas certified leet the fol þе net areas below Οfi ion (iii) nent, elevated elevation. St flood-proofed in improvement improvement Electrical, prohibited b or other coverings automatic flow of : (ii) g G The limited foot Access (i) partitioned or one the Article with shall area are structure waters floodways. interior are formed by foundation and the base flood elevation finished living space and 4, O H this 0,5 Openings The following minimum criteria: foot Provide living water 0 0f O H engineer or architect the premises Section R ' Located article 4, required: Construction storage in Article 3, lways. Since for complying by a professional allow enclosed 5, shall be O f not the O H below the base the O Hi above bottom subsection are ed no lower than Structures locat of any red, including bard elevation level.

walls be used to elevation thate to facilitate to facil Construction. area shall have the lowest tight with മ portion less for may be equipped with enclosed structure within minimum lieu or parking of ve finished grade; 0f area subject floodwaters residential structure (stairway NO. than Section C O Ha a11 buildings to the official resisting (standard construction the О Еп devices Section B, a located with and basement, 0 f openings and, being area walls one use below such buoyancy. tect shall flood satisfied into two the other engineer New 04 this elevate in accordance of square structural provided in both other shall industrial, owest floor, enclosed vehicles elevated (11), substantially level elevator); ç designed hydrostatic separate exterior that the openings Should elevation; construction eguipment special ď a11 utility requirement unimpeded elevated ar shall flooding; 0 02 the screens certify include ខ្ល rooms and

utilities and and water syst flood damage; of structures elevations est Section C (11) data) by demonstrating th as shallow flooding areas. The flood hazards associated with to three feet (1'-3') where a est with SECTION E. hazards, and; O.fr Located within the Ø adequate SECTION D. strating 다 Ö or where no provisions a established comply with provisions ((including manufactured stream bank exist but where SECTION C. an extremely hazardous waters which carry debi erosion potential, the ments unless registered bank the ablished structures shall subdivision new increase the ncrease in flood levels flood discharge; is greater dot (3) (2) base (1) No encroachments, including fictures shall be located within a dibank equal to two times the width o top of bank or twenty feet each sid, whichever is greater, unless cert tered professional engineer is prover that analyzed. (<u>2</u> (d) (a) construction within which carry debris, potential projectiles potential, the following provisions shal 3) All subdivision p drainage provided to need that and facilities such as sewer, gas, electric systems located and constructed to minimize (11)O.f. established in accordance with Article apply: on, substantial improvements and other develoss certification (with supporting technical registered professional engineer is provided ing that encroachments shall not result in the inflood levels during occurrence of the Base Allάİ in A11 New in Article 3, Section B, where here no base flood data have been floodways have been provided, t STANDARDS BASE FLOOR all STANDARDS (A0 STANDARDS flood discharge. Ħ Prohibit in flood levels during ll applicable
Article 5. Article the areas of special Article 3, Section 1 and base flood data the 0 Article proposals subdivision proposals minimize flood damag construction ZONES). subdivision than flood FLOOD areas icle 3, le 5, Section B(4)(a) is satis and substantial improvements icable flood hazard reduction encroachments, FOR the FOR FOR FOR STREAMS ELEVATIONS elevation home parks of special, Section B and other proposed development SUBDIVISION PROPOSALS AREAS lesser of fifty These proposals proposals special 0 K clearly reduce base unless certification neer is provided demon OH H damage; substantial data er is provided de shall not result e width of each side areas В, WITHOUT ESTABLISHED AND/OR FLOODWAYS. and flood depths SHALLOW FLOODING the flood flood are including exposure shall defined shall have shall have shall subdivisions fill mate distance have been occurrence areas een provided the following lots hazard hazard Ьe nave public electrical from the stream improveme shall as designated special materia channel ç fill, 9 consistent demonprovided of one tisfied, ts shall of flood 0 fi flood develop and has five apply: acres.

does not exist unpredictable a provisions appl does apply: and and where the path indeterminate; therefore, O H flooding 15 ე. following

- ments of r floor, inc specified above the specified, elevated, a elevated, adjacent (1) of including basement, ed on the Flood Ins residential grade. at highest the All new least lowest adjacent grade two construction structures floor, in (2) feet Insurance tures shall elevated t including above Rate If and to substantial Map, - no depth the have basement, s the highest the depth the number t, shall eet, lowest number
- improvements All0 fi new construction non-residential: structures and substantial shall:
- basement, eleval, Flood Insurance Jadjacent grade. lowest floor, in lowest two (2) fe elevated including feet above Rate have ф above map, in feet, a the basement the depth lowest feet, highest t floor, ber is above adjacent specified, be elevated specif including the highest grade, ď the a t the or;
- sanitary ta above that passage the capa watertight loads capability of ls and effects O.H (b) tog with water level walls 80 and with together with resisting hydrostatic and hvdoof buovancer that þе nat any space substantially completely attendant flood-proofed below impermeable and hydrodynamic that utility leve1 ç having ç and Or the

ARTICLE S This Λq law. Ordinance shall ወ ffect ಬ್ provided

ŗ. regular session ţţ. 1987.

ATTEST:

YOR

CLERK

EXAMINED 1987 AND APPROVED

щe

this